



Carlton IVA Phase-Loaded 4-Way Speaker System

AS LOW AS Distinctively styled by skilled craftsmen to blend

tically correct "Tapatone" grille cloth to add a touch of colorful

accent to its graceful lines. A complete phase-loaded system, it

features Model 117B 4-way speaker system components for

superior bass response, natural mid-range and ultra-clean treble

reproduction. Includes: 15BWK "K" type low-frequency driver,

MT30B coaxial mid-bass and treble driver-horn assembly, T35B very-high-frequency driver, X336 crossover network, and two

AT37 level controls. Handles 20 watts of program material; 40 watts peak power capacity. Size, 33-1/2" high, 26-1/4" wide,

81 DZ 869. Mahogany. NET.....\$259.70

beautifully with any furnishing mode. The Carlton

IVA in handsome, low-boy design, employs acous-

\$264.60

Electro Voice PHASE LOADING

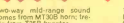
EXCITING NEW SPEAKER SYSTEM
ACHIEVEMENT...For Superior,
In-Phase Bass Response from
Along-the-Wall Speaker Enclosures



Unlike treble and mid-range tones, which are directional, bass tones are non-directional and ordinarily travel along two routes on the way to your earsresulting in partial cancellation. One portion of a bass tone travels directly to your ears from the woofer, while another portion of the same tone travels first to the wall in back of the woofer, and then is reflected to your ears. Since the sound taking this second route travels further, it reaches you later than the sound that comes directly from the woofer—it is out of phase.
"Phase Loading" corrects this bass-cancelling time lag by using a specially designed woofer in a sealed cavity, facing the wall. With this unique arrangement, all of the bass is "bounced" back from the wall at the same time-and Is in phase. You hear the entire audio spectrum in phase, the bass tones plus the mid-range and treble. With "Phase Loading", the bass tones are augmented by 3 times-and you can place the enclosure anywhere along the reflecting wall.

HERE IS HOW IT WORKS







15BWK wooter "bounces" bass tones directly off reflecting walt.



19-1/2" deep. Shpg. wt., 124 lbs.

81 DZ 870. Limed Oak. NET.

\$25970





Duchess IVA Phase-Loaded 4-Way System

\$25676 As perfect example of elegant contemporary design, the Duchess IVA 4-way system complements any, room in which it is placed. Uses the same Model 117B speaker components as the Carlton, above. Size, 29-5/8" hlgh, 25" wide, 19" deep. Shpg. wt., 110 lbs.

81	DZ	878.	Mahogany, NET \$256.76	
81	DZ	879.	Limed Oak, NET\$261.66	
81	DZ	880.	Walnut, NET\$261.66	

Empire IVA Phase-Loaded 4-Way System

\$25970 Pleasingly styled and sparing of space, the Empire IVA
4-way speaker system offers
phenomenal performance for its modest
size. Employs the same Model 117B
speaker components used in the Carlton,
above. Only 29-5/8" high, 32" wide, 16"
deep. Shpg. wt., 106 lbs.

81	DZ	875.	Mahogany. NET \$259.70	
81	DZ	876.	Limed Oak. NET\$266.56	
81	DZ	877.	Walnut, NET \$266.56	

Suzerain IVA Phase-Landed 4-Way System

\$29498 Reflecting the fresh, new Scandinavlan styling influence, the Suzerain IVA 4-way speaker system sounds as good as it looks! Uses the same Model 117B speaker system components as the Carlton, above. Size, 36-1/2" high, 26" wide, 19-3/4" deep. Shpg. wt., 134 lbs.

81	DZ	881.	Mahogany, NET	\$294.98
81	DZ	882.	Limed Oak. NET	\$301.84
81	D7	883	Walnut NET	\$301.84

See Page 50 for Complete Listings of Matching Electro-Voice Console Equipment Cabinets



THE WORLD'S LARGEST ELECTRONIC SUPPLY HOUSE

Our 37th Year of Service

ALLIED Guarantees Your Complete Satisfaction

We guarantee to bring you the world's largest and finest stocks of radio, television and electronic equipment at lowest prices.

We guarantee to give you the immediate benefit of any price reductions made after this catalog is printed.

We guarantee that our merchandise conforms to the standards of the Radio-Electronics-Television Manufacturers' Association and will perform in the manner intended for such apparatus.

> Every item you buy from us must satisfy in every way—or we want you to return it at once for exchange, repair or refund.

15-DAY TRIAL, MONEY-BACK GUARANTEE

Order any test instrument, amplifier, high-fidelity component, recorder, communications unit or any other equipment—on our regular terms. Try it under your own operating conditions. Then, if within 15 days you are not completely satisfied, return the equipment to us, and we will refund your full purchase price, less transportation charges. This Guarantee is further backed by the regular Radio-Electronics-Television Manufacturers' Warranty against defects in materials and workmanship.

You Get Every Buying Advantage at ALLIED

We save you money because our complete stocks permit you to order all of your electronic needs from one source. And you always buy at ALLIED at the lowest prevailing market prices.

We ship speedily and safely from the world's largest stocks of electronic equipment. Your orders are speeded to you by a skilled organization with a record of over 36 years of dependable service.

We satisfy you completely with expert personal help, intelligent service and the full resources that have made us the World's Leading Electronic Supply House.

Everything in Electronics from One Dependable Source

ALLIED RADIO

100 N. WESTERN AVE., CHICAGO 80, ILL. phone: HAymarket 1-6800

CONDENSED INDEX

To Everything in Electronics

Amateur Equipment262-279
Antennas274-276, 369-380, 163
Batteries
Books
Capacitors122-138, 156-166
Cartridges63, 65, 66, 81-84
Chemicals
Coils & RF Chokes152-16
Connectors167-173, 354, 355
Fluorescent Fixtures290-29
Fuses190, 191
Hardware332, 333
Headphones 279, 281-283
Hi-Fi Equipment3-77, 210-217, 391
393, Cov. 2, Cov. 3, Cov.
Intercom Equipment 225, 345, 362-366
Kits., 209-236, 248, 250-253, 391, Cov.
Meters256-281
Microphones & Accessories.348-35
Needles85
PA Equipment337-347
Phonographs78, 75
Plugs & Jacks 167-169, 173-175
Power Supplies
Printed Circuit Components.137, 138
Racks & Cabinets 292, 294-297, 345
Records80
Record Changers . 62, 64, 69,70, Cov. 3
Recorded Tapes96
Recording Equipment86-95
Relays
Resistors111-115
Sockets
Soldering Guns and Irons311-315
Speakers & Accessories355-361
Switches199-208
Test Equipment 230-256, 261
Tools
Transformers,
Transistors 162
Tubes
TV Antenna Equipment369-389
TV Picture Tubes
Vibrators164
Volume Controls
Wire & Cable

ON PAGE 397

For Easy Payment Plan See Page 396

> For How to Order See Page 394



OUR COVER

Radio Astronomy comes of age.
The giant 140-foot steerable
Radio Telescope planned by the
National Science Foundation
promises to disclose new secrets
of outer space by electronic
detection, amplification and recording of radio waves from

the far-flung galaxies of the universe, now beyond the reach of optical telescopes. The Radio Telescope shown on our cover will be located in the hills of West Virginia.

ALLIED your dependable Electronic Supply Source has the facilities and skill to SERVE YOU BEST



THE WORLD'S LARGEST ELECTRONIC SUPPLY HOUSE complete stocks of everything in electronics



world's largest stocks at your command

At Allied, you make your selections from the world's largest stocks of quality parts and equipment for industrial electronics, television, radio, public address, high-fidelity, and virtually every other type of electronic application. Allied's staff of experienced electronic specialists keeps up with the latest technical developments and market conditions to anticipate your every need. More than 27,000 separate items from all leading manufacturers are constantly in stock. One order to Allied will cover all your needs. You save time, money and effort when you use this catalog.



fast shipment from ultra-modern plant

Our modern building covers a full city block, providing 187,000 square feet of floor space. More than 1500 feet of conveyor belts and nearly 1½ miles of pneumatic tubing carry transactions and merchandise on a rapid order-filling schedule. Skilled, interested people handle your orders. Up-to-date stock record systems, personal inspection and a final check before your order is carefully packed, insure accuracy. Whether you order by mail or phone, you can depend on Allied for fast, accurate shipment.



personal help and technical consulting service

Our greatest satisfaction comes from giving you personal service. All of your orders and letters are intelligently handled by people who take a genuine, friendly interest in your needs. You are invited to consult with our technical experts for information or guidance in your selection of merchandise. Write to us and you will receive a prompt, authoritative and friendly reply. For friendly service, for guaranteed quality and value, make your selections from this catalog—recognized everywhere as the most widely used Electronic Supply Guide.



WE SELL MORE HIGH-FIDELITY EQUIPMENT THAN ANY OTHER FIRM IN THE WORLD BECAUSE WE OFFER EVERY BUYING ADVANTAGE

world's largest hi-fi stocks

This catalog presents everything in high-fidelity—amplifiers, tuners, speakers and speaker enclosures, record changers, turntables, cartridges, tape recorders, latest stereophonic equipment, etc. The famous names, the dependable standard brands, and the hard-to-get accessories—all are included here in a wide range of prices, in stock, ready for prompt shipment to you.

lowest prices

Allied offers the lowest prevailing market prices on all of the nation's leading high-fidelity components, with special savings on our matched radio-phono and phono systems, and on Allied's own, widely acclaimed Knight products. You can always be sure of maximum possible value for your hi-fi dollar, regardless of the size of your budget, when you do business with Allied.

easy terms to fit your budget

High-fidelity systems or any combination of separate components priced at \$45.00 or more, may be purchased on Allied's Easy Payment Plan. Pay only 10% down and the balance in easy-on-the-budget monthly payments. Start enjoying thrilling hi-fi right now, even if you don't have all of the ready cash. For full details on our Easy Pay Plan, see page 396.

expert consulting service

Our audio specialists are glad to answer any question on high fidelity. Should you desire any assistance in choosing a music system of balanced, custom hi-fi components to fit your taste and your budget, feel free to write to Allied's Audio Division—your inquiry will bring a prompt and detailed reply. Take advantage of this free, personal and friendly consulting service.

15-day trial, money-back guarantee

Any high-fidelity system or separate component you buy at Allied may be tested under the terms of our trial guarantee. Place your order on our regular cash terms or use our Easy Pay Plan. Then check performance in yaur own home. If within 15 days you are not fully satisfied, return the equipment to us. We will refund your full purchase price (less only transportation charges). Every hi-fi unit is also covered by the regular RETMA warranty against defects in material and workmanship—for your complete protection.

super-value knight Hi-Fi

For the best in musical reproduction at moderate cost, watch for the Knight name on high-fidelity products. Allied's value-packed, Knight custom components, are unconditionally guaranteed for one full year. Designed by Allied and built to the highest standards, these splendid high-fidelity units offer you more in performance, more in styling—and more in genuine quality.

select your hi-fi from the world's finest equipment...

ALLIED makes it easy for you to own and enjoy Hi-Fi

Allied's complete stocks enable you to fill all of your high-fidelity needs from one convenient source. You save money and your order is shipped to you speedily, efficiently and safely from the world's largest stocks of high-fidelity equipment.

Expert personal help, intelligent service and the full resources that have made us America's Hi-Fi Center, enable us to provide you with the high-fidelity music system best suited to your personal taste and budget—at the lowest prevailing prices.

THIS IS A BASIC HI-FI PHONO SYSTEM

THE AMPLIFIER

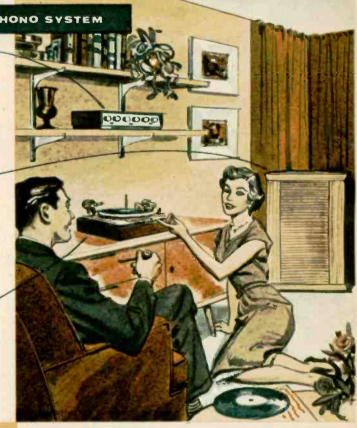
The amplifier is the "heart" of a highfidelity music system. It "builds up" or amplifies the very small voltages which are fed into it by the phono cartridge, tape deck, or radio tuner, into electrical energy sufficient to operate the speaker. A hi-fi amplifier does this with maximum fidelity.

THE SPEAKER AND SPEAKER ENCLOSURE

The actual sound-reproducing unit. The speaker converts the electrical energy received from the amplifier into sound waves which are radiated from its cone. A proper enclosure, the "other half" of a speaker, is a vital factor in good tonal reproduction.

THE RECORD CHANGER AND CARTRIDGE

The turntable of a record changer or player "spins" the record. The pick-up arm contains a cartridge with a needle (stylus). The needle follows the record grooves, and the cartridge converts the side-to-side movements of the needle into small voltages which are then fed into the amplifier.



ADD THESE COMPONENTS NOW OR LATER

RADIO TUNER. Performs the same function as your radio but does not contain an amplifier or speaker. It simply "tunes in" the radio signal and feeds it through the amplifier and speaker of your hi-fi system.

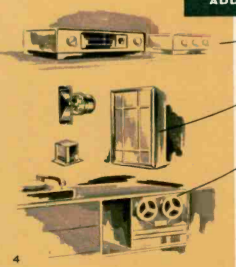
TWEETER AND CROSSOVER NETWORK.

A tweeter or high-frequency speaker, can be added to your single speaker system. The crossover network sends the right frequency to the proper speaker.

TAPE DECK. Most hi-fi amplifiers have an input for a tape recorder or deck. A tape deck allows you to play your own tape recordings or commercially recorded tape through your hi-fi system.

STEREO. By using a two-channel sound source, such as a stereo tape deck, plus two amplifiers and two speakers, you will be able to enjoy breathtaking 3-D stereophonic sound. You can start out with stereo—or add the tape deck, extra amplifier and extra speaker whenever you wish.

Enjoy a Whole New World of Sound with Aliled HI-FI



whether you're an audio expert or new to Hi-Fi...

the ALLIED RECOMMENDED SYSTEM PLAN gives you the most for your money

On pages 6 through 25, we present an outstanding selection of Allied High-Fidelity Systems—the famous, ready-to-play systems that give you the most for your hi-fi dollar. Each of these systems is a best buy in its price range—and each has been carefully selected by Allied's staff of audio experts.

Whatever system you choose, you will discover the pleasure of enjoying music with all the exciting realism of the original performance. And whatever your taste or budget, there's a balanced, perfectly matched Allied High-Fidelity Music System waiting for you. Check our "bonus" features below.

YOU SAVE MOST ON A COMPLETE SYSTEM

Every system is priced to save you money over the total price of the same individual components if purchased separately. The amount you save is clearly indicated in our descriptions—you can actually save up to \$100.00 when you buy a complete system!



YOU GET MATCHED

System components are always selected on the basis of comparable quality and carefully evaluated by comparative listening tests on our renowned Auditioner Control Console—your assurance of peak high-fidelity performance.



YOU GET A MUSIC SYSTEM THAT'S EASIEST TO CONNECT









Plug the record changer connectors into the amplifier—they're color-coded you can't make a wrong connection.

Connect the speaker to the amplifier—
speaker cable and amplifier terminals
are cotor-coded too, for easy matching.

Plug the amplifier into an AC autlet—and thrill to breathtaking music from your Allied Hi-Fi System.

COLOR CODING



No technical knowledge is required. Simply match the colors on receptacles to the colors on cables and plugs—you can't go wrong!

FULL INSTRUCTIONS

To help you get the most enjoyment from the hi-fi system of your choice, an easy-to-follow booklet containing valuable tips is included.

SPEAKER CABLE



Every system is supplied with a 15-ft. length of color-coded, easy-to-connect speaker cable.

YOU GET PRE-SET STYLUS PRESSURE

The stylus pressure of the turntable or record changer arm is always carefully pre-set by Allied's technicians to assure optimum performance—there are no adjustments to make when you receive your system.



YOU GET A FREE RECORD CHANGER COVER

Made of durable vinylite plastic, and attractively styled in a silver-gray color, this valuable accessory helps protect your record changer or player from the harmful effects of dust and moisture.



<mark>YOU GET FREE VALUABLE BOOKLETS</mark>

Two highly informative and easy-to-understand booklets are included at no extra cost with every Allied hi-fi system. Both are written by our own audio experts and contain a wealth of valuable information.



YOU GET SUBSTITUTION PRIVILEGES

You may replace any one component used in any Allied hi-fi system, with another one of your own selection; just add or subtract the difference in catalog price. In addition, stylus and cartridge may also be substituted.



15-Day Free Trial and Money-Back Guarantee on All Hi-Fi Equipment and Systems



ALLIED "Bantam" HI-FI SYSTEMS

"SPACE-SAVER" Hi-Fi Systems Featuring
New KNIGHT "Bantam" 15-Watt Amplifler













KN-1200 Enclosure with KN-800 12" Speaker



"Bantam" Space-Saver Hi-Fi Systems

As low As

High-Quality Components Used Throughout

\$209⁷⁵

Includes Diamond LP Needle
 Beautifully Designed Cases and Enclosure

Save up to \$34.34! • Exceptional High-Fidelity Performance

You can't go wrong when you choose a carefully selected Knight "Bantam" system! You are assured of excellent music reproduction by a matched group of fine components—and you save because each system is priced at far less than the total cost of individual components. Whenever you're ready, add tape recording and playback facilities—add stereophonic sound—or add extension speakers for other rooms.

Check these superior components: Knight KN-515 "Bantam" 15-WattAmplifier; Garrard RC-121-44-Speed Changer; Changer Base is Mahagany, Limed Oak or Walnut; G.E.'s new 4G-052 Magnetic Cartridge (mounted in plug-in head) with Diamond Stylus for LP's and 45's, Sapphire Stylus for 78 rpm; famous Knight KN-800 12" 3-Way Speaker in the Knight-Klipsch KN-1200 Corner Enclosure—choice of Mahagany, Korina Blonde or Walnut Finish. The FM-AM-Phono system also includes the new "Bantam" FM-AM Tuner. Systems are for 110-120 volts, 60 cycle AC.

ALTERNATE SPEAKER SYSTEM. Where space is an important consideration, choose the alternate FM-AM-Phono or Phono system featuring the same components as above except for the speaker and enclosure. In their place are the E-V Corner "Boronet" Enclosure in Mohogony, Limed Oak or Wolnut; with SP-8B 8" Speaker; T-35B Tweeter; X-36 Crossover Network and AT-37 High-Frequency Level Control installed, providing fine performance in limited space.

"BANTAM" PHONO SYSTEMS-LESS FM-AM TUNER

WITH KNIGHT-KLIPSCH/3-WAY SPEAKER SYSTEM. Complete with all components as above, except tuner; with color-coded cables, instructions, etc. Shpg. wt., 94 lbs. Specify enclosure and changer base finish.

91 PA 912. Save \$14.571 NET.

WITH E-V "BARONET" SPEAKER SYSTEM. As above but with alternate speaker system. Wt., 69 lbs.

91 PA 935. Save \$29.091 NET.

209.75

"BANTAM" FM-AM-PHONO SYSTEMS

WITH KNIGHT-KLIPSCH/3-WAY SPEAKER SYSTEM. With new Knight KN-100 "Bantam" tuner. 107 lbs. 91 PA 925. Save \$19.071 NET. 294.50

"Bantam" Custom Installation System



HI-FI SYSTEMS ALLIED

"SPACE-SAVER" Hi-Fi Systems Featuring KNIGHT Deluxe 30-Watt Amplifier



Deluxe Space-Saver Hi-Fi Systems

As Low As 7950

- 15"3-Way Speaker; 30-Watt Amplifier
- No Equipment Enclosure Needed
- Includes Diamond LP Needle

• Exclusive Knight "Trim-Line" Design

Hear music with diamond-like clarity on a superlative Allied Deluxe hi-fi system—from the subtle whisper of a muted violin, to the majestic splendor of the full orchestra! Planned by Allied, and made to rigid specifications, the Knight units in these systems offer styling and performance never before available at so low a price. Systems are priced far less than the total cost of the individual items.

The phono system includes: Knight "Deluxe" 30-Watt Amplifier; Garrard RC-88-4 4-Speed Changer, Changer Base is Mahogany, Limed Oak or Walnut; G.E.'s new 4G-052 Cartridge (mounted in plug-in head) with Diamond LP stylus, Sapphire 78 Stylus, famous Knight KN-810 15" 3-Way Speaker, installed in the Knight-Klipsch KN-1210 Enclosure in your choice of Mahogany, Korina Blonde or Walnut finish. The FM-AM-Phono system version also includes the brilliant new Knight KN-110 Deluxe FM-AM Tuner. Systems are for operation from 110-120 volts, 60 cycle AC.

ALTERNATE SPEAKER SYSTEM. In place of the 15" Knight 3-way speaker listed above, you may select the same system with the famous Electro-Voice 12TRX-B 12"
Speaker installed in the Electro-Voice "Aristocrat" Enclosure. The enclosure is available in your choice of mahogany, limed oak or walnut finish.

DELUXE PHONO SYSTEMS—LESS FM-AM TUNER

WITH KNIGHT-KLIPSCH/3-WAY SPEAKER SYSTEM. All phono system components listed above, plus color-coded cables, instructions, etc. Shpg. wt., 114 lbs. Specify enclosure finish and changer base finish when ordering. 91 PA 931. Save \$15.671 NET. WITH E-V "ARISTOCRAT"/12TRX-B SPEAKER SYSTEM. As above, but with alternate speaker system. Shpg. wt., 106 lbs.

DELUXE FM-AM-PHONO SYSTEMS

WITH KNIGHT-KLIPSCH/3-WAY SPEAKER SYSTEM. Complete with the new Knight Deluxe Tuner, providing virtually flawless FM and AM. Shpg. wt., 131 lbs. 91 PA 930. Save \$19.671 NET. WITH E-V "ARISTOCRAT"/12TRX-B SPEAKER SYSTEM. Shpg. wt., 123 lbs.

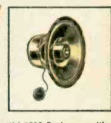
Deluxe Custom Installation System

ONLY PHONO SYSTEM. The first-quality De-\$20975 luxe components listed above, less changer base and speaker enclosure. You Sove \$19.571 Perfect for modernization of obsolete phono consoles, or custom installation in your home or apartment, this system includes the Knight KN-530 Deluxe Amplifier; Garrard RC-88-4 Changer; G.E.'s new 4G-052 Cartridge installed in plug-in head; and Knight KN-810 15" 3-Way Speaker. With full instructions and information on "built-in" hi-fi systems. Shpg.wt., 61 lbs. 91 PA 926. Only \$20.98 Down. CASH NET 209.75 FM-AM-PHONO SYSTEM. As above, but with new Knight "Deluxe" FM-AM Tuner added. Shpg. wt., 78 lbs. 91 PA 927. Save \$24.321 NET. 304.50

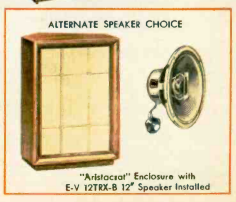








KN-1210 Enclosure with KN-810 15" Speaker





"Space Saver" FM-AM Phono System Featuring KNIGHT KN-200 Tuner-Preamp

You Save \$28.48

- New Knight Tuner-Preamp
- New Knight 32-Watt Amplifier
- · Diamond LP Needle
- E-V "Empire" Speaker System

Enthusiastically recommended by Allied's hi-fi experts, and ready to give you flawless reproduction, this exceptional array of space-saving components is priced at far less than the total cost of the individual components. You save \$28.48! System includes these perfectly matched hi-fi units: New Knight KN-200 FM-AM Tuner-Preamp; new Knight KN-632 32-Watt Basic Amplifler; Garrard RC121-4 4-Speed Record Changer with Wood Base; new G.E. 4G-052 Magnetic Cartridge with .001" Diamond and .003" Sapphire stylus, mounted in a plug-in head; Electro-Voice "Empire" Enclosure with E-V's SP15-B 15" Speaker installed; Plastic Record Changer Cover. Record changer base and speaker enclosure are finished in mahogany, limed oak or walnut-specify when ordering.

The new Knight FM-AM Tuner-Preamp, used as the centralized control unit for the system, features tuning eye, cathode follower output, tape head and microphone inputs, automatic frequency control on FM, bass and treble controls, and a rich new finish, styled to resemble natural leather. Its companion unit, the new Knight 32-watt basic amplifier, features an advanced-design low-distortion circuit offering high power handling capacity and superb tonal reproduction. G.E.'s new 4G-052 magnetic cartridge provides very wide frequency range and high output, at tracking pressures as low as 4 grams; mounted in plug-in head, ready for insertion in the renowned Garrard record changer, you'll be greatly pleased at the dazzling reproduction it provides. Electro-Voice's "Empire" enclosure with the SP15-B speaker, features expandable design for easily adding other speaker components. System operates from 110-120 v., 60 cycle AC. Shpg. wt., 133 lbs. 91 PA 913. Only \$38.98 Down. CASH NET...... 389.75

"Space Saver" System Featuring New KNIGHT "Uni-Fi" FM-AM Tuner-Amplifier Combination

AS LOW AS

. New Knight KN-315 "Uni-Fi"

• Webcor "Magic Mind" Changer . New G.E. Magnetic Cartridge

• Choice of Three Speaker Systems Save Up to \$14.201

Enjoy outstanding hi-fi performance, even if your apartment is small and your budget limited! Modestly priced, Allied's "Uni-Fi" FM-AM Phono-systems bring you thrillingly realistic sound, at a price far less than the total cost of components purchased separately. Systems include: New Knight KN-315 "Uni-Fi" FM-AM Tuner-Amplifier combination; Webcar 1842-21 4-Speed Record Changer an Metal Base; new G.E. 4G-050 Magnetic Cartridge with Dual Sapphire Styli; your chaice of any of three Speaker Enclasures with Speakers installed, Plastic Record Changer Cover. The "Uni-Fi" consists of a sensitive FM-AM tuner, versatile preamp, and a 15-watt amplifier, with brown "plextone" metal case. Webcor's changer offers "Magic Mind" record intermixing. Systems operate from 110-120 v., 60 cycle AC.

"UNI-FI" SYSTEM WITH E-V "BARONET" CORNER ENCLO-

"UNI-H" SYSTEM WITH UNIVERSITY "TINY-MITE" ENCLO-SURE. With University UXC-122 12" speaker. In ma-

"UNI-FI" SYSTEM WITH KNIGHT SHELF ENCLOSURE. With University Diffusicone-8 8" speaker. Specify mahogany or korina blonde veneers. 61 lbs. 91 PA 916. You Save \$13.881 CASH NET. 199.50



Allied Hi-Fi Systems Are Complete with Instructions and Color-Coded Cables

ENJOY THIS SUPERB HIGH-FIDELITY SYSTEM NOW

CONVERT LATER TO A STEREO TAPE PLAYBACK SYSTEM









New Knight KN-700 Stereo-Monaural Preamplifier

Record Changer with Base and G.E. 4G-052 Cartridge

"Space Saver" System with New KNIGHT Stereo Preamp

Phono System

\$31450

You Save \$16.42!

- New Knight Stereo Preamp—Unlike All Others!
- New Knight 32-Watt Basic Amplifler
- . New G.E. Cartridge with Diamond LP Needle
- . Knight Reflex Enclosure with 15" 3-Way Speaker

A forward-looking hi-fi phono system, that's all ready for easy modification to stereo music reproduction from tapes or radio whenever you wish! Designed around the unique Knight Stereo Preamp, you can use it as a superb performing phono or FM-AM-Phono system now-later on, add the conversion components listed at bottom of page to have a complete stereo playback system. The stereo preamplifier is the only unit of its kind which includes complete phono equalization and other playback facilities! System includes: New Knight KN-700 Stereo-Monaural Preamplifier; new Knight KN-632 32-Watt Basic Amplifier; Garrard RC88-4 4-Speed Record Changer with Wood Base; new G.E. 4G-052 Magnetic Cartridge with .001 Diamond and .003" Sapphire Styli, installed in plug-in head; Knight KN-1230U Bass Reflex Enclosure in Unfinished Mahagany Veneer, with Knight KN-810 3-Way, 15" Speaker installed; Plastic Record Changer Caver.

The Knight preamp, in metal case, handsomely finished to resemble natural leather, offers these control facilities: Rumble and scratch filters, loudness control, bass and treble controls, microphone input, equalized magnetic phono input, 2 equalized tape head inputs, tape recording output jacks for recording stereo tapes or stereo broadcasts, etc. The 32-watt amplifier features high power handling capacity with excellent response, and the renowned Garrard changer provides outstanding record-changing operation.

The new Knight 15" 3-way speaker installed in the Knight bass reflex enclosure, offers superb reproduction across the entire audio spectrum. The completely assembled, unfinished enclosure is ready for quick, easy finishing. Changer base in mahogany, limed oak or walnut finish-specify choice. For 110-120 v., 60 cycle AC.

PHONO SYSTEM ONLY. Includes above components. Wt., 128 lbs. 91 PA 917. You Save \$16.421 NET.....

FM-AM-PHONO SYSTEM. Same as above, but with the addition of the new Knight KN-110 Deluxe FM-AM Basic Tuner. Shpg. wt., 145 lbs. 91 PA 918. You Save \$20.92/ NET 409.50



Knight Unfinished **Enclosure** with KN-810 15" 3-way Speaker Installed





DD-ON" COMPONENTS—FOR CONVERTING THE ABOVE SYSTEM TO THRILLING STEREO SOUND



15" 3-Way Speaker

Knight KN-632 32-Watt **Basic Amplifier**

MODE TO

Convert the above system to stereo sound with these "add-on" components. Enables you to enjoy the depth and astonishing realism of stereo. Includes: New Bell T-202 Stereo Tape Deck; new Knight KN-632 32-Watt Basic Amplifier; Knight KN-1230U unfinished Bass Reflex Enclosure, with the Knight 15" 3-Way Speaker installed. The Bell Stereo Tape Deck, described on page 88, allows you to playback monaural and stereo tapes, (either stacked or staggered-head recordings). Connecting these components to the above system is quick and easy-clearly written instructions are included. For operation from 110-120 volts, 60 cycle AC. Shpg. wt. 120 lbs. 91 PA 919. You Save \$13.301 NET 278.50



ALLIED'S "BEST BUY" HI-FI SYSTEMS

"Space Saver" Budget Systems Featuring the KNIGHT 10-Watt KN-510 "Mini-Fi" Amplifler





Garrard RC-121-4 Changer with G.E. 4G-050 Cartridge







Argos AD-1 Enclosure and E-V SP-12B Speaker





University UXC-122 12⁴ Diffaxial Speaker

Allied's "Budget" Hi-Fi Phono System

5119⁵⁰

- Superb Music Reproduction At Low Cost
- No Cabinets Needed—It's Complete
- World-Famous Garrard Changer
- Save Up To \$33.56 New Knight KN-510 "Mini-Fi" Amplifler

There's no need to wait for hi-fi—choose this top-economy music system now, and enjoy savings of up to \$33.56 on the cost of the individual components! Carefully selected by Allied's hi-fi experts, this balanced system brings you true high-fidelity sound, reliable performance and top savings at a price that fits any budget. Changer, cartridge, amplifier and speaker system are perfectly matched; moreover, there's no installation—just connect the components and start playing records! The amplifier is in a case, and the speaker in its enclosure, ready to put where It's most convenient for you. Additionally, you have your choice of two fine speakers, each selected for its outstanding tone quality.

The complete system includes: Knight KN-510 "Mini-Fi" 10-Watt Music Amplifler; Garrard RC-121-4 Record Changer; New General Electric 46-050 Magnetic Cartridge installed in Garrard Plug-In Head, Dual Sapphire Styli (installed); Record Changer 8ase (finished in yaur choice of Mahogany, Limed Oak or Walnut); plus your choice of either an Electro-Valce SP-128 12" Speaker installed in an Argos AD-1 Enclosure (Mahagany or Blande Leatherette), or a General Electric 850-D 8" Speaker installed in the same enclosure.

This is one of Allied's lowest cost hi-fi systems; it brings you all the music on your records, with correct tonal balance, at a truly economical price. With color-coded cables and full instructions for use. For operation from 110-120 volts, 60 cycles AC.

WITH ELECTRO-VOICE SP-12B SPEAKER. Specify finish of changer base and speaker enclosure when ordering. Shpg. wt., 75 lbs. 91 PA 920. You Save \$32.77! NET. II9.50 WITH GENERAL ELECTRIC 850-D SPEAKER. Specify finish of changer base and speaker enclosure when ordering. Shpg. wt., 65 lbs. 91 PA 921. You Save \$33.56! NET. 99.50

Low-Cost Phono System for Custom Installation

ONLY

- New Collaro 4-Speed Hi-Fi Changer
- \$8950 Ne
- New Knight KN-510 "Mini-Fi" Amplifter
 - University UXC-122 12" Speaker

You Save \$31.31! New G. E. 4G-050 Magnetic Cartridge

Install this system in the custom cablnet of your choice, or in a favorite piece of furniture that can be adapted for hi-fl use—you'll be delighted with the results and you'll save \$31.31 over the cost of the individual components. Although this is one of our lowest priced systems, it brings you brilliant, exciting hlgh-fidelity that easily outclasses conventional phono consoles three times the price. The amplifier is in a handsome, compact case that may be placed on a shelf, table-top, etc. The precision-made Collaro changer handles records gently and somoothly, and comes complete with template to simplify custom installation. The University speaker is widely recognized as an unusual hi-fi value and delivers exceptionally clean reproduction. All together, the components in this system add up to thrilling high-fidelity—at a budget-sparing pricel

Here is what the system includes: Knight KN-510 "Mini-Fi" 10-Worth Music Amplifier; New Collara TC-340 4-Speed Changer; New General Electric 4-G-050 Magnetic Cartridge installed in Collara Pickup Arm, with Sapphire Styli for 78 rpm and LP records; University UXC-122 12" "Diffaxial" Speaker. The system easily accommodates additional components, should you wish to add them now or later. The "Mini-Fi" amplifier has an equalized input for direct playback from a tape deck, and an input for an FM or FM-AM tuner as well. Supplied with all necessary interconnecting cables. For 110-120 volts. 60 cycles AC. Slops. wt., 39 lbs.

91 PA 922. Only 8-95 Down. CASH NET. 89-50

See Allied's Interesting Booklet, "Planning Built-In Hi-Fi Systems", on Page 306.

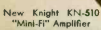
See Page 29 for Full Description of the New "Mini-Fi" Ampliffer

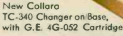
TOP VALUE, Allied's Special Value Systems are carefully selected to bring you the most for your hi-fi dollar. They combine Knight high-fidelity units of the most advanced design and performance standards, with time-proven components of the world's lead-Ing manufacturers of music reproduction equipment. Each component is a top value in its field—and you save additionally by buying the complete Allied system!

ALLIED'S SPECIAL-VALUE SYSTEMS

Save On These Low-Cost Music Systems with Quality Knight Hi-Fi Components











Electro-Voice Speaker installed "Aristocrat"



Top-Value "Space Saver" Hi-Fi Phono Systems

ONLY

You Save \$29.00!

- New Knight KN-510 "Mini-Fi" Amplifier
- New 4-Speed Collaro Changer
- G. E. Cartridge—Diamond LP Needle
- "Expandable" E-V Speaker System

PHONO SYSTEM. Here are truly remarkable savings on an up-to-the-minute high-fidelity system—you pay \$29.00 less than the total cost of the individual components! You get a first-class 10-watt cost of the individual components! You get a first-class 10-watt amplifier—compact, versatile, and a superb performer. The enclosure is a true folded-horn type—it makes the most of the excellent acoustic properties of the SP-12B speaker. The British-built record changer is supplied with an attractive base finished in your choice of mahogany, walnut or limed oak. A convenient plug-in head for the changer contains the brilliant new General Electric 4G-052, a magnetic cartridge with very wide frequency range, low tracking pressure and hum-proof, shielded case.

These are the components: Knight KN-510 "Mini-Fi" 10-Watt Amplifier; I nese are the components: Knight KN-510 "Mini-Fi" 10-Waft Amplifiter; Collaro TC-340 4-Speed Changer; Changer Base; New GE, 4G-052 Magnetic Cartridge installed in Collaro Pickup Arm and with Diomond and Sapphire Styli; Electro-Voice SP-128 12" Speaker installed in Electro-Voice "Aristocrat" Enclosure. Supplied with the system are all necessary interconnecting cables and easy instructions; only a few minutes are required to set it up, and you're all set to listen to music!

The Electro-Voice speaker system is "expandable"; you may gradually expand it to a luxury system by adding components—cutouts provided in the enclosure for this purpose. System is for operation from 110-120 volts, 60 cycles AC. Specify mahogany, limed oak or walnut, base and speaker enclosure. Shpg. wt., 92 lbs. 91 PA 924. Only \$17.98 Down. CASH NET ..

FM-AM-PHONO SYSTEM. Same components as listed above, with the addition of the new Knight KN-100 "Bantam" FM-AM Tuner. Indoor dipole antenna included. Shpg. wt., 105 lbs.

"Space-Saver" FM-AM Music System

ONLY \$15950

- New Knight "Uni-Fi" Tuner-Amplifier
- University "Diffusicone-8" Speaker
- Compact Shelf-Type Reflex Enclosure

You Save \$11.25! • Requires Minimum Space

Hear high-fidelity FM broadcasts just as they sound at the station—and AM broadcasts far better than on ordinary radios—with this compact FM-AM hi-fi system. You get the entire system for only \$159.50 - \$11.25\$ less than the components would cost if you were to purchase them separately. It's an ideal system for the small apartment, or for waiting rooms, offices and stores, because it performs so well and occupies so little space. In ease of operation, sensitivity and tonal quality, it is greatly superior to conventional table model FM-AM radios; It will easily outperform consoles selling for much more! selling for much more!

System components are: New Knight KN-315 "Uni-Fi" Tuner-Amplifler with case; University "Diffusicone-8" 8-Inch Speaker; Knight Shelf-Type Bass-Reflex Enclosure in your choice of Korina Blonde or Mahogany Finish. Ross-Reflex Encloure In your choice of Korina Blonde or Mahogany Finish. Compare this system to any conventional radio and its superiority is immediately apparent. The loudspeaker is specially designed for high-fidelity reproduction and its separate enclosure is an acoustically planned bass reflex type. The tuner-amplifier contains a full 15-watt high-fidelity amplifier, whose specifications far exceed those of table models; moreover, it is equipped with a full set of controls for use with a record player (which may be added easily at any time) including scratch and rumble filters, loudness control, record equalization and separate bass and treble controls. The speaker is supplied installed in the enclosure. The system is ready to playeven an indoor antenna is supplied! For 110-120 volts, 50-60 cycles AC. Shpg. wt., 46 lbs. Specify enclosure finish when ordering.

You are allowed one component substitution in any Allied hi-fl system—see page 5.

See Page 396 for Allied's Easy Payment Plan





SAVE 2 WAYS ON THESE DO-IT-YOURSELF HI-FI SYSTEMS

You save more—in two important ways—when you choose an Allied "Do-it-Yourself" high-fidelity system. You save by buying at Allied's special system price; and you pocket big, additional savings by assembling the kit components yourself!

EASY TO ASSEMBLE! Knight-Kits are famous for their clear, detailed instruction booklets. No other electronic kits are as easy to assemble—even if you have had no previous experience with electronic equipment. Anyone can do it!

"Economy" Do-It-Yourself Hi-Fi Phono System

\$14900

- New 18-Watt Knight-Kit Amplifler
 G.E. Cartridge—Diamond LP Needle
- You Save \$19.82! Pre-Finished Enclosure Kit

• Free Set of Kit Assembly Tools

It's easy to own a quality hi-fi system when you "do-it-yourself"—this outstanding system saves you \$19.82 on the cost of components, and you gain extra savings by assembling the amplifier and speaker enclosure yourself! The heart of the "Economy" system is the remarkable new Knight-Kit 18-watt amplifier, offering superb music reproduction with concert "presence." Its flexibility of control and application would be difficult to approach even in a system of assembled units selling for much more than this low price.

System includes: Knight-Kit 18-Watt Amplifier Kit; Garrard RC-121-4 Changer; Changer Base in your choice of finish; G.E. 4G-052 Magnetic Cartridge with Diamond and Sapphire Styli; E-V SP-128 12" Speaker; Knight KN-1320 Corner Horn Enclosure Kit in choice of finish.

"Popular" Do-It-Yourself Hi-Fi Phono System

\$19950 You Save \$16.52!

- New Knight-Kit 18-Watt Amplifier
- New Knight KN-800 3-Way Speaker
 Knight-Klipsch KN-1300 Enclosure

· G.E. Cartridge—Diamond LP Needle

An excellent 18-watt system, featuring components of superior design throughout—yet priced within reach of modest budgets! You save \$16.52 by purchasing all of the components in system form—and you save even more by assembling the amplifier and enclosure, with the full set of tools supplied free—diagonal cutters, 2 screwdrivers, soldering iron, and long-nose pliers! There's no easier or more exciting way to become the owner of a music system—and the quality of reproduction will astonish and delight you!

The system includes: Knight-Kit 18-Watt Amplifier Kit; Garrard RC-88-4 Changer; Changer Base in choice of finish; G.E. 4G-052 Magnetic Cartridge with Diamond and Sapphire Styli; famous Knight 3-Way 12" Speaker; Knight KN-1300 "Quik-Craft" Corner Folded-Horn Enclosure Kit, in choice of finish.

The RC-88-4 changer, built like a fine watch, is the most popular of the Garrard units; both enclosure and speaker offer the most advanced of design features. The enclosure incorporates world-renowned Klipsch folded-horn construction, for rich, natural bass tone. For 110-120 v., 60 cycle AC. Shpg. wt., 92 lbs. Specify mahogany, korina blonde or walnut enclosure kit, and mahogany, limed oak or walnut changer base. 91 PA 901. Only \$19.95 Down. CASH NET. 199.50

See 209-217 for Full Descriptions of Knight-Kit Hi-Fi Kits



3-Way Speaker

12

"Deluxe" Do-It-Yourself Hi-Fi Phono System

\$23950

You Save \$22.22!

- New Knight-Kit 30-Watt Amplifier
- Superb Electro-Voice Speaker System
- G.E. Cartridge—Diamond LP Needle
 Full Set of Tools Included Free

A high-fidelity music system of truly exceptional quality can be yours for far less than you thought possible—when you choose this deluxe-quality system that saves money for you in two ways. First, Allied's system price is \$22.22 less than the total price of the individual components; second, you gain tremendous additional savings by doing the easy amplifier and speaker enclosure assembly yourself! The enclosure kit is quickly fitted together to become a fine furniture piece, already finished beautifully. The brilliantly engineered 30-watt amplifier is accompanied by a thorough instruction booklet—skillfully planned chassis layout, and exclusive Knight-Kit printed circuit switches, make assembly simple and enjoyable.

Included are: Knight-Kit 30-Watt Amplifier Kit; Electro-Voice unfinished "Aristocrat" Enclosure and Trim Grille Kit; Electro-Voice 12TRX-B 12" Speaker; G.E. 4G-052 Magnetic Cartridge (In plug-in head) with Diamond and Sapphire Styli; Garrard RC-88-4 Changer; Changer Base. With this system, Allied gives you a full set of kit assembly tools, containing soldering iron, diagonal cutters. 2 screw-drivers and long-nose pliers. For 110-120 v., 60 cycles AC. Shpg. wt., 96 lbs. Specify mahogany, limed oak or walnut changer base finish when ordering.

91 PA 903. Only \$23.95 Down. CASH NET.......239.50

"Master" Do-It-Yourself Hi-Fi Phono System

\$266⁵⁰

Knight 15" 3-Way Speaker

You Save \$19.47! • Ultra-Ver

- "Linear-Deluxe" 25-Watt Amplifier Kit
 Ultra-Versatile Knight-Kit Preamp Kit
- G.E. Cartridge—Diamond LP Needle

Every advanced feature has been incorporated in this superlative "do-it-yourself" hi-fi system, yet it is priced far below the cost of conventional music systems; additionally, you save \$19.47 on the total cost of the components if purchased separately! The separate preamplifier and basic amplifier provide unusual installation flexibility, as well as superb performance; the 15-inch speaker and Klipsch-designed corner folded-horn enclosure will reproduce the full majesty of a large orchestra with impressive realism.

The system includes: Knight-Kit 25-Watt Basic Amplifier Kit and metal cage; Knight-Kit Preamplifier Kit; Knight KN-1310 "Quik-Craft" Pre-Finished Klipsch-Designed Enclosure Kit; Knight KN-810 3-Way 15-Inch Speaker; Garrard RC-88-4 Record Changer; G.E. 4G-052 Magnetic Cartridge (in plug-in head) with Diamond and Sapphire Styli; Record Changer Base. Also included, free of charge, is a full set of tools with which you can assemble the kit components.

For operation from 110-120 volts, 60 cycles AC. Shpg. wt., 122 lbs. Specify mahogany, korina blande or walnut enclosure kit, and mahogany, limed oak or walnut changer base when ordering.

91 PA 902. Only \$26.65 Down. CASH NET..... 266.50



ADD A KNIGHT-KIT TUNER TO YOUR ALLIED HI-FI PHONO SYSTEM



ALLIED-RECOMMENDED HIGH-FIDELITY SYSTEMS . . .











Electro-Voice SP12 12" Speaker installed in "Aristocrat" Enclosure





Electro-Voice SP12-B 12 Speaker



"Space Saver" Systems Featuring Bogen DB130 Amplifier

ONLY

- Bogen DB130 35-Watt Amplifler
- Garrard RC88-4 Record Changer
- G.E. Cartridge—Diamond LP Needle Electro-Voice SP12 12" Speaker You Save \$36.911
 - E-V "Aristocrat" Enclosure

Perfectly balanced reproduction from records is yours with this exceptionally versatile hi-fi phono system. You'll enjoy the ease with which the highly flexible controls of the DB130 amplifier allow you to vary sound to suit your own taste, and you'll save \$36.91 over the total cost of components if purchased separately. System includes: Bogen DB130 35-Watt Amplifier with Metal Case; Garrard RC88-4 Record Changer with Wood Base; new G.E. 4G-052 Magnetic Cartridge with .001" diamond and .003" sapphire styli; E-V SP12 12" Speaker installed in the "Aristocrat" Enclosure; Plastic Changer Cover. The G.E. cartridge is mounted in plug-in head, ready for installation; E-V's thoroughbred team of SP12 and "Aristocrat" provide sparkling response. Changer base and enclosure in mahogany, limed oak or walnut-specify choice. For 110-120 v., 60 cycle AC. 103 lbs. 91 PA 941. Only \$29.80 Down. CASH NET...... 298.00

SYSTEM AS ABOVE, WITH FM-AM TUNER. Same as above, but with the Bogen R660 FM-AM Basic Tuner. Its metal case perfectly matches the DB130. Has automatic frequency control, tuning meter, cathode follower and other quality features. Shpg. wt., 120 lbs.

Famous "Saturday Review-Recommended" Hi-Fi Phono System for Custom Installation

ONLY

- Bogen DB110 12-Watt Amplifier
- Garrard RCB8-4 Record Changer G.E. Cartridge—Diamond LP Needle

You Save \$23.57! • Electro-Voice SP12-B 12" Speaker

An unusually popular combination of high-fidelity components for custom installation, based on recommendations made in the noted "Saturday Review" book on music and sound reproduction. Although very moderately priced, the design features of this system provide excellent audio fidelity and smooth, dependable per-formance. You save \$23.57 over total cost of components if purchased separately. System includes: Bogen DB110 12-Watt Amplifler less Case; Garrard RC88-4 4-Speed Record Changer less Base; new G.E. 4G-052 Magnetic Cartridge with .001" diamond and .003" sapphire styli; Electro-Voice SP12-B 12" "Radax" Speaker; Plastic Record Changer Cover.

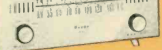
The DB110 delivers performance comparable to more costly amplifiers and includes 3-position equalizer; bass and treble controls; and ample inputs for accessories. The highly popular Garrard changer is built with the precision of a fine watch and assures efficient record-changing operation. G.E.'s new cartridge is mounted in Garrard plug-in head, ready for installation. Excellent sound is provided by E-V's SP12-B speaker. For 110-120 v., 60 cycle AC. Wt., 42 lbs.

Allied Hi-Fi Systems Include Color-Coded Cables

FEATURING Bogen QUALITY HI-FI COMPONENTS







Bogen R620 FM-AM Basic Tuner

"Space Saver" Systems Featuring Bogen DB115 Amplifier

ONLY

- Bogen DB115 15-Watt Amplifier
- Webcor 1842-21 Record Changer
- New G.E. 4G-050 Magnetic Cartridge
 University 312 12" Speaker
- You Save \$27.16! University EN-12 Enclosure

Space-sparing, ready-to-play hi-fi phono system featuring a group of matched components—each selected by Allied's experts to bring out the full beauty of your record collection. You save \$27.16 over total cost of components purchased individually! System includes: Bogen DB115 15-Watt Amplifier with Metal Case; Webcor 1842-21 Record Changer on Metal Base; new G.E. 4G-050 Magnetic Cartridge with .001" and .003" sapphire styli; University 312 12" Speaker installed in the EN-12 Enclosure; Plastic Record Changer Cover. The DB115 has an adequate number of inputs for all accessory hi-fi equipment, plus 3-position record equalizer, contour control, etc. Webcor's "Magic Mind" changer, with new G.E. cartridge installed in its pickup arm, provides "automagic" record changing of 33/3 and 45 rpm records. University's 312 speaker in the EN-12 enclosure delivers brilliant reproduction. Enclosure in mahagany, blonde mahogany or walnut—specify choice. For 110-120 v., 60 cycle AC. Shpg. wt., 92 lbs.
91 PA 944. Only \$24.55 Down. CASH NET....... 245.50

SYSTEM AS ABOVE, WITH FM-AM TUNER. As above, but with Bagen R620 FM-AM Basic Tuner with case. 108 lbs.

Phono System Featuring HF10AG Amplifler

ONLY

- Bogen HF10AG 10-Watt Amplifler
- Collaro TC-340 Record Changer \$ 4450
 - G.E. Cartridge—Diamond LP Needle

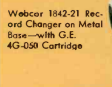
You Save \$40.611 • University Speaker & Enclosure An excellent hi-fi phono system, designed to bring you

top performance from your records, at a modest price. Carefully matched, Allied-selected components offer thoroughly enjoyable hi-fi sound. You save \$40.61 over total cost of components when purchased separately.

System includes: Bogen HF10AG 10-Watt Amplifier with Metal Cage; Collaro TC-340 Record Changer with Wood Base (in mahogany, limed oak, or walnut); new G.E. 4G-052 Magnetic Cartridge with .001" diamond and .003" sapphire styli; University UXC-122 12" Speaker installed in the "Tiny-Mite" Corner Enclosure (in mahogany, blonde mahogany or walnut); Plastic Changer Cover.

Star performer of this feature-packed system is the HF10AG 10-watt amplifier. Its unusually flexible controls include record equalizer and separate bass and treble. Response is ±1 db from 30 to 20,000 cps; flat black metal cage contrasts with brass front panel. G.E.'s new cartridge is installed in the pickup arm of the imported, precision-built Collaro changer. Fullrange hi-fi reproduction of excellent quality is delivered

See Pages 32-33 for complete Bogen Listings







University 312 12' Speaker Installed in EN-12 Enclosure



ALLIED-RECOMMENDED HIGH-FIDELITY SYSTEMS





Pilot FA-540 Basic FM-AM Tuner

"Space Saver" System with AA-920 Amplifler

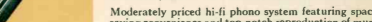
Phono System 7600 * Pilot AA-920 20-Watt Amplifier · Garrard RC88-4 Record Changer

 G.E. Cartridge—Diamond LP Needle
 E-V 12TRX-B in "Aristocrat" Enclosure You Save \$35.91!

Moderately priced hi-fi phono system featuring spacesaving convenience and top-notch reproduction of music from records. System includes: Pilot AA-920 20-Watt Ampliffer with controls; Garrard RC88-4 Record Changer with Wood Base; new G.E. 4G-052 Magnetic Cartridge with Noon Boss, new G.E. AG-032 Magnetic Carriage with .001" Diamond and .003" Sapphire styli; E-V 12TRX-B 12" 3-Way Speaker instelled in the "Aristocrat" Enclosure, Plastic Changer Cover. The AA-920 Williamson-type amplifier, in attractive brushed brass metal enclosure, offers complete control versatility and highly dependable operation. G.E.'s new cartridge is mounted in plugin head, ready for installation in the distinguished Garrard changer. E-V's matched pair, the 12TRX-B speaker and "Aristocrat" enclosure, deliver rich, silky smooth sound. Changer base and enclosure in mahogany, limed oak or walnut-specify choices. System operates from 110-120 v., 60 cycle AC. Shpg. wt., 99 lbs. 91 PA 957. Only \$27.60 Down. CASH NET. 276.00

SYSTEM AS ABOVE, WITH FM-AM TUNER. As above, but with addition of Pilot FA-540 Bosic FM-AM Tuner. Shpg.

91 PA 958. You Save \$42.411 NET 379.00



wt., 113 lbs.

Phono System With AA-903B Amplifler

You Save \$34,54!

Pilot AA-903B 14-Watt Amplifler

 Garrord RC121-4 Record Changer • G.E. Cartridge—Diamond LP Needle • E-V 3-Way System in "Baranet"

One of the finest, limited-space phono systems available! Selected by Allied's experts for exceptional tonal quality in even the smallest rooms or apartments, each component delivers outstanding hi-fi performance. System includes: Pilot AA-903B 14-Watt Amplifier; Garrard RC121-4 Record Changer with Wood Base; new G.E. 4G-052 Magnetic Cartridge with .001" Diamond and .003" Sapphire styli; E-V's SP8-B 8" Speaker, T35-B Tweeter, X36 Crossover Network and AT37 Level Control, installed in the "Baronet" Corner Enclosure, Plastic Changer Cover. The AA-903B 14-watt amplifier incorporates DC on preamp filaments for absolute minimum hum. G.E.'s new, highoutput cartridge is mounted in plug-in head, ready for installation in the efficient Garrard changer. E-V's 3-way speaker system in the "Baronet" enclosure provides astonishingly clear reproduction from a unit standing barely 2 ft. high! Changer base and enclosure

SYSTEM AS ABOVE, WITH "BARONET" ENCLOSURE IN KIT FORM. Same system as above, but with the "Baronet" enclosure in unassembled, unfinished form. You save \$38.92! Changer base in mahogany, limed oak or walnut-

Express Shipment Recommended For Hi-Fi Equipment





16

Control installed in "Baronet"

SUPER-VALUE IN HI-FI

Each of the famous-name components in Allied-recommended hi-fi systems, have been carefully selected to match each other in quality for top-notch musical reproduction. Also, in every system, you pocket big savings over the total cost of these components purchased separately.

ALLIED-RECOMMENDED SYSTEMS FEATURING Sherwood COMPONENTS



Sherwood S-1000 II 36-Watt Amplifier in Metal Case

> Sherwood S-2000 FM-AM Tuner in Case

PECOMP

"Space-Saver" Systems With Sherwood Components

ONLY \$28650

- New Sherwood 36-Watt Amplifier
- Webcor 4-Speed Record Changer G.E. Cartridge—Diamond LP Needle
- You Save \$29.68! University Speaker & Enclosure

Composed entirely of high-quality components, this hi-fi phono system brings you exciting, living soundat a saving of \$29.68! Includes: New Sherwood \$-1000 II 36-Watt Amplifier; Webcor 1831-21 4-Speed "Magic Mind" Record Changer with Metal Table-Top Base; new G.E. 4G-052 Magnetic Cartridge installed in arm of changer; University UXC-123 12" Speaker installed in University's EN-12 Enclosure; Plastic Changer Cover. The Sherwood amplifier offers complete control facilities; handsome styling includes black "flextone" case and white leatherette panel. G.E. cartridge has .001" diamond and .003" sapphire styli. Unexcelled sound is provided by UXC-123.12" appelies in the EVI 12 application. 123 12" speaker in the EN-12 enclosure. Enclosure in mahogany, blonde mahogany or walnut veneers-specify finish when ordering. Amplifier case packed separately. For 110-120 v., 60 cycle AC. Wt., 98 lbs. 91 PA 971. Only \$28.55 Down. CASH NET 286.50

ABOVE SYSTEM WITH FM-AM TUNER. System as above. but includes Sherwood's new S-2000 FM-AM Basic Tuner with handsome metal case. A skillfully engineered unit that provides extraordinary FM-AM reception. Shpg. wt., 120 lbs.

Low-Cost Phono System for Custom Installation

ONLY

New Grommes 10-Watt Amplifler

Garrard 4-Speed Record Changer

New G.E. Magnetic Cartridge

G.E. Model 850D 8" Hi-Fi Speaker

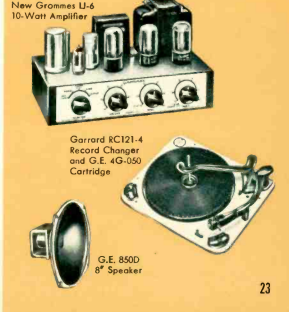
Ready for custom installation in cabinetry, wall or closet "built-ins", etc., this array of phono components brings you the utmost value for your hi-fi dollar. You save \$20.36 over the total cost of individual components purchased separately! Carefully selected by Allied's experts, this system includes: New Grommes U-6 10-Watt Amplifier; Garrard RC121-4 4-Speed Record Changer (less base); new G.E. 4G-050 Magnetic Cartridge, in plug-in head, ready for mounting in pickup arm; G.E.'s 850D 8" Speaker; Plastic Record Changer Cover.

The "heart" of this fine system is the Grommes amplifier, featuring a response of ±1 db, 30 to 20,000 cps; RIAA-compensated phono input; bass and treble controls; etc. The renowned Garrard changer has positive intermix of 7", 10" and 12" records of the same speed, and a host of other truly excellent features. G.E.'s new 4G-050 cartridge, with .001" and .003" sapphire styli, offers higher output and wider frequency range. The G.E. 850D speaker is one of the most efficient, 8" hi-fi speakers available-provides extended-range, wide dis-

Allied is Headquarters for High-Fidelity Equipment

Webcor 1831-21 Changer with Metal Base and G.E. 4G-052 Cartridge University EN-12 Enclosure & UXC-123 12" Speaker





NOW! ENJOY THE WONDER OF

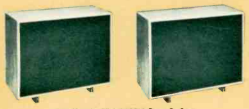
Stereo is the most exciting advance in home entertainment since hi-fi began—it brings you the clearest, most realistic music reproduction you have ever heard! When you listen to a stereo tape recording, you enjoy the jewel-like clarity and dynamic range of high-fidelity, plus depth of perspective so remarkably real that you seem to be in the concerthall itself! The orchestra is spread before you in a panorama of sound, the acoustics of the place-of-performance are preserved, and the sound of each instrument comes clearly and distinctly from its appointed place in the ensemble. The realism of stereo opens the way to a thrilling new world of musical enjoyment for everyone!

Knight KN-700 Stereo Preamp 0.000

Pentron TM-4 Stereo Tape Deck



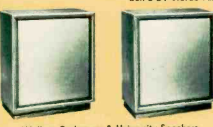
2-Knight KN-632 32-Watt Basic Amplifiers



2-Knight KN-1230U Bass Reflex Enclosures with 3-way Speakers



Bell 3-DT Stereo Amplifier



Complete Stereo Tape-Playback System Featuring KNIGHT Stereo Preamplifier

You Save \$34.95!

- Pentron Stereo Tape Deck
- Knight 32-Watt Basic Ampliflers
- Knight 12" 3-way Speakers

· Efficient Knight Reflex Enclosures

Bring living stereo performances by famous artists into your own home with this complete stereo system-at a special Allied price that saves you \$34.95! Carefully selected by our own audio experts, this system will fully recreate the magnificence of great concert performances, in thrilling, lifelike stereophonic sound!

The system includes: Pentron TM-4 Stereo Tape Deck; Knight KN-700 Stereo Preamp; 2—Knight KN-632 32-Watt Basic Ampliflers; 2—Knight KN-800 12" 3-way Speakers, installed in 2-Knight KN-1230U Bass Reflex Enclosures. The enclosures are unfinished, mahogany veneer, and may be used in upright or lowboy position.

More than 300 stereo tapes and over 1000 monaural tapes are already available, and this system reproduces any of them with breath-taking clarity. For monaural use, you can add a tuner or changer at any time-the Knight stereo preamp has a full set of controls for equalization, scratch and rumble filters, etc.! The new Knight 3-way speakers produce rich, natural sound in the carefully designed enclosures. Tape deck and preamp provide low-distortion signals to the brilliant Knight KN-632 amplifiers—together rated at 64 watts. For 110-120 v., 60 cycle AC. Shpg. wt., 228 lbs. 91 PA 975. Only \$49.85 Down. CASH NET 498.50

Complete Stereo Tape-Playback System Featuring the Bell 3-DT Stereo Amplifier

You Save \$44.87!

- Bell 3-DT Stereo Amplifler
 - University UXC-122 12" Speakers Wellcor HFC8-12 Enclosures

• Bell T-202 Stereo Tape Deck

Save \$44.87 on the cost of the components of this highquality complete stereo system—and enjoy the thrill of stereophonic sound in your own home for far less than you thought possible! Hear the finest in musical entertainment come to life through the magic of stereore-created at your command!

High-quality components of this system include; Bell T-202 Stereo Tape Deck; Bell 3-DT Stereo Amplifier in Case; 2—University UXC-122 12" Speakers, installed in 2— Wellcor HFC8-12 Enclosures, in choice of limed oak, mahogany or walnut finish. The entire system will also accommodate a record changer, tuner, or other program source. The stereo amplifier is the equivalent of two high-fidelity amplifiers, each rated at 12 watts. System is for operation from 110-120 volts, 60 cycle AC. Shpg. wt., 133 lbs. Specify enclosure finish. 91 PA 976. Only \$37.95 Down. CASH NET 379.50

One Substitution is Allowed in Any Stereo System; Where Two Identical Components are Used Both May Be Substituted.

STEREOPHONIC SOUND IN YOUR HOME AT MODEST COST!



"Add-on" System with Bogen ST-10 Amplifier

You Sove \$21,251

- Viking FF75SR Stereo Tape Deck
- Bogen ST-10 Stereo "Add-On"
 University 8" "Diffusicone"
- Knight KN-1240 8" Endosure

Use your present hi-fi system as the foundation for a beautifully-performing stereo tape system—at low cost! Allied gives you extra savings, too-\$21.25 off the total cost of the individual components. Everything you need is here: tape deck, stereo preamp with 10-watt amplifier and high-fidelity speaker system. It's compact, too-the entire set of "add-on" components, including speaker enclosure, occupies only 21/2 cubic feet!

System includes: Viking FF75SR Stereo Tape Deck; Bogen ST-10 Stereo Preamp/10-Watt Amplifier; University Diffusicone-8 8" Speaker, installed in Knight KN-1240 8" Shelf Enclosure, finished in your choice of mahogany or korina blonde. The system offers excellent reproduction of stereo and monaural tape recordings, when added to your present amplifier and speaker. For 110-120 v., 60 cycle AC. Shpg. wt. 50 lbs. Specify enclosure finish.
91 PA 979. Only \$19.95 Down. CASH NET. 199.50

Deluxe"Add-On" System with KNIGHT Preamp

You Save \$34.051

- · Bell Stereo Tape Deck
- Knight KN-700 Stereo Preamp
- Knight KN-632 Bosic Amplifier
- Jensen H-222 12" Co-ax Speaker

Realize the full possibilities of stereo reproduction by combining your present high-fidelity music system and this superb "add-on" system—at savings of \$34.05, exclusively at Allied! Matched to your high-quality amplifier and speaker, the combined system will vividly recreate—in your own home—the magnificent acoustics of the world's great concert halls, and the excitingly real sound of musical entertainment that only stereo can offer! Even records and broadcasts that are not reproduced in stereo will have a wonderful new quality when played through your new system!

System includes: Bell T-202 Sterea Tape Deck; Knight KN-700 Stereo Preamp.; Knight KN-632 32-Watt Basic Amplifier; Jensen H-222 12" Co-axial Speaker in 8L-1215 Enclosure, finished in mahagany, blonde oak or walnut. For 110-120 v., 60 cycle AC. 129 lbs. Specify finish. 91 PA 977. Only \$39.95 Down. CASH NET 399.50

You May Substitute One Component In Any of the Above "Add-On" Stereo Systems



• Pentron TM-4 Stereo Tape Deck

Argos AD-1 with SP12-B

Knight KN-510 Amplifier

Pentron TM-4 Deck

- Knight KN-510 "Mini-Fi" Amplifier
 Electro-Voice 12" SP12-B Speaker
- · Argos AD-1 Enclosure

Add high-quality stereo tape reproduction to your hi-fi system easily and economically with this low-cost "addon" set of components! If your present hi-fi amplifier has an equalized tape head input, this system is your has an equalized tape nead input, this system is your best buy (otherwise, see systems at left and below). It includes the famous E-V SP12-B 12" speaker, which provides excellent tone quality in the Argos enclosure. The new "Mini-Fi" amplifier sets new standards of performance in a low-cost, 10-watt unit. The tape deck is simple to operate, and of reliable precision construction. Performance of the entire system is superlative.

System includes: Pentron TM-4 Stereo Tape Deck; Knight KN-510 "Mini-Fi" 10-Watt Amplifler; Electro-Voice SP12-B 12" Speaker installed in the Argos AD-1 Enclosure, finished in your choice of mahogany or blonde leatherette. For 110-120 v., 60 cycle AC. 68 lbs. Specify enclosure finish 91 PA 978. Only \$18.90 Down. CASH NET. ... 189.00



25

ALLIED'S ADVANCED knight HI-FI



BUILT TO ALLIED'S OWN SPECIFICATIONS TO SAVE YOU MONEY

Knight high-fidelity components are created and designed by Allied and laboratory-checked to confirm that they meet our rigid specifications—and the critical demands of music lovers. All Knight hi-fi units are unconditionally guaranteed for one year. For economy and highest quality, Knight equipment leads the field, giving you top performance at lowest cost.



ONLY

₽Q 4 50

\$9.45 Down

NEWEST
FEATURES FOR
TRUE HI-FI PERFORMANCE

"A-B" SPEAKER SWITCH

This convenient control on the front panel of the amplifier enables you to switch either your main speaker system, or on extension speaker, on or off, or to play both speakers together.



RUMBLE AND SCRATCH FILTERS

These switches provide you with ultimate control of recorded or broadcast defects with a minimum loss of musical quality; old, worn records become playable!



VARIABLE LOUDNESS CONTROL

At low volume levels, the human ear is less sensitive to the lowest and highest frequencies; the loudness control compensates for this insensitivity.



TOP FLEXIBILITY

You can use your Knight 30-watt amplifier with a tape deck, complete tape recorder, phono playback units, FM or AM tuner, for hi-fi TV sound, and other applications.



KNIGHT KN-530 Deluxe 30-Watt Hi-Fi Music Amplifier

- Effective Scratch and Rumble Filter Switches
 "A-B" Speaker Selector Switch On Front Panel
- DC on Filaments of Preamplifier Tubes
- Accurate, Continuously Variable Loudness Control
- NARTB Equalization for Tape Head Playback

New features—new styling—higher output power, combine to make the new Knight Deluxe 30-watt amplifier the year's outstanding high-fidelity value! It is the finest amplifier in the Knight line, matched in quality, and case and color styling, to the Deluxe FM-AM tuner on the opposite page.

The Knight 30-watt amplifier offers the flexibility necessary to meet the needs of any high-fidelity music system. The new "A-B" speaker selector switch provides for independent playback through either or both of two speaker systems. Scratch and rumble, on records or broadcasts, are effectively suppressed by separate panel switches; hum is reduced to inaudible levels by DC operation of all preamp tube filaments. Equalization controls correct both magnetic and ceramic cartridge inputs. Variable damping permits exact matching of amplifier to any speaker system, while new 6CA7 output tubes provide greater power output at exceptionally low distortion levels; new circuitry prevents overload automatically.

SPECIFICATIONS: All measurements at full 30 watts output. Frequency Response: ±0.5 db, from 20 to 40,000 cps. Harmonic Distortion: 0.5% at mid-frequencies; never exceeds 1.5% from 30 to 20,000 cps. Intermodulation: less than 2% at full rated output. Hum Level: 80 db below full output. Sensitivity (Input required for full output): 4 my at Tape Head input; 8 my at Mag Phono input.

Inputs: G.E. magnetic phono, Pickering magnetic phono, Tuner or Crystal Phono, Ceramic Phono, Tape Head, Tape Amplifier, Microphone; level control on Tuner input. Controls: Input Selector/Turnover (Aux, Tape, Tuner, Eur, FFRR, RIAA, Tape Pre, Mic); Rolloff (Eur, FFRR, RIAA, Flat); Bass; Treble; AC Off-On/Volume; Loudness; A-B Speaker Switch; Rumble Filter Switch; Scratch Filter Switch. Output Imp.: 4, 8 and 16 ohms. Rich leather-tone finish; brass finish escutcheon. 4x15½x11". U.L. Approved. For 110-120 volts, 50-60 cycle AC. Shpg. wt., 30 lbs.

CUSTOM INSTALLATION KIT. Special set of six control knobs, for use with above amplifier when custom-mounted in cabinet. Shpg. wt., 5 oz.

MUSIC SYSTEM COMPONENTS

FAMOUS FOR QUALITY—GUARANTEED FOR ONE FULL YEAR

Allied—world leader in high-fidelity—presents its own superb Knight components, designed expressly for those who wish to own the finest music reproduction equipment available—at moderate cost. All Knight equipment is covered by the Allied 15-day trial with money-back guarantee (see page 1), in addition to the one-year guarantee.



"SPACE-SAVER" DESIGN

The Deluxe 30-Watt amplifier and Deluxe FM-AM tuner are handsomely styled to match each other, in com-pact, "Space-Saver" cases.





You get more for your Hi-Fi Dollar in this Custom-Quality Tuner

TUNING METER

For precise, distortionless tuning on both FM and AM, there is an occurate tuning meter. With this feature, even weak stations are easy to tune in "right on the nose".



FUNCTION SELECTOR

Clearly marked selector switch turns set on, and chooses AM, FM with AFC, FM without AFC tfor tuning weak FM stations near strong ones and TV (activates TV accessory below).



LOOPSTICK ANTENNA

Fully adjustable, sensitive AM loopstick antenna, rotates for best reception of AM signal from any direction. Makes it easier than ever to get top-notch AM broadcast quality.



ONLY

\$9.95 Down

- Tuned RF Stage on FM and AM for High Sensitivity
- AFC Automatically "Locks-In" FM Stations
- Tuning Meter Simplifies Tuning on FM and AM
- Dual Limiters in FM Circuit for Maximum Noise Rejection
- Precision 11-Tube Circuit of Latest Design

True high-fidelity FM reception, plus all the broadcast quality of AM transmissions, are yours with this splendid new Knight "Deluxe" FM-AM tuner. Reception is excitingly clear—you'll find yourself listening to it for hours at a time! The precision tuning meter and AFC—automatic frequency control-make accurate tuning easy; there's no drifting off station, no irritating distortion, simply the cleanest, clearest broadcast reception this side of the transmitter! It's the perfect match, in quality and styling, for the Knight 30-watt amplifier on the opposite page.

Deluxe features include: precision, 3-gang tuning capacitor; separate tuned RF stages for both FM and AM; FM discriminator with dual limiters; 10-kc whistle filter on AM; adjustable loopstick antenna for AM; tuner logging scale for accurate station location; cathode follower with 2 outputs, one with level control for connection to amplifier, one constantlevel output for tape recordings; clearly illuminated dial.

SPECIFICATIONS: Sensitivity: FM, 21/2 microvolts for 20 db quieting, 4 microvolts for 30 db quieting; AM, 5 microvolts for 20 db signal-to-noise ratio. IF Bandwidth (FM): 200 kc. Controls: Function Selector (Off, AM, FM-AFC, FM, TV) and Tuning. Distortion: Less than 2% at 1.5 v. output. 11 tubes, plus rectifier. Size, 4x13½x10". Rich, leather-tone finish. With built-in ferrite AM antenna, FM indoor antenna, and 36" output cable. U.L. Approved. For 110-120 v., 50-60 cycle AC. Shpg. wt. 17 lbs. 92 SX 403. NET....

KNIGHT KN-400 TV Audio Tuner—For Hi-Fi TV Sound

ONLY

Add immeasurably to your TV enjoyment with this hi-fi TV audio tuner—exclusively for use with the Knight Deluxe FM-AM tuner! Most TV sets cannot reproduce the full tonal quality of the sound transmission; the Knight TV

audio tuner uses circuitry of the Deluxe tuner to bring you TV sound with thrilling clarity! Rich leather-tone finish. Size, 4x7 1/4x 81/4". U.L. Approved. Shpg. wt., 3 lbs. 92 S 407. NET.....

KNIGHT DELUXE FM-AM TUNER & TV AUDIO TUNER COMBINATION. Wt., 21 lbs.

For Money-Saving Systems Using Knight Deluxe Components See Page 7



SUPER-VALUE Knight "BANTAM" HIGH-FIDELITY TWINS

MORE FOR YOUR MONEY IN LATEST DESIGN HI-FI GUARANTEED FOR ONE FULL YEAR

Brought right up-to-the-minute with latest engineering and design innovations, new Knight "Bantam" hi-fi components now offer you more in power, control flexibility, styling and overall performance, than ever before. They're top hi-fi values!

Created by Allied and built to the highest standards, you can buy these distinguished components with confidence. Always outstanding in performance, your satisfaction is guaranteed by lab tests, plus 15-day trial and money-back offer.



New KNIGHT "Bantam" 15-Watt Amplifler

ONLY

- New Rumble and Scratch Filters
- 3-Pos. Speaker Selector Switch
- NARTB-Equalized Tape Head Input Loudness Switch for Tonal Balance
- · Latest "Trim-Line" Styling

MODEL KN-515. An excellent choice for the moderate-cost hi-fi system, the new Knight "Bantam" 15-watt amplifier now offers even more in control versatility and dependable operation. Designed and color-styled to perfectly match the "Bantam" basic tuner at right.

SPECIAL FEATURES. Four slide-switches on front panel for Rumble Filter, Scratch Filter, Loudness (converts Volume to Loudness control), and A-B Speaker Selector for multiple speaker systems. Has automatic overload feature prevents distortion on all inputs regardless of strength of input signal. Also includes equalized tape head input. Two EL84 tubes in output.

Rated Output: 15 watts. Frequency Response: ±0.5 db, 20 to 20,000 cps. Distortion (at 15 watts): Harmonic, 0.8% at mid-frequencies—never exceeds 11/2% from 30-20,000 cps; IM, less than 2%. Hum: 75 db below 30-20,000 cps; IM, less than 2%. Hum. 13 to be rated output. Sensitivity: Magnetic phono, 8 µv; Tape Preamp, 4 µv. 7 Inputs: Aux, for ceramic phono, etc.; Tuner or Crystal Phono; Tape; high-level Magnetic Phono; low-level Magnetic Phono; low-level Magnetic Phono; Microphone; Tape-Preamp Controls: Selector-Equalizer (Aux, Tape, Preamp. Controls: Selector-Equalizer (Aux, Tape, Tuner, Eur, FFRR, RIAA, Tape-Pre, Mic); Bass; Treble; Off-On-Volume. Variable damping and hum balance controls. Output Imp .: 4, 8 and 16 ohms. Brown "Plextone" case with white panel. 3½x13x10½". Requires kit (below) for panel mtg. U.L. Approved. For 110-120 v., 50-60 cycle AC. Shpg. wt., 18 lbs.

PANEL MOUNTING KIT. Set of 4 knobs, hardware. 6 oz.

New KNIGHT "Bantam" Basic FM-AM Tuner

ONLY

Styled to Match "Bantam" Amplifier
 Effortless "Lock-in" FM Tuning

- Tuned RF Stage for FM

\$7.45 Down

- Adjustable AM Loop Antenna
- 10 Kc Whistle Filter

MODEL KN-100. Brand new version of the famous Knight "Bantam" FM-AM Basic Tuner-always a standout value, now better than ever! Carefully matched in size and styling to the new "Bantam" amplifier at left, and "Mini-Fi" amplifier on page 29. A remarkably capable unit, it employs latest circuit advancements for excellent reception of FM and AM broadcasts. Moderately priced, it can also be used with any other hi-fi amplifier having volume and tone controls.

SPECIAL FEATURES. Automatic frequency control (AFC) on FM for effortless, accurate tuning—FM station "locks in" whenever its dial setting is approached. 10-kc whistle filter on AM eliminates adjacent-station whistle. Tuning is simplified by use of temperaturecompensated oscillator for drift-free reception. Includes dipole antenna for FM and adjustable loop antenna for best AM reception. 200-kc IF bandwidth on FM for optimum selectivity.

FM Sensitivity: 31/2 µv for 20 db quieting; 6 µv for 30 db quieting. A M Sensitivity: 10 µv for 20 db signal-to-noise ratio. Controls: Selector (Off, AM, FM with AFC, FM without AFC); and Tuning. Tuner output control on rear panel, balances tuner output for best results with hi-fi system amplifier. 8 tubes plus rectifier. In metal cabinet with brown "Plextone" finish, and white panel with brass trim. Does not require shaft extensions for behind panel mounting. Size, 3½x11½x9¼ deep. Adjustable loop antenna extends 2 behind cabinet. U.L. Approved. For operation from 110-120 v., 50-60 cycle AC. Shpg. wt., 13 lbs.

28

SAVE On This "Bantam" Amplifter & Tuner Combination Offer

BOTH FOR ONLY Get these two freshly styled, first-quality components at savings of \$4.50! You need add only a speaker system and a record changer to have a complete hi-fi music ensemble. The metal cabinets which house "Bantam"

You Save \$4.50 components have been designed to perfectly match each other in size and appearance. Brown "Plextone" color styling, with white panel and brass trim, blends with any room decor and adds a smart touch to any surroundings. Shpg. wt., 31 lbs. 91 SZ 904. Save \$4.50 on This Combination Offer. ONLY....... 134.50

Page & for Money-Saving Hi-Fi Systems Employing Knight "Bantam" Twins

EXCEPTIONAL BUYS IN FAMOUS Knight HI-FI COMPONENTS

NEW "UNI-FI" TUNER-AMPLIFIER COM-BINATION. The perfect replacement unit for obsolete consoles or for use wherever space is at a premium. Add only a speaker system and record changer and you're ready for superb FM-AM-Phono music!



NEW "MINI-FI" ECONOMY AMPLIFIER. An unsurpassed value, the attractive and compact "Mini-Fi" 10-watt amplifier provides all the controls and features essential to genuine high-fidelity reproduction of sound—at the lowest possible cost.



New KNIGHT "Uni-Fi" Tuner-Amplifler

\$11950 Less Case

All New FM-AM Tuner-Amplifier Unit
 Add Only Changer & Speaker System

• Smart Styling—Space-Saving Size

15-Watt Amplifier Section With Controls
 Offers Many Deluxe Features

MODEL KN-315. New from top to bottom, the Knight "Uni-Fi" gives you a 15-watt amplifier, highly sensitive FM-AM tuner, and versatile preamplifier—on one compact chassis! You need add only a speaker system and record changer to have a complete hi-fi music ensemble.

SPECIAL FEATURES. Full 15-watt output, special switch for converting volume to loudness control, 3-position speaker selector switch for multi-speaker systems, rumble and scratch filters, automatic frequency control on FM with defeat position for tuning in weak stations, two EL84 power output tubes, etc.

Rated Output: 15 watts; 30-watt peaks. Distortion: Less than 2% at rated output. Audio Response: ±1db, 20 to 20,000 cps. Sensitivity: FM, 4 μν for 20 db quieting; AM, 10 μν at external antenna terminals for 20 db signal-to-noise ratio. Phono Gain: 8 millivolts for rated output. Controls: Off-On/Volume; Loudness On-Off; Bass; Treble; Selector-Equalizer (Pop, 78, LP, FM with AFC, FM without AFC, AM, Aux.); Rumble and Scratch Filters; Speaker Selector (A, AB, B). Output Impedances: 4, 8 and 16 ohms; high-impedance for tape recorder. 12 tubes, plus EZ81 rectifier. Built-in line cord FM antenna; loopstick for AM. 4½x15x10½". Less case. For 110-120 v., 60 cycle AC. Shpg. wt., 18 lbs.

"UNI-FI" CASE. Attractive brown "Plextone" metal case for above. Size, 43/8x151/8x111/2". Shpg. wt., 4 lbs. 4.50

For hi-fi systems using the "Uni-Fi", see pages 8 and 11.

New KNIGHT "Mini-Fi" 10-Watt Amplifler

ONLY 195

- Outstanding Performance and Operation
- NARTB-Equalized Tape Head Input
- Newest Circuitry and Tube Types
- Compact in Size—Fits Anywhere
 Highly Attractive Color Styling

MODEL KN-510. Newest addition to the outstanding Knight line of hi-fi components, the "Mini-Fi" 10-watt amplifier, though small in size and low in cost, is a king-size value! Carefully designed to give you the most for your money, it's perfect for the budget-priced home music system. Offers clean, wide-range response.

SPECIAL FEATURES. Inputs for all accessory equipment including NARTB-equalized tape head playback; bass and treble tone controls; etc. Compact, space-sparing design, suitable for use on shelf, table, etc., or panel mounting. Cabinet is styled in brown "Plextone" and has white panel and brass trim—blends harmoniously with any type of room decor, furniture or cabinetry.

Rated Output: 10 watts; 20-watt peaks. Distortion (at rated output): Harmonic, less than 2%; IM, less than 3%. Response: ±1 db, 20 to 20,000 cps at rated output. Hum: 65 db below 10 watts. Sensitivity: Magnetic Phono, 8 millivolts for 10 watts: Tape head, 4 millivolts for 10 watts. 5 Inputs: Tape Head, Magnetic Phono, Crystal-Ceramic Phono, Tuner, Auxiliary. Controls: Equalizer-Selector (Tape, Magnetic Phono, RIAA, Eur, Radio, Aux); Volume; Bass; Treble; Off-On. Rumble filter on rear panel. Output Impedances: 4, 8 and 16 ohms, plus high-impedance for recording. Tubes: ECC83, 6BA8A, 2—6V6GT; EZ80 rectifier. 35% high (including feet), 11½ wide, 9 deep. U.L. Approved. For 110-120 v., 60 cycle AC. Shpg. wt., 10 lbs.

For hi-fi systems using the "Mini-Fi", see pages 10-11.

SEE OUR COMPLETE SELECTION OF CHANGERS, SPEAKERS, RECORDERS, ETC.



This Catalog contains a complete listing of all of the nationally famous brand-names in high-fidelity components. Record changers, players and turntables; speakers, speaker systems and speaker enclosures; tape recorders and recording equipment; tuners; amplifiers; latest stereo equipment; and related hi-fi accessories—all are included in these pages in a wide range of prices. Make this Catalog your complete buying guide to all of the distinguished products of the leading suppliers in high fidelity. Because we maintain the world's largest stocks of audio components, one order to us will cover all of your high-fidelity needs.

NEW knight HIGH-FIDELITY COMPONENTS



These new Knight high-fidelity components are created and designed by Allied, and precision-built to rigid specifications—your positive assurance of brilliant hi-fi reproduction and the ultimate in dependability. All of the Knight hi-fi components listed on these pages have been closely controlled from their conception, through every step of design and construction, to give you, the customer, maximum value for your hi-fi dollar! As proofpositive of our confidence in Allied's own Knight components, they are all unconditionally guaranteed by us for one full year.





New KNIGHT FM-AM Tuner-Preamplifier

ONLY

- Tuning Eye for FM and AM
- 12 Equalization Combinations
- Tuner Filaments Are Off During "Phono" Operation

Model KN-200. A brilliantly styled and engineered combination unit, integrating a deluxe preamplifier section and a highly sensitive FM-AM tuner. A complete hissystem control unit and tuner in one case! Use it with any high-quality basic amplifier (such as the Knight 32-watt unit at right) and speaker to have a truly outstanding music system! Best of all, you'll save many dollars by choosing this superb tuner-preamplifier.

Tuner operation is totally independent of preamplifier section—when not in use, tuner tube filaments are switched off, prolonging tube life. The preamplifier section, in addition to controlling volume and tone for the tuner, provides a scratch filter, rumble filter, loudness control switch, bass and treble controls and full equalization for phonograph records. It's functionally styled for easy operation—and strikingly handsome, too.

PREAMPLIFIER SPECIFICATIONS. Frequency Response: ±0.5 db, 20-40,000 cps. Controls: Input Selector/Turnover (Aux. Tape, Tuner, Eur, FFRR, RIAA, Tape Pre, Mic); Rolloff (Eur, FFRR, RIAA, Flat); Selector Switch (FM, FM-AFC, AM, Tuner Off); Tuning; Volume; Bass; Treble; Scratch Filter; Rumble Filter; Loudness. Inputs: G.E., Pickering, Aux, Ceramic, Tape or Crystal Phono, Tape Pre, Mic. Outputs (Impedance 40,000 ohms): Recorder Output, Main Output.

TUNER SECTION SPECIFICATIONS. FM Sensitivity: 3½ microvolts provides 20 db quieting. AM Sensitivity: 10 microvolts for 20 db signal-to-noise ratio. IF Bandwidth (FM): 200 kc. Meets FCC radiation specifications. 10 tubes plus rectifier; EM81 tuning indicator.

No custom mounting accessories required. Deluxe color styling in rich, leather-tone finish, brushed brass and black trim. With FM dipole antenna and 36" output cable. Size, $4\frac{9}{8} \times 13\frac{3}{8} \times 9\frac{3}{4}$ ". For 110-120 v., 50-60 cycles AC. U.L. Approved. Shpg. wt., 15 lbs. 92 SZ 405. NET. 139.50

New KNIGHT 32-Watt Basic Amplifier

7A50

- Response, 20-40,000 cps ±0.5 db
- Output Tube Bias and Balance Controls
- Variable Damping Control
 - High-Quality Potted Transformers

Model KN-632. Here's a first-quality basic amplifier with power and performance to spare! Built to precision standards, this brand new Knight 32-watt basic amplifier offers just the features you want—at a price that saves you many dollars. Its specifications mean genuine high fidelity—distortion at 32 watts is less than ½ of 1%. Most important, in everyday music listening at ordinary room volume, the response of the Knight 32-watt basic gives you music reproduction with diamond like clarity. When needed, its ample reserve of power may be depended upon to provide music at concert-hall levels, with equal fidelity.

Design and construction features of the new Knight 32-watt basic amplifier meet the highest standards of electronic practice. It is provided with such refinements as variable damping, output tube bias control, and output tube balance control. The amplifier has a pilot light, auxiliary AC outlet, and a level control; it is safely fused for circuit protection. Attractively finished in rich-looking gold and satin black.

SPECIFICATIONS: Frequency Response: ±0.5 db, 20 to 40,000 cps at 32 warts output. Harmonic Distortion: Less than 0.5% at mid-frequencies at 32 watts output never exceeds 1.5% from 20-20,000 cps. I.M. Distortion: Less than 2% at 32 warts output. Sensitivity: 0.7 volts input required for 32 warts output. Hum Level: 75 db below rated output. Input Impedance: 100,000 ohms. Output Impedances: 4, 8, 16 ohms. Size: 7½x14½x5½° deep. U.L. Approved. For operation from 110-120 volts, 50-60 cycles AC. Shpg. wt., 25 lbs.

FOR STEREO FANS

Two KN-632 basic amplifiers will provide your stereo system with a full 64-watt rated output, at superb specifications. Individual level controls for perfect balancing of two speaker systems. Buy two and save \$10.00! Shpg. wt., 50 lbs.

91 SZ 980. Two KN-632 Basic Amplifiers. ONLY. 139,00

For top-value high-fidelity music systems combining the new Knight KN-200 Tuner-Preamp with other deluxe components, see page 8; you save on Allied-recommended systems.

See pages 8 and 9 for expert-selected hi-fi systems incorporating the new Knight KN-632 32-watt basic amplifier. These carefully matched systems are "best buys"!

UNEQUALLED FOR VALUE

What goes into a Knight high-fidelity component? First, information gained during Allied's long leadership as a supplier of hi-fi units and systems to music-lovers the world over. Second, skilled engineering and styling aimed at bringing you the highest quality at the lowest price. Third, carefully selected, thoroughly inspected components, assembled to produce the unit you want. There's greater value, finer performance in every Knight unit-and you can hear the difference!



New KNIGHT KN-700 Stereo-Monaural Preamp

ONLY **70**50

- For Stereo or Monaural Use
- 2-Channel Tape or FM/AM
- Channel "Reverse" Switch
 DC On All Tube Filaments

A superb preamplifier for use with any monaural—or stereo-high-fidelity music system! Start by using it in your present hi-fi system, and add stereo later, or take advantage of the money-saving combination offers at right and on page 24 to start with stereo now-for far less than you thought possible!

The Knight stereo preamp will work perfectly with stereo tapes or phonograph records, and even with stereo broadcasts, already transmitted in some communities. A finger-tip control will instantly switch your entire system to monaural or stereo, and also reverse left and right channels. In addition to independent gain controls, a Master Volume control simultaneously controls both channels. There is full phono and tape equalization and control for monaural use.

SPECIFICATIONS: Frequency Response: ±1.0 db, 20 to 20,000 cps. Hum Level: 50 db below full output on tape channel; 70 db below output on high-level input. Sensitivity: Mag Input, 8 mv for 1 volt output; Tape Head Inputs, 4 mv for 1 volt output. Controls: Selector (Aux, Tape Head, Tuner, EUR, FFRR, RIAA, Tape Pre, Mic); Volume "A"; Volume "B"; Bass; Treble, Master Volume; Scratch Filter; Rumble Filter; Loudness Switch; Monaural-Stereo and Channel Reverse Switch. Inputs: G.E., Pickering, Ceramic Phono, Aux. A. Aux. B, Tape Head A, Tape Head B, Mic, Tuner, Tape Pre or Crystal Outputs: A& B Recorder Outputs (20,000 ohms impedance), A & B Main Outputs (Cathode Followers). Size: 41/2x15x71/4"

6-Knob kit required for custom mounting (see below). DC operation of all filaments. Tube complement, 4-ECC83/12AX7, 1—ECC82/12AU7; 2 selenium rectifiers. U.L. Approved. 2 auxiliary AC outlets. For 110-120 volts, 50-60 cycles AC. Shpg. wt., 10 lbs.

CUSTOM MOUNTING KIT. Knobs and hardware to adapt stereo preamp above for mounting in custom cabinet or

wall panel, etc. Shpg. wt., 5 oz.

See page 9, 24 for superb stereo systems that use the new Knight KN-700 stereo preamp, and offer extra savingsl

Allied Is The World's Leading High Fidelity Supplier

Save Money On These KNIGHT Hi-Fi Combination Offers!





STEREO PREAMP WITH BASIC AMPLIFIER

Begin your hi-fi system with the most modern of components—the new Knight KN-700 Stereo Preamp and the superb new Knight 32-watt Basic Amplifler at top savings of \$14.05! Use these components as the heart of a fine monaural system now; later, add amplifier-speaker for conversion to thrilling stereophonic sound! See left and page 30 for de-

scriptions of these units. Shpg. wt., 35 lbs.



STEREO PREAMP WITH 2 BASIC AMPLIFIERS

\$20950 Enjoy the full beauty and realism of stereophonic sound now, with up-to-date Knight components—and save \$19.00! Hear stereo on components designed for stereo, with all of the latest high-fidelity features! Includes KN-700 Stereo Preamp and two KN-632 32-watt Basic Amplifiers. Add tape deck and speakers, and your system is complete! Shpg. wt.,

91 SZ 909. You Save \$19.00! NET..... 209.50





TUNER-PREAMPLIFIER WITH BASIC AMPLIFIER

Add only a speaker to these fine \$ 9900 high-fidelity units and you have a complete music system of top quality -at savings of \$15.00! The Knight KN-200 Tuner-Preamplifier provides excitingly clear reception of both FM and AM broadcasts, together with full controls; the Knight KN-632 32-watt Basic Amplifier is described on the facing page. You'll marvel at its superb reproduction! Shpg. wt., 40 lbs. 91 SZ 905. You Save \$15.00/ NET 199.00



TUNER-PREAMPLIFIER WITH KNIGHT-KIT 25-WATT AMPLIFIER KIT

Here is the way to the highest savings on your new high-fidelity system: the brilliant new Knight KN-200 Tuner-Preamp and the Knight-Kit 25-watt Basic Amplifier Kit. You save \$6.50 over the cost of the two units if purchased separately! The tuner-preamp is fully described on the facing page; see page 215 for the specifications of the remarkable 'linear deluxe" basic amplifier. Anyone can assemble this fine unit—and save! Supplied with famous, easy-to-follow Knight-Kit instructions. Shpg. wt., 42 lbs.

Bogen

QUALITY HIGH FIDELITY



DELUXE TWINS R660



DB130 35-WATT AMPLIFIER

ONLY \$11500

This 35-watt amplifier offers exceptional versatility plus full-toned, perfectly-bal-anced reproduction. Ample inputs for the most elabo-

rate home music entertainment systems. Extremely uniform output, low distortion Extremely uniform output, low distortion and high power handling capacity assure faithful sound reproduction. Loudness contour selector assures correct tonal balance even at very low listening levels. Variable damping control provides cleaner bass response by precisely coupling ampliher to speaker system.

Output: 35 watts with 1.5% IM distortion. Harmonic Distortion: 0.3% at 35 watts. Response: ±0.5 db, 15-30,000 cps. Hum: (Below rated output): Magnetic Inputs.—60 db, other inputs.—80 db. Output Impedance: 4, 8 and 16 ohms. Inputs: High-level magnetic phopolic and the part of the property of the proper ance: 4, 8 and 16 ohms. Inputs: High-level magnetic phono, Low-level magnetic phono; Tuner; Tape; Tape monitor; Auxiliary; Crystal phono. Controls: On-Off; Loudness-Contour; Bass: Treble; Input Selector (Phono, Radio, Tape, Aux.); 7-pos. Equalizer (Eur 78, U.S. 78, AES, RIAA, COLL-PNAB, POP); 3-pos. Low Filter; 3-pos. High Filter; Gain; 3-pos. Speaker Selector. Size. 4½x14½x10½", Less case (below), For 110-120 v., 60 cycle A.C. Shpg. wt., 24 lbs. 93 SZ 722. NET......115.00

R660 BASIC FM-AM TUNER

ONLY \$11950

Moderately priced FM-AM tuner for those desiring a high standard of reception. It's an ideal companion for the DB130 (at left) or any

other high-quality amplifier that has tone other high-quality amplifier that has tone and volume controls. Extreme sensitivity and high selectivity assure clear reception of even weak or distant stations. Has excellent response characteristic with very low distortion. FM circuit employs dual limiters followed by Foster-Seeley discriminator. AFC (automatic frequency control) circuit assures utmost ease in tuning. AFC can be momentarily switched off to permit tuning weak or distant stations. A tuning meter (indicates signal strength). simtuning meter (indicates signal strength), sim-plifies tuning of AM as well as FM stations. Cathode-follower output.

Audio Output: 1.5 volts AM and FM. Sensitivity: FM (300-ohm input) 5 μν for 30 db quieting; AM 5 μν for 20 db signal-to-noise ratio. Hum: 60 db below full output. Controls: Selector (Off-On, AM, FM with AFC, FM without AFC); and Tuning. Built-in line cord antenna for FM and ferrite loop for AM. 9 tubes plus rectifier. Meets FCC radiation specs. Size, 4½x11½x10½ deep. Less case (see below). For 110-120 volts, 60 cycle AC. Shpg. wt., 13 lbs.

FM50 BASIC FM TUNER

ONLY \$8450 An exceptionally fine basic FM tuner for high-fidelity music systems. Economical-

ly priced, it offers many out-standing features. Can be used with any amplifier that has volume and tone controls. Features extreme sensiand tone controls. Features extreme sensitivity for clear reception of weak or distant stations. Excellent selectivity eliminates Interference from strong or local stations. Limiter and Foster-Seeley discriminator circuits assure high signal-to-noise ratio. AFC (automatic frequency control) for simplified tuning—as dial setting of FM station is approached, AFC takes over and tunes to exact frequency. AFC can be monentarily turned off to permit tuning weak mentarily turned off to permit tuning weak stations. Temperature compensated oscillastations. Temperature competor plus AFC eliminate drift.

Sensitivity: 300-ohm Input, 5 µv for 30 db quieting, Output: 1.5 volts, Controls: Tuning and Selector (On-Off; FM; AFC-out). Size: 4½x11½x10½". 7 tubes plus rectifier. Built-in line cord antenna provides excellent FM reception in most locations. Attractively styled, brushed gold and white panel; Illuminated dial pointer. Meets FCC radiation specifications. Less case (see below). tion specifications. Less case (see below). For operation from 110-120 v. 60 cycle AC. Shpg. wt., 111/2 lbs.

93 SX 721. NET......84.50

STIO "ADD-ON" STEREO AMPLIFIER

Makes it easy to convert your hi-fl system makes it easy to conver your in-1 system for use with stereophonic sound equipment. Has 2 equalized tape preamps to handle the 2-channel output of a basic stereophonic tape mechanism. The output of 1 preamp is fed into your hi-fi system to provide one channel of sound. Second preamp drives the built-in 10-watt amplifier-you need add only a speaker.

Also has 2 auxiliary inputs for stereo tuner 94 S 521. Metal Case for ST10. 2 lbs. 8.50

HF10AG "CHALLENGER" 10-WATT AMPLIFIER

Provides true hi-fi performance and control flexibility at low cost! Employs controlled positive feedback circuit for remarkably flat frequency response with low hum and distortion. Has a bullt-in preamp, separate bass and treble controls, and 2-position record equalizer. Outputs: High-imp, tape jack for feeding recorder and 4, 8, 16 ohms for speakers. Response: ±1 db, 20 to 20,000 cps. Distortion: 1% at 10 watts output.

Hum: -80 db. Inputs: Magnetic phono; Crystal phono; Tuner; Aux.; Tape Head. Controls: Selector-Equalizer; Volume; Bass; Treble. In ebony-finished metal case. 5\%x11\%x1\%'. For 110-120 v., 60 cycle AC. Shpg. wt., 13 lbs.

MODEL HF10A. As above, less case. 10 lbs

DB110G 12-WATT AMPLIFIER

PB110G 12-W
A highly popular unit, the DB110G delivers performance comparable to far more costly amplifiers. Employs controlled positive feedback circuit; built-in preamp with Inputs for associated equipment; separate bass and treble controls; 3-pos. record equalizer; hum adjustment control; two 6V6GT power output tubes. Response: ±0.5 db, 15 to 30,000 cps. Distortion: 0.5% at 12 watts output. Hum: -81 db.

5 Inputs: High and Low-Level Magnetic phono; Mike, Tuner, Aux. Controls: On-Off-Volume; Bass; Treble; Selector-Equalizer. Output Imp.: 4, 8, 16 ohms. Ebony finished case, 5\%x1\%x7\%". For 110-120 v., 60 cycle AC. 15 lbs. 93 SX 875. NET.......64.50

MODEL DB110. As above, less case. 12 lbs 93 SX 874. NET......59.95

METAL CASES FOR BOGEN UNITS. Detachable legs. Height with legs, 5%"; without, 41%".

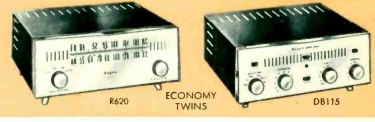
Stock No.	Туре	Finish	Used With	Size	Shpg. Wt.	
93 SX 723 93 SX 724	A	Mahogany Blonde	R660, FM50, DB115, R620, AM90	12x103/x41/4"	3 lbs.	7.00 7.00
93 SX 725 93 SX 726	B B	Mahogany Blonde	RR501C, DB130, PR100A	15x103%x41/4"	4 lbs.	7.50 7.50
93 SX 727 93 SX 728	CC	Mahogany Blonde	{ RR550	15x111%x41/4"	5 lbs.	8.00



MUSIC COMPONENTS

Bogen





AM90 BASIC AM TUNER

ONLY \$7450 Top-quality basic AM tuner designed to provide the utmost in reception of standard AM broadcasts. Can be used with any high-fidelity

amplifier that has volume and tone controls. Modern superhet circuit has important refinements for greatly improved selectivity and sensitivity.

Tuned RF amplifier provides 3 µv sensitivity with 20 db signal-to-noise ratio. Choice of wide or narrow passband for excellent reception of local or long-distance stations. Built-in 10-kc filter eliminates adjacent station whistles. Cathode-follower output station whistles. Cathode-follower output permits use of long leads between timer and amplifier. Highly efficient ferrite loop-stick indoor antenna with provision for adding outside antenna. Output: 1 volt—ample to drive any high-fidelity amplifier. Frequency Response; 30-8500 cps in wide (high fidelity) position; 30-3500 cps in marrow (long range) position. Controls: Selector (On-Off, AM Wide, AM Narrow) and Tuning.

Attractive brushed gold and white panel. Size: 4½x11½x10½%. 4 tubes plus rectifier. Less case (see listing on page 32). For operation from 110-120 volts, 60 cycle AC. Shpg. wt. 12 lbs.

94 SX 516. NET. 74.50

R620 BASIC FM-AM TUNER

ONLY \$8995

The R620 FM-AM high-fidelity tuner offers top-notch coverage of the FM and AM broadcast bands at very moderate cost.

signed for use with the DB115 (at right) or any other high-fidelity amplifier with tone and volume controls. An excellent choice budget-conscious high-fidelity for the bildet-conscious ligh-hadeity enthusiast. Compactly styled to occupy a infinimum of space on shelf, table top or bookcase. Triode RF amplifier and triode mixer for excellent signal-to-noise ratio.

AFC (automatic frequency control) circuit assures maximum tuning ease as dial setting of desired station is approached, AFC takes over and precision times to exact frequency then "locks" in. AFC can be turned off to permit easy tuning in of weak or distant stations.

Has built-in line cord FM antenna and loopstick AM antenna; provision for external antenna. Controls: Tuning; Selector (Off-On, AM, FM with AFC, FM without AFC). Sensitivity: FM, 10 μ v for 30 db signal-to-noise ratio; AM, 5 μ v for 20 db signal-to-noise ratio; these plus rectifier. Size: $4\frac{1}{8}$ x10 $\frac{1}{8}$ x10 $\frac{1}{8}$ x10½". Less case (see page 32). Meets FCC radiation specs. For 110-120 volts. 60 cycle AC, Wt. 111 lbs. 120 volts, 60 cycle AC. Wt., 11 lbs.

94 \$X 515. NET.....

DB115 15-WATT AMPLIFIER

ONLY \$7095

The DB115 15-watt highfidelity amplifier is an ideal companion for the R620 or any other basic tuner. Ideal

central control—incorporates all necessary controls and ample inputs for a complete home high-fidelity music system. Features wide response with extremely low harmonic and intermodulation distriction. tion distortion. Speaker switch permits use with either of two speaker systems; or both simultaneously. Londness-contour selector maintains proper tonal balance even at very low volume. Variable damping for optimum speaker performance. Also has rumble and scratch filters.

Power Output: 15 watts. Response: ±0.5 db from 15 to 30,000 cps. Distortion: Less than 0.4% at 15 watts. Hum and Noise: -60 db, low level input; -90 db, high level input. Output Impedance: 8 and 16 ohms. Controls: Off-On-Volume; Bass; Trebe; Loudiness Contour; Equalizer-Input Selector (US 78, RIAA, POP. and NARTB tage equalization Contour; Equalizer-Input Selector (US 78, RIAA, POP, and NARTB tape equalization—Tuner, Magnetic phono, Tape, Crystal phono, and Auxiliary). Speaker Selector; High Filter; and Low Filter. EL84's in output. 41kx11½x10½". Less case (see page 32). For operation from 110-120 volts, 60 cycle AC. Shpg. wt. 15 lbs.

94 SX 514, NET 79.95

RR550 FM-AM TUNER-AMPLIFIER

Deluxe FM-AM tuner-25 watt amplifier combination with built-in preamp—all on a single chassis. The tuner incorporates double limiters, a Foster-Seeley discriminator and AFC. A tuning meter assures pinpoint tuning accuracy. The amplifier delivers a full 25 watts at only 0.3% distortion, with response of ±0.5 db, from 15 to 30.000 cps. Has 4, 8, and 16 ohm speaker outputs. Extreme versatility is provided by the preamplifier section. It features 3-position loudness control, 5-position record equalizer, high and low-frequency filters, separate bass and treble controls, and 5-position input selector. Sensitivity on FM, 2.5 µv for 30 db quieting; AM, 5µv. Size, 4½x/14½x/11½ Tuner meets FCC radio.

PRIODA AUDIO CONTROL

Deluxe equalizer-preamplifier, bushbutton operation. 36 positions of equalization. Provisions for binaural connections and control. Inputs for the most elaborate of hi-fi systems. Insignificant 1M and harmonic distortion. Hum is inaudible at full gain. Response: ±0.5 db, 10-130,000 cps. Controls: Record Equalization, 6 positive Lorentees. cps. Controls: Record Equalization. 6 position Low Frequency Turn-over and 6-position High Frequency Roll-off; Bass. +15 to -15 db at 56 cycles; Treble, +15 to -15 db at 15 kc; 5-position Lo-Filter; 5-position Hi-Filter; Volume; Loudness-Contour; Input Selector, Off-On, Monitor, Phono, Radio. Tape, and Auxiliary. Inputs: 3—Phono (2—Magnetic; 1—Crystal, Tuner, Tape, Auxiliary, Tape Monitor, and Binaural. Outputs: Main, Tape. Rinaural. 41/x141/x101/x". Less cabinet (see page 32). For operation from 110-120 v., 60 cycle AC. Shpg. wt., 14 lbs. 94 SX 519. NET

RRSOIC FM-AM TUNER-AMPLIFIED

New, moderately priced tuner-amplifier with built-in equalizer-preamplifier. Consists of a sensitive and selective FM-AM tuner. a high-fidelity 10-watt amplifier, and tuner, a high-fidelity 10-watt amplifier, and a Dreamp with 3 positions of record equalization. Ready to play—you need add only a speaker! Sensitivity: FM. 7 µv for 30 db quieting; AM, 5 µv for 20 db signal-to-noise ratio. Response: ±1 db from 30 to 18,000 cps. Rated Output: 10 watts. Distortion: 1% at rated output. Output Impedance: 4, 8, and 16 ohms. Controls: Off-On-Volume; Bass; Treble; Tuning; Equalization-Selector (Pop. 78, LP, FM, AM, Aux); 3-pos. Speaker Selector switch: High and Low-Speaker Selector switch; High and Low-Frequency Filters; Loudness. Size: 44/xx 143/x103/" deep. Tuner meets FCC radiation specifications. Less case (see page 32) For operation from 110-120 v., 60 cycle AC Shpg. wt., 21 lbs. 94 SZ 522, NET. 134,50

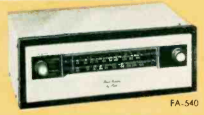
DO70M 70-WATT AMPLIFIER

A basic amplifier, designed to meet the requirements of critical music lovers and audio perfectionists. Uniform output, negli-gible distortion, and extremely high power capacity assure faithful reproduction of all music. Features variable damping (with light indicator); controlled positive feedback; built-in, 3-position speaker switch; and calibrated output indicator. Rated Output: 70 watts. Harmonic Distortion: 0.5% at rated output; IM, 1.6% at rated output; Response: 5 to 100,000 cps, ±0.5 db. Hum: Response: 5 to 100,000 cps, ±0.5 db, Hum: 100 db below rated output. Sensitivity: 1 volt for full output. Damping Factor: Variable from +0.1 through infinity to -1.5. Output Impedances: 4, 8, and 16 ohms. Tubes: 6U8, 12B4A, 6C4, and 2-6CA7/EL34; 5U4GB/GZ34 rectifier. Mahogany finished metal case, 4½x15x83½". For operation from 110-120 v., 60 cycle AC. Shpg. wt., 22 lbs. wt., 22 lbs129.50 94 SZ 517, NET.

IN RAMMER WANT HOOME E 0 . C RR550 tall to be in the alk male and mitted with RR501C 00 mm 00 PR100A MINIMA **DO70M**

Letter Z in Stock Number Indicates Express Shipment Only

QUALITY HIGH FIDELITY





Deluxe Tuner and Amplifier "Twins"

MODEL FA-540 BASIC FM-AM TUNER

ONLY \$10950 A compact basic FM-AM timer featuring excellent performance and distinctive appearance, at a moderate price. An ideal companion unit for the AA-920 (at right) or any other hi-fi

amplifier having volume and tone controls.

The entire unit is housed in a beautifully styled metal case in burgundy and brushed brass.

Hum Level: 70 db below 1.0 volt. Maximum Audio Output: 5 volts. Output Impedance: 500 ohms (cathode follower). Controls: Selector (Off.On, Aux, AM, FM with AFC, FM without AFC); Tuning, FM Features: Automatic frequency control (AFC) for simple, drift-free tuning, with disabling switch for tuning weak stations adjacent to strong stations; temperature-compensated oscillator for maximum control of the compensation of the control of the cont to strong stations; temperature-compensated oscillator for maximum stability of tuning; tuned RF amplifier stage for excellent sensitivity and selectivity; 3-gang tuning capacitor; built-in line cord antenna, with 300-ohm terminals to match external dipole. FM Sensitivity; 3.0 microvolts for 20 db of quieting, AM Features; Tuned RF amplifier stage; 10-kc whistle filter; efficient, built-in ceramic powdered-iron antenna; 3-gang tuning capacitor. AM Sensitivity; 3 microvolts for 1 volt DC at detector.

A cathode follower output permits installation of the FA-540 up to 100 feet from the amplifier without deterioration of signal quality. Flywheel tuning for smooth, precise station selection, plus "Beacon" tuning eye provide pin-point accuracy. Tuner can be easily removed from metal case to permit custom installation. FM and AM band calibrations are legibly marked on the illuminated slide-rule dial. A switched input is provided for crystal or ceramic phono or TV sound. 7 tubes, plus EM81 tuning eye and 6X4 rectifier. Size, $4\frac{34}{8} \times 1388\frac{34}{8}$ ". For operation from 105-120 volts, 60 cycle AC. Shpg. wt. 14 lbs.

HF-42

MODEL AA-920 20-WATT AMPLIFIER

ONLY

High-performance 20-watt amplifier with ex-\$9950

High-performance 20-watt amplifier with exceptionally high gain, stability, and freedom from distortion. A built-in preamplifier provides complete control flexibility, including equalization for playback of recorded tapes directly from the tape head. The AA-920 is an excellent cloice for use with the FA-540 tuner at left or any high-quality basic tuner.

The output transformer of the AA-920 employs interleaved windings, to minimize leakage inductance and resultant loss of high-frequency response. Tube filaments in the preamplifier section are operated on direct current to assure extremely low hum level. In addition to tape head equalization, an output jack is provided to feed a tape recorder; a full array of inputs accommodates any possible signal source. The burgundy and brushed-brass cabinet finish of the AA-920 adds fresh "new look" styling to any room.

Power Output: Rated, 20 watts; 40 watts peak. Frequency Response: ±1 dh from 20 to 20,000 cps. Hum and Noise Level: 80 db below full output. Distortion: Less than 1% harmonic at 20 watts; 1.5% intermodulation at 20 watts. Negative Feedback: 18 db. Speaker Output Impedances: 4, 8 and 16 ohms. Inputs: Radio, Aux, Tape Amp—470,000 ohms; Magnetic Phono, adjustable from 6800 to 100,000 ohms; Tape Head. 100,000 ohms. 6L6GB output tubes.

Controls: On-Off/Volume; Loudness (Aural Compensation); Selector (LP, AES, RIAA, NARTB, Tape Head, Radio, Aux, Tape Anny); Treble; Bass; 3-position Scratch Filter; 3-position Rumble Filter. Anxiliary AC outlet is controlled by master Off-On switch; may be used to provide power for tuner, record changer, or other accessory. Removable rubber feet and through-chassis mounting hardware, for custom cabinet installation. 4\% high, 13\% wide, 9' deep. For operation from 105-120 volts, 60 cycle AC. Wt., 22 lbs. 99.50 94 SZ 371. NET.

HF-42 TUNER-AMPLIFIER

Compact, smartly styled "all-in-one" chassis with FM-AM tuner, preampequalizer and 20-watt Williamson-type amplifier. You need only add a record chanser and speaker to have a complete home music system. A tape head input permits direct playback of tapes from a tape deck.

Tuner Specs: AFC on FM with defeat switch; "Beacon Eye" tuning indicator; tuned RF stage; 10-kc AM whistle filter; FM sensitivity, 2.5 µv for 20 db quieting; AM sensitivity, 3 µv for 1 volt DC at detector. Amplifier Specs: Rated output, 20 watts; 1% harmonic distortion and 1.5% IM at 20 watts; response, ±1 db, 20-20,000 cps; hum, 80 db below 20 watts. Output impedances, 4, 8, 16 ohms. Con-20,000 cps; hum, 80 db below 20 watts, obutput impedances, 4, 8, 16 ohus. Controls: Selector (Aux I. Anx II, Phono, AM, FM, FM with AFC); Bass; Treble; Equalizer (LP, NAB, RIAA, AES, Tape); On-Off/Volume; Loudness Contour; Tuning, 6L6GB output tubes; EM81 tuning indicator. 43/18/14/15/8X1214". For 105-120 v., 60 cycle AC, Wt., 30 lbs.

209.50 94 SZ 366. NET.....

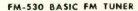
NEW HF-30 TUNER-AMPLIFIER

New combination unit including high-fi-New combination unit including high-fa-delity FM-AM tuner, preamplifier with controls, and low-distortion 12-watt Wil-liamson-type amplifier in one case. "Beacon" tuning eye simplifies station selection on FM and AM; tuned RF stage on FM and AM for maximum sensitivity. AFC on FM, with disabling switch.

Tuner Specs: (FM) 3 µv for 20 db quieting. Bandwidth: 200 kc. Overall 1M (antenna to speaker terminals): 1.5% at 10 watts output. (AM) Sensitivity: 3 µv for 1 v. DC at detector. Filter: More than 80 db attenuation at 10 kc; factory set. Amplifer Specs: Output: 12 watts. Harmonic Distortion: Less than 1%, Outputs: 8 and 10 olims. Response: ±1 db. 20-20,000 cps at 12 watts. Controls: Selector (Aux, AM, FM, FM-AFC, Phono): Bass and Treble (calibrated for equalization); Londness Contour: Off-On/Volume: Speaker Selector; Tuning. El.84 output tubes. 4½ x14½ x10½°. For 105-120 v., 60 cycle AC. Shipg. wt., 23 lbs.

94 SZ 324, NET

169.50



An FM tuner of high quality, specially designed for use with an amplifier lawing a full set of controls. Many features of the FM-530 are usually found only on much more expensive tuners; it is an ideal tuner for use with an amplifier and speaker system of high quality. Scale calibrations are large and clear; "Beacon" tuning eye, in conjunction with AFC, makes tuning as simple and stable as the electronic art permits. The case, finished in the well-known Pilot burgundy-and-brass combination, may be removed for installation of the tuner in a custom cabinet. Noise level, hum and distortion are well below the threshold of audibility. An FM tuner of high quality, specially are well below the threshold of audibility.

Sensitivity: 3.0 microvolts for 20 db of quieting; tuned RF stage. Hum Level: 70 db below 1.0 volt. Maximum Audio Output: 5 volts. Distortion: Less than 0.2% at 1 volt output. Output Impedance: 500 ohms (cathode follower). Selectivity: 6 db down at 200 kc. Antenna: Built-in: terminals for balanced 300-ohm dipole. Controls: Selector (Off. On, Aux. FM-AFC. FM without AFC); Tuning. 7 tubes, plus EM81 tuning eye and 6X4 rectifier. Panel finished in brushed brass and deep burgundy. Size, 4¼" high. 13" wide. 8¾" deep. For operation from 105-120 v., 60 cycle AC. Shpg. wt., 14 lbs. Sensitivity: 3.0 microvolts for 20 db of Shpg. wt., 14 lbs. 94 SX 368, NET

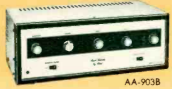
See Pages 16 and 17 for Allied Hi-Fi Systems Featuring Pilot Units



MUSIC COMPONENTS









FA-550 FM-AM TUNER

ONLY

A built-in preamplifier and \$15950 full set of controls make this unit an excellent companion to any of the basic amplifiers listed below. 2 tape inputs are provided tape head input permits use

with basic tape player mechanism for play back of recorded tapes; other input is used to play back equalized output of tape recorder. FM Features: Armstrong dual cascade limiter-discriminator circuit; tuned RF stage for maximum sensitivity and selectivity; AFC with disabling switch; temperature-compensated oscillator to minimize drift; built-in line-cord antenna; shielded to conform to FCC specifications. Sensitivity: FM, 2.5 av for 20 db quieting; AM, 3 av for 1 volt DC at detector. Hum Level: 80 db below 1 volt. Controls: Selector (Tape Amp, Aux. Phono, Tape Head, AM, FM with AFC. FM without AFC); Bass: Treble; Equalizer (LP, AES, RIAA, NARTB Tape); Off-On/Volume; Londness Contour and Tuning.

Contour and Tuning.

Cathode follower output permits use of long lead between FA-550 and amplifier. Has built-in runble filter. 10-kc whistle filter with 80 db attenuation. Burgundy-and-brass finish panel may be detached for custom mounting of FA-550. 10 tubes: EM81 tuning eye; 5Y3GT rectifier. Size: \$\frac{4}{3}\chi \frac{4}{9}\chi_1 \text{6}\text{10}^5/\chi^2\chi\$. For 105-120 v., 60 cycle AC. Shpg. wt. 20 lbs.

94 SZ 370. NET ... 159.50

AA-903B 14-WATT AMPLIFIER

ONLY \$7995

newly-designed 14-watt Williamson-type amplifier with full set of controls. Advanced circuit with lat-

est tube types and design innovations for low distortion, unusually low hum and noise, and exceptional sta-bility. The AA-903B includes a versatile preamp for equalization of all types of re-cordings, plus an equalized tape head input permitting playback directly from a tape deck. It's a top-rated hl-fi value!

deck. It's a top-rated hl-fi value!

**Rated Output: 14 watts. **Frequency Response: ±1 db. 20-20,000 cps. **Harmonic Distortion: Less than 1% at 14 watts. **I.M.: 1.5% at 14 watts. **I.M.: 1.5% at 14 watts. **I.M.: 1.5% at 14 watts. **Ilmi: 80 db below full output. **Inputs: Radio. Aux. **Tape Head. **Tape Amp. Phono. Output Imp.: 4. 8. 16 ohms. **Controls: Loudness; Volume; Treble; Bass: Function-Equalization Selector (Radio. Aux. **Tape Amp. **Tape Head. L.P. **RIAA. ABS. NARTB); Scratch Filter: Rumble Filter. **Tape. **Lord. Tape output jack, independent of volume, loudness and tone controls, on rear panel. Variable input loading for various magnetic variable input loading for various magnetic phono cartridges assures maximum fidelity with any cartridge. Front panel may be detached for custom installation. DC on preamp filaments for minimum hum. EL84 output tubes. Fully enclosed in case of brushed brass and burgundy finish. Size, 434x134x9°. For 105-120 v., 60 cycle AC. Shpg. wt., 17 lbs.

98 SX 584, NET.

NEW AA-900 10-WATT AMPLIFIER

ONLY

A new, low-cost Williamsontype amplifier rated at 10 watts output, with full controls for record equalization.

Output tubes are rugged, miniature EL84's: total harmonic distortion remains under 1% at full 10 watts output. A front panel switch automatically selects either or both of two speakers.

either or both of two speakers.

Rated Output: 10 watts; 20 watts peak.

Frequency Response: ±1 db, 20-20,000 cps.

Harmonic Distortion: Less than 1% at 10
watts output. IM: 1.5% at 10 watts output.

Him Level: 70 db below full output. In puts:
Phono, Radio. Tape. Output Impedance:
8 ohms. Controls: Selector-Equalizer (LP,
AES, RIAA, NARIB, Radio. Tape);
Speaker Selector-Switch: Treble: Bass;
Off-On/Volume. Size, 5\(\frac{1}{2}\)x\(\frac{1}{2}\)x\(\frac{1}{2}\)\(\frac{1}{2}\)x\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{

Front panel plate is easily removed to permit custom installation of amplifier. Case has removable rubber feet to protect furniture. Output transformer has interleaved ture. Output transformer has interleaved windings, to improve high frequency characteristics. Bass and treble tone controls provide full 18 db boost or cut at 20 and 20,000 cps. EL84 output tubes.

Only 8 millivolts required in phono channel for full output. Separate accessory AC outlet controlled by amplifier on-off switch, may be used for record changer. For opera-

may be used for record changer. For opera-tion from 105-120 volts, 60 cycle AC, Shpg. wt., 11 lbs.

67.50

35

94 SX 325. NET.

AA-902A BASIC AMPLIFIER

A high-quality basic amplifier providing exceptional high-fidelity performance at low cost. Ideal for maximum flexibility of placement in budget hi-fi systems; may be placed out of sight in any convenient, out-of-the-way location, since It has no controls.

Circuitry is based on the Williamson low-distortion design. Compact size of the amplifier chassis facilitates installation in console cabinets when converting to hi-fi. Ruled Output: 14 watts. Frequency Response: ±1 db. from 20 to 20.000 cps, at 14 watts output. Harmonic Distortion: Less than 1% at full rated output of 14 watts. Intermodulation Distortion: Less than 1.5% at 14 watts output. Tube complement: 6C4, 12AU7, 2—6L6GB; 5V3GT rectifier. Speaker Output. Invedunces: 4 & and 16 olyms. put Impedances: 4, 8 and 16 ohms

Rugged construction and high-quality components insure stability of performance. Size, 4½° high, 14½° wide and 4½° deep. For operation from 105-120 volts, 60 cycle AC, Shog, wt., 14 lbs.

49.50 94 SX 326, NET...

MODEL AA-410A BASIC AMPLIFIER

The AA-410A is an excellent example of The AA-410A is an excellent example of skillful high-fidelity engineering. A perfect companion unit for Pilot's FA-550 described above, or any other high-quality tuner or preamp-equalizer with a full set of controls. Truly a remarkable value, this fine unit features a 20-watt Williamson-type circuit and a deluxe output transformer with interleaved windings.

Rated Output: 20 watts. Frequency Response: ±0.1 db, from 20 to 20,000 cps at rated output. Harmonic Distortion: Less than 1% at jull rated output of 20 watts. Inter-modulation Distortion: Less than 1.5% at rated output (50 and 7000 cps, 4:1). Hum rated output (50 and 7000 cps, 4:1). Hum and Noise Level: 90 db below rated output. Negative Feedback: 14 db, Speaker Output Impedances: 4, 8 and 16 olims. Output stage employs 2-61.6GB tubes: transformers are sealed and finished in black enamel. Supplied with removable feet. Overall size, 53 % Inigh, 47 deep, 14 ½ wide. For operation from 105-120 volts, 60 cycle AC. Shpg. wt. 19 lbs.

94 SX 367. NET ...

MODEL AA-908 BASIC AMPLIFIER

A carefully-designed power amplifier for use in high-quality music systems, the of 40 watts, and is capable of handling peaks of up to 80 watts. Based upon the famous Williamson low-distortion circuit. Unique 5-position bass emphasis control compensates for speaker characteristics and room acoustics. The output transformer of the 1.1 908 features interleaved windings and grain-oriented steel laminations for lowest distortion; damping factor of the amplifier is selectable. There is provision for balancing the voltages supplied to the EL34/6CA7 output tubes. The chassis is finished in landscape brushed brush. handsome brushed brass.

Power Output: 40 watts continuous, 80 watts peak. Frequency Response: ±0.1 db, watts peak. Frequency Response: ±0.1 db, from 20 to 20,000 cycles, with speaker compensation switch in "FLAT" position. Harmonic Distortion: 0.5%. IM: 0.9% at 40 watts; 0.15% at 10 watts. Sensitivity: 0.4 volts input for 40 watts output. Level control attenuator for 6, 12 or 18 db attenuation of input signal. Hum Level: 90 db below 40 watts. Input Impedance: 470,000 ohms. Speaker Output Impedance: 8 and 16 ohms. Speaker Output Impedance: 8 and 16 ohms. Damping Factor: Choice of 5, 2.5, 1. Size, 6\%" high. 12\%" wide, 9\%" deep. For operation from 105-120 volts. 60 cycle AC. Shpg. wt. 27\% lbs.
94 SZ 327. NET.

AA-902A PILOTORE AA-410A ---PILOTOME AA.908

QUALITY HIGH FIDELITY





Harman-Kardon Deluxe "Twin" High-Fidelity Components

T-120 "RONDO" BASIC FM-AM TUNER

ONLY

Handsomely styled, deluxe quality, basic FM-AM tuner featuring printed circuit wiring and a host of "plus" features that add up to exceptionally fine AM and FM broadcast re-

exceptionally fine AM and FM broadcast reception. Makes an ideal companion unit for the A-120 "Melody II" 20-watt high-fidelity amplifier described at right. These two units can be stacked together for an ultra-compact installation only 7' hight Highly sensitive and selective, the T-120 employs Armstrong FM circuitry with limiter and Foster-Seeley discriminator, AFC, and low-noise front end consisting of tuned triode, grounded grid amplifier and triode mixer. A rumble filter is used in the AFC network to eliminate motor noise or rumble originating in the turntable or recordings used by the broadcasting station. AFC defeat position allows tuning weak or distant stations adjacent to strong stations. Counter-weighted tuning mechanism aids accurate station selection. Two cathode follower outputs for aids accurate station selection. Two cathode follower outputs for amplifier and tape recorder permit use of long leads between components. Unusually attractive contemporary styling—brushed copper escutcheon with matching copper case

AM Circuit: Up-to-the-minute superhet with automatic volume AM Circuit: Up-to-the-minute superhet with automatic volume control; 10-ke whistle filter for suppression of adjacent-station noise and squeal; built-in high-gain ferrite loopstick antenna plus terminal for adding external antenna. FM Circuit: Armstrong FM circuit with limiter and Foster-Seeley discriminator; tuned, grounded-grid triode RF amplifier and triode mixer in front end; automatic frequency control circuit with defeat position; rumble filter. Sensitivity: FM, 3 µv for 20 db quieting; AM, 20 µv. Selectivity: FM, 200 ke bandwidth at 6 db down; AM. 8 ke bandwidth at 6 db down. Controls: Function (On-Off. FM-AFC, FM, FM-AFC-Filter, AM) and Tuning. 8 tubes plus selenium rectifier. Size, 3½x12½x8¾". For 110-120 volts. 50-60 cycle AC. Shng. wt., 12 lbs. volts, 50-60 cycle AC. Shpg. wt., 12 lbs.99.95 99 SX 091. NET.....

A-120 "MELODY II" 20-WATT AMPLIFIER

ONLY

Improved 20-watt, printed-circuit hi-fi amplifier, designed to match the T-120 or complement any other quality basic tuner. Unusually

ment any other quality basic tuner. Unusually compact, and providing the utmost in control versatility, the A-120 is a fine choice for even the most elaborate of home music systems. Among its many features, it includes a 3-position speaker switch for versatile operation of systems using two speakers—switch channels music through either speaker alone, or both speakers simultaneously. Other features include: 3-position record equalizer in preamp circuit for proper playback of all records; 6 steps of loudness-contour correction: low-impedance tape output unaffected by controls; equalized tape input for a tape player mechanism: 2-position rumble filter; and exclusive, controlled "H" audlo circuit. Highly efficient in operation, this new, 20-watt circuit runs cooler than a conventional 10-watt amplifier, despite its higher power output! Compact styling of the A-120 permits it to be placed almost anywhere, or, if mounted of the A-120 permits it to be placed almost anywhere, or, if mounted in custom cabinetry, allows "face up" installation.

Rated Output: 20 watts: Peak, 30 watts. Response: ±1 db, 20 to 20,000 cps at full rated output. Distortion: Harmonic, less than 0.3%; 1M, 1% at 20 watts. Hum: Auxiliary and Tuner inputs, -70 db at 20 watts; Magnetic. —60 db at 20 watts. Inputs: Magnetic Phono; 2—Auxiliary: Tuner; Tape. Output Impedances: 8 and 16 ohms for speakers; low impedance for tape recording. Controls: 6-pos. Contour; Loudness; Bass; Treble; Function (LP, R1AA, Eur, Tuner, Aux 1, Aux 2, Tape—15, 7½ and 3½ ips); 2-pos. Rumble Filter; 3-pos. Speaker Selector. Tubes: 2—12AX7, 12AV6, 12AT7, 2—12AB5 power output; 2—6X4 rectifiers. Two convenience AC outlets. Safety interlock AC cord. Size, 3½x12½x7½". Perforated metal cage. styled in brushed copper and black. For 110-120 volt, 50-60 cycle AC. Shpg. wt. 15 lbs. 99 SX 156. NET ..

Harman-Kardon Low-Cost "Twin" Hi-Fi Components

T-12 "OVERTURE II" FM-AM TUNER

New, and moderately-priced, basic FM-AM tuner delivers top-quality performance. Employs latest printed-circuit wiring tech-Employs latest printed-circuit wiring techniques. Ideal companion for the A-12 "Prelude II" high-fidelity amplifier (at right). Handsomely styled in copper and black. Features high sensitivity and selectivity, plus wide IF passbands for high-fidelity reception of FM and AM broadcasts. FM circuit employs limiter and Foster-Seeley discriminator; AFC circuit; and low-noise triode RF amplifier and mixer stages. Highly efficient superhet AM circuit offers 8 ke bandwidth (6 db down) and includes built-in ferrite loop antenna. cludes built-in ferrite loop antenna.

Sensitivity: FM, 3 µv for 20 db quieting; AM, 20 µv. High-impedance output. Professional-type flywheel tuning. 7 tubes plus selenium rectifier. Brushed-copper escutch. selenium rectiner. Brushed-copper escutch-eon and black matte enclosure. Easy-to-read edge-lighted, slide-rule dial. Size, 31/x121/x 9". Meets FCC radiation specifications. For operation from 110-120 volts. 50-60 cycle AC. Shpg. wt., 10 lbs. 84.50 94 SX 740.

A-12 "PRELUDE II" AMPLIFIER

New, A-12 "Prelude II" 12-watt high-fidel-New, A-12 "Prelude II" 12-watt high-fidelity amplifier provides extreme versatility and top-notch performance at exceptionally low cost. An ideal companion for the T-12 tuner (at left). It includes all controls necessary for complete, centralized control in any high-fidelity home music system. Employs latest printed-circuit whring techniques throughout. Features built-in preamp equalized for tape head and magnetic cartridges; rumble filter; speaker selector.

Rated Ontput: 12-watts at less than 1% harmonic and 2% IM distortion. Response: ±1 db, 20-25,000 cps at 12 watts. Hune: -60 db. Inputs: Magnetic phono; Tune: Tape. Outputs: 8 and 16 ohms for speaker; plus output for tape recording. Controls: Contour (4-positions); Loudness; Treble; Bass; Function/Equalization (Tuner, Tape. LP. RIAA. RIAA with rumble filter. Eur.)

FM-100 "COUNTERPOINT II" BASIC FM TUNER

Custom styled, professional-type basic FM tuner. Represents the successful fulfillment of just one assignment—the most effective reception of the FM broadcast signal. A perfect match for the A-120 hi-fi amplifier (above, right). Outstanding features include: High sensitivity; variable AFC (automatic frequency control) for optimum reception in any area; variable ANG (automatic noise gate—squelch circuit) for reducing noise between stations; rumble filter for suppressing turntable rumble originating at the FM ing turntable rumble originating at the FM station; tuning meter and flywheel loaded tuning mechanism for simplified tuning;

Armstrong FM circuit with dual limiters (pentode and diode); low noise front-end consisting of tuned triode, grounded-grid RF amplifier and triode mixer. Two outputs —cathode follower and high impedance. Sensitivity: 2 µv for 20 db quieting. Controls: Tuning; and concentric AFC Squelch-Tuning; and concentric AFC Squelch-power switch. Meter balance, rumble filter, and output level controls on rear panel. 8 tubes; selenium rectifier, and crystal diode. Brushed copper and black styling. 3½x12½x7½°. For 110-120 v., 50-60 cycle AC. Shps. wt. 12 lbs. 99 SX 157. NET. 99.95





MUSIC COMPONENTS







Harman-Kardon Custom "Twin" High-Fidelity Components

T-1040 "THEME II" BASIC FM-AM TUNER

An outstanding basic FM-AM tuner, worthy of consideration for the finest home music systems. Perfectly matches the A-1040 "Trend II" amplifier (described at right), or any other top-quality hi-fi amplifier with

or any other top-quality hi-fi amplifier with volume and tone controls. Custom features include: Elegant, graceful design and handsome styling; advanced-design; Arnistrong PM circuitry with remarkable sensitivity; adjustable automatic frequency control; variable interstation noise gate (ANG); illuminated tuning meter for pin-point accuracy in station selection; rumble filter to eliminate turntable rumble and noise emanating from the FM broadcasting station; superhet AM circuit with tuned RF stage and 10-kc whistle filter; dual cathode follower outputs for amplifier and tape recorder, with adjustable level control—permit the use of long leads between other components. Dimensions of the T-1040 are identical to the A-1040—both units can be stacked to form an attractive, space-saying combination. to form an attractive, space-saving combination.

PM Circuit: Armstrong FM circuit with double-tuned, dual limiters, Foster-Seeley discriminator, triode-tuned RF amplifier and triode mixer; variable AFC. AM Circuit: Broadband superhet with tuned RF stage; 3-stage automatic volume control; 10-ke whistle filter; efficient, built-in ferrite loopstick antenna, plus terminals for adding external antenna. Sensitivity: FM. 1.5 µv for 20 db quieting; AM, 5 µv. Il um: 65 db below 100% modulation. AFC has defeat switch for tuning weak or distant stations. Controls: Tuning and Function (On-Off, AM, FM-AFC, ANG, FM-AFC, FM). Other controls include output level, AFC adjustment, automatic noise gate adjustment. meter balance and rumble filter. 11 tubes plus selenium ment, meter balance and rumble filter. 11 tubes plus selenium rectifier. Brushed copper escutcheon and enclosure; black panel; edge-lighted, yellow and white dial face. Size, 4½/6x13¾x11″. For 110-120 v., 50-60 cycle AC. Shpg. wt., 14 lbs.

99 SX 154. NET. 140.00 A-1040 "TREND II" 40-WATT AMPLIFIER

\$ Skillfully designed and highly versatile 40-watt amplifier with controls. Distinctively styled in copper and black to match the T-1040 FM-AM tuner at left; suitable for use with any other top-quality basic hi-fit control, the A-1040 includes this array of notable features: Exclusive controlled "H" circuit employing four 12AB5 output tubes for 40-watt output—generates less heat than a conventional 20-watt amplifier; printed circuit construction; built-in preamplifier with inputs for high, medium and low-level phono cartridges (selector on classis); auxiliary inputs with level controls; tage input with 3 noinputs for fight, medium and low-level phono cartridges (selector on classis); auxiliary inputs with level controls; tape input with 3 positions of equalization for basic tape player; tape output ahead of volume and tone controls for recording; 3-position record equalizer; o-position loudness contour selector; 3-position speaker selector switch for hi-fi systems using 2 speakers—channels music to either or both speakers; variable damping; rumble filter; separate bass and treble controls; etc. Extremely compact in size.

Rated Output: 40 watts at less than 0.3% harmonic and less than 1% IM distortion; 60-watt peaks. Frequency Response: ±1 db. 20 to 20,000 cps at full rated output. Hum: Auxillary and tuner inputs, -70 db at 40 watts; magnetic, -60 db at 40 watts; Inputs: Magnetic phono: 2—Auxiliary; Tape; Tuner. Pand Controls: Magnetic phono: 2—Auxiliary; Tape; Tuner. Pand Controls: Applied Prince of Controls: Applied Prince of Controls: Tuner, Aux 1, Aux 2, Tape-15. 7½ and 3½ ips); 2-position Rumble Filter; 3-position Speaker Selector. Output Impedances: 8 and 16 ohms for speakers; low impedance for tape recording. Tubes: 2—12AX7, 12AV6, 12AT7, 4—12AB5; 2—EZ81 rectifiers. Two convenience AC outlets. Size. 3½x13½x9½" deep. Brushed copper escutcheon and case; panel edging in black. For 110-120 volt. 50-60 cycle AC. Slpg. wt., 25 bbs. 99 SZ 153, NET.

Three Harman-Kardon Tuner-Amplifler Combination Units

NEW TA-12 "SOLO II" TUNER-AMPLIFIER

Sensitive FM-AM reception and hi-fi audio from a single, moderately-priced unit.

Printed-circuit wiring. Styled in copper and Printed-circuit wiring. Styled in copper and black. FM: Armstrong circuit with limiter and Foster-Seeley discriminator; AFC; triode RF amplifier and triode mixer. AM: Broadband superhet with AVC and built-in ferrite antenna. Amplifier: Two EL84 tubes In output; speaker switch for systems using 2 speakers—channels music to either or both speakers.

Sensitivity: FM, 3 µv for 20 db quieting; AM, 20 µv. Output: 12 watts at less than 1% harmonic distortion. Response: ±1db, 20-25.000 cps at 12 watts. Inputs: Magnetic phono: Tape; Auxiliary (high impedance). Output Impedance: 8 and 16 ohms. Controls: Function (AM, FM, FM-AFC, Aux. Phono). Loudness, Treble, Bass, Tuning, Rumble Filter, Contour. Equalization (LP, R1AA, Eur). and Speaker Selector. 12 tubes plus rectifier. 4½x14½x13½°. Meets FCC radiation specs. For 110-120 volts, 50-60 cycle AC. Shpg. wt., 20 lbs. 139.50

TA-120 "RECITAL II" TUNER-AMPLIFIER

A sensitive FM-AM tuner, an extremely flexible preamplifier, and a 20-watt amplifier on a single chassis, only 41/6 hlghl FM: Armstrong circuit with limiter and Foster-Seeley discrlminator; AFC; lownoise, grounded-grid, triode RF amplifier and trlode mixer. AM: Superheterodyne circuit with AVC and built-in ferrite loop-stick antenna. Amplifier: Two 12AB5 out-put tubes. 3-position speaker; switch for put tubes. 3-position speaker switch for systems using 2 speakers.



TA-1040 "FESTIVAL II" TUNER-AMPLIFIER

Improved custom-quality, hi-fi ensemble-Improved custom-quality, hi-fi ensemble combines features of T-1040 FM-AM tuner and A-1040 40-watt amplifier, on one compact chassis. Uses printed circuit wiring throughout. Features: Variable automatic noise gate to reduce between-station noise on FM; variable automatic frequency control on FM; 6-position loudiess contour selector; and tuning meter for easy, accurate tuning of FM and AM. FM: Armstrong circuit with dual limiters and Foster-Seeley discriminator. AM: Superhet with AVC and built-in ferrite antenna. Amplifier: Four built-in ferrite antenna. Amplifier: Four 12ABS output tubes.



FISHER

QUALITY HIGH-FIDELITY







NEW "500" FM-AM TUNER-AMPLIFIER

Deluxe High-Fidelity Combination

80-T FM-AM TUNER

A new high in masterful design, the 80-T FM-AM tuner includes complete professional audio control facilities. Offers absolute command over listening conditions, extreme sensitivity, and virtually flawless response. Separate tuning meters for FM and AM allow tuning with extreme accuracy. Builting preampe-qualizer consists of two cascaded in preamp-equalizer consists of two cascaded triode stages. Six record equalization set triode stages. Six record equalization settings. Fully equalized, separate tape head playback input. Two cathode-follower outputs: 1 for tape recorder (independent of volume and tone controls); 1 for amplifier. DC on all audio tube filaments minimizes hum. Meets FCC radiation specifications.

Sensitivity: FM, 1.5 microvolts for 20 db of quieting; AM, better than 1 microvolt. Distortion: Below 0.04% for 1 volt output; 5% for 5 volts output. Hum level completely non-measurable with volume control at minimum (better than 72 db below 2 volts minimum (better than 72 db below 2 volts output with control at maximum). Controls: AFC, Selector (AM Broad, AM Sharp, FM. Phono, Aux 1, Aux 2): Tuning; Bass; Treble; Tape and Phono Equalization (Eur, AES, RIAA, LP, NAB, 78, Tape); Off-Onvolume; Loudness Balance. 15 tubes; 6X4 rectifier. Brushed brass panel. 6½x12½x 913x; With indoor FM and AM antennas. rectifier. Brushed brass panel. 61/4x121/xx 913/4. With indoor FM and AM antennas. Less cabinet; see below. For 105-125 v., 50-60 cycles AC. Shpg. wt. 22 lbs. 98 SZ 533. NET

WOOD CABINETS FOR 80-T TUNER. Size, 83√x1311/6×813/16". Shpg. wt., 5 lbs.
98 SX 536. Mahogany. NET 98 SX 537. Blonde. 17.95

80-AZ 30-WATT BASIC AMPLIFIER

\$9050

A moderately priced unit of conspicuous quality, this superbly designed, 30-watt basic amplifier is the per-fect companion to the Fisher

fect companion to the Fisher Model 80-T FM-AM tuner described at left. Traditional Fisher workmanship and design includes such refinements as the Z-Matic variable damping control for perfect matching of amplifier to your speaker system. Pleasing in appearance, and excellent in design, the 80-AZ handles 60-watt peaks to assure thoroughly authentic reproduction of even the most powerful loss. duction of even the most powerful lowfrequency passages.

Three separate feedback loops for low distortion levels and superior transient re-sponse. Unique cathode feedback circuit provides triode performance with the efficiency of tetrodes. Output transformer has interleaved windings and a grain-oriented steel core. Ruggedly handsome appearance permits installation on shelf, table-top, etc.; sufficient cable is provided for built-in installation.

Power Output: 30 watts; handles 60-watt peaks. Distortion: Less than 0.5% at full rated output; less than 0.05% at 10 watts. Frequency Response: Uniform from 10 to 50,000 cps; ±0.1 db from 20 to 20,000 cps. Hum and Noise: Better than 95 db below full output. 2 Controls: Z-Mattic and Input Level. Tubes: 12AT7, 12AU7A, 2—EL37; 5V4G rectifier. Output Impedance: 4, 8 and 16 ohms. Size, 6½x15½x4½". For operation from 105-125 v., 50-60 cycle AC. Shpg. wt., 23 lbs. Power Output: 30 watts; handles 60-watt wt., 23 lbs. . 99.50 98 SZ 538. NET

A modern classic in design and elegant styling, the "500" combines a highly sensitive FM-AM tuner, powerful 30-Less Cabinet

watt amplifier, and master audio control-on one compact chassis! FM Section: Dual triode, cascode circuit with tuned RF stage frone, cascode circuit with tuned are stage for extreme sensitivity and maximum signal-to-noise ratio. 3 IF stages followed by a wide-band detector for maximum capture ratio. Highly sensitive; operates on signals as low as 1 microvolt. Includes FM dipole antenna. AM Section: Tuned RF stage; efficient ferrite-bar antenna; diode detector circuit for minimum distortion. Sensitivity is better than 3 microvolts for full output.

Professional meter for micro-accurate tun ing on both FM and AM, plus flywheel tuning mechanism. Audio Section: 4 high-impedance inputs; low-impedance tape recorder output; phono and tape head pre-amp equalizer. Response is ±1 db, 16 to 32,000 cps. Harmonic distortion is less than 32,000 cps. Harmonic distortion is less than 0.5% at 30 watts; IM, less than 1% at 30 watts. Hum and Noise, -80 db. Controls: Tuning; Off-On; Volume-Loudness; Bass; Treble; Selector-Equalizer (AM, FM, AES, RIAA, LP, NAB, Tape, Aux 1, Aux 2). Output Impedances: 4, 8 and 16 ohms. 12 tubes; 2 rectifiers; 2 crystal diodes. Size, 63%x13%x13%: Brushed brass panel. Less cabinet; see below. For 105-125 v., 50-60 cycle AC. Shpg. wt. 26 lbs.

249.50 249.50 98 SZ 506 NET.

WOOD CABINETS FOR "500". Size, 91/8x 1411/2x1311/16". Shpg. wt., 5 lbs. 98 SX 508, Mahogany, NET 98 SX 507, Blonde, EAC EACH 19.95

NEW FM-90X "GOLD CASCODE" BASIC FM TUNER

Precisely designed for the most exacting FM listener, the new FM-90X is easily one of the finest FM tuners available. Employs a unique gold-cascode RF amplifier tube and highly specialized circuitry to reach the theoretical limits of sensitivity—½ microvolt! Two meters, plus the lock-in, drift-free characteristic of its automatic frequency control, assure extremely accurate tuning even by an unskilled user. Outstanding features: Exclusive stage; 4 IF stages; full, wide-band detector for maximum capture ratio; balanced antenna inputs for maximum signal transfer; variable interstation noise suppressor; etc. Sensitivity. Full limiting on signals as low as ½ µx; ¼µx for 20 db of quieting; 1½ µv for 30 db. 3 Outputs: Main, Recorder, Multiplex. 2 Controls: Variable AFC/Off-On & Variable Interstation Muting (dual-concentric); Station Selector. 2 Meters: Signal-strength, for orienting antenna; Tuning, for center-of-channel. 8 tubes; 4 germanium diodes; 6X4 rectifier. Size. 6½x 13½x2x8%. Less cabinet; see below. For 105-125 v., 50-60 cycle AC. Shpg. wt., 15 lbs.

WOOD CABINETS FOR FM-90X Size 844-1411/4-145.

WOOD CABINETS FOR FM-90X. Size, 91/8x1411/2x10". Shpg. wt., 41/2 lbs. 94 SX 975, Mohogany. 94 SX 976. Blonde, NET EACH. 94 SX 975. Mahagany.







PR-6 LOW-COST PREAMPLIFIER

A self-powered unit of excellent quality and moderate cost. R1AA equalized for phono; NARTB-equalized for tape head playback. Accommodates any low-level magnetic cartridge, basic tape player mechanism or microphone. Circuit employs two high-gain triode stages. Exclusive feedback design permits the use of long output leads. Fully permits the use of long output leads. Fully shielded construction. Gain: Phono, 1 volt output for 10 millivolt input; Tape, 1 volt output for 5 millivolts input. Frequency Response: ±2 db. 30 to 20,000 cps. Hum Level: Better than 60 db below 1 volt on phono and tape; 70 db below 1 v. on mike. Size, 3\frac{3\times}{3\times}\frac{3\times}{3\times}\frac{3\times}{3\times}\frac{3\times}{3\times}\frac{3\times}{3\times}\frac{3\times}{3\times}\frac{3\times}{3\times}\frac{3\times}{3\times}\frac{3\times}{3\times}\frac{1}

98 \$ 528, NET.

TR-1 TRANSISTOR PREAMP

Hi-fi preamp with RIAA equalization. Alltransistor circuitry-no microphonics or hum! Serves as phono or mike preamp-handles all popular magnetic cartridges, handles all popular magnetic cartridges, including very low-level types, without need for transformer. Noise: -65 db. Controls: Power-Volume: Input Impedance Selector; Phono or Mike Selector. Permits use of output leads up to 200 ft. Requires battery or AC supply, below, 2x4x41/2, 3/4 lb. 94 \$ 356. NET.

POWER SUPPLY. For operating TR-1 from 110 v., 60 cycle AC. 21/2x11/2x11/2.4 oz. 98 \$ 517. NET. RCA VS304 BATTERY. For TR-1. 3 oz .1.05 80 J 837, NET.

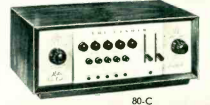
For Allied Hi-Fi Systems Featuring Fisher Units, See Pages 18 and 19

MUSIC COMPONENTS

FISHER



CA-40





Series 80

CA-40 MASTER CONTROL AMPLIFIER

\$ 3950

Highly advanced, 25-watt amplifier featuring unique ToneScope. This dramatic innovation provides a visual indication of the ac

tual response curve obtained when bass and treble tone controls are adjusted! Response curve is indicated on an illuminated front panel graph which changes whenever tone controls are re-set. Allows user to pin-point tonal shadings to an unsurpassed degree. Record equalization positions, as they are selected, are also indicated on same panel.

An excellent example of creative engineering, the Model CA-40 also includes these outstanding features: DC filament voltages on all low-level stages for elimination of hum; direct, NARTB equalized tape head playback and microphone preamplifier; tape recorder output; 6 inputs with input level adjustment; cathode-follower output; and shielded, shock-mounted construction.

Response: ±0.5 db, from 10 to 90,000 cps. Harmonic Distortion: Less than 1% at 25 watts. Intermodulation: 1.7% at 20 watts. Hum and Noise Level: -00 db on Auxiliary and Tuner inputs; -60 db on ingnetic phono input. 0.3 volt on high level and 0.005 volt on low-level inputs produce full 25-watt cultural Control of the Product Investorer 4.18 0.005 volt on low-level inputs produce full 25-watt output. Output Impedance: 4, 8 and 16 ohms. Controls: Volume-Loudness; Selector-Equalizer (Aux I, Aux II, Tuner, Magnetic Phono, Microphone Tape, Eur, AES, RIAA, LP, NAB); Off-On; Bass; Treble; 3-pos. Rumble Filter; 3-pos. Scratch Filter. Four EL84 tubes in output. Metal cabinet with attractive brass and styrene panel. Size, 5x12\(\frac{3}{2}\), 103\(\frac{3}{2}\), Brass panel. For operation from 105-125 v., 50-60 cycle AC. Shng, wt., 24 lbs. Shpg. wt., 24 lbs. 98 SZ 516, NET.

139.50

80-C MASTER AUDIO CONTROL

\$**QQ**50

Masterfully designed pre-Less Cobinet

Less Cobinet

Manufacturing designed predesign any deluxe hi-fi system.
Highly flexible, the performance of the 80-C is limited
only by the quality of the associated equip-

only by the quality of the associated equipment. Hum and distortion are virtually non-existent. Up to 16 combinations of record compensation. NARTB-equalized for tape playback head. Cathode-follower outputs. DC-operated filaments to assure extremely low hum. 4 negative feedback loops. Complete mixing and fading on 2, 3, 4 or 5 channels. High-gain mike preamplifier. Push-button channel selectors.

7 Inputs: 3—high-level (tuner, tape, TV).
1-magnetic phono, 1—constant amplitude phono, 1—microphone, 1—tape-playback.
Panel Controls: Volume-Loudness/AC Off-On; Volume-Loudness switch; 5 input selector pushbuttons; 4-pos. high-frequency equalization; 4-pos. low-frequency equali-zation; Bass; Treble. Settings for NARTB tape playback equalization. Each input has level control and indicator light.

Harmonic Distortion: 0.22% at 15v. IM: 0.65% at 15 v. Response: ±0.25 db. 20 to 20,000 cps. ±2 db. 10 to 100,000 cps. Hum & Noise: High-level inputs, completely non-measurable with volume control at zero; better than 85 db below 2 volts. Size, 4\frac{1}{2}\text{x}12\frac{1}{2}\text{x}7\frac{1}{2}\text{r}. Less cabinet. For operation from 105-125 v., 50-60 cycles AC. Shpg. wt., 10 lbs. 94 SX 353. NET....

99 50

WOOD CABINETS FOR 80-C. Size, 51/4 x8x 131 1/6". Shpg. wt., 31/4 lbs. 131 16". Shpg. wt., 3 12 108. 94 SX 354. Mahogany. NET 94 SX 355. Blonde. EACH.... 9.95

SERIES 80 BASIC TUNERS

Each of the basic tuners listed below meets FCC radiation spees. Both operate from 105-125 v., 50-60 cycle AC. The AM-80 (not illustrated), is similar in size and appearance to the 80-R.

pearance to the 80-K.

MODEL 80-R, FM-AM TUNER. Separate front ends for FM and AM; individual tuning meters for FM and AM; cathode-follower output; inputs for Tape, TV, Crystal Phono. Tuned RF stage and two IF stages followed by two cascaded limiters and Foster-Seeley discriminator. Adjustable AFC and adjustable AM selectivity. Sensitivity: FM, 1½ µv for 20 db of quieting on 72-ohm antenna input; 3 µv for 20 db quieting on 300-ohm input; 3 µv for 20 db quieting on 300-ohm whistle filter. Size, 4x12½x8½%. Less cabinet. Shpg. wt., 16 lbs.

98 SX 532. NET. 169.50

MODEL AM-80 AM TUNER. Designed specifically for use in areas beyond the service of FM stations. Provides the "pulling power" of a professional communications receiver of a professional communications receiver for excellent reception of distant, hard-to-get stations. Three-position adjustable bandwidth for broad, medium and sharp tuning. Relative-sensitivity tuning meter for micro-accurate station selection. Has one tuned RF stage and two IF stages. Built-in 10 kc whistle filter. Cathode follower output. Sensitivity: Better than 1 av. Controls: Off-On/Sensitivity. Bandwidth, Tuning. 7 tubes; 6X4 rectifier. Less cabinet. Shpg. wt., 15 lbs. Shpg. wt., 15 lbs. 98 SX 539, NET. 119.50

WOOD CABINETS FOR 80-R, AM-80 AND FM-40. Shpg. wt., 41/2 lbs. 98 SX 518. Mahagany, NET 98 SX 519. Blonde. EACH..... 17.95

LOW-COST FM-40 BASIC FM TUNER

\$9950

A compact and skillfully designed basic FM tuner, the FM-40 is a superb combination of engineering excellence and brilliant performance

super b combination of engineering excellence and brilliant performance at moderate cost. Provides reception that more than fulfills the requirements of the most discriminating FM listener. Circuit employs three IP stages and a cascode RF stage for optimum selectivity, excellent selection of stations. Flywheel dial mechanism for smooth tuning. Sensitivity: 3 microvolts for 20 db quieting and 5 microvolts for 30 db quieting. 2 Outputs: Main Audio (cathode follower permits using up to 200 feet of cable to amplifier); also Detector Multiplex. Controls: Off-On-Volume and Station Selector. Fully shielded and shock-mounted chassis. Accommodates 72 or 300-omm external antenna—FM folded dipole antenna supplied. 7 tubes; 6X4 rectifier, 4x1234x736. Less cabinet, see listing under AM-80, above right. For 105-125 v., 50-60 cycle AC. Wt., 15 lbs. 98 SX 527. NET. 99.50

BASIC AMPLIFIERS

MODEL 55-A 55-WAIT. All-triode design, Power Monitor and Z-Matic variable damping. Power Monitor prevents damage to speaker and verifies correct output tube bias. Output: Rated, 55 watts; peak, 110 watts. Response: ±0.1 db, 20-20,000 cps. ±1 db, 5 to 100,000 cps. Harmonic Distortion: Less than 1% at 55 watts. 1M: Below. 2% at 50 watts). Output Impedances: 8 and 16 ohms. 8½x14½x11½. For 105-125 v., 50-60 cycle AC. Shpg. wt., 50 lbs. 98 SZ 515. NET.

NEW 125-WATT BASIC AMPLIFIER

MODEL 125-A. A superb, laboratory-quality mother 125-A. A superb, laboratory-quantry instrument, designed for the finest hi-fi systems. Provides enormous reserve power for present, and any future audio needs. Reproduces the most complex musical Reproduces the most complex musical passages without coloration or clipping. Drives even the lowest efficiency speaker system to full undistorted output without system to full undistorted output without amplifier overload. Has Power Monitor output meter, calibrated in watts, to indicate correct adjustment of output tube bias, as well as average audio power, Z-Matic variable damping control. Has 2 power supplies. Response: ±0.1 db, 20 to 20,000 cps. Distortion: Harmonic, less than 0.6% at 125 watts; IM, less than 1% at 100 watts. Hum & Noise: Better than 92 db below full output. Output Impedances: 8 and 16 ohms. Size. 8½x14x11½. For 105-125 v., 50-60 cycle AC. Shpg. wt., 55 lbs.

99 SZ 227. NET... 219.50



H. H. SCOTT, inc.

NEW 99-D DELUXE 22-WATT AMPLIFIER

\$QQ95 Less Case

Important new features make this latest model of Important new reatures make this latest model of the Scott 99 series amplifiers an exceptional choice for the hi-fi music ensemble. Compact and unusually versatile, it's the last word in careful design and outstanding performance. "Green

Dot" control settings make the amplifier easy to use. Panel design pemits simplified custom installation.

New features include: Front panel speaker-selector switch that lets you select either of two speakers or both speakers at once; new tape recording provisions including front panel monitor-playback tape recording provisions including from panel monitor-playback switch for use with 3-head recorders: easily accessible tape recorder output and monitoring jacks on rear panel. Also includes 5-post-record equalizer; rumble and scratch filters: NARTB tape playback channel for connecting tape playback head without external preamp; input selector switch for two magnetic pickups—allows connecting both a record changer and turntable and selecting either without changing connections; etc.

Output: 22 watts; 44-watt peaks. Response: Flat from 20 to 30,000 cps. Harmonic Distortion: Less than 0.8%. Hum: 80 db below rated output. Output Impedances: 4, 8 and 16 ohms. DC filament supply on low-level tubes. Controls: Selector-Equalizer (Eur 78, Orig Lon, Orig AES, RIAA-NARTB. Orig Col. NARTB Tape. Tuner. Tape); Mag 1 or 2; Rumble Filter; Scratch Filter; Volume-Loudness; Loudness; Input Level; Bass; Treble; Of-On. Two 6L6GB tubes in output. Gold panel. 43x15x12'. Less case; see below. For 105-125 v., 50-60 cycle AC. Shpg. wt., 20 lbs.

99.95 94 SZ 582. NET.

330-C in Case

331-C in Case

DELUXE HIGH-FIDELITY



NEW 210-F DELUXE DYNAURAL 36-WATT AMPLIFIER

Less Case

Completely redesigned, 36-watt amplifier with dynaural noise suppressor. Brand-new features include: Speaker selector switch for choosing be-tween either of two speakers or playing both at

once; front panel tape monitor and playback switch; new Dynamic Noise Suppressor with continuous adjustswitch; new Dynamic Noise Suppressor with continuous adjust-ment for rumble and hiss suppression; two magnetic phono inputs switched from front panel; new "cycle-flow" circuitry for low-temperature operation of components; maximum accessibility of all connections. Also has sub-sonic filter to prevent amplifier and speaker overload due to eccentric records and turntable rumble. Tape inputs: NARTB tape input for playback direct from tape heads without external preamp; high-level tape playback channel; monitor provisions for use with 3-head recorders; 2 tape recorder outputs including one before noise suppressor and tone controls, and one after, for recording noisy programs or records.

Output: 36 watts. Response: Flat from 19 to 35,000 cps. Harmonic Distortion: 0.5%. Hum: -80 db. Inputs: Mag 1 or 2, Crystal Phono, Tuner, Tape, TV. Tape outputs. Monitor, Level control and Speaker Selector on rear panel. Controls: Selector: Equalizer (Eur 78, Orig Lon, Orig AES, RIAA-NARTB, Orig Col, NARTB Tape, Tuner, Tape, TV); Mag 1 or 2; Dynamic Noise Suppressor; Low-Frequency Noise Control: Distortion Filter: Volume-Loudness; Bass: Treble: Loudness: Speaker Selector: Off-on; Tape Monitor. Ontput Impedances: 4, 8, and 16 olims. Two 6CA7 output tubes. Size, 43x15½x12½". Less case; see below. For 105-125 v., 50-60 cycle AC. Shpg. wt., 27 lbs. 189.95 94 SZ 583. NET.

330-C BASIC FM-AM STEREO TUNER

Superbly designed, highly sensitive tuner Has complete and separate AM and FM sections to permit reception of stereo broadcasts. Signal strength meter for simple, ac casts. Signal strength meter for simple, accurate tuning. FM Section: 2 µv sensitivity for 20 db quieting; 1 µv with 72-ohm antenna. Wide-band design; 2 mc detector; automatic gain control. AM Section: 1 µv sensitivity for usable audio output; new, extremely effective detector; 10 kc whistle filter; 4 v. audio output for 100% modulation. Controls: FM vernier and quick tuning; AM vernier and quick tuning; Off. On: Selection. AM vernier and quick tuning; Off-On; Selector (FM, AM Wide Range, AM Normal, AM Distance). Separate output jacks for feeding stereo amplifier system or tape recorder. 11 tubes; 2 diodes; 6X5 rectifier. 4¾x15¼x12¼'. Less case; see below. For 105-125 v., 50-60 cycle AC. 17 lbs. 199.95 94 SX 584. NET.

NEW 311-C BASIC FM TUNER

New, greatly improved basic FM tuner with silver-plated front end for high sensitivity. pedance output to permit connecting cables up to 70 ft, in length; signal strength meter; coarse or fine tuning. Wide-band circuitry consists of 150 kc 1F passband, 2 mc detector bandwidth; 2 stages of full limiting; 80 db rejection of spurious response. Separate tree considerations of the stages of the specific stages.

331-C FM-AM STEREO TUNER

Includes all of the features of the 330-C FM-AM tuner described at left, plus a com-plete equalizer and preamplifier. Requires only a basic amplifier (see Model 240 on page 41) and speaker system to make a highly flexible FM-AM installation. By highly flexible FM-AM installation. By adding another amplifier and speaker system, you can receive stere FM-AM broadcasts. Inputs include 2 low-level magnetic phono and 2 high-level for tape and TV. Outputs include: Main. Tape Recorder. FM and AM stereo. Controls. Selector-Equalizer (Eur 78. Orig AES. RIAA-NARTB. Orig Col. NARTB Tape. FM. AM Wide Range, AM Normal. AM Distance, Tape); Bass: Treble; Off.On/Loudness: Volume-Loudness switch: FM and AM Tuning; Mag 1 or 2. 13 tubes. 4½x 15½x12½°. Less case; see below. For 105-125 v., 50-60 cycle AC. Wt. 19 lbs. 94 SX 585. NET.

310-B BASIC FM TUNER

310-B BASIC FM TUNER
Professional broadcast monitor, basic FM
tuner for deluxe hi-fi systems. Wide-band
design with 150 kc IF pass band and 2 mc
limiters and detector; 3 stages of full
limiting. Interstation Noise Suppressor
eliminates FM "hiss". Automatic gain control. Signal strength meter. Low-impedance
output permits use of long leads. Tape
recorder output. Sensitivity: 1½ µv on 300ohm input with 20 db of quieting. 85 db
rejection of cross modulation. Max. Audio
Output: 4 v. for 75 kc deviation. Controls:
Tuning, Fine Tuning, Level, Noise Suppressor. 9 tubes: 3 diodes: 6X5 rectifier. Size.
4½ x13½ x9½ . Less case; see below. For
105-125 v., 50-60 cycle AC, 14 lbs.
94 SX 587. NET.

Includes: Automatic gain control; low im-

311-C in Case



CASES FOR SCOTT UNITS. *Steel, leather finish. †Wood. Av. shpg. wt., 1 1/2 lbs.

No.	Type	HWD	Description	For	EACH
94 SX 577 94 SX 578	C*	4%x15%x12" 4%x13%x10%"	Steel Steel	99-D, 210-F, 300, 330-C, 331-C 310-B, 311-C, 121-C	9.95
94 SX 580 94 SX 590			Mahogany Mahogany		19.95 19.95
94 SX 581 94 SX 591		51/8x151/2x121/4" 51/8x131/8x91/2"	Blonde Blonde	99-D, 210-F, 300, 330-C, 331-C 310-B, 311-C, 121-C	19.95 19.95

MUSIC COMPONENTS

H. H. SCOTT, inc.







121-C PREAMP-EQUALIZER

\$169⁹⁵
Less Case

A professional-quality preamp-equalizer, the 121-C offers the audio connoisseur the ultimate in control flexibility. Con-

tinuously variable controls provide an infinite number of compensation settings for matching any recording characteristic; provision for 2 magnetic inputs; Dynaural Noise Suppressor with switchable rumble filter to allow scratch suppression only, rumble suppression only, or both together; separate channel for playback direct from tape recorder heads; switch for monitoring right off the tape with 3-head recorders; etc. Cathode-follower outputs; two tape recorder outputs. Controls: 8-pos. Input Selector (NARTB Tape, 33½-45, 78 Trans. Tuner, Tape, TV. Extra. Spare): Mag 1 or 2; Dynaural Noise Suppressor: Off-On; Range (Suppressor Off, Rumble Suppressor Only, etc.); Volume-Loudness; Loudness; continuously variable Rolloff: Rumble Suppression On-Off; Amp/Tape Monitor; Bass; Treble, tubes: 6x4 rectifier; 4½x13½x9½. Less case; see page 40. For 105-125 v., 50-00 cycle AC. Shpg, wt., 14 lbs.

Amplifier

BASIC AMPLIFIERS

MODEL 280 80-WAIT. Fulfills the most demanding requirements of audio perfectionists. Skillfully engineered down to the finest detail. "Dynamic Power Monitor" circuit protects speakers from overload damage. Adjustable damning control for perfect match between amplifier and speak system. Class "A" circuitry. Power Output: Rated, 80 watts; instantaneous peak, 160 watts. Response: Flat from 12 to 60,000 cps. Balanced output circuit. Hum: 90 db below rated output. Harmonic Distortion: Less than 0.5%, 1M (1st order): Less than 0.1%. Output Impedances: 4 to 24 ohms and 70-woutput for PA systems. 4—6CA7's in output. 18x13x0½". For 105-125 v., 50-60 cycle AC. Shipg, wt., 45 lbs.

94 SZ 570. NET.

Consolette"

NEW 300 FM-AM BASIC TUNER

\$159⁹⁵
Less Case

Outstanding in performance and workmanship, this new FM-AM basic tuner conforms to Scott's traditional standards of

excellence in design. Features absolute freedom from noise, drift and distortion matches other Scott components.

FM Section: Silver-plated front end for maximum sensitivity: 3 µv sensitivity on 300-ohm input for 20 db of quieting: 150 kc IF passband assures reception of weak stations without distortion; 2 mc detector bandwidth and temperature-compensated oscillator for drift-free tuning; automatic gain control; 2 stages of full limiting; steep IF response for maximum selectivity. A M Section: Separate tuned RF amplifier stage; adjustable AM reception from front panel; 10 kc whistle filter. Controls: Selector (FM, AM Normal, AM Wide Range); Tuning, Flywheel tuning and "precision-ray" tuning indicator. Out pats: Main, Tape Recorder. Multiplex. 8 tubes; 2 diodes; 6X4 rectifier. Multiplex. 8 tubes; 2 diodes; 6X4 rectifier. Meets FCC radiation specs. 5x154/x12½". Less case; see page 40. For 105-125 v., 50-60 cycle AC. Shpg. wt., 14 lbs.

marantz

40-Watt Basic

AUDIO CONSOLETTE PREAMP-EQUALIZER. Superbly designed unit. Employs deposited-carbon resistors, silvered mica capacitors, terminal board construction, etc. 2-piece chassis with separate miniature power supply. Spectacularly low distortion and noise figures. Hum: Inaudible at full gain. Response: ±1 db, 20-60,000 cps. IM Distortion: 12 v. RMS, 0.5%. 7 Inputs: 3—low-level for Mike, low or medium-level Magnetic Cartridges; 4—high-level for Tuner, Tape. TV, Extra. Cathode follower output. Tape recording output unaffected by all controls except record equalizers. Controls: 6-pos. Input Selector; Tape-Playback or Monitor; 6-pos. Bass; 6-pos. Treble; Loudness: Bass and Treble Tone; Hi-Frequency Filter; On-Off. 6x17x735". For 110-120 v., 50-60 cycle AC. Wt., 13 lbs. 171.00

NEW ELECTRONIC CROSSOVER. Not illustrated. For hi-fl systems using 2 amplifiers. Connects speaker system directly to respective amplifier. A basic 2-channel unit—use one for a 2-way speaker system; use two for 3-way speaker system. IM: Less than 0.1%. With separate power supply. Shipg. wt. 8 lbs. 93 SX 532. NET. 90.00

CABINET FOR ABOVE. Houses 1 or 2 crossovers, 14½x45/xx6", 2 lbs. 93 SX 533, Mahagany. 93 SX 534, Blonde, NET EACH.... 19.50



MC-30 30-WATT BASIC AMPLIFIER. Offers flawless audio reproduction. Special circuit employs "unity coupling" for greater power output without distortion. For use with C-8 preamp (below), or any other quality preamp or tuner with full set of controls. Only 0.5 v. input is required for full 30 watt output. Response: ±0.1 db. 20 to 30.000 cps. Distortion: Harmonic, less than \(\frac{1}{2} \)% at 30 watts; \(\frac{1}{2} \) M. less than 0.5%. \(\frac{1}{2} \) Hum \(\frac{1}{2} \) Noise: \(-90 \) db. \(\frac{1}{2} \) Output \(\frac{1}{2} \) mediances: \(4, \) 8, 16 and 600 ohns. \(2 \)—\(614 \) in output. \(\frac{1}{2} \) is in output. \(\frac{1}{2} \) Black and chrome styling. \(8x13x8'' \). For \(110 \) 120 v., \(60 \) cycle \(AC \). Shipg. \(wt., 36 \) lbs. \(143.50 \)

MC-60 60-WATT BASIC AMPLIFIER. Similar to above. *IM Distortion:* Less than 0.5% at 60 watts. *Hum:* -90 db, 2—6550 output tubes. 8x14x10". For 110-120 v., 60 cycle AC. Wt., 41 lbs. 93 SZ 899. NET. 198.50

C-B AUDIO COMPENSATOR. Highly flexible equalizer-preamp. For use with MC-30, MC-60 basic amplifiers. Controls: Rumble Filter; Record Compensator with 10 slide switches; Aural Compensator; Loudness; 5-pos. Input Selector; Bass; Treble; Off-On/Volume. 5 inputs, each with level control. 3½x10x7½°. Less cabinet; see below. Takes power from MC-30 or MC-60. Wt., 7½ lbs. 88 50

C-8P SELF-PO WERED COMPENSATOR. As above, but self-powered for use with any amplifier. Plugs into AC line, $3\frac{1}{2}x10x7\frac{1}{2}$. Less cabinet; see below. For 110-120 v., 60 cycle AC. Wt., 12 lbs. 93 SX 890. NET. 99.50

WOOD CABINETS. For C-8, C-8P, C-4P preamps. Size, 4%x119 16x 7%. Shpg. wt., 1 ½ lbs.
93 SX 898. Mahogany.
93 SX 709. Blonde. NET EACH....8.00

HIGH FIDELITY AMPLIFIERS





NEW MODEL 2315 12-WATT AMPLIFIER

New. completely restyled, ultra-compact 12-watt hi-fi amplifier with controls. Perfect for the moderately priced home music system, this versatile unit offers all the deluxe features of larger amplifiers. Combines smart, low-silhouette styling with outstanding performance. New. "magic touch" control combines on-off switch with loudness control, With the push-pull switch pre-set to the loudness position you prefer, you simply push knob solut of or pull the knob to start your system playing—no need to shut off, or pull the knob to start your system playing—no need to readjust volume or loudness each time you turn on amplifier. Offers unexcelled convenience and ease of operation.

Only 4" high, the Model 2315 can be placed on a table, shelf, mantel, bookcase, etc. Can also be mounted in custom cabinet with only the panel exposed. Continuous strip of light along the control panel functions as a pilot light and illuminates controls in the dark. Handsomely styled in rich, saddle-tan finish, the 2315 blends gracefully with any interior decorative scheme. Other leatures include: Built-in preamplifier with three positions of record equalization and equalized tape head input; inputs for all associated hi-fi equipment—simply fully in your record player, tape recorder or tuner and constitution. simply plug in your record player, tape recorder or tuner and con-nect to speaker system; control versatility allows you complete command over musical reproduction!

Proper Output: 12 watts; handles 20 watt peaks. Frequency Response: =0.5 db, 20 to 20,000 cps. Distortion: Harmonic, less than 0.5%; IM, less than 3% Hum: 75 db below 12 watts. 6 Inputs: 2—low-level Magnetic or Tape Head, Crystal or Ceramic Phono, high-level Magnetic, Radio Tuner, Auxiliary, Controls: "Magic Touch" On-Off-Loudness; Bass; Treble: Level: Selector-Equalizer (Tape, RIAA, 78, Eur, Radio, Aux); Phono/Tape input selector (Low-level Mag, Tape and Ceramic/Crystal; low-level Mag, Tape or high-level Mag). Rumble filter switch, Hum halance adjustment, Output Impedances: Rumble filter switch. Hum balance adjustment. Output Impedances: 4, 8, 16 ohms and recording. Tubes: 2—6V6GT. 3—8CC83/12AX7: 5V3GT rectifier. Two convenience AC outlets. Size, 4x13½x9″. For 110-120 volt, 60 cycle AC, Slipg, wt., 15 lbs. 68.55 94 SX 736. NET

NEW MODEL 2325 20-WATT AMPLIFIER

ONLY

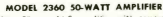
All-new exceptionally well-designed, 20-watt amplifier with controls. Offers outstanding Bell qual-

\$10775 iya and precision engineering. The unusual reserve power-handling capacity of the Model 2325, plus lighly flexible controls, make it an excellent choice for use with other custom components. Includes the ultra-convenient, single-dial "Magic Touch" control. Alter settling the loudness control to the desired volume, all you need do is pull the knob to start the music playing, and push it in to stop. There's no further need to reading the volume or loudness when using the further need to readjust the volume or loudness when using the system at another time!

The Model 2325 also includes a 3-position speaker selector switch for hi-fi ensembles using two speaker systems. Switch allows you to play either of the speakers separately, or both together. Other features include separate rumble filter and scratch filter switches, 4 positions of record equalization, equalized tape head input, etc. Space-sparing design permits installation anywhere. Low sithouette, with illuminated control panel, adds a dramatic touch to any room. Enclosure is attractively finished in saddle tan; may be dismantled for fast, easy custom installation.

Pincer Output: 20 watts; handles 40-watt peaks. Frequency Response: ±0.3 db, 20 to 20,000 cps. Distortion: Harmonic, less than 0.5%. Ilum: 75 db below 20 watts. 7 Inputs: 2—low-level Magnetic or Tape Head, Crystal or Ceranic Phono, high-level Magnetic, Radio Tuner, TV, Auxiliary, Contols: "Magic Touch" On-Off-Loudness; Rumble Filter; Scratch Filter; 3-pos. Speaker Selector: Bass; Treble: Level; 8-pos. Selector-Equalizer (Tape, 18, RIAA, LP, Eur. Radio Tuner, TV, Aux); Phono/Tape input selector (low-level Mag, Tape or Ceramic/Crystal; low-level Mag, high-level Mag, or Tape). Tuner input has Level control. Hum balance adjustment. Output Impedances: 4, 8 and 16 ohms: high-impedance for tape recording. 2 separate outputs for speakers to be switched. Tubes: 3—ECC83, 12AV6, 2—6L6GB; SU4GB rectifier. Size, 4½x 16x11", For 110-120 v., 60 cycle AC. Shpg, wt., 24 lbs. Power Output: 20 watts; handles 40-watt peaks. Frequency Response

107.75 94 SZ 737. NET.



New, 50-watt hi-fi amplifier with controls Meets the most exacting requirements of the audio perfectionist. Has all the deluxe reatures of the Model 2325 described above-plus extremely high power-handling capac-ity (handles 100-watt peaks!). Low-silhouette styling; saddle-tan finish.

Power Output: 50 watts. Frequency Response: **20.5 db, 20 to 20,000 cps. Distortion: Harmonic, less than 0.5%; IM. less than 1%. Hum: 75 db below rated output, 7 Inputs: 2—low-level Magnetic or Tape Head. Crystal or Ceramic Phono, high-level Magnetic. tal or Ceramic Phono, ingn-iever Magnetic.
Radio Tuner, TV. Anxiliary. Controls:
"Magic Touch" On-Off-Loudness; Rumble
Filter; Scratch Filter; 3-pos. Speaker Selector-switch; Bass; Treble; Level; Selector-Equalizer (Tape, 78, RIAA, LP, Eur. Radio. TV, Aux). Phono/Tape input selector, etc.

Output Impedances: 8 and 16 olims; high-Impedances: a and 16 offms: figure impedance for tape recording. Tubes: 2—ECR3, 12AV6, 6AN8, 2—6CA7; GZ34 rectifier. Size. 5½x16x11". For 110-120 v. of cycle AC. Shpg. wt. 35 lbs. 156.75 94 SZ 738. NET

MODEL 3-DT STEREO AMPLIFIER

Dual-channel, hi-fi amplifier for reproduction of binaural records, tapes and broadcasts. Also use as monaural amplifier (utilizing both output channels). Has equalized (NARTB) tape inputs for playing stereo tapes from basic tape mechanism.

Output: 12 watts per channel. Under 0.5% distortion. Response: ±0.5 db, 20 20.000 cps. Hum: 70 db below rated output. Dual Inputs: Radio, tape, tape preamp, dual aux., magnetic phono, Dual Outputs: 4, 8, 16 ohms plus dual tape recording. Controls: 4-pos. Selector: 6-pos. Function Switch (Binaural-Monaural-Loudness combinations); Bal-

METAL CAGE FOR ABOVE, Distinctively

MODEL 2285 "PACEMAKER" 10-WATT AMPLIFIER

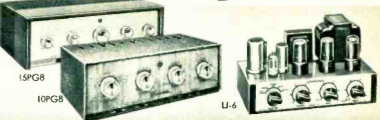
The Model 2285 10-watt hi-fi amplifier with controls really sets the pace for high per-formance at low cost! Simply designed, but with a host of desirable features, it includes: Built-in preamp with phono equalized to RIAA curve; separate bass and treble tone controls; 10 watts of full-range, low-distortion power; low-noise ECC83 tubes in preamp section; compact enclosure for use as is, or for quick, easy installation in custom cabinets: non-scratch nylon feet on bottom of enclosure prevent marring or damaging of furniture finishes. Output: 10 watts; handles 16-watt peaks. Response: ±1 db, 20 to 20,000 cps. Distortion: 2% at 10 watts. Hum: -65 db. 3 Inputs: Magnetic Phono or Tape Head; Radio or TV; Auxii, ary (for Crystal or Ceramic Phono). Controls: Equalizer-Selector (Aux, Phono-equalized to RIAA curve. Radio); Volume; Bass; On-Off-Treble. Output Impedances: 4, 8 and 16 ohms; high-impedance for tape recorder. Tubes: 2-6V6GT, 2-ECC83; 6X5GT rectifier. 3½x11½x9". For 110-120 v., 60 cycle AC. Wt., 10 lbs. 98 SX 823. NET. 98 SX 823. NET.



HIGH FIDELITY COMPONENTS







MODEL GRT-3 FM-AM BASIC TUNER

ONLY

\$13279

FM-AM basic tuner for use with Grommes amplifiers or any other hi-fi amplifier having a full set

ampiner naving a full set tional selectivity and sensitivity. Deluxe features include: Armstrong FM circuit, cascode RF stage, ten tuned IF circuits and two double-tuned Foster-Seeley limiter stages. Assures maximum sensitivity and freedom from interference. Flywheel tuning and FM-AM tuning meter for precise tuning. Cathode follower output permits long leads to amplifier. Uses wide-band, highly sensitive IF colls. AM section includes 10 kc whistle filter. Meets FCC radiation specs. Ultra-compact—finished in handsome characteris coal gray and brass

Sensitivity: FM, better than 1½ microvolts for 20 db quieting; AM, 3 microvolts. Antenna Inputs: FM, 300 ohms; AM, built-Antenna Inputs: P.M. 300 ohms; AM, built-in ferrite loopstick plus external antenna connection. Huon: 65 db below 100% modulation. Controls: Tuning and Selector Switch (Off-On-AM, FM with AFC, FM less AFC. 11 tubes: 6X4 rectifier. HWD. 4½x13x8½". For 110-120 v., 60 cycle AC. Slipg, wt., 16 lbs.

93 SX 540. NET

MODEL 15PG8 15-WATT AMPLIFIER

ONLY

\$68"

New 15-watt amplifier employs new feedback cir cuitry to achieve excellent response with low distor tion. Features record com-pensation: calibrated bass and treble; loud

ness control; rumble and scratch filters; and ness control: rumble and scratch filters; and of inputs, including one for tape head. Charcoal gray and brass styling matches GRT-3 timer at left. Output: 15 watts: peak. 20 watts. Response: ±1 db. 30 to 15,000 cps at 15 watts. 6 Inputs: Auxiliary. Tuner. Tape. Tape Head. Magnetic Phono. Crystal Phono. Controls: Selector (Aux. Tuner. Tape. Phono); Record Compensator (500-Flat. RIAA, Early LP. Tape Head); Londness: Bass; Treble; Rumble Filter: Scratch Filter; Loudness-Off. On; Power-Off-On. Output Impedances: 4, 8 and 16 ohms, plus high-impedance for tape recorder. plus high-impedance for tape r Size, 4½x13x8½". For 110-120 cycle AC. Shpg. wt., 17 lbs. recorder

93 SX 547. NET. 68.11

MODEL 10PG8 10-WATT AMPLIFIER. Output: 10 watts; peak, 15 watts. Response: ±1 db. 30 to 20,000 cps. 5 inputs. Output Impedances: 4.8 and 16 ohms. 4½x13x6½." For 110-120 v... 60 cycle AC. 13 lbs. 93 SX 548. NET 53.90

MODEL LJ-6 10-WATT AMPLIFIER

\$3871

Less cage

New, economy 10-watt amplifier at tremendous savings. An excellent unit for the budget-priced mu sic installation. Includes

built-in preamp compensated for the RIAA curve, separate bass and treble controls, negative feedback and 4 inputs. Unique arrange ment of bass control in volume control circuit enables volume control to be used as a loudness control. Extremely compact—can be placed anywhere. In highly-attractive charcoal gray and brass finish.

Charcoal gray and brass finish.

Output: 10 watts rated, 15 watts peak. Response: ±1 db 30-20,000 cps. Distortion: 2% harmonic, 3% 1M. Feedback: 12 db. Controls: Selector (Aux. Tuner. Phono Flat. R1AA. Early LP): Volume: Bass (with 15 db boost); Treble (with 18 db attenuation); Off-On. Him: 80 db below output level. Output: 4, 8, 16 ohms. Inputs: Tuner. Aux.. Magnetic phono. Crystal-Ceramic phono. Tubes: 2—12AX7. 2—6V6CT. 6X5GT rectifier. Size. 5½x10x6". For operation from 110-120 v.. 60 cycle AC. Shpg. wt.. 10 lbs.

93 SX 546. NET

93 SX 546. NET

38.71

METAL CAGE FOR ABOVE, W1., 3 lbs. 93 SX 549. NET

4.65



S-1000 II 36-WATT AMPLIFIER

\$10950

Less case

A fine example of func-tional styling and com-plete control flexibility. Sherwood's new S-1000

Il 30-watt amplifier meets every requirement of the hi-fi music lover. Tastefully styled, it can be placed on tables, shelves or mantel—and is equally simple to build into custom cabinetry. Employs in-verse feedback circuitry, and special output transformer to attain undistorted power output (less than ½ % at 36 watts)!

Output: 36 watts; 72-watt peaks. Response: ±½ db. 20 to 20.000 cps at 36 watts. Hum & Noise: Volume control. -90 db; radio inor Noise: volume control. —90 db; radio in-put. —80 db; Phono, —60 db. Sensitivity: Radio, 0.3 v.: Phono, 3 microvolts. 6 In-puts: 2—Magnetic Phono, Tape Head or Mike, 4—Tuner. Tape Recorder. TV. etc. II Controls: Push-button switches for Pres-11 Controls: Push-button switches for Presence, Scratch Filter, Rumble Filter and Phono Level; slide switches for Tape Monitor and Loudness In-Out; Selector (Tape, Phono, A. B. C); Equalization (I.P. Lon, RIAA-AES, Eur, Tape, Mic); Bass; Treble; and Off-Oh Loudness, Tubes; 4—1E44, 2—12AX7/EC83, 6046, 6BA8A; GZ34 rectifier. White leatherette panel. Size 4x14x 10½". Less case, see right. For 110-120 v., 60 cycle AC, Ships, wt., 23 lbs. 94 SZ 331, NET



S-2000 FM-AM BASIC TUNER

New, skillfully engineered FM-AM basic tuner— perfectly matches the S-1000 II amplifier de-scribed at left. Features-circuitty, automatic fre-

highly sensitive circuitry, automatic frequency control on FM. "feather-ray" tuning eye for pin-point FM-AM station selection and directable rot AM antenna.

FM Section: Linusual sensitivity of 0.95 microvolt for 20 db quieting. Circuit employs triode mixer, IF amplifier, 3 cascaded limiters and Foster-Seeley balanced discriminator. Low-noise, balanced attenna input transformer feeds cascode RF amplier. AM Section: 2 microvolt sensitivity at 60% modulation for 0.5 v. output. Superhet circuit. 2 tuned RF circuits, pentagrid mixer, double-tuned IF stage with switched coupling and low-distortion diode detector.

10 kc "bridged-T" whistle filter. Controls:
Off-On-FM-AM; Tuning: slide switch for
FM-AFC On-and-Off. Slide-rule dial with split-shadow tuning indicator. Cathode follower output; FM multiplex output, 10 tubes; 6X4 rectifier, 6BR5/EM80 tuning eye. White leatherette panel. Size. 4x14x 10½". Less case, see right. For 110-120 v., 60 cycle AC. Slipg. wt., 18 lbs. 139 50 94 SX 332. NET

METAL CASES FOR SHERWOOD UNITS TYPE B. Black "flextone", Shpg. wt., 3 lbs.

94 SX 334. NET TYPE C. Mahogany leatherette with classic gold tooling. Shpg. wt., 3 lbs.
94 SX 335. NET 10.00





S-3000 BASIC FM TUNER

\$9950
Features the same, extremely sensitive FM circuit employed in the S-2000 tuner; styling matches the S-1000 II amplifier. Outstanding sensitivity makes FM reception practical beyond 100 miles. Highly stable coil design, delayed automatic gain control and Foster-Seeley discriminator, preceded by 3 limiters, assures distortion-free reception. Automatic frequency control for drift-free tuning; disabling switch permits tuning in weak, distant stations. Also has "local-distance" switch and "feather-ray" tuning eye. Sensitivity (Local-Distance). Cathode follower audio output; FM multiplex output. 8 tubes: 6BR5/EM80 split-shadow tuning eye; 6X4 rectifier. White leatherette panel.

eye; 6X4 rectifier. White leatherette panel. 4x14x10½". Less case, below. For 110-120v.. 60 cycle AC. Wt., 16 lbs. 94 SX 333. NET 99.50

NEW knight MONEY-SAVING HIGH-FIDELITY SPEAKERS



MORE FOR YOUR MONEY! Allied's 12" and 15" Knight 3-way highfidelity speakers offer superb sound reproduction. Each unit is manufactured to the exacting specifications of our audio experts. Allied's great volume of sales enables you to own these remarkable speakers at low cost—dollar for dollar, they are your best buy!

New KNIGHT 12" and 15" 3-Way Precision Speakers

AS LOW AS

\$4950

- 3 Independent Radiating Elements for Uniform Response
- Full 134-Pound Alnico V Magnet with High Flux Density
- Genuine Compression-Type Horn-Loaded Tweeter
- · Built-in Electrical Crossover; L-Pad Tweeter Control

The hi-fi event of the year! Allied's own 3-way high-fidelity speakers, designed and 3-way ingit-indenty speakers, designed and manufactured to the strictest audio speci-fications, and brought to you at an out-standingly low price. These speakers are of the new 3-way design, and have a large cone for low frequency reproduction, a spe-cially constructed conical radiator for midfrequencies, and a built-in compression tweeter for high-frequencies. An L-pad level control, pre-wired to the speakers with a 30" cable, lets you adjust high-frequency response to satisfy personal listening tastes and match room acoustics. Amplifier output wires connect to binding posts on the speaker frame-no soldering is necessary.

Heavy. 1 1/4-pound magnet insures effective reproduction of even the most thunderous bass passages. The rigid frame used in the Knight 3-way prevents rattling and distortion. A mechanical crossover separates bass from mid-range at 2000 cps; an electrical crossover smooths the transition from midrange cone to tweeter at 4000 cps. These speakers are ideal for use in the Klipsch-designed Knight corner enclosures.

MODEL KN-800 12" 3-WAY SPEAKERS. Response. 35 to 15,000 cps. ±3 db; resonant frequency. 50 cps. Impedance, 16 ohms; rated 25 watts program material. Diameter 12'w"; depth. 8". Shpg. wt., 12 lbs. Unconditionally guaranteed for one full year. 81 DX 839, NET.

MODEL KN-810 15" 3-WAY SPEAKERS. Response, 30 to 15,000 cps. ±3 db; resonant frequency. 40 cycles. Impedance, 16 ohms; rated 25 watts program material. Diameter, 15½"; depth. 9". Shpg. wt., 15 lbs. Unconditionally guaranteed for one full year.

81 DX 840, NET.

3-WAY SPEAKERS IN PAIRS. Take advantage of the top quality of these speakers and save even more, by using them in pairs. Uniformity of characteristics make them ideal speakers for use in a stereophonic sound system; each speaker system will then be perfectly matched in response and volume.

2-KN-800 12". Save \$10.00! Wt.. 24 lbs. 91 DZ 938. Set of two, ONLY. 89.00 -KN-810 15". Save \$15.50! Wt., 30 lbs. 91 DZ 911. Set of two, ONLY..... 109.50

KNIGHT Bass Reflex Lowboy Hi-Fi Speaker Enclosure

- AS LOW AS * Kit or Assembled Pre-Glued Cleats
 - Lock-Miter Joints

KN-1330-U

• Tweeter Adapter

The new Knight bass reflex enclosures now feature lock-miter joints, like those on the finest furniture, in both assembled and kit models. It's easier than ever to do a professional job on the kits! Moreover, cleats that hold the front and back panels are already glued in place—the hard part of the job is already done for you! Front panels are cut for a 15" speaker, and supplied with a re-movable adapter board for a 12" speaker. You even get acoustical insulation, to line the interior, and handsome plastic grille cloth. Exposed surfaces of unfinished models are ¼" mahogany veneer, ready to take a beautiful finish; finished version is done in rich mahogany. Legs may be mounted for low-boy or hi-boy positioning of enclosure. Ideally complements quality furniture of contemporary or any other style.

MODEL KN-1330-U. UNFINISHED KIT. A bass MODEL KN-1330-U. UNFINISHED KIT. A bass reflex enclosure kit of superior quality throughout. Made entirely of 3/4" plywood with manogany veneer; "snap-in" lock-miter joints. Size. 26" high, 34" wide and 16" deep. Complete with screws, insulation. legs, grille cloth and detailed, fllustrated instr. Shpg. wt., 60 lbs. 95 DZ 595. NET ... 36.95

MODEL KN-1230-U. ASSEMBLED, UNFINISHED, As above, but completely assembled. 61 lbs. 95 DZ 588. NET.... 48 00

MODEL KN-1230-M. ASSEMBLED, FINISHED. The same enclosure as that listed above. completely assembled and finished in lustrous French mahogany. 62 lbs.

95 DZ 589. NET. 69 00 KN-1230-U WITH 12" 3-WAY INSTALLED. Assembled and unfinished. Wt., 72 lbs.

94 DZ 793. NET.... KN-1230-U WITH 15" 3-WAY INSTALLED. Assembled and unfinished. Wt., 75 lbs.

94 DZ 798. NET..... KNIGHT High-Fidelity 8" Speaker Enclosure

ONLY

- Exceptionally Compact
- **\$24**75
- Effective Bass Response Handsomely Finished

For Any 8" Speaker

Compact, completely assembled and fin-ished bass reflex enclosures for 8" speakers, available with or without speakers. Carefully computed dimensions provide maximum effective bass response in minimum space; construction of ¼" plywood throughout insures freedom from cabinet rattle. Ideal for any hi-fi system that must occupy as little room as possible—fits shelf, mantel, table-top, etc. All exposed panels are of fine furniture mahogany or korina veneer, hand-rubbed to a high luster; face of enclosure is covered with durable plastic grille cloth. Excellent performance with any quality 8" hi-fi speaker. MODEL KN-1240-M. MAHOGANY. Compact Knight bass reflex enclosure for 8" speaker as described at left, completely assembled and finished in French mahogany. Size, 11" high, 23¼" wide and 11¼" deep. Shpg. wt., 20 lbs

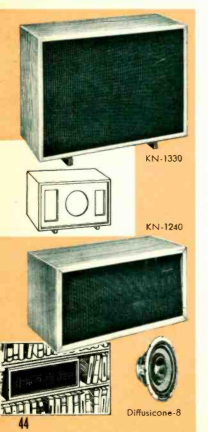
95 DZ 616. NET MODEL KN-1240-B. KORINA BLONDE. As above, but korina blonde finish.

95 DZ 617. NET. ENCLOSURE WITH 8" UNIVERSITY DIFFUSI-

CONE-8 SPEAKER INSTALLED. Enclosure as above, finished in mahogany or blonde, with 2-way University Diffusicone-8 8" speaker installed. Speaker response is 70 to 13,000 cps. Power capacity. 25 watts. Shpg. wt., 95 DZ 628. Mahogany.

95 DZ 629. Korina Blonde. EACH...46,75

Letter "Z" In Stock Number Indicates Express Shipment Only



SPEAKER ENCLOSURES AND COMPLETE SPEAKER SYSTEMS

HIGHEST QUALITY AT LOW COST. Knight speaker enclosures and enclosure kits have been developed to provide you with the finest possible speaker enclosure at the lowest cost. When used with Knight 3-way speakers, Knight enclosures assure you of true high-fidelity sound reproduction at exceptional savings.

KNIGHT Klipsch-Designed Speaker Enclosures and Kits

AS LOW AS

Prefinished Kit

Beautiful Hand-Rubbed Furniture Finish

\$4950

- Klipsch-Licensed Folded Corner Horn Design
- Adapter Board for Additional Components
- "Quik-Craft" Kit Versions Assemble with a Screwdriver

Nowhere will you find value to compare with the precision-designed, handsomely finished Knight-Klipsch corner speaker enclosures. Made throughout with the finest furniture veneers, and hand-worked to a lustrous, rich-looking finish, these enclosures will grace the most distinctive of homes. The efficient folded-horn uses the walls of your room to greatly improve and extend

bass range. "Quik-Craft." Kit versions of the Kright-Klipsch require only a screwdriver for assembly—and like the assembled models, have a fine furniture finish. Lock-miter joints securely seal the horn chamber without glue. An adapter board supplied accommodates tweeters or another speaker. Size: 12" models. A. 10"; B, 64\%", C, 21"; D, 32", 15" models. A. 10"; B, 8\%\%", C, 24"; D, 32".

Stock	No.	Size	Model	Description	Lbs.	NET
94 DZ		12"	KN-1200-M	Assembled; Mahogany	45	69.50
94 DZ	769	12"	KN-1200-B	Assembled; Korina Blonde	45	69.50
94 DZ	794	12"	KN-1200-W	Assembled: Walnut	45	69.50
94 DZ	770	12"	KN-1300-M	"Quik-Craft" Kit; Mahogany	4.3	49.50
94 DZ	771	12"	KN-1300-B	"Quik-Craft" Kit; Korina Blonde	4.3	49.50
94 DZ	796	12"	KN-1300-W	"Quik-Craft" Kit; Walnut	43	49.50
94 DZ	773	15"	KN-1210-M	Assembled; Mahogany	50	84.50
94 DZ	774	15"	KN-1210-B	Assembled; Korina Blonde	50	84.50
94 DZ	795	15"	KN-1210-W	Assembled: Walnut	50	84.50
94 DZ	775	15"	KN-1310-M	"Quik-Craft" Kit; Mahogany	47	57.50
94 DZ	776	15"	KN-1310-B	"Quik-Craft" Kit; Korina Blonde	47	57.50
94 DZ	797	15"	KN-1310-W	"Quik-Craft" Kit; Walnut	47	57.50

KNIGHT 3-Way Speakers in Knight-Klipsch Enclosures

Get the most in high-fidelity performance from your record player, tuner and amplifier by using a Knight 3-way speaker in a Knight-Klipsch corner horn enclosure. 12 and 15" Knight 3-way speakers are described on the opposite page. You Save \$9.50!

Stock No.	Description	Shpg. Wt., Lbs.	NET EACH
94 DZ 786	12" 3-Way in KN-1200-M	52	
94 DZ 787	12" 3-Way in KN-1200-B	52	109.50
94 DZ 746	12" 3-Way in KN-1200-W	52	
94 DZ 747	15" 3-Way in KN-1210-M	65	
94 DZ 748	15" 3-Way in KN-1210-B	65	137.50
94 DZ 749	15" 3-Way in KN-1210-W	65	

3-WAY SPEAKER AND KNIGHT-KLIPSCH KITS. You save when you use just a bit of time to put together a Knight-Klipsch enclosure kit for your 3-way speaker. A combination of the two units—with your choice of cabinet finish—is available at a special price, offering exceptional savings on both speaker and enclosure.

You need only a screwdriver to assemble

the enclosure and install the speaker. Be sure to specify mahagany, blonde or walnut finish, when ordering.

12" 3-WAY & KNIGHT-KLIPSCH KIT. 45 lbs. 91 DZ 937-C. Save \$9.50! NET... 89.50

15" 3-WAY & KNIGHT-KUPSCH KIT. 50 lbs. 91 DZ 910-C. Save \$0.501 NET...110.50

KNIGHT Corner Horn Hi-Fi Speaker Enclosures

\$2950

The Knight corner horn enclosure is a versatile, handsomely designed high-fidelity unit especially well-suited for use in

budget-priced hi-fi systems. It is available as a kit that can be assembled with a screwdriver, or assembled. Kit versions have preglued cleats and are luxuriously pre-finished in your choice of French mahogany. Korina blonde or walnut. The assembled version is available in French mahogany only.

The corner horn enclosure uses the walls of a room as an extension of its self-contained horn, for strengthening the natural bass tones of the music. It may be used with a 12° or 15° speaker, and an adapter board is also provided for mounting tweeters or midrange components for use in a 2 or 3-way system. It provides excellent performance at moderate cost.

Enclosure parts are of ½" plywood faced with mahogany veneer on areas which are exposed. Maroon plastic grille cloth is furnished with kit versions of the enclosure. Overall size, A. 35½"; B. 24½"; C. 33¾". Shpg. wt., 30 lbs.

MODEL KN-1220-M. Assembled corner horn enclosure, with French mahogany hand-rubbed finish. Supplied complete with adapter board for additional components; may be used with 12" or 15" speaker.

39.50

MODEL KN-1320-8. Blonde-finished kit. 95 DZ 986. NET 29.50
MODEL KN-1320-W. Walnut-finished kit.

KNIGHT-KLIPSCH ENCLOSURE
KN-1200



CORNER HORN ENCLOSURE KN-1220-M





Patrician IV





Georgian IV



Cardinal IV





106A and 105E

Electro Voice HI-FI SPEAKER SYSTEMS

Patrician 4-Way Speaker Systems

Famous as one of the most distinguished of high-fidelity loudspeaker systems, the Patrician Famous as one of the most distinguished of high-fidelity loudspeaker systems, the Patrician by Electro-Voice is offered in a choice of two cabinet styles—the traditional Patrician IV and IVD systems, and the richly modern Patrician 600 and 600D systems. The IVD and 600D systems use the revolutionary "Ionovac" high-frequency unit, in which ionized air replaces the conventional diaphragm (see page 49), while the IV and 600 systems use the new T350 driver with the Avedon Sonophase horn (also on page 49). Other components of Patrician speaker systems are detailed in the listing at the bottom of this page. Beautifully hand-crafted Patrician enclosures are of Klipsch-licensed indirect radiator design; each is carefully assembled from selected hardwood veneers and inlays, and exquisitely finished. Power-handling capacity is 35 watts; 70-watt peaks. Supplied with components installed. Size: (IV and IVI) 62° H. 39° W. 29° D.; (600 and 600D) 58½° H. 38° W. 30° D. Shipped F.O.B. Chicago or Dowagiac, Mich., whichever is nearer.

Stock No.	Model	Speaker Pkg.	Finish	Wt., Lbs.	NET
82 DZ 300 82 DZ 301 82 DZ 302	IV IV IV	103E 103E 103E	Mahogany Limed Oak Walnut	390 390 390	950.60 976.08 976.08
82 DZ 346 82 DZ 347 82 DZ 348	IVD IVD	103D 103D 103D	Mahogany Limed Oak Walnut	400 400 400	1038.80 1064.28 1064.28
82 DZ 303 82 DZ 304 82 DZ 305	600 600	103E 103E 103E	Mahogany Limed Oak Walnut	360 360 360	802.62 821.24 821.24
82 DZ 306 82 DZ 307 82 DZ 308	G000 G000 G000	103D 103D 103D	Mahogany Limed Oak Walnut	370 370 370	890.82 909.44 909.44

Georgian 4-Way Speaker Systems

Georgian 4-Way Speaker Systems

A speaker system of exceptional quality, housed in a Klipsch-licensed "K"-type folded corner horn; offered in traditional Georgian IV exterior design, or new Georgian 600 contemporary styling. Both contain the same speaker package, an outstanding combination of components. The system includes the 15WK special low-frequency speaker, crossing over at 300 cps through the X336 network to the MT30 mid-bass horn assembly (see page 49 for description of this new unit); high frequencies are covered by the newly developed T350 Ultra-Sonax VHF driver, which employs a 2-lb, magnet and an unusually effective horn design. Included are two AT37 controls, for separate adjustment of mid-range and high frequency levels to best suit the acoustics of the room in which the Georgian is placed. The Georgian is supplied with all speaker components mounted and wired. Georgian IV, and Georgian 600 are of the same acoustic design, differing only externally. Imp., 16 ohms Capacity, 35 watts. Georgian IV, 53° high, 34° wide, 26° deep; Georgian 600, 48½° high, 28½° wide, 25½° deep. Shipped F.O.B. Chicago or Downgiac, Mich., whichever is nearer.

GEORGIAN	IV (Shpg. wt., 2	290 lbs.)	GEORGIAN	600 (Shpg. wt	255 lbs.)
Stock No.	Finish	NET	Stock No.	Finish	NET
82 DZ 309 82 DZ 310 82 DZ 311	Mahogany Limed Oak Walnut	558.60	82 DZ 312 82 DZ 313 82 DZ 314	Mahogany Limed Oak Walnut	480.20 489.02 489.02

CARDINAL IV SPEAKER SYSTEMS

Quality speaker ensemble for use in superior home music systems; consists of 105E deluxe speaker package in an enclosure acoustically similar to the Georgian above. Uses walls of similar to the Georgian above. Uses wans of room as part of folded horn, in place of built-on rear panels. Speaker units include 15WK special 15" woofer; MT30 coaxial inid-range/bass horn and driver; T350 VHF driver; X336 crossover and two AT37 controls. All speakers installed. 45½" high. 26½" vide. 23" deep. Shpg. wt., 200 lbs.

Stock No.	Finish	NET
82 DZ 315	Mahogany	416.50
82 DZ 316	Limed Oak	424.34
82 DZ 317	Walnut	424.34

CARDINAL ENCLOSURE ONLY

"K"-type indirect radiator, corner folded horn, less speakers. Slipg, wt., 100 lbs.

82 DZ 318	Mahogany	161.70
82 DZ 319	Limed Oak	169.54
82 DZ 320	Walnut	169.54

PATRICIAN 115 "K" HORN ONLY

Interior assembly of Patrician enclosure less speaker components. For installation in corner; uses walls of room as part of back-loaded folded horn. Rigidly constructed of heavy lumber, stained matte black. May be painted to match walls or room decor; will not take furniture finish. Accepts 103D or 103E, or similar 4-way system with 18" woofer. Size: 57\%" high, 34\\chi_2" wide. 26\%" deep. Shg. wt., 168 lbs.

81 DZ 775. NET 186.20

GEORGIAN 106A "K" HORN ONLY

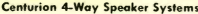
Forms complete 4-way speaker system. furniture cabinet, when used with 105E or similar speaker components package; supplied less speaker components. Matte black stained; will not take furniture finish, but weave drapery. Designed for corner installation: walls of room form part of horn structure. Size: 38½" high, 26¾" wide. 23½" deep. Shpg. wt., 88 lbs. 82 DZ 330. NET.

SPEAKER PACKAGES ONLY. Carefully selected systems of speaker components. Each package includes all driver components, necessary hardware for mounting in enclosure, cable harness and full instructions for mounting. All are intended for use in "K"-type indirect-radiator folded horn enclosures: "also for new E-V phase-haded enclosures

Stock No.	Model	Components	Wt., Lbs.	NET
82 DZ 331	117B*	15BWK hass driver; MT30B mid-bass assembly; T35B VHF driver; X336 cross-over; 2—AT37 controls.	50	147.98
82 DZ 332	105 €*	15WK bass driver; MT30 mid-bass assembly; T350 VHF driver; X336 crossover: 2—AT37 controls.	100	240.10
82 DZ 333	105D	Same as 105E, but with T3500 "lonovac" in place of T350 VHF unit.	113	326.34
82 DZ 334	103E	18WK bass driver; 118B mid-bass dual- driver assembly; T25A HF driver, with 6HD horn; T350 VHF driver; X2635		
		crossover; 3-AT37 controls.	105	422.38
82 DZ 335	103D	Same as 103E, but with T3500 "lonovac" in place of T350 VHF unit.	118	509.60

HI-FI SPEAKER SYSTEMS

Electro Voice (E)



SENIOR CENTURION IV. A complete 4-way speaker system installed in the Centurion Klipschthe component of the control of the continuous service, and 70 watts on peaks. Impedance: 16 ohms.

Exterior styling of the enclosure is similar to the Georgian, but is on a smaller scale. Size: 42" H. 29" W. 22½" D. Shpg. wt., 163 lbs. In choice of finish (see table below).

CENTURION IV. Same "K"-horn enclosure as above, but with 117B 4-way economy speaker components package installed. Consists of 15BWK bass driver, MT30B mid-bass assembly. T35B Super-Sonax VHF driver, X336 crossover, and 2—AT37 controls for "Brilliance" and "Presence". Power-handling capacity, 20 watts. Shpg. wt. 127 lbs.

F1 14	SENIOR CENT	URION IV	CENTURION IV	
Finish	Stock No.	NET	Stock No.	NET
Mahogany	82 DZ 321	477.26	82 DZ 324	384.16
Limed Oak	82 DZ 322	484.12	82 DZ 325	391.02
Walnut	82 DZ 323	484.12	82 DZ 326	391.02

Regency Speaker Systems

REGENCY III. Complete 3-way high-fidelity speaker system combining the advantages of folded-horn performance with flexibility of placement. klipsch-licensed horn design with "built-in" corner allows it to be used against a flat wall or in a corner. In lowboy motif. this highly efficient enclosure enhances any decorative scheme. Speaker components include 15W 15" woofer. T25A IIF driver with 8HD horn. T35 VIIF driver. X8 and X36 crossovers. and 2—AT37 controls. 16 olins. 20-30 watts. HWD: 29½x33½x19". Slpg. wt.. 135 lbs.

Stock No.	Finish	NET	
81 DZ 496	Mahogany	385.14	
81 DZ 497	Limed Oak	394.94	
82 DZ 327	Walnut	394.94	

REGENCY WITH 15TRX. Regency enclosure with popular 15TRX 3-way speaker installed. Provides optimum results when placed either in a corner or against a wall of the room. Offers smooth, extended bass response with clear highs to 15,000 cps. 138 lbs.

Finish	NET
Mahogany Limed Oak	273.42 283.22 283.22
	Mahogany

114B SPEAKER PACKAGE, Speaker componeats used in Regency III speaker system at left. Supplied complete with harness cable, mtg, board, etc. Size (HWD), 26 5% x 32 1/x 13 1/2". Shpg. wt., 107 lbs. 81 DZ 498. NET.

Empire Speaker Systems

EMPIRE 1A. 3-way system in attractively designed Empire lowboy euclosure. Compact. highly efficient folded-horn design provides highly efficient folded-horn design provides authentic reproduction of bass frequencies; may be used against wall or in a corner. Components in system include 15BW bass driver; T10A HF driver with 8HD diffraction horn; T35B VHF driver with X825 and X36 crossovers and 2—AT37 level controls. Level controls permit adjustment of overall system balance to suit room acoustics. Fine hardward veneers hand-rubbed tics. Fine hardwood veneers, hand-rubbed to a lustrous finish. 16 ohms, 15-20 watts. Size (HWI): 295/x32x16". Wt., 80 lbs.

Stock No.	Finish	NET
81 DZ 765	Mahogany	269.50
81 DZ 766	Limed Oak	276.36
82 DZ 328	Walnut	276.36

EMPIRE WITH SP158. An excellent "starter" system, easily expanded; consists of SP15B 15" Radax speaker installed in Empire enclosure. Other components may be added gradually to expand this system to the 2-or 3-way type. Rear of speaker is coupled to folded horn; "Whizzer" element effectively distributes high frequencies. Wt., 71 lbs.

Stock No.	Finish	NET
81 DZ 832	Mahogany	139.16
81 DZ 833	Limed Oak	143.08
81 DZ 867	Walnut	143.08

116A SPEAKER PACKAGE. Speaker components of Empire 1A system at left, with mounting board, etc. HWD, 26\sqrt{x32}\sqrt{z} x 12\sqrt{z}". Shpg. wt. 68 lbs. 81 DZ 771. NET 172.48

Aristocrat Speaker Systems

ARISTOCRAT III. Deluxe 3-way system in ex-ceptionally compact Aristocrat folded-horn enclosure. Selected speaker components proenclosure. Selected speaker components pro-vide unusually fine music reproduction, in-cluding extended bass response without boominess. Speaker components are 12W 12° bass driver: T25A HF driver with 8HD diffraction horn; improved T35 VHF driver: X8 and X36 crossovers and 2—AT37 level controls, 16 ohms. 15-20 watts. Size (HWD): 29%x19x16%°. Shpg. wt., 74 lbs. ARISTOCRAT WITH 12TRXB, Top-quality system using highly popular 12TRXB 12"
3-way speaker; adjustable high-frequency control for matching of system to individual room acoustics. Covers entire audible range. Slipg. wt., 58 lbs.

ARISTOCRAT-SP12B. Economy 12" speaker system offering rich, authentic response iow cost. Includes enclosure and SP12B 12" speaker. Shpg. wt., 56 lbs.

	ARIS	TOCRAT II	1	ARIST	OCRAT-12T	RXB	ARISTOCRAT-SP12B					
							Stock No.					
81 DZ 81 DZ 82 DZ	439 442 329	Mahogany Limed Oak Walnut	305.58 312.62 312.62	81 DZ 756 81 DZ 757 81 DZ 865	Mahogany Limed Oak Walnut	135.24	81 DZ 911 81 DZ 912 81 DZ 913	Mahogany Limed Oak Walnut	104.86			

BARONET WITH SP8B

Extremely compact. Klipsch-licensed corner horn enclosure. Provides excellent sound reproduction. With SP8B 8" speaker installed, bass response extends to 35 cps. Size, 221/sx141/zx131/4". Shpg. wt., 29 lbs.

Stock No.	Finish	NET
81 DZ 754	Mahogany	73.01
81 DZ 755	Limed Oak	76.93
81 DZ 866	Walnut	76.93

BARONET 2-WAY SPEAKER SYSTEM

For exceptional performance where space is limited; includes SP8B 8" speaker, T35B tweeter, AT37 HF control and X36 cross-over, Response, 35 cps to beyond audibity, 16 ohms; 15-20 watts. Shpg. wt., 35 lbs.

	Stock No.	FInish	NET
81	DZ 872	Mahogany	109.27
	DZ 873	Limed Oak	113.19
	DZ 874	Walnut	113.19

For Full Specifications Of Individual Speaker Components, See Pages 48-49









Electro Voice



ELECTRO-VOICE HI-FI SPEAKERS AND WOOFERS

Three-Way Speakers

Employ three concentrically mounted sections—Super-Sonax VHF driver. Radax propagator, and large bass cone with heavy magnet, for a superb standard of performance. TRX 3-way speakers deliver vibrant bass, full-bodied mid-range response and ultra-clean treble. Feature concentric mounting of all elements for wide-angle dis-persion; adjustable high-frequency level control; electrical crossover network. Edge-wise-wound voice coil design provides 18% more efficiency and lower transient distor tion. Excellent for use in custom high-fidelity installations or for modernization of existing systems. All are 16-ohm impedance.

MODEL 15TRX. Electro-Voice's finest 3-way speaker. Custom-engineered in every detail to reproduce with a startling degree of realism. Uses extra-large 5% lb. magnet for minimum transient distortion and remark-ably clean and distinct bass. Consists of Radax-type 15" speaker with "Whizzer" Radax-type 15" speaker with "Whizzer" high-frequency propagator; concentrically mounted T-35 "Super-Sonax" very-high-frequency tweeter; X-36 half-section, constant K crossover network; and the AT-37 HF level control. Uses 2½" aluminum voice coil. Frequencies above 3500 cps are distributed to "Super-Sonax" tweeter by the X36 crossover network. AT-37 level control adjusts tweeter output. Response. ±3½ db. 30-19.000 cps (in Regency or Emire enclosure). Resonance. 35-45 cps. Capire enclosure). Resonance, 35-45 cps. Capacity, 30 watts. Depth behind panel, 91/1/16 ohms. Shpg. wt., 48 lbs.

81 DZ 235, NET. MODEL 15TRX-B. Moderate cost 15" speaker similar to model above. Same excellent features, but employs smaller. 11/4 lb. magway concentric-mounted sections for net. 3-way concentric-mounted sections for smooth bass, mid-range and treble response. Consists of Radax-type 15" speaker with "Whitzer" high-frequency propagator; T-35B "Super-Sonax" VHF tweeter; HF level control. Mechanical crossover at 2000 cps. Built-in electrical crossover at 3500 cps—feeds to T-35B VHF tweeter. Response. ±3½ db. 30-18.000 cps (in Regency or Empire enclosure). Power handling, 20 watts. Resonance, 38-48 cps. 16 ohms, 7¾" depth. Sipg, wt., 17 lbs. 77.4.2

81 DX 761. NET ...

MODEL 12TRX. 12" speaker. Has same su-perior design features of Model 15TRX above. Use of Radax-type speaker insures phenomenal bass response: mid-range charpnenomenal oass response: mu-range char-acteristic provides vivid realism; highest audible frequencies are faithfully repro-duced by the T-35 Super-Sonax Very High-Frequency driver. AT-37 HF control com-pensates for room furnishings—allows matching to room acoustics. Half-section constant-K N-36 crossover network. Response, ±3½ db, 30-19,000 cps (in Aristocrat enclosure). Resonance, 40 cps. 3½ lb. magnet. Power capacity, 25 watts. Depth. 8", 16 ohns. Shpg. wt., 32 lbs. 81 DZ 236. NET.

MODEL 12TRX-B. Excellent 12" speaker similar to above except 11/4 lb, magnet. With Radax principle and 2000 cps first crossover for exceptional bass and mid-range response. 3500 cps built-in electrical cross-over feeds the T35B VHF driver for reproover feeds the 133B VIII driver for reproduction to beyond the range of audibility. With brilliance control. Resonance, 45 cps. Power handling. 20 watts; 30 watts on peak. Response (in Aristocrat). ±3½ db. 35-15,000 cps. 1½ lb. magnet. 16 ohms. 61% depth. Shpg. wt., 14 lbs. 81 DX 239. NET. 64.68

Radax Speakers

Radax principle provides highly efficient and economical method of using two con-centrically mounted cones operating from single voice coil. Built-in mechanical cross-over from low-frequency cone to high-frequency propagator permits design of each cone for optimum response.

81 DZ 280. NET.....

MODEL \$P15-B. 15" Radax speaker similar to above model, except for smaller 1 lb. magnet and 20 watts handling capacity. Response characteristics—30-13.000 cps. Perfect choice for the moderate-cost home hi-fi system. Seamless molded type bass cone directly coupled to "Whizzer" HF radicone directly coupled to "Whizzer" HF radiator. Insures very wide dispersion—extends treble 2 full octaves. Crossover. 3500 cps. Resonance. 38-48 cps. Imp. 16 ohms. Requires 13½" baffle opening; 7¾" depth behind mtg. panel. Shpg. wt., 15 lbs. 81 DX 760. NET. 42.14

MODEL SP12. Popular, moderately-priced 12" speaker, Ideal for hi-fi installations and modernization of older systems. Radax principle uses two cones with single voice coll. 3000 cps built-in mechanical crossover net-3000 cps built-in mechanical crossover network. Bass cone resonates, 35-45 cps. Incorporates "Whizzer" high-frequency, widedispersion radiator for extended treble response. 100° solid angle dispersion. Highly efficient 3 lb. magnet. Response. ±5 db. 30-13.000 cps. 2" aluminum voice coil. Rated. 25 watts. Impedance. 16 ohms. 11" baffle opening; 7½" depth behind mounting panel. Shpg. wt., 25 lbs. 81 DZ 279. NET.....

MODEL SP12-8. 12" speaker. similar to above, but uses a smaller, 1-lb. magnet. Considered a "best buy" by many authoritative high-fidelity publications, the SP12-B ranks high on the list of desirable hi-fi components. Power handling capacity, 20 watts. Resonance, 40-50 cps. Response, ±5 db, 30-13,000 cps. 16 ohms impedance. Crossover, 3500 cps. 11" baffle opening; 6" depth behind mounting panel. Shpg. wt.. 12 lbs 81 DX 278. NET.....

MODEL SP8-B. 8" version of above. Excellent for limited space hi-fi applications. Employs same Radax-type construction fearmploys same kadax-type consultant re-tures—concentric mounting of all elements for extremely smooth reproduction. Low cone resonance of 55-65 cps and "Whiz-zer" high-frequency propagator provide good overall balance and wide dispersion angle. 1-lb. Almico V magnet. Power hanangle: 1-10. Amico V magnet. Two Hading capacity. 20 watts. Response. ±5 db, 50-13,000 cps. Crossover, 4000 cps. 16 ohms impedance. 7" baffle opening. 4%" depth behind panel. Shpg. wt., 9 lbs.

81 D 277. NET. 28.91 81 D 277. NET.....

Low-Frequency Woofers

Featured in E-V speaker systems; all have Featured in E-V speaker systems; all have unusually low cone resonance. Can also be used as woofers in custom 2 and 3-way sound systems. All woofers in this listing are rated at 20-40 watts. Compliance of outer cone rolls and inner spider carefully calculated for maximum extended bass range response. Cones are treated for moisture and fingus resistance. Heavy Alnico V magnets. 15WK. 15BWK and 18WK woofers are recommended for "K" horn and phase-loaded systems only; require sealed cavity behind the driver. "Have 3.2 ohins DC resistance; allothers, 160hms impedance. cavity behind the driver. "Have 3.2 ohms DC resistance; all others, 16 ohms impedance.

Stock	Mfrs.	Reson.	Shpg.	NET
No.	Type	Freq.	Wt.	
81 DX 397	12BW	40-50	12 lbs.	34.30
81 DZ 285	12W	35-45	25 lbs.	64.68
81 DX 762	15BW	38-48	15 lbs.	42.14
81 DZ 850	15BWK	38-48	15 lbs.	
81 DZ 286	15W	25-35	41 lbs.	87.22
81 DZ 428	*15WK	25-35	41 lbs.	
81 DZ 287	18W	25-35	43 lbs.	117.60
81 DZ 433	*18WK	20-30	43 lbs.	

E-V HIGH-FREQUENCY COMPONENTS, CROSSOVERS, ETC.

MODEL T35 "SUPER-SONAX" VERY-HIGH FREQUENCY TWEETER. Delivers remarkably clean, extended high-frequency response— 3500 to 19,000 cps. Adds at least one more octave of highs. Features wide-angle more octave of highs. Features wide-angle (180°) dispersion horr; cutoff. 1500 cps. I ses molded-phenolic impregnated, linen diaphragm. Use with X36 crossover and AT37 level control. For systems rated at 20 watts or over. Crossover, 3500 cps. Impedance, 16 ohms. Horn size; 5½" long x2" wide. Pot size, 2½" dia., 3½" deep overall. Slpg. wt., 3 lbs.

81 D 434. NET

MODEL T358 VHF TWEETER. Same as T35 above but for systems with speakers rated under 20 watts. Dispersion, 180°; cutoff, 1500 cps. Impedance, 16 ohms. X36 crossover network required. Pot size, 2½" dia.; 3" depth overall. Shpg. wt., 3 lbs. 81 D 432, NET. 21.56

MODEL AT37 LEVEL CONTROL. 16-ohm L-pad, for adjustment of mid-range and tweeter for adjustment of mid-range output. Maliogany finish. 6 oz. 81 D 437. NET.

MODEL AT378 LEVEL CONTROL. As above, but for blonde cabinets. 81 D 838. NET

MODEL TIDA HIGH-FREQUENCY DRIVER. FOR ultra-clean, extended response. Use with 8HD or 6HD HF diffraction horn and crossover network. ±5 db, 400-13,000 cps. 20 watts. 16 ohms. 12-oz. magnet. 3¼" dia... 3¼" deep. Throat. 7½". 4 lbs. 81 D 424. NET. 41.65

MODEL 725A HIGH-FREQUENCY DRIVER. Phenolic-impregnated, linen diaphragm for added strength. Use with 8HD or 6HD horn, phis crossover network. Response, ±5 db, 400-13,000 cps. 30 watts. 16 ohms. 1-lh. magnet. 3½" dia. 4½" deep. Throat dia. ½". Shpg. wt., 6 lbs. 81 D 288. NET

MODEL 8HD DIFFRACTION HORN. For use with T10A or T25A drivers. 600 cycle cut-off. 800 cycle crossover frequency. Size. 14½x3¾x7½". Shpg. wt. 4 lbs.

81 D 429. NET MODEL 6HD DIFFRACTION HORN. Popular horn for T10A and T25A drivers. Utilizes 400 cps cutoff. 600 cps crossover. Size. 193/4" x 3½" x 12". Shpg. wt., 6 lbs.

81 DX 491. NET. CROSSOVER NETWORKS. Attenuation, 12

db per octave in ½-section types; 6 db in ¼-section types. 16 ohms. Half-sections, except X425, X825, ¼; X2635, ¼ and ½.

No.	Туре	Crossover	Lbs.	NET
82 D 336 81 D 415 81 D 293 81 D 416 81 D 289	X425 X825 X8 X6 X336	400 800 800 600 300-3500	4 3 4 7	31.34 18.62 31.34 38.22 38.22
81 D 436 81 D 404	X36 X2635	3500 200-600- 3500	2	9.31

NEW MODEL T350 VERY HIGH FREQUENCY DRIVER. For use in deluxe multi-way speaker systems having extended bass range. Provides extended treble response beyond audi bility. Employs diffraction horn principle with special Avedon Sonophase throat design for 180° dispersion pattern. Capacity. 50 watts; handles 100-watt peaks. Impedance, 16 ohms. Frequency response: ±2 db, 2000 to 21,000 cps. Magnet wt. 2 lbs. Recommended crossover, 3500 cps. Horn is 7½" long. 2½" wide. Pot dia... 3½". Overall depth. 4½", Shaps. wt., 9½ lbs. 82 DX 337. NET... 58.80

NEW MODEL T3500 "IONOVAC" IONIZED AIR, VERY HIGH FREQUENCY DRIVER. For dazzling reproduction of treble frequencies Employs radical new approach to reproduction of high frequencies. A glowing violet "cloud" of ionized air replaces the speaker diaphragm. This cloud is then modulated by the audio signal, producing rarefaction and compression of the air to form sound. As a result, the reproduced sound is unrestricted by properties of mass—not only and the sounds with it reproduce audible sounds with amazing clarity, but its smooth, crystal clear high response reaches well into the ultrasonic range! Frequency response: ±2 db. 2000 to 40.000 cps. Recommended cross-over, 3500 cps. Dispersion pattern, 180°. Power capacity, 50 watts; handles 100-watt peaks. 16 ohms. Driver assembly, 9x3½x7"; electronic unit. 5½x5x13½". Baffle opening. 1½x6". Wt.. 22 lbs. 82 DZ 338, NET. 147.00

NEW MODEL MT30 MID-BASS TREBLE DRIVER ASSEMBLY. Consists of Model 82811F coaxial driver, treble horn, mid-bass horn sections and angle throat. Treble frequencies are emitted from one end—mid-bass frequencies from the other. For use with high-effi-ciency, full-range speakers and deluxe phase-loaded systems. Response in recom-mended baffle assembly. 200 to 10,000 cps. Power handling capacity, 30 watts; 60-watt peaks. Impedance. 16 ohns. ¼-lb. magnet. Size, 21½" long. 6½" high for clearance. Shpg. wt.. 7½ lbs. 82 DX 339, NET

NEW MODEL MT308 MID-BASS AND TREBLE DRIVER ASSEMBLY. Similar to MT30 above, but employs Model 828HFB driver unit. For use with medium-efficiency speakers and phase-loaded systems. Capacity, 20 watts; 40-watt peaks. Employs 1/2-lb. magnet. All other specifications are the same as the MT30. Shpg. wt., 7 lbs. 82 DX 340. NET. 34.30

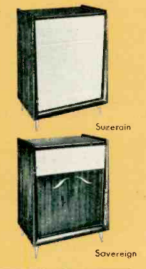
NEW MODEL 118 MID-BASS DUAL-DRIVER AS-SEMBLY. For use in the Patrician and other deluxe speaker systems. Includes two 828HF drivers, two mid-bass horn sections. and all mounting accessories. Response when used in recommended 200-cycle horn. 150 to 1000 cps. Power handling capacity. 30 watts; 60 watt peaks. Impedance. 16 ohms. Size. 21½" long. 6½" high for clearance. Shpg. wt.. 14 lbs. 82 DX 341. NET... 76.44

Electro Voice



Stock No.	Type	Description of Components	Wt., Lbs.	NET
81 D 835 81 D 858	BB1 BB2	For use with existing 2-way systems (LF driver with treble driver), and coaxial speakers having 1-2-lb, magnets, includes T35B VHF driver, X36 crossover, AT37 level control, wiring harness. For use with existing 2-way systems (LF driver with treble driver), and coaxial speakers having 3-lb, magnets or greater, includes T35 VHF driver, X36 crossover, AT37 level	5	36.26
81 DX 834	ввз	control, wiring harness. For existing LF drivers and coaxial speakers having 1-2-lb. magnets. Includes T10A driver. 81(1) horn. X825 crossover, AT37 level control, wiring harness.	5	49.00
81 DX 859 82 DX 342	8 B 4 B B 5	For existing UF drivers and coaxial speakers having 3-lb. magnets or greater. Includes T25A driver, 8HI) horn, X8 crossover, AT37 level control, wfring harness. Adds very high frequencies with wirle dispersion. For systems having extended bass ranges	13	111.72
82 DZ 343	BB6	such as Patrician VI, Georgian IV, Cardinal IV, Sr. Centurion, etc. Includes T350 UHF driver, X36 crossover, AT37 level control, wiring harness. Adds very high frequencies through modulation of ionized air stream. Used with deluxe, extended-bass systems such as the Patrician IVI). Includes T3500 "Ionovac" driver and electronic assembly, X36 crossover, AT37 level control, wiring harness.	13	73.50
82 DX 344	вв7	For mid-bass and treble frequencies from 200 to 10,000 cps. Ideal for use with 1 to 2-lb. magnet, full-range drivers such as SP12B, SP15B, 12TRXB, 15TRXB and medium-efficiency systems. Plans for simple plywood horn extension provided. Includes MT30B driver-horn assembly, X425 crossover, AT37 level control, wiring harnest	14	71.54
82 DX 345	BB8	For mid-bass and treble frequencies from 200 to 10,000 cps. ideal for use with deluxe full-range drivers having 3-1b. magnets or more, such as SP12, SP15, 12TRX, 15TRX and high-efficiency systems. Plans for simple plywood horn extension are provided. Includes MT30 driver-horn assembly, X425 crossover, AT37 level control, wiring harness.	15	79.38







New E-V Phase-Loaded System and Enclosures with Matching Equipment Consoles

THE "CARLTON" AND "SHERATON" ENSEMBLE

CARITON IV SPEAKER SYSTEM. New, phase-loaded, 4-way speaker system installed in a distinctively styled, contemporary enclo-sure. Harmonizes beautifully with any modern furnishing mode. Endosure available only in conflete, phase-loaded system.
Provides unusually clear bass and smooth. resonant-free mid-range and treble

Employs Model 105E components: Model 15WK 15" "K" type low-frequency driver, crossing over at 300 cps through X336 network to Model MT30 mid-bass horn as-sembly. Mechanical crossover at 1000 cps.

Model T350 VHF driver takes over at 3500 cps to provide treble response to 21,000 cps. Includes two AT37 level controls for "presence" and "brilliance" adjustment. Compoence and primance adjustment. Components are factory-installed and checked. Available in three lustrous, hand-rubbed veneers. Size: 33½" high, 26½" wide, 19½" dep. Sipg. wt., 174 lbs.

82	DZ	390.	Mahogany, NET	351.82
			Limed Oak. NET	
82	DZ	392.	Walnut, NET	.356.72

THE "SUZERAIN" AND

SUZERAIN SPEAKER ENCLOSURE ONLY. Reflecting the attractive, new Scandinavian trend in furniture decor, this magnificently styled enclosure adds a touch of elegance to styled enclosure adds a fouch of segarity of any room. Carefully designed by audio experts to provide superior sound reproduction, and built by skilled craftsmen, the "Suzerain" demonstrates the perfect blending of creative design—function and style. ing of creative design—function and style. Exceptionally versatile, it accommodates Electro-Voice pliase-loaded. 4-way speaker system components such as Models 105 E and 117B, and all 12" or 15" full-range speakers, without the need for cabinet modification. When used with these recommended speaker components, it provides unexcelled reproduction of sound across the entire audio range. Size: 36½" high, 26" wide. 19¼" deep. Shpg. wt.. 84 lbs. 82 DZ 396, Mahaagan. NFT

132.30 82 DZ 396. Mahagany. NET. 82 DZ 397. Limed Oak. NET. 139.16 82 DZ 398. Walnut. NET.

"DUCHESS" & "VISCOUNT" ENSEMBLE

DUCHESS SPEAKER ENCLOSURE ONLY. Con veniently compact and with many of the fine touches that distinguish top-quality cabinetry, the "Duchess" provides complete cannetry, the Duchess provides complete versatility. You can install any E-V 12" or 15" extended-range or 3-way speaker by itself; then later, add tweeters or other speaker components to form a 2 and 3-way direct-radiator speaker system. It easily accepts E-V's phase-loaded. 4-way speaker accepts E-V's phase-toaded, 4-way speaker system components, such as the Model 105E and 117B series without the need for cabinet modification. The "Duchess' is provided with cutouts from which masks may be removed to allow convenient installation of components. Overall size. 295% high, 25" wide, 19" deep. Shpg. wt. 60 lbs. 82 DZ 402. Mahogany. NET. 94.08 82 DZ 403. Limed Oak. NET 98.00

VISCOUNT EQUIPMENT CABINET. Matches the smart, contemporary styling of the "Duchess" enclosure and other excellent E-V enclosures including the "Empire" and "Centurion". Its workmanship is impec-cable. Features convenient lift-lid. tilt-out front—either a tuner or an amplifier can be installed on the tilt-out front panel to make all controls readily accessible. Accommo-dates record changer or turntable, amplifier

82 DZ 404, Walnut, NET

82 DZ 407. Walnut. NET. 152.88

SHERATON EQUIPMENT CABINET. Tastefully styled and functionally designed console equipment cabinet. Designed to perfectly match the Carlton phase-loaded speaker enclosure. Built by highly skilled wood craftsmen, it forms a fine furniture piece of enduring beauty. Blends with any interior decorative motif. Separate compartments are spacious enough to accommodate almost any assortment of high-fidelity equipment. Has adequate room for amplifier, tuner, turntable or record changer, tape deck plus record and tape storage facilities

Compartment dimensions: Record Plaver. 18" long, 171/4" wide, 91/5" overall depth (adjustable from 31/2" to 6" above mounting board); Amplifier-Tuner. 13" high, 18" wide, 171/4" overall depth; Tape Deck, 13" high, 18" wide, 171/4" deep; Tape or Record Storage, 13" high, 19" wide, 171/4" deep, Overall size of the Sheraton is 331/2" high, 371/2" wide, 191/2" deep, Shpg, wt., 103 lbs.

169.54 82 DZ 393. Mahogany. NET... 82 DZ 394. Limed Oak. NET 82 DZ 395. Walnut. NET 177.38

"SOVEREIGN" ENSEMBLE

SOVEREIGN EQUIPMENT CABINET. A tasteful furniture piece for your home entertainment center, the "Sovereign" is the perfect companion to the "Suzerain" speaker enclosure. ogether they form a splendid combina logether they form a spiencial combina-tion which provides maximum utility and hlends beautifully with the most elegant decors. The "Sovereign" features conveni-ent lift-lid. (ilt-out front design. The tilt-out front, for timer or amplifier installation. eliminates stooping by making all controls readily accessible.

152.88 82 DZ 400, Limed Oak, NET. 152.88 82 DZ 401. Walnut, NET



NEW ELECTRO-VOICE PHASE-LOADED **ENCLOSURES**

A radical departure from conven-A radical departure from conventional speaker enclosure design. E-V's new "Phase-Loaded" euclosures employ a unique acoustic principle to overcome the non-directional characteristic of bass sound. Unlike treble and mid-range tones, which are directional, bass tones are non-directional and or dinarily travel along two routes on the way to your ears—resulting in partial cancellation. One portion of a bass tone goes directly to your ears from the woofer, while another portion of the same tone travels first to the wall in back of the woofer and the woofer an er, and is then reflected to your ears Since the sound taking this second route travels further, it reaches you later than the sound that comes directly from the woofer-it is out of phase. "Phase-Loading" corrects phase. "Phase-Loading corrects this bass-cancelling time lag by using a specially designed woofer. placed low in a sealed cavity, facing the wall. With this unique arrangement, all of the bass is "bounced" back from the wall at the same time, and in phase with mid-range and treble tones—you hear a perfeetly balanced audio spectrum! With "Phase-Loading", not only are bass tones augmented by 3 times, but you can place the enclosure any where along the reflecting wall.

98.00

Speaker Enclosures & Kits

Complete kits for construction of famous Electro-Voice folded-horn speaker enclo-Economical and easy to assemble. each kit includes clearly written, step-by-step instruction manuals. All lumber parts are cut to exact size on the same precision factory machinery which is used to manufacture completed Electro-Voice cabinets. All exterior surfaces of the enclosure kits are made of clear-grained birch, ready for finishing in the color of your choice. Finishing kits, for obtaining a professional furniture finish, are listed below. Grille cloth, glue, screws and nails are included; less metal trim (see below) and driver components (see pages 48 and 49).

Finished and completely assembled enclosures, also listed in the table below, have approximately the same dimensions as the complete speaker systems shown on pages 46-47. The Regency can be used in a corner or against the wall and accepts 12" or 15" speakers, and 2 and 3-way systems. The speakers, and 2 and 3 and 3 and 3 and a sembled Empire accepts phase-loaded and conventional systems, with 12" and 15" speakers—Empire kit is folded horn only. Aristocrat corner enclosure takes any 12" speaker, or Electro-Voice's 2 and 3-way systems. The Baronet accepts Electro-Voice or any other 8° speaker and is designed for corner placement.



UNFINISHED KITS									,	ASSE	MBLED, FI	NISHED EN	1CLC	SUR	ES		
ENCLOSURE	S	tock	Model	Shpg. Wt.,	NET		,	Aahog	any		Limed	Oak			Waln	ut	Shpg. Wt.
		No.	No.	Lbs.	EACH	S	tock	No.	NET	S	tock No.	NET	S	tock	No.	NET	Lbs.
Regency	81 [Z 786	KD4	55	71.54	81	DZ	422	127.40	81	DZ 423	137.20	81	DZ	864	137.20	90
	81 [DZ 787	KD5	4.5	49.98	81	DZ	769	97.02	81	DZ 770	106.82	81	DZ	863	106.82	56
	81 [Z 788	KD6	36	38.22	81	DZ	295	70.56	81	DZ 296	77.42	81	DZ	862	77.42	44
Barouet	81 [DZ 789	KD7	15	25.48	81	DZ	418	44.10	81	DZ 419	48.02	81	DZ	861	48.02	20

MODEL KD1 "PATRICIAN IV" INTERIOR AS-SEMBLY KIT. Not illustrated. EV's famous horn, augmented bass section. Scaled up approximately 30% to deliver an added full octave of bass. Low in cost, the KD1 kit offers all the advantages of the Patrician enclosure in a built-in corner installation. Designed for use with the Models 103D or 4-way driver package (page 46).

When completed, the KD1 kit stands 57% high, 34½ wide and 26% deep. Kit includes all parts, plus highly detailed but easy-to-follow assembly instructions. All humber parts are precut—glue, screws and nails are included. Shog wt., 1501bs.

81 DZ 783. NET

FINISHING KITS FOR UNFINISHED ENCLO-SURE KITS. Contain stain, filler, sealer, shellac, high-gloss and satin varnishes, finishing paper, brushes and instructions. Blonde kits include bleach. Shpg. wt., 6 lbs.

81 D 844, Model FK10, Walnut. 81 D 845, Model FK20, Mahogany. 81 D 846, Model FK30, Fruitwood. 81 D 847. Model FK40. Cherry. 81 D 848, Model FK50. Golden Oak. 81 D 849, Model FK60, Ebony. 4.90

Above Kits. NET EACH.

ELECTRO-VOICE SPEAKER ENCLOSURE PLANS. Easy-to-follow instruction booklets con-taining complete plans and list of materials necessary to build any of the E-V speaker

The instruction booklets are each divided into five sections. (1) description of the specific enclosure and system, plus performance to be expected; (2) selection of tormance to be expected; (2) selection of materials, layout and cutting to size; (3) assembling the enclosure; (4) installation of speakers; (5) built-in systems which become part of house. Full construction details include tips on selecting lumber, layout and sawing of parts, and recommended Electro-Voice speakers and other compo-nents for your finished enclosure. Also inhide drawings, photos and hints to simplify

Ste	ock	No.	Plan	For	NET
38	K	138	EB1	Patrician horn	1.47
38	Κ	139	182	Georgian horn	1.47
38	K	140	183	Centurion	.98
38	K	141	184	Regency	.98
38	Κ	142	185	Empire	.98
38	K	143	186	Aristocrat	.98
38	K	144	LB7	Baronet	.73

DECORATIVE TRIM AND GRILLE KITS. Custom, metal trim and grille sets. Provide a smart, professional appearance for your Electro-Voice enclosure kits—add a distinctive, finished touch.

MODEL AK3. Trim kit for Patrician and Georgian style exteriors. Consists of two decorative handles, 7" long and 1" wide, and modern crossbar grille. Grille is cut to 10' by 29½" size. Attractively finished in brushed and lacquered antique brass. 4 lbs. 81 DX 796. NET.

MODEL AK4. Similar to above, but designed for Centurion style exterior. Handles are 5" long and 34" wide. Grille is 8" by 25". Shipg. wt., 3 lbs. 81 DX 797, NET

MODEL AK5. For Model KD4 Regency enclosure kit. Consists of lacquered, antique brass finish crossbar grille. 24" by 291/2" in

size. Slipg. wt., 3 lbs. 81 DX 798. NET.

MODEL AK6. Similar to Model AK5 described above, but for use with the Model KD6 Aristocrat enclosure kit. Grille is slightly smaller. Shpg. wt., 3 lbs. 81 DX 799, NET

Electro-Voice High-Fidelity Components

MODEL 3303 STEREO FM-AM TUNER-PRE-AMP. Offers excellent sensitivity, micro-accurate tuning and drift-free operation. Completely independent AM and FM sections, including separate tuning dials, per-mit reception of stereophonic broadcasts. Other deluxe features are dual signal strength meters, "Magic eye" tuning aid, and preamp. Controls: Selector for Tuner. Tape. TV. Auxiliary and Phono inputs: 3-position Loudness control; 6-position Equalposition Loudness control; 6-position Equation (RAA, L.P., Eur. 500, Eur.-300, 78-300); Phono switch (magnetic or ceramic-crystal), Bass: Treble; and Volume. Sensitivity: FM, 1 µv for 20 db quieting; AM, 1µv, 10 kc AM whistle filter.

Preamp section has response of from 20 to 40,000 cps. Distortion: Harmonic less than 0.2%; 1M. less than 0.3%. Rated Output: 1.25 volts from cathode follower output; 0.8 volt from record output jack. 16 tubes. 1 diode. 5 V3GT and 6 X4 rectifiers. tibes. I diode. SYAGE and DAS rectuers. Pulse 6AL7 tuning eye. Brown baked enamel with black escutcheon and brushed brass trim. Size. 8/kx18x153/4". For 110-120 v... 50.60 cycle AC. Wt., 30 lbs.

94 SZ 306. NET

MODEL 3304 STEREO BASIC FM-AM TUNER

MODEL A20CL LOWBOY 20-WATT AMPLIFIER Features "Circlotron Circuit" for superb hi-fi reproduction. All DC is removed from output transformer for extended response with minimum distortion. Output: 20 watts 40 watts peak. Response: ±1 db. 20.20.000 cps. Harmonic Distortion: Less than 0.5% at 20 watts: IM: Less than 1% at 20 watts. Im: Less than 1% at 20 watts. Im: and Noise: -75 db. Outputs: 4. 8 and 16 ohms for speaker; tape output jack. Controls: Function Selector. Record Compensator: Presence 1 and new 2 norths 16:1. pensator; Prisence; Loudness: Rumble Filter; Volume; Treble; Bass: Damping. Two 6V6GT's in output. 4/gx15x12". For 110-120 v., 50-60 cycle AC. Wt., 23 lbs. 94 SZ 308. NET.

MODEL AT SCL 15-WATT LOWBOY AMPLIFIER. Similar to above, but does not have I'resence, Loudness and Rumble controls, Two EL84's in output. Shpg. wt., 21 lbs. 94 SZ 309. NET.

MODEL PC1 PREAMP-EQUALIZER, Distortion: Less than .03%. Naise Level: -75 db. Con-trols: Selector (Tuner, Tape, TV, Aux and Phono, plus 4 level controls); 6-pos. Equal-Fronto, pins 4 ever controls); 6-pos. Equativer; Londness: Rumble Filter: High Frequency Filter: Bass: Treble: Presence; Volume; phono switch: tape recording output jack. Cathode follower output. Size: 4½x 15x8½. For 110-120 v. 50-60 cycle AC. Shig. wt. 12 lbs.

94 SX 314. NET. MODEL PC2 PREAMP-EQUALIZER. Similar to

above, but has same controls as A15CL, Size: 41/6x15x61/4". Shpg. wt., 11 lbs. 94 SX 315, NET.









University











HIGH-FIDELITY SPEAKER SYSTEMS AND ENCLOSURES

EN-12 ENCLOSURES AND COMPLETE SPEAKER SYSTEMS

EN-12 ENCLOSURE. Popular "cornerless corner" horn-loaded enclosure, redesigned with attractive new front panel and grille. May be used against a wall or in a corner, with equal effectiveness. Combines the best features of rear horn-loading, phase inversion, and direct radiator design. Speaker mounting board has pre-cut openings and adapter board to allow progressive expansion of speaker system.

Openings permit easy installation of midrange and high-frequency tweeters. Interior panels are strongly braced for maximum rigldity, to eliminate rattling and "buzzing" at high-amplitude low-frequency signals. For any 12" extended-range speaker; or multiple speaker systems using 12" woofer, H-600 horn with T-30 mid-range or T-50 mid- and high-range driver, and 4401, UXT-5 or HF-206 tweeters, 29½" high. 21½" wide and 15½" deep. Choice of 3 handsome finishes. Shpg. wt., 48 lbs.

_			_
81-DZ 822. Mahogany. NET7	4.	4 8	
81 DZ 823, Blonde Mahogany, NET.	77.	9	l
81D7810 Walnut NFT	81.	8:	

EN-12 WITH UXC-123 INSTALLED, 12" University "Diffaxial" speaker with reciprocating flare super-tweeter. Reproduces entire musical range with excellent fidelity. Slips. wt., 55 lbs.

81 DZ 820, Mahogany, NET 137.20 81 DZ 821, Blonde Mahogany, NET 140.63 81 DZ 887, Walnut, NET 144.55

EN-12 "SENIOR" 3-WAY SYSTEM. For highest quality performance where space is limited. Uses C12W woofer, H-600/T-30 mid-range combination, and UXT-5 super-tweeter, for superb reproduction. Shpg. wt., 95 lbs.

81 DZ 893, Mahogany, NET. 196,00 81 DZ 894, Blonde Mahogany, NET 200,90 81 DZ 895, Walnut, NET 204.82

UNIVERSITY EN-15 SPEAKER ENCLOSURE AND SYSTEM

EN-15 ENCLOSURE. Improved version of an advanced design folded-horn enclosure. For use with 12" or 15" speaker. Mounting board is pre-cut for 15" speaker. Mounting board is pre-cut for 15" speaker. With removable adapter cut for 12" speaker. For mid-range it accommodates an 8" speaker or the H-600 horn with T-30 driver; for treble, the 4401, UXT-5 or HF-206 tweeter. Or the H-600 horn with the T-50 driver. Internal construction is similar to EN-12, combining horn loading, phase inversion and direct radiation. Projects maximum available output of speaker at low frequencies, without screening or blocking radiation of bighs. Inclined front panel and unusual shape lend a distinctive appearance to the EN-15 and eliminate resonances. Carefully finished in accordance with the highest standards of furniture manufacture. Choice of 3 finishes. Size: 37" high, 28" wide. 19½" deep. Shpg. wt., 96 lbs.

EN-15 "MASTER" 3-WAY SYSTEM. Provides exceptionally fine music reproduction and occupies relatively small space; tonal range exceeds the limits of human hearing. System includes the effective C15W 15" woofer. T-30 driver unit with H-600 horn for midrange, and HF-206 Hypersonic tweeter for excellent high-frequency reproduction. N-3" "Acoustic Baton" crossover network with Presence and Brilliance controls permits exact matching of speaker system response to room acoustics. Performance is on a level with systems of considerably greater size and cost; the "Master" system handles up to 50 watts of program material, smoothly reproducing the full sonority of orchestras, large choral groups, etc., as well as solo instruments and the human voice. May be placed in a corner, or against a wall. Size: 37" high, 28" wide, and 1914" deep. Shpg. wt., 130 lbs.

UNIVERSITY "CLASSIC" 3-WAY SPEAKER SYSTEMS

S-8 "CLASSIC". One of the finest speaker systems available, in smart Jowboy design enclosure. System includes C15W 15" woofer for extended bass response; Cobreflex-2 mid-range horn with T-30 driver unit for authentic reproduction from 350 to 5000 cycles; HF-206 super-tweeter for reproducing frequencies from 5000 cycles to inaudibility with diamond-like clarity. N-3 "Acoustic Baton" crossover network includes Presence and Brilliance controls, for balancing sound of speaker system to acoustics of room in which it is placed. Enclosure is a highly efficient folded exponential horn. front-loading the 15" woofer for direct projection of bass frequencies, toward the listener, Size, 34½" high, 40½" wide, 24¾" deep. Offered in choice of 3 handsome finishes. Shpg. wt., 210 lbs.

 S-9 EN-CB UTILITY "CLASSIC" SYSTEM. Highquality 3-way speaker components as at left, completely installed and wired inside the unfinished EN-CB utility enclosure. Similar to "Classic," but less base and frame. Constructed of selected ½" white birch veneer plywood, with lock and miter joints and braced with heavy glue blocks. May be furniture-finished, painted to match walls. or simply installed behind a partition or wall having a rectangular opening (in custom built-in systems). Supplied with all speaker components already mounted and connected, ready to play. Completely self-contained folded horn permits placement anywhere in a room; operation is entirely independent of corners, walls, etc. Size 40x30x24". Shpg. wt., 185 lbs.

EN-CB UTILITY "CLASSIC" ENCLOSURE ONLY. Unfinished enclosure, less speakers, Shpg. wt., 142 lbs. 81 DZ 905, NET. 117.60

UNIVERSITY "DEAN" 3-WAY CORNER SPEAKER SYSTEM

Superb 3-way 15" speaker system housed In unusually efficient folded horn enclosure. Cabinet is similar to "Classic," but is specially designed to fit the corner of a room. Built-in front-loaded horn projects sound of C15W woofer outward into room. T-30 mid-range and HF-206 high-frequency components effectively distribute sound through listening area; the entire range of musical tones and overtones is reproduced with great smoothness and clarity. Enclosure workmanship is distinguished; every detail of assembly and finishing testlifies to the high standards applied in its manufacture. The T-30 driver unit and Cobreflex horn reproduce mid-range frequencies with ex-

ceptional clarity and smoothness. The HF-206 Hypersonic tweeter is employed to reproduce high frequencies with vivid brilliance and clarity. All components are rigidly mounted in enclosure to thoroughly ellminate vibration or buzzing, even when high-amplitude, very low frequency sounds are played. Overall response of the system extends from 20 cycles to beyond the limits of human hearing. Size: 36½" high, 36" wide. 22" deep. Shpg. wt., 170 lbs.

SPEAKER SYSTEMS, KITS AND COMPONENT ASSEMBLIES

UNIVERSITY "TINY-MITE" SPEAKER ENCLOSURES AND SYSTEMS

TM-812 "TINY-MITE" ENCLOSURE. An unusually effective folded-horn design, occupying little more than one square foot of floor space, yet providing powerful bass response. Designed for use with any 12" or 8" speaker, baffle board is cut for 12" speaker, with removable adapter board cut for 8" speaker, construction is of heavy ½" wood, braced to eliminate any trace of vibration or rattling. Interior folded-horn construction operates independently of room placement; enclosure may be used in a corner, against a side wall, on a shelf, etc., without impairment of tonal quality. Surfaces are beautifully finished; precision work manship throughout. Available in choice of mahogany, or walnut finish. Grille cloth has attractive swirl pattern, selected to harmonize with wood finishes. Size, 21" high, 15½" wide, 12½" deep. Shpg. wt., 25 lbs.

Slipg. Wt., 2.		
95 DZ 104.	Mahogany, NET	42.73
96 DZ 107.	Blonde Mahogany.	NET . 45.57
81 DZ 818.	Walnut. NET	47.53

S-37M SYSTEM. Combination of 3-way Model 308 University "Diffaxial" 8" speaker and highly efficient "Tiny-Mite" enclosure listed at left. Speaker is installed, wired and ready to use. Convenient terminal strip on rear of enclosure for easy hook-up to amplifier without opening enclosure. Shpg. wt., 10, 16.

8	1 [ΣC	897. Mahogany. NET	83.30
8	1 [ΣC	898. Blonde Mahogany.	NET. 86.24
			899. Walnut. NET	

"TINY-MITE" WITH UXC-122 INSTALLED. Highly effective system using 12" UXC-122 in "Diffaxial" speaker. Delivers music reproduction comparable to considerably larger systems. Exceptionally compact; may be used anywhere in a room, since self-contained folded-horn in enclosure is independent of walls and floor for operation. Shpg. vt., 31 lbs.

81 DZ 568. Mahagany. NET	75.07
81 DZ 569, Blonde Mahogany, NET	.77.91
81 DZ 888, Walnut, NFT	79.87

UNIVERSITY "COMPANIONETTE" 2-WAY SPEAKER SYSTEM

Tastefully styled 2-way speaker system of excellent tonal quality, designed for limited-space applications as a shelf enclosure; may also be used as an extension speaker to bring music from your central hi-fi system to another part of the house. Enclosure employs "distributed port" construction for smooth, peak-free bass response. Components Installed are C8W woofer, 4401 wide-angle tweeter and 2000-cycle crossover network. Response of system extends from deep bass to 15,000 cycles—the practical limit of human hearing.

Only 95%" high. 10" deep and 24" long—perfect for nounting on a book or record shelf. Sturdily constructed to prevent cabinet vibration; handles program material of up to 25 watts. May be mounted on wrought iron legs (awailable at most hardware stores) as an independent, free-standing unit if desired. Matching grille cloth has attractive swirl pattern. Shpg. wt., 25 lbs.

81 DZ 583.	Mahogany, NET	60.76
81 DZ 584.	Blonde Mahogany.	NET. 62.72
81 DZ 816.	Walnut. NET	64.73

UNIVERSITY "KWIKIT" 12" AND 15" SPEAKER ENCLOSURE KITS

Enclosures of superior acoustic design in kit form, complete with attractive front panel trim and grille cloth. Selected wood panels are cut exactly to size, of ½" fully cured lumber, ready for furniture finishing. Rabbeted grooves provide positive air-tight construction for maximum enclosure efficiency. Design combines direct speaker radiation, reflex principle and new rear horn loading construction, to produce uniform response in all parts of the listening area. Self-contained folded horn extends to front of enclosure, projecting low frequencies out into the room. Small slot in base equalizes woofer diaphragm excursions in the compression chamber. "Kwikits" are independent of room placement, and may be used against a flat wall, in a corner, or above floor level. Heavy wood panels provide high rightity. Exterior and Interior parts fit snugly together; smooth, professional finishing is

assured by absence of protruding edges or irregularities in edges of panels. KEN-12 has baffle board for 12" wide-range speaker or woofer; pre-cut for University 4409 or H-600/T-30 mid-range components; and 4401, UXT-5 or HF-206 tweeter. KEN-15 accepts a 15" (or 12" speaker with adapter listed below), and same mid-range and high-frequency components as KEN-12. With grille cloth.

KEN-12. 291/2x211/2x151/2". Wt., 45 lbs.

81 DZ 828. NET.....

KEN-15. 351/4x29x181/2". Wt., 70 lbs.	
81 DZ 829. NET	8.31
ADAPTER BOARD. Permits mounting speaker in KEN-15. Shpg. wt 1½ 195 DX 579. NET.	bs.

University







KEN-12 KEN-15

University 2-Way, 3-Way, Mid-Range and High-Frequency Speaker Packages

Carefully matched combinations of speaker components, available in a variety of sizes. Include "add-on" groups of components for modernizing existing installations, and complete sets of components. Especially suited to custom installation in walls or doors, or in specially designed enclosures. Each set includes all necessary drivers and horns, wiring harness, balance controls as indicated, and full instructions for quick, simplified installation.

Each full-range speaker component package offers superior coverage of the audible range, when properly baffled. HIgh frequency and mid-range packages add new brilliance to older high-fidelity systems. Crossover networks are furnished as required, eliminating any necessity for further matching of components. May be used with all high-quality amplifiers and other playback equipment. Binding post terminals for simple installation; no soldering required.

Stock No.	Type	Description	Wt., Lbs.	NET
95 D 109	UN-1	High-Frequency Components Package; HF-206 tweeter, N2B, AP8	7	49.93
81 DX 995	UN-2	Mid-Range Components Package; T-30 mid-range driver H-600 reciprocating-flare horn,		47.75
		N2A crossover network. AP8 balance control.	8	68.55
81 DX 996	UN-3	Mid- and High-Frequency Components Package; T-30 mid-range driver. H-600 horn.		
		HF-206 super-tweeter, N3 crossover network with controls.	15	106.82
81 DX 997	UN-4	8" Two-Way Components Package; C8W woofer, 4401 tweeter, N1 crossover network with		
01 07 000		balance control.	8	41.16
81 DZ 998	UN-5	12" Three-Way Components Package; C12W woofer, H-600 horn, T-30 driver,		
01 07 000		HF-206 super-tweeter, N3 crossover with controls.	17	142.10
81 DZ 999	UN-6	15" Three-Way Components Package; C15W woofer, H-600 horn, T-30 driver,		
		HF-206 super-tweeter. N3 crossover with controls.	22	190.12

FOR FULL DESCRIPTION OF COMPONENTS USED IN PACKAGES ABOVE, SEE PAGE 55

53

HIGH FIDELITY Universit

Top-quality hi-fi speakers, famous for their authentic reproduction of sound



UNIVERSITY'S DIFFAXIAL DESIGN. Most of the speakers listed below employ Univer-sity's famous Diffaxial design. This feature assures outstanding tonal balance by providing exceptionally smooth, wide-angle dispersion of treble frequencies. These frequencies are normally projected straight ahead by the loudspeaker; as a result, they are not heard at the proper yolume at are not heard at the proper volume at all points in the room. However. Univer-sity's Diffaxial speakers overcome this prob-lem by using a special diffusing-type cone (Diffusicone) at the apex of the main cone. The Diffusicone disperses the treble fre-quencies to provide extremely even distribution throughout the listening area.

MODEL 315-C SUPER 15" DIFFAXIAL. New, greatly improved version of earlier 315. Woofer cone features high excursion, dualspider piston and anti-breakup, low-reso-nance diaphragm, for rich natural bass. nance diaphragm, for rich natural base-Muttl-element Diffusicone mid-range sec-tion, crosses over at 1000 cps. Treble is covered by new, heavy-duty T-50 Hyper-sonic driver and axially mounted, wide-angle tweeter horn. Response is 25 cps to inaudibility. Includes balance control with tweeter adjustment. Magnet wt., 6½ lbs. Capacity, 50 watts. Impedance, 8-16 ohns. 12' deep, Shigs, wt., 34½ lbs. 81 D7 947 NFT. 152 88 152.88 81 DZ 947. NET.

3-Way Diffaxial Series

MODEL 6303 15" DIFFAXIAL. Excellent 3-way performance is achieved by using the diffusion design and coaxially mounted, high-efficiency tweeter. Moderately priced. the 6303 is a fine choice for a custom home music system. Three reproducing elements (15" cone, Diffusicone element and super-tweeter, with new T-50 Hypersonic driver), provide brilliant high-fidelity sound. Frequency response, from 30 cps to beyond audibility.

Mechanical crossover at 1000 cps; elec-Mechanical crossover at 1000 cps; electrical crossover network at 5000 cps. Includes brilliance control on 3-ft. cable with brass plate and knob. 2-lb. Alnico V permanent magnet. Power capacity, 30 watts. Impedance, 8-16 ohms. 15½ diameter; 10° deep. Shpg. wt., 12 lbs.

95 DZ 538. NET.

MODEL 312 12" DIFFAXIAL Brilliant 12" diffaxial speaker for exceptional, wide-range reproduction. Has 12" woofer, Dif-fusicone mid-range unit, and HF-200 supertweeter. Built-in electrical crossover network at 5000 cps. Response, 40 cps to beyond audibility. 25 watts power handling capacity. Impedance, 8-16 ohms. With brillance control. 36" cable. Size, 121/4" dia. x 8" deep. Shpg. wt., 11 lbs. 95 DX 188. NET 68.60

MODEL UKC-123 12" DIFFAXIAL. Unusually low in cost, the UXC-123 employs a Diffusione element and reciprocating-flare super-tweeter, mounted through the center axis of the woofer, to attain true, wide-angle dispersion. Built-in brilliance control for adjustment to room acoustics. Mechanical crossover at 1000 cps; electrical crossover at 5000 cps. 1¼-lb. Alnico V permanent magnet. Power handling capacity. 25 watts. Impedance, 8-16 ohms. Frequency response, 45 to 17,500 cycles. Size, 121/4" diameter; 81/4" deep. Brilliance control comes complete with etched brass mounting plate and knob, wired to 3-ft, cable. Shpg. wt., 9 lbs.62.72 95 DX 585. NET.

MODEL 308 8" DIFFAXIAL. A very compact, highly efficient Diffaxial speaker. Designed specifically for the smaller hi-fi installation, specincally for the smaller files installation, the 308 is perfect for use where space is at a premium and quality reproduction is desired. Features special-design 8' woofer for excellent bass response. Has Diffusicone mid-range unit, compression type tweeter and built-in 5000-cps electrical crossover. Frequency response, 50-15,000 cps. Impedance 8-16 ohms. Power handling capacity, 25 watts. 8½" diameter; 6¼" deep. Shpg. 5 1bs 95 D 189. NET 38.95



2-Way Diffaxial Series

MODEL DIFFUSICONE-15 15" DIFFAXIAL Low-cost, 2-way, Diffaxial 15" speaker. Diffusicone element assures wide-angle dispersion of treble frequencies. Horn-loading at the apex of the cone extends mid- and high fractions. high-frequency response, crossing over mechanically at 1000 cps. Rich, clear bass. without boominess, is provided by the sturdily constructed 15" woofer with specially molded cone. A 1½-lb. Alnico V magnet also contributes to the excellent to 14,000 cycles. Power capacity. 30 watts. Impedance, 8-16 olims. 15½" dia.; 7½" deep. Shpg, wt., 8½ lbs. 95 DX 539, NET 44.10

MODEL DIFFUSICONE-12 12" EXTENDED-RANGE DIFFAXIAL. 12" version of above. For the low-cost music installation. Smooth, the low-cost music installation. Smooth, wide-angle dispersion achieved by patented University diffusicone element. Power handling capacity, 30 watts. Frequency response, 40 to 14,000 cps. Impedance, 8-16 ohms, 24 oz. Alnico V magnet. Depth 4¼"; 12¼" diameter. Shpg. wt., 6 lbs. 36.26 95 DX 182. NET

54

MODEL UXC-122 12" DIFFAXIAL, Low-priced Diffaxial speaker. Employs Diffusicone high-frequency element with a 1000-cycle mechanical crossover. Coaxial dual hornloading at apex of cone extends mid and treble response. Low frequencies are reproduced by specially molded, one-piece produced by specially molded, one-piece woofer diaphragm. Wide angle dispersion achieved by use of a radial projector plus aperture diffraction. Delivers excellent reproduction across entire audio range. Response, 45 to 13,000 cps. Power handling capacity, 25 watts. Impedance, 8-16 ohms. Size, 12½" diameter; 4" depth. Employs 1-lb. Alnico V permanent magnet, Sipg. wt., 51/4 lbs 95 DX 584. NET.

MODEL DIFFUSICONE-8 8" DIFFAXIAL. Lowcost, 2-way 8" speaker. Highly suitable for the smaller hi-fi installation, or where space is at a premium. Diffusicone element provides better-than-average reproduction. Response, 70 to 13,000 cps. Power handling capacity, 25 watts. Impedance, 8-16 ohms. Depth, 31/4". Shpg. wt., 31/4 lbs. 25.48 95 D 183. NET.

12" Coaxial Speaker

MODEL 6201. Highly popular, top-quality 12" hi-fi speaker. True coaxial operation is provided by a compression-type tweeter and 2500-eycle electrical crossover network. Tweeter is axially mounted through the center of the woofer. "W" shape. 134-lb. Alnico V magnet and 1-piece molded woofer diaphragm provide exceptionally smooth low-frequency transient response. Includes brilliance control with 3-ft, cable. Excellent frequency response—45 to 15,000 cps. Capacity. 25 watts. Impedance, 8-16 ohms. 81/4 depth. Shpg. wt., 101/4 lbs. 50.96 95 DX 176. NET

12" Extended-Range Speaker

MODEL 6200. Highly popular 12" speaker Special, shallow design for flush mounting in ceilings, walls, etc. Excellent for public address use radio-phono replacement, hi-fi systems, etc. Employs duraluminum dome at cone apex, Frequency response. donne at the late of the late25.48 95 DX 180. NET.

Low-Frequency Woofers

MODEL C15 W 15' WOOFER. Features special-design voice coil permitting greater cone excursion for deep bass. Dual spider piston and 6-lb. magnet assure remarkably clean response from below 25 to 1500 cps. Power handling capacity, 50 watts. Dual impedance voice coil assembly permits use in any system of 4 to 20 ohms. Depth. 10½°. Shps. wt., 26¼ lbs.

95 DZ 185. NET.

MODEL C63 W 15" WOOFER, Employs unique. built-in low-pass filter. Permits adjusting treble cut-off point at 700, 2500 or 5000 custon point at 700, 2500 or 5000 cps to suit crossover requirements of most tweeters. 1½-lb. magnet. Response, 30 to 6000 cps. Capacity, 30 watts. Includes brilliance control. Impedance. 8 ohms. Depth. 10". Shpg. wt., 10 lbs.

81 DX 563. NET. 48.02

MODEL C12W 12" WOOFER. Features builtin low-pass filter for adjustment of response to 700, 2500 or 5000 cps—suits crossover requirements of most tweeters. Frequency response. 40 to 6000 cps. Power handling capacity. 30 watts. Employs 1½-1b. magnet. Impedance, 8 ohms. 6½" deep. Shpg. wt... 71/4 Ibs.

95 DX 191. NET.

35.28

MODEL C8W 8" WOOFER. Perfect for use in assembling a high-quality speaker system for use where space is limited. May be used as a low-cost, mid-range speaker in three-way systems. Suitable for crossover up to 5000 cps. Response, 50 to 5000 cps when properly baffled. Power handling capacity. 25 watts. Impedance. 8 ohms. 4¼" Shpg. wt., 3 lbs. 95 D 192. NET.

Tweeters, Horns and Drivers

NEW MODEL HF-206 HYPERSONIC TWEETER. For crisp, clear highs. Extends high-fre-quency response far beyond audible range. Employs improved die-cast aluminum wideangle. "reciprocating flare" horn for uniform 120° horizontal and 50° vertical dispersion. New driver mechanism handles persion. New griver mechanism handles 25-50 watts of program material. Response, 3500 cps to inaudibility. Requires N-1 or N-2B crossover networks. Impedance. 8 ohms. 6x.3%cx6%e". Shpg. wt.. 3½ lbs. 95 D 190. NET

MODEL T-30 MID-RANGE AND HIGH-FRE-QUENCY DRIVER. For use with Cobreflex-2 or H-600 horns. Provides mid-range in 3 and 4-way systems, or serves as tweeter in 2-way systems. Requires N-2A crossover network. Response, 200 to 15,000 cps. Capacity, 50 watts in multi-speaker systems. Impedance, 8 ohms. 1½"-18 throat; 3½" diameter; 3½" deep. W1., 2½ lbs.

81 D 589. NET.

NEW MODEL T-50 HYPERSONIC DRIVER, Not illustrated. Heavy-duty driver unit for use with the H-600 horn. Provides response from 600 cps to beyond audibility. Recommended for large theatre and auditorium speaker systems, and deluxe home hi-fi systems. Requires N-2A crossover network. Capacity, 50 watts in multi-speaker systems. Impedance, 8 ohms, 1½%-18 throat: 4½% diameter; 4½% deep. Wt., 5 lbs. 81 D 948. NET. 48.51

MODEL COBREFLEX HORN. Perfect for use as a mid-range horn, in 3-way speaker systems when used with the T-30 driver unit. Its 27" exponentially flared or a speaker systems when the transfer or a speaker systems when the transfer or the transfer of the transfer tens when hese with the 1-30 driver unit.

11s 27° exponentially flared air column permits crossover as low as 350 cps. Twin-flare design for uniform wide-angle dispersion: 120° horizontal and 60° vertical. Aluminum die casting: 1½ -18 throat. 10½ x 18½ x 9½ '. Shpg. wt., 10½ lbs.

95 DX 184. NET. 22.54

MODEL 4401 TWEETER. A quality tweeter at MODEL 4401 I WEEFER, A quanty tweeter at low cost. Sturdy, one-piece die-cast horn using "reciprocating flare" principle for 120° horizontal and 50° vertical disper-sion. Employs efficient driver mechanism and lightweight duralumin voice coil suspension in hermetically sealed unit. Response. 2000 to 15,000 cps. Requires N-1 or N-2B crossover networks. Capacity, 25 watts. Impedance, 8 ohms. Size. 23/x66.65%. Shpg. wt., 2 lbs.

95 D 167. NET.

MODEL UXT-5 SUPER TWEETER. A compact, super-tweeter assembly. Unusually smooth response at 5000 cps crossover point, or above. Employs compression driver unit and magnet, coupled to "reciprocating flare" magnet, coupled to "reciprocating flare" horn, for uniform wide-angle response. Recommended for use with either the N-1 high-pass filter or N-2B crossover network. Response from 4500 to 17.500 cps. 120° horizontal and 50° vertical dispersion. Capacity; 25 watts in 2-way systems, 50 watts in 3-way systems. Impedance, 8 ohms. 4½x2½x4". Shpg. wt., 1½ lbs. 81 D 564. NET. 20.58

NEW MODEL H-600 MID-RANGE AND HIGH FREQUENCY HORN. Excellent new. 600-cycle cutoff, wide-angle horn. One-piece, die-cast design. Specially designed for pro-tessional sound system use or for deluxe hope his features. Offers home hind systems. Offers outstanding performance at low cost. Combines "reciprocating there" principle with hemispherical deflection, for uniform sound distribution patterns throughout the audio range from batterns throughout the audio range from 600 cps to beyond audibility. Accepts any driver unit with standard-size 1½"-18 throat. Recommended for use with N-2A crossover network and the Model T-30 or T-50 driver units. Size, 7½x8½x4½". Shpg. wt.. 21/2 lbs. 81 DX 949. NET

MODEL N-28 CROSSOVER NETWORK. For use with any combination of speakers, in varied voice coil impedances and popular crossover points. Can be used with the N-2A for 3-way speaker systems. 6 db, 2-way net-

work. Used in pairs as 12 db network, or singly as 12 db low or high-pass filter. Crossovers: 1250, 2500 and 5000 cps at 8 ohms; 2500 or 5000 cps at 16 ohms; 2500 cps at 4 ohms. 35/4x31/4x3". 21/4 lbs.

Crossover Networks and Level Control

95 D 195. NET.

MODEL N-1 ADJUSTABLE HIGH-PASS FILTER. Adjustable high-pass filter with built-in brillance control. For dividing audio beween woofer and tweeter in 2-way systems. Crossover and impedance combinations: 2500, 5000 and 10,000 cps at 8 ohms; 1250 2500, 5000 and 10,000 cps at 16 ohms; 5000 and 10,000 cps at 16 ohms; 5000 and 10,000 cps at 4 ohms. Use with N-2A crossover in 3-way systems. Flts panels to 1". 35/8x31/xx3". Shpg. wt., 13/4 lbs. 95 D 193. NET.

MODEL N-2A CROSSOVER NETWORK. For any combination of speakers, in a great variety of voice coil impedances and popular crossover points. Can be used with N-2B for 3-way speaker systems. 6 db, 2-way net-work. May be used in pairs as 12 db network or singly as 12 db low or high-pass filter. Crossover: 300 or 700 cps at either 8 or 16 ohms; 700 cps at 4 ohms. Size. 3\%x 3.\%x 3.\

MODEL N-3 "ACOUSTIC BATON" 3-WAY CROSSOVER NETWORK. Adjustable network for 3-way speaker systems. Connections for either 350 or 700 cps crossover between mid-range and woofer. Tweeter crossover is range and wooter. I weeter crossover is 5000 cps. Built-in presence and brilliance controls. Adjustable for vertical or horizontal mounting. Fits panels up to 1" in thickness. Inpedance, 8 ohms. Size. 7x5x3".

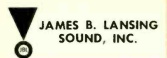
Shpg. wt. 5½ lbs.

95 D 196. NET

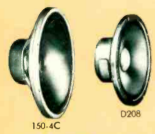
MODEL AP-8 LEVEL CONTROL. Highly efficient attenuator pad for balancing sound according to room acoustics and personal taste. Perfect for use with N-2A and N-2B networks. Polished brass escutcheon marked "presence" on one side, and "brilliance" on other side. Fits panels to 1" in thickness, Impedance: 8-16 ohms. Shpg. wt., 7 oz. sound 95 D 132, NET

Universi C63W C15W HF-206 T-30 Cobreflex H-600 N-1 N-3 N-2B

Allied Radio Corporation, 100 N. Western Ave., Chicago 80, Illinois



















James B. Lansing High-Fidelity Speakers FULL RANGE HI-FI SPEAKERS

D130 15" SPEAKER. Heavy-duty, precision built speaker. Provides remarkably distinct

D131 12" SPEAKER. One of the finest 12" hi-fi speakers available. Excellent for use alone, or as a woofer in 2 or 3-way systems. Com-

D123 12" SPEAKER. An extended-range 12" D123 12" SPEAKER. An extended-range 12" speaker with ultra-shallow frame design. Only 35% deep, it's perfect for custom in-the-wall mounting, or compact cabinet installation, Response, ±5 db, 30 to 15,000 cps. Voice coil diameter, 3". Capacity, 20 watts. Free cone resonance, 35 cps. Impedance, 16 ohms. Magnet weight, 1½ lbs. Shpg. wt., 12 lbs. 82 DX 112. NET.

D208 8" SPEAKER, Same excellent features as the D130 and D131, but for smaller installations, Response, 40 to 13,000 cps. Capacity, 12 watts. Free cone resonance, 55 cps. 2" voice coil, Impedance 8 ohms. 1 lb. magnet, Depth. 27/4", Wt., 6 lbs. 82 D 126, NET

D216. 8" SPEAKER. Same as D208. but has 16 ohms impedance. 82 D 113, NET ...

WOOFERS, DRIVERS, HORNS AND CROSSOVER UNITS

130A 15" WOOFER. New 15" low-frequency speaker designed to provide clean, distinct reproduction of all audio frequencies bereproduction of all audio frequencies below 1500 cps. Highly efficient, the 130A reproduces all bass and mid-range frequencies falling in this range with remarkable fidelity. Matched for use with the Model 175DLH high-frequency, driver-horn-lens assembly. Unique magnet design virtually eliminates stray magnetic fields adjacent to the magnetic pot structure. Rigid, cast aluminum frame. Response. ±5 db. 30 to 1500 cps. Voice coil diameter. 4°. Power handling rapacity 25 watts. Free cone resonanding rapacity 25 watts. handling capacity, 25 watts. Free cone resonance. 36 cps. Magnet weight, 4 lbs. Voice coil impedance, 16 ohms. Depth 51/4". Shpg. 82 DZ 200. NET

150-4C 15" WOOFER. New, skillfully designed, low-trequency speaker. Made with an extremely rigid, straight-sided cone, its 4" edgewound, copper ribbon voice coil pro-4 edgewound, copper hoofs vote soft po-vides additional rigidity. Its near-ideal pis-ton form assures clean, well-defined bass to 500 cps. Used in some of the finest theatre sound systems, as well as the Hartsfield system (see page 57), the 150-4C is recommended for use with the N500 or N500 H cross-over network and the Model 375 high-fre-quency driver. Voice coil diameter. 4". Power quency driver. Voice Containing the Handling capacity. 30 watts. Free cone resonance. 30 cps. Magnet weight. 4½ lbs. Voice coil impedance, 16 ohms. Depth. 6". Shpg. wt., 25 lbs. 82 DZ 223. NET ...

075 "RING RADIATOR" HIGH-FREQUENCY TWEETER. Advanced-design. high-frequency driver for reinforcing the performance of

175DLH HIGH-FREQUENCY DRIVER-HORN-I/JOHN HIGH-PREQUENCY DRIVER-HORN-LENS ASSEMBLY. Provides highly precise re-production above 1200 cps; unequalled tran-slent response. Combines a high-frequency driver and an exponential horn, with a true acoustic lens. Consists of 14 separate eleacoustic tens. Consists of 14 separate cre-ments arranged to form a double concave "lens"—refracts sound evenly over a solid 90° angle to all points in the listening area with equal intensity. Perfectly matched to the Jim Lansing Series 130, low-frequency speakers; designed for use with the N1200 speakers, usughed for use with the MT200 dividing network. Power handling capacity, 25 watts. Voice coll impedance, 16 ohms. Horn throat diameter, 1", Mounting hole diameter, 5\(\frac{1}{2}\)", overall length, 11\(\frac{1}{2}\)", Shpg. wt., 12 lbs. ...123.00 82 D 130. NET.

375 HIGH-FREQUENCY DRIVER. For use with the 537-509 and 537-500 horn-lens assemblies. Used in some of the finest theatre sound systems, this high-frequency driver provides highly efficient, smooth response above 300 cps. Voice coil and aluminum diaphragm assembly have a diameter of 47. With so large a piston area, only minimum. With so large a piston area, only minimum

537-509 HORN-LENS ASSEMBLY. New, exponential horn and "serpentine" acoustical lens assembly (employed in the Hartsfield enclosure—see page 57). Used with the 375 high-frequency driver for ear-level dispersion of treble response. Horn is 12" long with a 2" round throat, matching the 375 driver. The 9x6" rectangular mouth provides wide horizontal coverage, with narrow vertical coverage, to minimize ceiling and floor reflections. Highs, emanating at ear level remain unusually clean and are smooth-

537-500 HORN-LENS ASSEMBLY. Round expo-537-500 HORN-LENS ASSEMBLY. Round exponential horn and acoustical lens assembly for use with the 375 high-frequency driver. Skillfully designed and precisely constructed, the 537-500 is frequently used for specially built, deluxe theatre sound installations. Provides a unilateral coverage of 70°. Horn length of 12°, plus lens diameter of 13½°, contribute to the mellowness of trebe frequencies transmitted through this assembly. Length, 17°. Wt., 37 lbs. 87.00 82 DZ 226. NET.

CROSSOVER NETWORKS. All have nominal impedance of 16 ohms.

N2600. For use with 075 tweeter and D130. D131, D123 and D208 speakers. Crossover, 2500 cps. Jacludes level control. 3½x3½x2½", Shgr. wt. 31bs. 24,50

N1200. (Not illustrated.) For use with 175-DLH driver-horn-lens assembly and 130A woofer. Crossover, 1200 cps. With 3-position switch for attenuation control. 4½x6x 6½", Shpg. wt., 9 lbs. 82 D 131. NET.

N500H. (Not illustrated.) For use with 375 high-frequency driver, 537-599 or 537-590 horn-lens assembly and 150-4C woofer in folded horn enclosures only. Crossover, 500-508, 3-position switch for attenuation control. 4%x6x6/x". Wt., 10 lbs. 82 D 227, NET.

N500. (Not illustrated.) Used with same components as N500H network, above. Crossover, 500 cps. Strapping bars for atten-





James B. Lansing Speaker Enclosures and Systems

"HARTSFIELD" D30085 SPEAKER SYSTEM. Impressive folded horn corner enclosure speaker system of remarkable fidelity. Employs 150-4C low-frequency driver. 375 high-frequency driver, rectangular exponential horn, N500H dividing network, plus the "serpentine" acoustical lens-horn assembly. Capacty, 60 watts. Impedance, 16 olims. HWD 45%", 47", 241/2". Shpg. wt., 250 lbs. Shipped F.O.B. Chicago or Los Angeles, whichever is mager.

82 DZ	211.	Mahogany.	NET.	787.50
82 DZ	212.	Light Oak.	NET.	817.50
82 DZ	213.	Light Walnu	NET.	817.50

C34 ENCLOSURE ONLY. Rear-loaded. corner horn. Does not require corner placement. Contains, as an integral part of its structure, a 6-it. exponential folded horn that delivers an extra octave of beautifully defined bass. Premium wood veneers; simple, graceful styling, 39½ high, 23½ wide, 22½ deep. Shpg. wt. 90 lbs.

45 /4	121	ccp. «	216 [2]6.	Wt 70	TUS.	
821	DZ :	204.	Maho	gany.	NET.	.151.00
82 [DZ :	205.	Light	Oak.	NET	.166.00
821	DZ :	206.	Light	Walnut.	NET	166.00

D34001 COMPLETE SPEAKER SYSTEM. Includes 130\A 15° woofer, 175DL11 driver-horn-lens assembly, N1200 dividing network and level control, installed in the C34 enclosure. Capacity, 25 watts. 16 ohms. Shpg. wt. 135 lbs.

	411 100 100			
82 DZ 2	214. Maho	gany.	NET	391.75
82 DZ 2	218. Light	Oak.	NET	406.75
82 DZ 2	215. Light	Walnut.	NET	.406.75

"HARKNESS" C40 ENCLOSURE ONLY. New, solidly built, rear-loading horn enclosure in contemporary low-boy design. Excellent for smaller rooms and apartments; can be placed anywhere. Contains built-in, 6-ft. exponential horn, with mouth area of approximately four square feet. Removable 5" legs. Ht. with legs. 28½"; 37½" wide. 20" deep. Sipg. wt., 90 lbs.

82	DZ	201.	Maho	gany,	NET	151.00
82	DZ	202.	Light	Oak.	NET.	166.00
82	DZ	203.	Light	Wolnut.	NET.	.166.00

D40001 COMPLETE SPEAKER SYSTEM. Includes 130A 15" woofer. 175DLH high-frequency driver-horn-lens assembly. N1200 dividing network and level control, installed in the C40 enclosure. Capacity, 25 watts. 16 ohms. Slpg. wt.. 135 lbs.

81	DZ	919.	Mahogany.	NET 391.75
82	DZ	216.	Light Oak.	NET 406.75
82	DZ	217.	Light Walnut.	NET 406.75

C37 ENCLOSURE ONLY. Attractively styled. low-boy bass reflex enclosure. Engineered to deliver full-range response when used with recommended Jim Lansing components, below. Its modern styling blends happily with any room decor. 301/4" high. 36" wide, 16" deep. Shpg. wt., 69 lbs.

deep. Shpg. wt., 69 lbs.	
82 DZ 116. Mahagany.	NET 115.00
82 DZ 207, Light Oak.	NET 123.00
82 DZ 169, Light Walnut.	NET 123.00

D37030 COMPLETE SPEAKER SYSTEM. Includes D130 as 15" woofer, 075 "ring radiator" tweeter. and N2600 dividing network with level control, mounted in the C37 reflex enclosure. Shpg. wt., 100 lbs.

82	DZ	222.	Mahogany.	NET. 282.90
82	DZ	221.	Light Oak.	NET 290.90
82	DZ	220.	Light Walnut.	NET 290.90

C38 ENCLOSURE ONLY. Space-saving, low-boy bass reflex enclosure. Smart styling and rich. hand-rubbed finish complement any room interior. Compact size allows it to be used almost anywhere. 26" high, 2334" wide, 153/4" deep. Shpg. wt., 47 lbs.

82 DZ	114.	Mahogany.	NET 63.00
82 DZ	208.	Light Oak.	NET 69.00
82 DZ	168.	Light Walnut.	NET 69.00

D38002 COMPLETE SPEAKER SYSTEM. Includes Model D123 as 12" woofer, 075 "ring radiator" tweeter, and N2600 dividing network with level control, mounted in the C38 enclosure. Slpg. wt. 68 lbs.

82 DZ	108.	Mahog	any.	NET. Z	UO. 3U
82 DZ	219.	Light C	Oak.	NET	212.30
82 DZ	210.	Light V	Valnut.	NET	212,30

"HARLAN" C39 ENCLOSURE ONLY. A departure from conventional enclosure design. this most recent and highly versatile, bass relex corner enclosure features unusually smart, modern styling. Its contoured grille and non-parallel lines and surfaces, contribute to its highly pleasing aspect. Designed to fit snighly in corners, the C39 can accommodate two 12", or two 15" speakers on its baffel Provides correct acoustic chamber for enhancing the performance of the James B. Lansing D130, D131 and D123 speakers, and the 075 and 175DLil tweeter components listed on page 56. Height with legs, 31½"; width 35½"; depth, 23½", Slpg, wt., 90 lbs.

82	DZ			gany.	NET.	147.00
82	DZ	209.	Light	Oak.	NET	158.00
82	DΖ	167.	Light	Walnut	. NET	158.00









JAMES B. LANSING SPEAKER SYSTEM KITS FOR CUSTOM INSTALLATION

Choice of three matched speaker component packages, for installing in your own custom cabinetry or enclosure, or for building into walls or closets. Provide superb reproduction.

Each component package has a basic speaker, a matching tweeter and a crossover network. For complete description of all James B, Lansing components, see page 56.

Stock No.	Туре	Description of Components	Wr., Ibs.	EACH
82 DZ 230	002	D123 12" Speaker 🕒 075 Tweeter 🕒 N2600 Crossover	21	143.30
82 DZ 231	030	D130 15" Speaker © 075 Tweeter N2600 Crossover	32	167.90
82 DZ 229	001	130A 15" Woofer ■ 175DLH Tweeter ■ N1200 Crossover	44	240.75

lensen











HIGH-FIDELITY SPEAKERS







Triaxial Speakers

MODEL G-610A 15" TRIAXIAL. An outstanding 3-way speaker. Has three elements, electrically and acoustically independent, built into a single unit, each designed for peak performance in its portion of the audio spectrum. Response, 25 cps to beyond audible range, Employs heavy woofer and two compression driver horn-loaded elements for mid-frequency and high-frequency channels. mid-frequency and high-frequency channels. Includes dual crossover network with wired balance controls. Crossover network with wired balance controls. Crossovers at 600 and 4000 cps. Capacity, 40 watts. Impedance, 16 ohms. Magnet weight, 6½ lbs. Depth. 10¾". Shpg. wt., 46 lbs. 252.75

82 DZ 170. NET

MODEL G-600 15" TRIAX. Embodying the same operating principles as the G-610A, the G-600 is a low-cost version with somewhat lighter construction. Highly efficient woofer employs a 3½ lb. magnet. Response, 30 cps to beyond audible range. Boremounted compression driver for mid-frequencies, has separate horn for 1000-4000 cps range. New super-tweeter handles range from 4000 cps though the Upper Limits of cps range. New super-tweeter harders lauser from 4000 cps through the upper limits of audability. Has dual crossover network with wired balance controls. Capacity. 35 watts. Impedance, 16 ohms. Depth. 111/s.* Shpg. wt. 36 ½ lbs.

82 DZ 350. NET 129.50

Coaxial 3-Element Speakers

MODEL CX-225 12" SPEAKER. Employs three elements for wide-range reproduction. Com elements for wae-range reproduction. Com-pression-driver super-tweeter is mounted coaxially inside the cone, and handles the range from 4000 to 15,000 cps. Two cone radiators, driven by the woofer voice coil, reproduce from 30 to 4000 cps. The small diffusion radiator effectively disperses and balances reproduction from 2000 to 4000 cps. Woofer has 45-50 cps resonance. Magnet wt. 1½ lbs. Capacity. 25 watts. Impedance. 16 ohms. With wired-in high-frequency control. Wt.. 10½ lbs. 82 DX 351, NET ...

MODEL CX-120 12" SPEAKER. Similar to the Model CX-225, but has 1-lb. magnet. Power handling capacity, 20 watts. Shpg. wt., 93/4 lbs. 49.50 82 DX 383. NET....

MODEL CX-255 15" SPEAKER. An excellent value, this low-cost 15" speaker employs 3-element construction to attain a frequency response from 30 to 15,000 cps. Has woofer cone and smaller diffusion radiator cone, both driven by the voice coil, for 30 to 4000 cps range; coaxially mounted, compression driver super-tweeter handles the range from 4000 to 15,000 cps. The small diffusion cone covers from 2000 to 4000 cps. Resonance. 45-50 cps. Magnet wt., 134 lbs. Power handling capacity, 27 watts. Impedance, 16 ohms. Includes whred-in high-frequency balance control. Shpg. wt., 13½ lbs. 76,50

MODEL CX-150 15" SPEAKER. As above, but has 1-lb, magnet. Power capacity, 22 watts. Shpg. wt., 12½ lbs. 82 DX 353. NET.....

Coaxial 2-Way Speakers

82 DX 068. NET.

MODEL H-520 15" SPEAKER. As above, but larger in size and with 27-watt capacity. Depth 93/4". Shpg. wt., 16 lbs. 79.50 82 DX 018. NET ...

Duax 2-Element Speakers

Budget-priced, DX-series speakers feature two carefully coordinated cones, driven by the same voice coil. The smaller, auxillary radiator cone helps attain a wider frequency range than single-cone speakers of the same size. Both units listed below have 1-lb. magnets. Resonance, 48-50 cps. Impedance of each, 16 ohms.

MODEL DX-12012" SPEAKER. Power handling capacity. 20 watts. Depth, 7¾". Shpg. wt., 7½ lbs. 82 DX 355. NET...

"K" SERIES COAXIALS, Low-cost coaxial speakers. Feature electrically and acous-tically Independent woofer and tweeter units.

MODEL K-210 12" SPEAKER. Employs direct radiator tweeter. Magnet wt.. ½ lb. Power handling capacity. 14 watts. Impedance. 8 ohms. Shpg. wt.. 7 lbs. 82 DX 062. NET.

MODEL K-80 8" SPEAKER. Employs high-frequency diffraction plate for wide-angle response. Magnet wt. ½ lb. Capacity. 12 watts. lmp., 16 ohms. Wt., 4 lbs. 82 D 354. NET.

Unax Single-Element Speakers

Maximum performance at minimum cost with these low-cost, single-cone UX-series with these low-cost, single-cone UX-series speakers. Cone is specially designed so that center section provides excellent treble response, while the entire cone reproduces lows. Viscous edge damping. Both units have ½ lb. magnets, 8 ohms.

MODEL UX-120 12" SPEAKER. Response. 12.000 cps. Capacity, 14 watts. Depth. 8 ½". Shpg. wt., 5 ½ lbs. 82 DX 358, NET.

MODEL UX-80 8" SPEAKER. Response, 50-12,000 cps. Capacity, 12 watts, Depth, 61/4". Wt., 4 lbs. 82 D 357, NET.

Speaker Components Are Available on Allied's Easy Payment Plan — See Page 396

SPEAKER ENCLOSURES AND SYSTEMS

MODEL BL-1215 ENCLOSURE ONLY. A beautiful new enclosure, in contemporary lowboy style. For side-of-wall placement. Interior acoustical design employs new bass-ultraflex, duct-loaded phasing principle with front-opening port—assures excellent hass reproduction. Speaker is fastened to front panel in conventional fashion, but radiation from back of speaker is coupled by large alrehamber through ducts or channels to listening area. Accommodates any 12" or 15" speaker; also has cutonts to permit easy installation of Jensen 2-way or 3-way system kits. Size, 20" high, 30" wide, 19" deep. Sppg. Mct., 58 lbs.

82 DZ 359, Mohoggony.

82 DZ 359, Mahogany. 82 DZ 360, Blonde Oak. 82 DZ 361, Walnut.

MODEL BL-1215 ENCLOSURE WITH H-222 12" SPEAKER INSTALLED. Jensen's most popular 12" coaxial speaker, installed in the Model BL-1215 lowboy enclosure, described above. With balance control for adjusting tweeter level. Sing., wt., 71 lbs.

With balance control for level. Sipps. wt., 71 lbs. 82 DZ 384. Mahogany. 82 DZ 385. Blonde Oak. 82 DZ 386. Walnut.

MODEL BL-812 ENCLOSURE ONLY. Clean-cullines and classic styling characterize the BL-812 enclosure. Superior performance, is attained through use of the unique bassiltraflex acoustic design. Sound waves radiating from the back of the speaker are coupled by a large air chamber, through ducts or channels to the listening area. Perfect for use where a larger enclosure cannot be installed. Accommodates any 8" or 12" speaker—also has cutouts to permit installation of Jensen 2-way system kits. Fine hardwood veneers, hand-rubbed to a glistening finish. Size. 24¼" high, 19" wide. 12½" deep. Shpg. wt., 26 lbs.

82 DZ 362. Mahogany. 82 DZ 363. Blonde Oak 82 DZ 364. Walnut.

MODEL BL-812 ENCLOSURE WITH CX-120 12" SPEAKER INSTAILED. Superb coaxial speaker with 3 elements for superior sound reproduction, installed in the Model BL-812 enclosure, described above. With balance control. Shpg. wt., 31 ibs.

82 DZ 387. Mahogany. 82 DZ 388. Blonde Oak. 82 DZ 389, Walnut.

Woofers, Tweeters and Crossover Networks

MODEL P15-tt 15" WOOFER. Low-frequency unit, designed for use in multi-speaker systems. Provides response of 30 to 2000 cps in bass-ultraflex enclosures, bass reflex enclosures, etc. Rated 35 watts. Magnet wt., 3½ lbs. Viscous, edge-damped diaphragm. Resonance, 35-37 cps. Impedance, 16 ohms. Depth, 8½". Shpg. wt., 18 lbs. 82 DX 365. NET. 56, 80

MODEL P12-Nt 12"WOOFER, Ruggedly built. 12" low-frequency unit, specially designed for use in two-way speaker systems. Response, 30 to 2000 cps. Viscous, edge-damped diaphragm. Power handling capacity, 25 watts. Magnet wt. 1½ lbs. Resonance, 55 cps. Impedance, 16 ohms. Depth. 7", Shpg. wt., 10 lbs. 82 DX 366, NET 36,50

MODEL RP-201 MID-RANGE UNIT. Reproduces the range from 600 to 4000 cps as the midchannel unit in a 3-way speaker system. Compression-type, driver unit is loaded by a cast-aluminum Hypex horn. Has cloth-base, plastic diaphragm for internal damping. Angle of coverage, 115°, Power handling capacity, 35 watts. Recommended for use with Model A-61 network, at right. Impedance, 16 ohms. Size, 4¾″ high, 11½″ wide, 14″ deep. Shpg. wt., 9 lbs.

MODEL RP-102 TWEETER. Advanced-design, high-frequency unit for use in 2-way speaker systems crossing over at 2000 cps. Response, with A-204 crossover network, 2000 to 15,000 cps. Cast aluminum 6-cell Hypex horn, with cloth-base plastic diaphragm for internal damping. Capacity. 30 watts. Impedance, 16 ohms. Size, 4" high, 7%" wide, 9¼" deep. Shpg. wt., 6½ lbs. 82 DX 368 NET. 28,35

MODEL RP-103 TWEETER. Quality. low-cost unit. Die-cast horn with plastic diaphragm for internal damping. Response, with A-204 crossover. 2000 to 15,000 cps. Capacity. 20 watts. Impedance. 16 ohms. Size. 3" high. 7½" wide. 6\%" deep. Wt., 2½ lbs. 82 D 369. NET

MODEL RP-302 SUPER TWEETER. Covers range from 4000 cps to beyond andible range. Dispersion, 120°. Recommended for use with A-402 crossover. Capacity. 35 watts. Die-cast horn. Impedance. 16 ohms. Size, 234″ overall dia.; 334″ deep. Requires 13/16″ dia. baffle curout. Sipg. wt., 3 lbs. 82 D 370. NET 33,60

BALANCE CONTROLS. Adjustable, wire-wound L-pads, with bar knob and brass escutcheon. Mount in 111/6" hole. Have 36" leads. Impedance, 16 ohms. Power capacity, 35 watts. Slipg, wt., 12 oz.

MODEL ST-917. For mid-frequencies. 5.25

MODEL A-61 CROSSOVER NETWORK. Twochannel, 600-cycle type with 12 db/octave attenuation. Impedance, 16 ohms. 51/4x61/4x 41/4". Slips., wt., 5 lbs. 82 D 373. NET. 19.75

MODEL A-204 CROSSOVER NETWORK. Twochannel type. High-pass section transmits everything above 2000 cycles; low-pass section, everything below this frequency. 16 ohms. 4½x4½x3¾". Wt., 3 lbs. 82 D 374, NET [3.00]

MODEL A-402 CROSSOVER NETWORK. As above, but crossover point is 4000 cps. 3 lbs. 82 D 375. NET 10.90

Jensen



JENSEN SPEAKER COMPONENT KIT PACKAGES

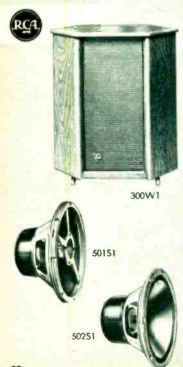
Speaker component kits for mounting into your own enclosure; custom installation in walls. Closets, etc.; or for installation in the Model BL-1215 or BL-812 enclosures. Every kit comes complete with all components. crossovers, controls, mounting brackets and wiring, for easy installation.

The BL-1215 enclosure is pre-cut to accommodate any klt listed below; BL-812 can house any kit except KT-31 and KT-32. The modified P15-LL woofer used in the KT-31 is of special design and is not sold separately. Building plans for acoustically correct enclosures included with all component packages.

Stock No.	Model	Description	Components	Shpg. Wt.	NET
82 DZ 376 82 DZ 382	KT-31 KT-32	3-way Imperial 3-way Triplex	Special P15-LL woofer, RP-201 and RP-302 tweeters, A-61 and A-402 crossovers, mid-high-frequency balance controls. P15-LL woofer, RP-201 and RP-302 mid-range and super tweeters. A-61 and A-402 crossover networks, ST-901 and ST-917 mid-range and high-frequency balance controls.	43 lbs.	184.50
82 DZ 377 82 DX 378	KT-21	2-way Concerto 2-way Concerto	P15-LL woofer. RP-102 high-frequency tweeter. A-204 cross- over network, ST-901 high-frequency balance control. P12-NL woofer, RP-102 high-frequency tweeter. A-204 cross- over network, ST-901 high-frequency balance control.	29 lbs.	99.50 73.50
82 DX 381 82 D 380 82 D 379	KTX-3 KTX-2 KTX-1	Mid-range kit Hi-frequency kit Super tweeter kit	RP-201 tweeter, A-61 crossover, ST-917 balance control. RP-103 tweeter, A-204 crossover, ST-901 balance control. RP-302 tweeter, A-402 crossover, ST-901 balance control.	17 lbs. 7 lbs. 5 lbs.	62.50 32.50 43.75









General Electric Speakers and Components

MODEL A1-401 12" COAXIAL SPEAKER. Advanced-design—provides remark ably smooth, extended response and wide dispersion. Unique slotted baffle plate serves as tweeter baffle and minimizes interference between tweeter and woofer units. 23/4" tweeter; built-in mechanical-electrical cross over network. Crossover frequency. 1500 cycles. Response, 40 to 15,000 cycles. Power handling capacity, 25 watts. Impedance, 8 ohms. Total magnet weight of 21.3 oz. 61/6 deep. Shpg. wt., 9 lbs. 81 DX 519. NET

MODEL S-1201-A 12" SPEAKER. This unusually popular 12" speaker has been highly recommended by nationally known consumer research organizations. Provides very clean. search organizations. Provides very clean, smooth frequency response over the range of 50 to 13,000 cps. Non-warping aluminum-base voice coil. Power handling capacity, 25 watts. Cone resonance. 70 cps. 14.5 oz. magnet. Imp., 8 ohms. Plastic magnet cover. Shpg. wt., 7 lbs.

81 DX 510, NET.

MODEL S-1203-A SPEAKER. Same as Model S-1201-A described above, but has 9 oz. magnet, Shipg, wt., 6 lbs. 81 DX 513. NET.

MODEL 850-D SPEAKER. An unusually fine MODEL 850-D SPEARER. An unusually independent of the control of th tinear cone. Aluminum-base voice coil. 6.8 oz. magnet. Capacity, 15 watts. Impedance. 8 ohms. Shpg. wt., 3 lbs. 10.73 81 D 518. NET.....

MODEL A1-403 12" WOOFER. New. highly efficient 12" woofer—designed to improve reproduction of frequencies below 1500 reproduction of frequencies below 1500 cycles in a 2 or 3-way speaker system. Has an electro-mechanical filter: requires no crossover network when used with Model A1-404 tweeter (below). Crossover frequency. 1500 cycles. Response. 40-1500 cycles. Capacity, 25 watts. Magnet. 14,5 oz. Impedance. 8 ohms. Wt., 6½ lbs.

29.35 81 DX 843. NET.

MODEL A1-404 TWEETER. New, compact tweeter with 100° dispersion. Matched for use with above or similar woofers in 2-way speaker systems. Response, 1500-15,000 cps. Capacity, 25 watts. Imp.. 8 ohms. 4½x2½". Wt., 2½ lbs. 18 57 81 D 855. NET.

MODEL A1-421 CROSSOVER NETWORK. (Not illustrated.) Provides 1500 cycle crossover when used with any 8-ohm tweeter and when used with any solinin tweeter and 8.0hm woofer. (Not required with Al-403. above.) Impedance, 8 ohns. Capacity, 25 watts. 6x4x4". Shpg. wt., 3 lbs. 13 67 81 D 856, NET.

MODEL A1-406 ENCLOSURE. Delivers exceptional performance whether used in corners or placed against wall. Ideal for use with G.E. A1-401, \$1201A, \$1203A, or other 12" speakers. Features "distributed port" design to achieve highly effective damping and loading of speaker at low frequencies. Beautiful hand-tubbed veneers blend into any furnishing scheme. 1" acoustic lining. Size: 31¼" high. 25 ½" wide, and 18½" deep. Shpg. wt., 49 lbs.

81 DZ 725, A1-406M, Mahogany.

81 DZ 726, A1-406B, Blonde Oak.

NET EACH. 63.66 MODEL A1-406 ENCLOSURE. Delivers

63.66 NET EACH

RCA Hi-Fi Speaker Enclosure and Speakers

MODEL 300W1 ENCLOSURE. New, highly versatile custom-convertible speaker enclo-sure. Features exclusive RCA "bottom-port" with detachable feet to permit use as an infinite baffle, corner driver, or bass reflex enclosure—to suit your room acoustics and personal taste. Ideal for use with either Model 501S1 or 502S1 listed at right— or any 12" speaker. Beautifully styled to blend with the decor of any room; specially constructed to match the furniture arrangement of your choice—against the wall, away from the wall, or in a corner! Use it to suit your room acoustics and your own personal taste. Panels and grille cloth can be removed and interchanged—quickly and easily to obtain a custom-built appearance.

This smartly styled enclosure has many

excellent features to assure top performance excernent reactures to assure cop perior matter. Narrow-width panels to minimize low-frequency cabinet resonances; shallow design that reduces the "Q" of the resonant cavity; and small-grooved edges for reduction of refraction and diffraction effects. All cabinets are provided to the company of the compa have mortise-and-tenon joints, glue-block reinforcements and wood-screw clamping for maximum strength and added rigidity. Made of selected hardwoods.

Carefully selected, expertly finished woods assure lasting beauty. Enclosures are available in three popular finishes to complement your home: cherry, blonde, and fruitwood. With 4 properly spaced bolts to fit any 12" complex purposes and any partial and par speaker having standard RETMA mounting dimensions. Size. 343/6x291/2x141/2".

Shpg. wt., 50 lbs. 81 DZ 965. Cherry Mahog. NET. 81 DZ 966. Blonde Mahog. NET. ... 73.01 73.01 81 DZ 967, Fruitwood, NET.

MODEL 50151 12" BIAXIAL SPEAKER. Newly designed, moderately priced 12" hi-fi biaxial designed, moderately priced 12 nr-n maxial speaker. Has a 3" tweeter unit mounted on a specially designed off-axis bracket—provides excellent directivity and smooth response over the entire frequency range of 40 to 18,000 cps. Has excellent transient response because of its inherently good dampsponse because of its inherently good damping. The woofer unit has a copper voice coil and a 14½ ounce Alnico V magnet; the high-frequency section has a 1.47 ounce Alnico V magnet. Highly efficient electromechanical crossover network assures a clean, smooth response at crossover frequency. Power handling capacity, 12 watts. Impedance, 8 ohms, Recommended for use with Model 300W1 enclosure listed at left, or such types as bass-reflex, infinite baffle, folded horn, and labyrinth. Requires 10½ baffle opening and 6½ depth behind mounting panel. With 30″ cable and 2-terminal connector. Shps. wt., 7½ lbs.

32.83

81 DX 968, NET MODEL 50251 12" SPEAKER. New, top-quality 12" high-fidelity speaker. Provides smooth, well-balanced tone over the frequency range of 40 to 16,000 cps. Its extendquency range of 40 to 16,000 cps. Its extended trequency range plus inherently good damping provide exceptionally good transient response. A mechanically terminated cone and the use of low-mass mechanical elements reduce "thumpy" bass. Has an aluminum voice coil and a heavy-duty 14½ ounce Alnico V magnet. Capacity. 12 watts. Impedance, 8 ohms. Requires 10½" baffle opening and 6½" depth behind mounting panel. With 30" cable and 2-terminal connector. Shog. wt., 6 ibs.

81 DX 969 NET. 24.74 24.74

81 DX 969. NET

Bozak High-Fidelity Speaker Components

MODEL E-300 ENCLOSURE. Infinite-baffle speaker enclosure combining extreme versatility, handsome styling, and ready adaptability to present or future speaker components. Ideal for installation of B-207A or both B-207 and B-209 listed below. Available in your choice of 3 highly attractive furniture finishes with harmonizing wrap-round grille cloth. Firmly constructed of sclected ¾" plywood for maximum rigidity.

Baffle board is cut for 12" speaker. A 6" mid-range speaker opening (with removable panel) is also provided. Enclosure is heavily lined with acoustic damping material, plus free-hanging acoustic curtain, to prevent peaking, Size; 30½" high, 24" wide, 17" deep. Slpg. wt., 50 lbs.

81 DZ 094. Mahogany 81 DZ 095. Birch. 81 DZ 096. Walnut. 75.00

MODEL 8-199A 12" SPEAKER. (Not illustrated.) Popular 12" bass reproducer for use in high-fidelity 2 and 3-way systems (for infinite baffle mounting only). Low mass variable density cone with rubberized-cloth suspension offers smooth low-frequency response—from 40 to 4500 cps. Has rugged cast-aluminum frame. 1½" ribbon-wound voice coil. Power rating. 15 watts. Impedance, 8 ohms. E-300 enclosure (described at left) recommended. Slpg. wt., 8 lbs.

MODEL N-10102 CROSSOVER NETWORK. (Not illustrated.) New, deluxe convertible crossover network for custom li-fuse, Ideal 8 or 16 ohm 3-way crossover for use with B-207A (left) and B-209 (listed above). Can easily be converted to accommodate two or four B-207A speakers for excellent sound reproduction. Crossovers. 6 db per octave at 800 and 2500 cycles. Size. 8" wide. 6" deep. and 5½" high. Supplied complete with detailed instructions to simplify installation. Stipg. wt., 5 lbs. 81 D 952. NET. 27,50

R-J Speaker Enclosures and Speaker System

FLOOR MODELS. Extremely compact, low-cost, hi-fi 12" speaker enclosures. Top-quality veneers—finished or unfinished. Size (including legs): 20" high, 20" wide and 16" deep. Slipg. wt., 36 lbs.

MODEL F-12-U. Unfinished.
95 DZ 398. NET 45.50
MODEL F-12-M. Mahagany.
95 DZ 392. NET 52.50
MODEL F-12-B. Korlna Blande.
95 DZ 394. NET 57.50

CABINET WITH WHARFEDALE SPEAKER. Consists of Model S-8 8", single-shelf speaker enclosure with matched 8" Wharfedale speaker—superb sound and extremely attractive appearance at moderate cost. Excellent for minimum space applications. 10-ohm voice coil impedance. Wt., 25 lbs.

MODEL S-8-MC. Mahogany. 95 DZ 405. NET 57.50 MODEL S-8-BC. Blonde. 95 DZ 406. NET 60.00

BOOKSHELF TYPES. Small, compact speaker enclosures especially designed for bookshelf installation. Excellent for minimum space applications such as apartment, den, recreation room, etc. Provides maximum bass response despite small size. Ruggedly constructed of carefully selected wood—sanded, ready for finishing with a minimum of effort. Available for two popular speaker sizes.

MODEL S-8-U. FOR 8" SPEAKER. Low-cost, single-shelf type. Measures only 11x23½x 10". Slipg, wt. 20 lbs. 26.50

MODEL 5-12-U. FOR 12" SPEAKER. Economypriced. double shelf type. Size. 24x21x10". Shpg. wt. 31 lbs. 95 DZ 391. NET. 32.50

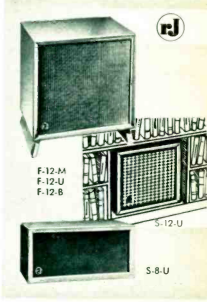
Quam Economy Hi-Fi Speakers and Tweeters

MODEL 15A10CO 15" COAXIAL SPEAKER. Has 15" woofer for reproduction of the bass frequencies. High-frequency unit has 5" diameter cone. An ideal low-cost unit for stereophonic systems. Power handling capacity. 20 watts. Response over the entire range of 25-15,000 cps. ±5 db. Woofer has 10 oz. Alnico V magnet; tweeter has 1.47 oz. magnet. Voice coil impedance, 6-8 olims. Depth 7¾" behind mounting panel. Shpg. wt., 9 lbs. 81 DX 31 9. List; \$47.50. NET ...

Allied Supplies Everything for Custom Installation

BOZAK







GARRARD HI-FI RECORD PLAYING EQUIPMENT







RC-88-4 "TRIUMPH II" CHANGER

ONLY

Deluxe British-made changer combining the latest design

combining the latest design refinements with traditionally precise Garrard craftsmanship. Plays 16½, 33½, 45 and 78 rpm recordings. Automatic operation is quick and gentle; smooth-acting slide switch converts changer to manual operation instantly. Weighted turntable is covered by protective rubber pad; Idler-wheel drive disengages when changer is off. Heavydury 4-pole motor and oversize traction wheel for silent, hum-free operation, Size. duty 4-pole motor and oversize traction wheel for silent, hum-free operation, Size. 15½" W. 13½" D. 3½" below and 5½" above mounting board. Complete with 2 plug-in heads, automatic spindle spindle for manual play, 45-rpm manual spindle adaption of the cord and plug, output cable and phono plug. Less cartridges and 45-rpm automatic spindle. For 100-130 v., or 200-250 v., 60 cycle AC. Shpg. wt., 16 lbs.

94 RX 950. NET...

RC 88-4-050. As above, but with new G. E. 4G-050 magnetic cartridge, Less extra plugin head.

94 RX 546, NET.

RC-88-4-052. As above, but with new G. E. 4G-052 magnetic cartridge. Less extra plugin head

94 RX 547. NET

72.32

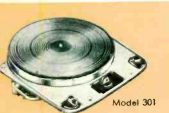
ADVANCED FEATURES

- Four-Speed Operation
- Manual or Automatic Play
- AC and Output Cables
- Smooth, Quiet Operation
- Rugged 4-Pole Motor
- Weighted Turntable

RC-98-4 "CROWN" CHANGER

Luxury changer incorporating all of the features of the RC-88-4 at left, plus separate speed compensation control. Supplied

RC-98-4-052. Same as above, but with G. E. Type 4G-052 cartridge installed. Less extra plug-in head. 94 RX 545. NET. 85.06





301 "PROFESSIONAL" TURNTABLE

ONLY \$8722

The finest product of Garrard craftsmanship, this turntable meets the most rigorous standards for pro-fessional instruments of its

kind. Each Model 301 turntable is supplied with a full report of the factory test of the individual unit. Operates at 331/1, 45 and 78 rpin speeds; includes plastic stroboscope card to permit exact setting of speed with built-in speed regulator.

An integral lubrication system forces additional lubricant, under pressure, into mechanism at the flick of a knob. A resistor-capacitor network prevents shutoff noise from being transmitted through the system and amplified; a shutoff brake prevents switched off. Dynamically-balanced, precision-machined turntable of cast aluminum tentifety non-manetic Less than 0.2%.

is entirely non-magnetic. Less than 0.2% wow; flutter is less than 0.5%. Vibration-proof mounting on special springs.

Size, 16x13½"; requires 2½" above. 3½" below mounting board. For operation from 100-130 or 200-250 v.. 60 cycle AC. Shpg. wt.. 20 lbs. 87.22

96 RZ 912. NET.

TMK II MANUAL PLAYER

ONLY

A famous Garrard manual player now including these outstanding features— heavy, rubber-padded steel

turntable; new accurate-tracking pickup arm; safety arm rest and lock for maximum portability. An excellent example of Garrard's renowned rugged con-struction and precision workmanship. Of-fers all of the basic record-reproducing features of the automatic changers above, at tures of the automatic changers above, at nominal cost. 4-pole motor is exceptionally smooth and quiet. Live rubber motor mounts for low vibration; highly dependable beltless drive. Motor starts when tone arm is lifted—shuts off automatically at end of record. Size, 14½" W, 12½" D, 3" above and 2½" below nounting board. Less cartridge. With 2 plug-in heads (1 when purchased with cartridge installed). For operations from 100, 120 a; 200, 250 units, 60 cmale tion from 100-130 or 200-250 volts, 60 cycle AC. Shpg. wt., 14 lbs. 94 RX 953. NET. 31.85

TMK-11-050. As above, with G.E. 4G-050. 94 RX 592. NET 40.62

TMK-11-052. As above, with G. E. 4G-052. 50.76 94 RX 593. NET.

RC-121-4 "RENOWN" CHANGER

ONLY \$4 65 Latest version of Garrard's highly popular economy model, which has many of the RC-88-4's fine features:

the RC-88-4's fine features; excellent for budget high-fidelity systems or for replacement or modernization purposes. Full manual operation, plus positive automatic intermix of 12", 10" and 7" records of the same speed. Action of changing mechanism is smooth and easy; records slip onto rubber-matted turntable silently and without "jamming", even if oversize Arm height and stylus pressure are silently and without jamming, even in oversize. Arm height and stylus pressure are easily adjusted from top of changer. Size. 14½" W. 13" D; requires 4¾" above and 3½" below mounting board. Supplied complete with two plug-in heads, line cord and and account with a locate plug. plng, and output cable with phono plug. Less cartridges and automatic spindle. For 100-130 or 200-250 v., 60 cycle AC. Shpg. wt., 14 lbs.

94 RX 670. NET.

RC-121-4-050. As above, but with new G. E. 4G-050 magnetic cartridge installed. Less extra plug-in head. 50.42 94 RX 542, NET.

RC-121-4-052. As above, but with new G. E. 4G-052 magnetic cartridge installed. Less extra plug-in head.

... 60.56 94 RX 543, NET...

COMPLETE GARRARD ACCESSORIES

WOOD BASES FOR RC-88-4 AND RC-98-4. Handsomely finished, sturdy wooden bases. Pre-drilled and cut. Shpg. wt., 4 lbs.

94 RX 744. Mahogany Finish. 94 RX 742. Limed Oak Finish.

94 RX 958, Walnut Finish. 4 85 NET FACH

WOOD BASES FOR RC-121-4. Slipg. wt., 41bs. 94 RX 745. Mahogany Finish. 94 RX 743. Limed Oak Finish.

94 RX 959. Walnut Finish. NET EACH

WOOD BASE FOR TMK-II. Finished in dark brown. Sippg. wt., 4 lbs. 94 RX 957. NET.

4.51

WOOD MOUNTING BOARDS. Unfinished boards drilled and cut for mounting Garrard units. For use where changers are to be installed in custom cabinets, or to replace

be installed in custom cannects of oxplace old mounting boards when modernizing. Shpg. wt. 1½ lbs. 95 RX 666. For RC-88-4, RC-98-4. 1.50 95 RX 667. For RC-121-4. 1.50 7.35 96 RX 913. For 301 Turntable. ...

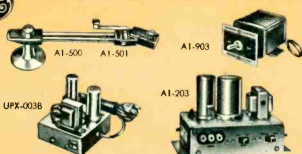
1.50 94 RX 956. For TMK-11... 45-RPM AUTOMATIC SPINDLES. For automatic changing of 45-rpm records with large center holes; eliminate need for center-hole adapters for each record. Special revolving collar prevents center-hole wear. Shpg. wt., 10 oz.

95 R 664. For RC-88-4. 95 R 665. For RC-121-4. EACH... 3 43 EXTRA PLUG-IN HEAD. Fits all Garrard RC-80, -90, -88, -98, 121-4 and TMK-II units.

Shpg. wt., 6 oz. 56 R 341. NET REPLACEMENT DRIVE BELTS. Set of 2; For RC-80, RC-90. Shpg. wt. 5 oz. 43 N 402. NET PER SET. 15c

GENERAL ELECTRIC HI-FI PHONO COMPONENTS

GENERAL ELECTRIC





NEW G.E. VR II SERIES HI-FI

MAGNETIC CARTRIDGES

New variable-reluctance cartridge featuring extended frequency response, special anti-hum coils, higher output than previous types. and new plug-in design. The new VR II cartridge is much smaller than earlier

models; fits practically any arm. It is fully shielded in mu-metal, and incorporates coils specially wound to suppress hum.

Increased compliance provides improved tracking, with less record wear. Tracking pressure is only 4 grams, in professional-type arms: 6-8 grams in record changes. Output (nominal) is 22 my at 10 cm/sec.

Output (nominar) is 22 my at 10 cm/sec. Extremely smooth frequency response from 20 to 20,000 cycles. Uses independently replaceable "Clip-In-Tip" styli of new design. Fits either standard ½" or ½6" mounting centers; adapter listed below for "Baton" arms. "S"—Sapphire; "D"— Diamond.

"BATON" PICKUP ARMS

Precision-engineered 12" and 16" pickup arms; take new G.E. Series VR II mag-netic cartridges. Excellent for deluxe hi-fi music systems and for studio use. Made of strong, non-warping, lightweight alumimusic systems and for studio use. Maure of strong, non-warping, lightweight aluminum. Excellent tracking even on eccentric or warped records. Feature ball-bearing cartridge-head suspension for minimum record wear. Cartridge head tilts up 90° for stylus inspection. RPX-type cartridge plugs into head; new VR 11 requires A1-504 adapter. Stylus pressure is shown on calibrated warde. Height adiustable to 2". brated scale. Height adjustable to 2'

MODEL A1-500 12" PICKUP ARM. For records up to 12" in diameter. Length, 107/4". Shpg. wt., 11/2 lbs.

99 R 843. NET. 26.95 MODEL A1-501 16" PICKUP ARM. For records up to 16". 141/8" long. 2 lbs. 99 R 844, NET. 28.91

A1-903 RUMBLE FILTER

This highly effective rumble filter presses or completely eliminates unwanted presses or completely eliminates unwanted low-frequency signals in any hi-fi phono system using a G.E. magnetic cartridge. Has single cutoff at 50 cps—extremely effective in filtering our rumble, vibration and spurious sub-audio signals. Simple to install—plugs in between pickup and the preamp stage. Has Off-On switch. Supplied complete with 19" shielded output lead, standard phono plus and mounting beach. standard phono plug and mounting bracket for attacliment to record changer base, cabinet, or control panel. Size. 2x2½x3½″.

Slipg, wt., 10 oz.

99 R 865. NET.

8.33 8.33

UPX-003B DUAL-FUNCTION PREAMP

Dual-function high-fidelity modernization component. Permits using hi-fi magnetic phono cartridge with radio-phono or amplifier not equipped with necessary pre-amp; also permits using a microphone. Two-position switch provides proper equal-Two-position switch provides proper equalization for either a mike or G.E. magnetic cartridges. Provides 32 db gain when in "Phono" position; flat (30-15.000 cps) response when on "Mike." 18 db bass boost in record reproduction at 50 cps. Completely shielded. Use up to 25 ft. output cable. With phono-mike input jack, output plug, shielded cable with plug and 68C7 tube, selenium rectifier. 3\%x3\%x3\%x3\%. For operation from 110-120 volts. 60 cycle AC. Shpg. wt. 1½ lbs.

93 5 749. NET

A1-203 "TRANSISTUBE" PREAMP

New, highly versatile transistorized pre-amplifier for use with all magnetic car-tridges. Uses NPN transistor and 12AX7 tube. Unusually low hum and noise level. Sensitivity: 10 millivolt input for 1 volt output. Convenient output level control match es preamp output level to that of tuner Switch permits adjustment for use with high or low-output magnetic cartridges. Selector switch cuts out equalization network for use with microphone. RIAA equalization use with interophone. Keara equalization for records. Self-contained power supply, does not use batteries. Size. 33/x33/x6°. For operation from 110-120 volts. 50-60 cycle AC. Shpg. wt., 3½ lbs. 81 S 857. NET ...

TRIPLE-PLAY TYPES

Shipg. wt., 3 oz.

Stock No.	Mfr's Type	Stylus Tips	NET
72 R 851 72 RC 852 72 RC 853	4G-052	S001" S003" D001" S003" D001" D003"	18.94

Stock No.	Mfr's Type	Stylus Tip	NET
72 R 854 72 R 855 72 RC 856 72 RC 857	4G-040 4G-041 4G-063 4G-061	S003" S001" D003" D001"	6.42 6.42 17.18

G. E. Modernization Assemblies & Styli for RPX Series

REPLACEMENT "CLIP-IN-TIP" STYLI

For stylus replacement in single or triple-play RPX Clip-In-Tip cartridges. Wt., 2 oz.

Stock No	MIL'S TAbe	Stylus	Radius
65RC 993 65RC 994	RPJ-01D RPJ-02D RPJ-03D	Diamond Diamond Diamond	.001° .0025° .003°
NET EACH			12.00
65 R 995 65 R 996 65 R 997	RPJ 01S RPJ 02S RPJ-03S	Sapphire Sapphire Sapphire	.001° .0025° .003°
NET EACH			1.96

STYLI MODERNIZATION ASSEMBLIES

For converting G.E. triple-play cartridge types RPX-050, 052, -053, -047 to "Clip-la-Tip". Once installed, only the tips need be replaced when wora. "S"—Sapphire; "D"—Diamond. Shpg. wt., 2 oz.

Stock	No.	Туре	Stylus Tips	NET
65 RC 65 RC 65 RC 65 RC	991 989 987	RPJ-010A RPJ-013A RPJ-007A RPJ-011A	S-,001" S-003" D-,001" D-,003" D-,001" S-,003" S-,001" S-,0025" D-,001" D-,0025"	3.50 24.45 13.47 3.50 24.45

SINGLE-TIPPED REPLACEMENT STYLL

Replacement single-tipped styli for G.E. cartridge types RPX-040. -041, -061, and -063. (These cartridges cannot be converted for use with "Clip-In-Tip" styli.) Shpg. wt.. 2 oz.

Stock No.	Mir's Type	Stylus	Radius
65 R 281 65 R 261 65 R 295	RPJ-005 RPJ-006 RPJ-001	Sapphire Sapphire Sapphire	.001° .0025° .003°
NET EACH.			. 2.06
99RC 815 99RC 817 99RC 816	RPJ-004 RPJ-002 RPJ-003	Diamond Diamond Diamond	.001° .0025°
NET EACH			12 40

RPK-009 REPLACEMENT PARTS KIT. For triple-play cartridges. Includes washers, spring and knobs. Shpg. wt., 4 oz. 65 R 971. NET

RQ8-001 STYLUS BRUSH. Soft bristle brush

for cleaning stylus assemblies. Reduces distortion, saves records, 2 oz. 65 R 972. NET 10c

	SI	NGLE STY	LUS TYPES	
	ock Io.	Mfr's Type	Stylus Tip	NET
72 R	854 855	4G-040 4G-041	S003" S001"	6.42

REPLACEMENT STYLI FOR VR II SERIES

"Clip-In" replacement styli specially designed for the new VR II cartridge. Consist of precision-ground G.E. diamonds and sapphires mounted on a high-compliance support. Unique construction virtually eliminates response to vertical movement of stylus, greatly reducing noise level on worn or scratched records. Plastic damping blocks suppress needle resonance for smooth. peak-free high frequency response. Av. shpg. wt., 2 oz.

S	tock	No.	Type	Stylus	Radius	NET
72 72 72	R	859	4G-01S 4G-02S 4G-03S	Sapphire Sapphire Sapphire	.0025"	1.96
72	RC	862	4G-01D 4G-02D 4G-03D	Diamond Diamond Diamond	.0025"	12.00

A1-504 ADAPTER. Required when mounting new VR II magnetic cartridges in General Electric transcription-type arms, A1-500 or A1-501, Shpg. wt., 5 oz. 72 R 864. NET 73c

SAPPHIRE DIAMOND 50 hours

STYLUS FACTS: Magnetic cartridges are supplied with sapphire or diamond styli. Either will outlast the osmlum stylus used in ordinary phonographs by many times. This is important, because a worn stylus will seriously damage your records, permanently distorting their sound. In the long run, diamond

styli are most economical. If sapphire styli are used, replace them at the first sign of wear. The diagram at left shows comparative wear of diamond and sapphire styli. It shows that diamond styli last far long-er than sapphire styli; taken over a period of a year or so, the cost of diamond styli is considerably lower.

WEBCOR

VERIFIED HIGH-FIDELITY DISKCHANGERS





"Imperial" 4-Speed Series 1831 Diskchangers

AS LOW AS

- Beautiful New Toned-Gold Finish
- \$4763
- "Magic Mind" Intermixes Records
- Wide Choice of Models
- Plays "Talking Book" Records

New 1958 versions of the world-famous Webcor "Imperial" Disk-New 1958 versions of the world-famous Webcor "Imperial" Disk-changer—featuring precision workmanship, four playing speeds and the ultra-convenient "Magic Mind" operation. Deluxe styling includes new "Toned-Gold" finish, and attractive, functional placement of controls for simple operation. "Magic Mind" lets you intermix any assortment of 33½ and 45-rpm records in 7%, 10° and 12° sizes. Changer automatically changes records and changes to 33½ or 45-rpm speed. Also intermixes 10° and 12° 78-rpm records automatically. Fourth speed, 16½ rpm, is used to play "Talking Pacific records manually or automatically. records manually or automatically.

Other features include automatic motor shut-off after last record; pilot light; powerful 4-pole Rotodyne motor; convenient, top-of-arm stylus pressure adjustment; 9½-inch rubber-matted turntable. Minimum mounting space: 131½/6 wide, 13½/6 deep; requires 6½/2 above. 37 below mounting board. See accessories listed at right below. With phono cable and pin plug. AC cord and plug. and template. Less base. For 110-120 volts. 60 cycle AC. Shpg. wt.. 12 lbs.

BR1831-21. "Imperial" Diskchanger with new G.E. 4G-052 magnetic cartridge (.001" diamond. .003" sapphire stylus). 58.80 94 RX 960. List Price. \$80,00. NET.

BR1831-1. As above, but with ceramic cartridge (.001" diamond. .003" sapphire stylus)

BR1831-27. As above, less cartridge, but with two plug-in heads. for listings of phono cartridges.

94 RX 962. List Price. \$58.00. NET ...

G.E. UPX-003B PREAMPLIFIER CONVERTS YOUR PHONO OR TV SET FOR USE WITH MAGNETIC CARTRIDGES.



94 RX 961, List Price, \$75.00. NET ...

Modernize Your Present Phonograph with a Webcor Changer and Magnetic Cartridge!

If your TV set or radio has a phono input jack, you can easily convert it for use with a Webcor hi-fi. Diskchanger and G.E. magnetic cartridge by adding a G.E. UPX-003B preamplifier. Just insert the shielded wire plug from the changer into the socket on the preamp provided for it; then plug the preamp into your radio or TV set in the same way. Connect changer and preamp to 110-volt. 60-cycle AC outlets, and you're all set! The combination will provide record reproduction vastly superior to older equipment; records will last longer, too, thanks to the light stylus pressure required by the G.E.cartridge, It's an excellent way to get started in hi-fil. get started in hi-fi!

All necessary cords and plugs are supplied with the changer and the preamplifier; there is no soldering to be done. The preamp itself is easily hidden out of sight inside TV or radio cabinets, or behind them. In addition, the preamp may be used with a microphone, enabling you to "broadcast" through your radio or TV set. With instructions. Size, 3\frac{3}{4}\times 3\frac{5}{4}\times 1\frac{1}{4}". Shpg. wt., 1\frac{1}{2} lbs.

10.55 93 5 749. NET

Economy 4-Speed Series 1840 Diskchangers

AS LOW AS

"Magic Mind" Intermix Feature

3345

- Rubber-Matted Turntable Full 4-Speed Operation
- Stylus Pressure Adjustment

Excellent economy version of the "Imperial" series at left, "Magic Mind" feature provides fully automatic intermix of 33½ and 45 rpm records of all sizes. Uses exclusive Webcor precision-built motor to assure smooth, constant turntable speeds. Handling of records is gentle and noiseless; stylus pressure may be adjusted for minimum record wear. Turntable is dynamically balanced to eliminate objectionable wow and flutter. Set-down position of pickup arm may be easily adjusted. Four speeds played are 78 rpm, 33½ rpm, 45 rpm, and 16½ rpm, 16½ rpm speed is used for "Talking Book" records. 8-inch turntable is rubber-matted.

Models 1841-1 and 1842-1 have 2-pole motor; other models have a 4-pole motor. All in new "Toned-Gold" color. Size, with base: 10x13½x14½/m. Min. mtg. space of models without base: 13½/m. wide. 13½/m. deep; require 6½ above. 3" below mounting board. See accessories listed below. With phono cable and pin plug. AC cord and plug. For 110-120 volts. 60 cycle AC. Shpg. wt., less base. 11 lbs.; with base, 15 lbs.

B\$1842-1, Economy Diskchanger as described above, with ceramic cartridge and two sapphire styli. On metal base. 39.50 94 RX 963, List Price, \$53.75, NET.

851842-21. As above, but with new G.E. 4G-050 cartridge (has two sapphire styli).
94 RX 964, List Price, \$58.00. NET....

BR1841-1. Same as Model 1842-1 above, less base. 33.45 94 RX 965. List Price, \$45.50. NET.

BR1841-21. Same as Model 1842-21, less base. 36.56 94 RX 966. List Price \$49.75. NET...

Webcor Diskchanger Accessories



45-rpm Spindle



Spider

MODEL 1911 BASE. Highly attractive and durable metal base, finished in rich-looking burgundy. Harmonizes perfectly with new "Toned-Gold" changer finish. Excellent for table-top or shelf use; underside of changer is effectively sealed against dust. Mounting of changer is quick and easy. Shpg. wt., 4 lbs. 95 RX 765, NET.

PRE-CUT MOUNTING BOARD. Pre-cut, heavy plywood mounting board for custom installing Webcor changers. Unfinished; may be stained or finished to match cabinet. Overall size, 16x16x3/4" thick.

Shpg. wt., 3 lbs. 95 RX 767. NET. AUTOMATIC 45 RPM SPINDLE. Automatically changes 45 rpm rec-

ords without need for individual spider adapters in each record. Easily slips over center spindle of Webcor Changers for conversion to fully automatic 45-rpm changing action. Shpg. wt., 8 oz. 94 R 911. NET.

45 RPM SPIDER INSERTS. Lightweight metal inserts, easily snapped into place in large center-hole of 45 rpm records. Small center-hole in adapter permits use of 45 rpm records on any conventional turntable which will operate at 45 rpm speed, but which does not have large spindle. Shpg. wt., package of 10. 6 oz. 96 R 471. Pkg. of 10, NET.....

Pickering High-Fidelity Components

SERIES 350 "FLUXVALVE" CARTRIDGES

SERIES 350 "FLUXVALVE" CARTRIDGES WITH INDIVIDUAL REPLACEMENT STYLL Replaceable stylus, dual-turnover magnetic cartridges—with extremely wide response. For all hi-fi changers and all lightweight transcription arms. Provide the ultimate in record reproduction. Stylus can be quickly and easily changed. Frequency response, ±2 db from 10 cycles to beyond 30,000 cps. Exceptional compliance and minimum mass assure extremely high tracking accuracy and minimum record and stylus wear. When used with the 190D nickup arm (helow. and minimum record and stylus wear. When used with the 190D pickup arm (helow. right), tracking force can be as low as two grams. Hermetically sealed. Available with two diamond styli; diamond LP and sapphire standard styli; or single diamond stylus. "S" indicates sapphire tip, "D" indicates diamond. 15 millivolts output. Require preamplifier. Shpg. wt., 3 oz.

Stock No.	Type	Styli	NET
99 RC 847	350DD	D001", D-0027"	54.00
99 RC 848	350DS	D001", S-0027"	42.00
99 RC 899	350D.5D	D001", D0005"	60.00
99 RC 798	350D0	D001"	36.00

NEW 370-1D "FLUXVALVE" CARTRIDGE. Low-cost version of superior Pickering "Flux-valve" cartridge, with frequency response from 10 to 30.000 ps. Output is 25 millivolts; tracking pressure from 2 to 6 grams, depending upon arm used and type of recording. Supplied with 1-mil diamond stylus for playing microgroove records, but will accommodate any of the styli listed below.

Shpg. wt., 3 oz. 99 RC 236. NET

REPLACEMENT STYLL FOR "FLUXVALVE" 350. 370 AND 194 CARTRIDGES. Ingeniously mounted styli, on specially formed plastic inserts. Easily and quickly changed without tools or disassembly: styli reseat perfectly for continued high performance. Shpg. wt., 2 oz.

Stock No.	Type	Tip	NET
99 RC 849	D3510	.001" Diamond	18.00
99 RC 896	D3527	.0027" Diamond	18.00
99 RC 897	S3527	.0027" Sapphire	6.00
99 RC 799	D3505	.0005" Diamond	24.00

MODEL 1940 ARM AND CARTRIDGE

New "Unipoise" arm of unusually effective design and striking appearance, with integral "Fluxvalve" cartridge. The entire unit so only a fraction of the weight of conventional arms. High compliance of "Fluxvalve" stylus assembly and single friction-free pivot styllis assembly and single friction-free pivot bearing are Ideally suited to distortionless tracking of all types of recordings. Frequen-cy response, ±2 db, 10 to 36,000 cps. Track-ing force is easily adjusted through range from 1 to 6 grams.

MODEL 1900 PICKUP ARM

Outstanding design features assure superb record reproduction. Extremely well balanced. Unusually high tracking accuracy—easily tracks badly warped records. Minimum distortion; minimum record-stylus wear. Safety feature prevents stylus from contacting turntable mat or center pin. contacting turntable mat or center pin. Sensitive tracking force adjustment. Height adjustment from ½" to 2" high. Self-contained levelling screws. Complete with magnetic arm rest. Length, 14½". Shpg. wt. 2 lbs.

99 R 830. NET 31.50

MODEL 132E RECORD COMPENSATOR

Brings out the full beauty of recorded music. Provides rich, properly balanced remusic. Provides rich, properly balanced reproduction by compensating for recording characteristics used by the various record manufacturers. 6 positions: European 78; London 33 and Old LP; Old Capitol and AES; New AES (RIAA); Maximum Treble and Bass; Noisy Records. With 20° cable, pin plug, and jack; ready for easy plug-in installation between magnetic cartridge and preams. For panel mounting, 176x176x3747

Fairchild High-Fidelity Components

MODEL 280A TRANSCRIPTION ARM

Professional-quality pickup arm for use on transcriptions or records—especially in exacting hi-fi installations. Length and shape of arm carefully designed for highest tracking accuracy. Accepts all magnetic cartridges. For recordings to 12" in diameter. Plug-in slide feature for quick cartridge change. Adjustable springs make contact with the cartridge transitation. contact with the cartridge terminals. Springs short when cartridge is removed. Springs short when cartridge is reinoved. Arm is curved and pivoted slightly off center for perfect tracking and minimum record wear. No arm rest required—self-locking stop holds arm securely in place. Height, leveling and stylus pressure is adjustable. Arm drop limit adjustment prevents damaging stylus. Shpg. wt., 6 lbs.

65 R 022. NET.

MODEL 281A. As above but for recordings up to 16" in diameter. Ideal for broadcast transcription use. Shpg. wt., 6 lbs. 65 R 023, NET. 39, 95

830A EXTRA CARTRIDGE SLIDE-KIT. For insertion of cartridges in 280A and 281A transcription arms. Shpg. wt., 6 oz. 65 R 024, NET. 2.35 SERIES 225 "MICRADJUST" CARTRIDGES. Professional-type, moving-coil cartridges. Designed to mount in all changer and transcription arms. Miniature size, only 1½x½x. ½6". Provide outstanding frequency range; ±2 db. 20-20,000 cps. Has exceptionally good tracking ability and low moving mass. Output, 5 millivolts. Impedance. 200 ohms. With diamond stylus. Require preamplifier. Show. wt. 4 oz. Slipg. wt., 4 oz.

Stock No.	Туре	Stylus	NET EACH
65 RC 007	225A	.001"	37.50
65 RC 008	225B		37.50

MODEL 235 INPUT TRANSFORMER. Provides additional 14 db gain for Fairchild cartridges. 30" cable. Wt., 1½ lbs. II. 95

XP-3 CARTRIDGE. New moving-coil cartridge of unusual design. Hand-made by Fairchild's most experienced craftsmen. Features greatly reduced dynamic mass and phenomenal tracking ability—will track 30 cm/sec peak recorded velocity at less than 3 grams. Available with .001" diamond only. Shpg. wt. 4 oz. 50.00

FAIRCHILD SERIES 412 TURNTABLE

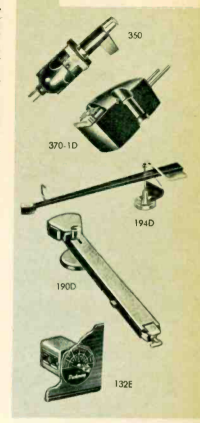
MODEL 412-1. A 331/3 rpm turntable with superlative specifications at an unusually low price. Uses time-proven belt drive and self-lubricating hysteresis-synchronous moself-lubricating hysteresis-synchronous mo-tor providing true professional performance. Non-magnetic, dynamically balanced turn-table rests on rotating ball-thrust bearing in nylon seat. Advanced motor suspension system eliminates all traces of vibration. Exceeds NARTB specifications by a wide margin. Precision-made throughout. Con-vertible to Aspeed constricts with 41 Convertible to 4-speed operation with 412-ED

electronic drive below. For 110-120 v., 60 cycle AC. Shpg. wt., 28 lbs. 99 RZ 205. NET.

412-ED ELECTRONIC DRIVE. Electronic fre-

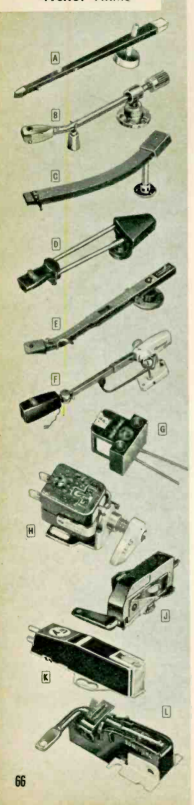
FAIRCHILD TURNTABLE BASES. Wt., 5 lbs. 99 RX 207, Mohogany, 99 RX 208, Blonde, 99 RX 209. Walnut. NET EACH ... 31.50

PICKERING





PHONO CARTRIDGES AND PICKUP ARMS



NEW SHURE STUDIO MODEL M-16 DYNETIC ARM AND CARTRIDGE

Magnificent new pickup arm and cartridge for professional broadcast use and deluxe hi-fi systems. Reproduces recordings with a needle force of only 1 to 2 grams! Takes records to 16" in diameter. Employs M-1 moving magnet cartridge and N-1 diamond stylus for 33½ and 45-rpm recordings. Unique moving magnet design provides extreme linearity and free. rpm recordings. Unique moving magnet design provides extreme llnearity and freedom from distortion. Arm made of lightweight aluminum in a tapering column; absolutely free of resonance, Jewelled load-bearing pivots throughout. Arm is brought into playing position on any portion of a record by means of a stylus control button which lifts the cartridge. When button is released, the cartridge is lowered, and the stylus gently contacts record grooves with a force of 1 to 2 grams (depending on counterbalance adjustment)—elliminates all a force of 1 to 2 grams (depending on counterbalance adjustment)—eliminates all chance of damage to record or stylus. Sensitivity: Output at 1000 cps. 14 millvolts. Response: ±2 db. 20 to 20,000 cps. Overall length. 14½". Height adjustment range, 15½". Includes Model M-1 plug-in cartridge and Model N-1 replaceable diamond stylus with 0.7 mil tip. Shog. wt., 1 lb. 72 RC 804. NET. 72 RC 804. NET.

MODEL N-1 REPLACEMENT DIAMOND STYLUS ONLY, Has 0.7 mil tip. Shpg. wt., 2 oz. 19.58 72 RC 806. NET

REK-O-KUT PICKUP ARMS

MODEL 120. Professional-quality arm for use with 12" turntables. Accepts G.E., Pickering cartridges. etc. "Versa-Twin" bearings result in extreme rigidity combined with smooth lateral movement. Tubular aluminum shape with die-cast aluminum cartridge shell and counterweight. Counterweight rotates to adjust stylus pressure. Also has height adjustment. With one plug-in head, Wt., 2 lbs.

MODEL 160. As above, but 16" in length. Shpg. wt., 21/4 lbs.

EXTRA PLUG-IN HEAD. Shpg. wt., 6 oz. 99 R 864. NET.

LIVINGSTON TRANSCRIPTION ARM

UNIVERSAL MODEL. For use with any cartridge including G. E. triple-play types. Plays recordings up to 16". Features adjustable stylus pressure from 6 to 30 grams. Has precision, ball-bearing pivot; bearings are enclosed for maximum protection. Supplied with hardware for mounting arm and cartridges. Neutral gray finish. Length of arm. 14". Shpg. wt., 2 lbs. 65 R 070. NET.

B-J PICKUP ARM

Professional pickup arm for 12" turntables. Unique, tangential tracking minimizes distortion and record wear—no change in angle between cartridge and record grooves throughout entire recording. Twin arms of unequal length co-ordinate to provide low-momentum movement. Tracks under 2 grams. For most hi-fi car-tridges. Length, 11 inches. Adjustable height. Less cartridges. Wt., 2 lbs. 99 R 888. NET ...

AUDAX KT-12 PICKUP ARM KIT

E High-quality pickup arm in money-saving kit form. Exactly duplicates the Audax "compass-pivoted" transcription Audax "compass-proted transcription arm, long recognized as an outstanding hi-fi arm. Selector index on back of arm permits instant adjustment for any stylus pressure. Arm plays up to 12" records; can be assembled in minutes using just a nail file or small screwdriver. Accommodates any make of cartridge—wlper-type contacts for simple, positive-contact. Permits stylusto-groove alignment at a glance. Finger-lift for quick positioning. Shpg. wt., 2 lbs. 4.5.5

KT-16 16" PICKUP ARM KIT. As above, but takes records to 16". Wt., 21/4 lbs. 72 RX 801. NET ...

NEW GARRARD PICKUP ARM

MODEL TPA10. New, beautifully styled and highly efficient pickup arm. For use with any cartridge. Fully adjustable for length and tracking angle. as well as pressure. Extends to accommodate 16° recordings. Adjustable head for best tracking at any angle. In chrome and white enamel. With fingertip lift. Less cartridge. Shpg.

72 R 803. NET 24.01 ELECTRO-SONIC

"CONCERT" CARTRIDGE
MODEL ESL-C1. Highly recommended,
moving coil cartridge for the audio pur-

MODEL ESL-201M TRANSFORMER. Has 200-ohm output for regular preamps. Wt., 5 oz. 72 R 850, NET. 11.00 72 R 850. NET ..

MODEL ESL-201F TRANSFORMER. As above. but with filter switch for surface noise. 15.00 65 R 546. NET....

RECOTON "500" CARTRIDGES

New, improved Model "500" magnetic cartridges. "Back-to-back" turnover type. Response, 20-20,000 cps. 555-SDM has mu-metal shield. "D" indicates diamond. "S," sapphire. Shpg. wt., 4 oz.

No.	Туре		List	NET
65 R 002 65 RC 003 99 RC 215	500-SD	\$001", \$0 0001", \$0 0001", \$0	03" 31.20	18.35
REPLACEME	NT STYU.	For above	e. Wt., 2	oz.
No.	Type	Styli	List	NET

No.	Type	Styli	List	NET
65 RC 004	399	D001°	\$25.00	14.70
65 R 005		\$001°	3.50	2.06
65 R 006		\$003°	3.50	2.06

SHURE CERAMIC CARTRIDGES

"Music Lovers" dual-stylus, hi-fi car-tridges. Include adapter for magnetic phono inputs. Response: 30-15.000 cps. Output: Without adapter, 0.4 volt; with adapter, 25 millivolts. Shpg. wt., 4 oz. TYPE ML44SS. .001", .003" sapphire styli

8.20 65 R 032, NET...

JENSEN REPLACEMENT STYLI

TYPE JPS-36. For ML44SS. .001" and .003" sapphire tips. Shpg. wt., 2 oz. 3.50 65 R 834, NET. TYPE JPS-365D. For ML44DS. .001" diamond; .003" sapphire. Shpg. wt., 2 oz. 65 RC 144. NET ... 17.64

ELECTRO-VOICE CERAMIC CARTRIDGES

SFRIES 80. Ultra-linear. For replacing any high-impedance crystal or ceramic cartridge. Response, ±2:5 db. 20 to 15,000 cps. Output: 500 millivolts. With magnetic phono adapter. "Turnover type. "S" indicates sapphire; "D", diamond. 1/4" mounting centers. Av. shpg. wt., 5 oz.

No. Type		Styli		NET
65 R 426 65 RC 427 65 RC 414	84S 84D 86T	S001° D001° D001°	9.41 22.64 33.81	
REPLACEMEN	T STYL	f. For ab	ove. Wt.	. 2 oz.
No.	Туре	Tip	For	NET
65 R 974 65 R 973 65 RC 412	S3 S1 D1	\$003° \$001° 0001°		1.47

SONOTONE CERAMIC CARTRIDGES

Series "3" cartridges. Output: 0.5 v. Response, 20 to 15,000 cps. 1/2" or 1/4" or 1/4" mtg. ctrs. Shpg. wt., 3 oz. REPLACEMENT STYLI. For above.

68 RC 316. NET. 9.70

GRAY HI-FI COMPONENTS

GRAY HI-FI COMPONENTS

MODEL HF400 TURNTABLE. Expertly designed, professional 3-speed turntable with 4-pole induction motor. Takes up to 16" recordings. Motor shaft engages turntable rim directly—rim has long-wearing neoprene the around its outside edge. Entire assembly is mounted on ½" thick, 19½," wide and 15½," deep, steel base plate for absolute rigidity and magnetic shielding. Beautifully balanced, steel turntable, ½," thick and 11½," in diameter, weighs 18 lbs.! Covered with ½" thick cork and rubber pad—acts as record cushion and provides magnetic isolation between cartridge and table. Separate cue-light transformer. Brushed aluminum on-off switch also acts as arm rest and cue-light housing. also acts as arm rest and cue-light housing. Requires 3" above and 5½" below mtg. board. With 45 and 78-rpm bushings. and AC line cord. Less base and pickup arm; see below. For 110-120 v., 60 cycle AC. Shpg. wt., 42 lbs.

99 RZ 795. NET..... MODEL HESOOA TURNTABLE. As above, but with hysteresis-synchronous motor. 94 RZ 948. NET.

MODEL HESO4 WOOD BASES FOR GRAY TURNTABLES. Sturdy construction. Size. 7x 21x17½". Shpg. wt., 4 lbs. 94 RX 945. Mahogany. 94 RX 946. Blonde. 94 RX 947. Walnut.

MODEL 108C PICKUP ARM. Deluxe high-fidelity pickup arm for transcription-type turntables. Incorporates advanced-design and finest quality materials. Features "viscous-damped" (fluid controlled) suspen-sion to provide high tracking accuracy and the utmost in record protection. Regulates vertical and horizontal movement of arm. Minimizes damage to record if arm is dropped. Manually operated setting governs

amount of arm damping (speed of arm descent). For records up to 16° in diameter. Constructed of fine cast aluminum. Virtually eliminates arm resonance. Instant cartridge change. Accommodates most magnitudes are supported to the control of the con netic cartridges including Pickering, G.E., and Falrchild. Neutral finish. Light in weight. Shpg. wt. 2 lbs. 99 RX 853. NET. 39.95

AS12 SLIDE KIT. For fitting Pickering 350 and 370 cartridges into above arm. 4 oz. 99 R 889, NET ...

METZNER TURNTABLE WITH ARM

MODEL 672. New, professional-quality turntable mounted on base and equipped with pickup arm. Its long list of deluxe features includes: Continuously variable speed control from 16 to 83 rpm with exact, marked settings for 163, 331/3, 45 and 78 rpm speeds; built-in Illuminated stroboscope for checking speeds even as a recording is being played; 12" turntable made for president machined altuminum with cording is being played; 12" turntable made of precision-machined aluminum, with built-in, retractable 45-rpm hub and non-slip cork pad. Rumble and Noise: Better than 50 db below the standard NARTB reference level. Wow and Flutter: Less than 0.2%. The highly efficient, 4-pole motor provides direct, center-shaft drive. Employs special anti-vibration mounts for unsually smooth operation. Discost aluminus process and the standard process and the standard provides the standard provid ploys special anti-vibration mounts for unusually smooth operation. Die-cast aluminum pickup arm, finished in black and satin chrome, is 12" long—takes records up to 16" in diameter. Counterweight adjustment atop cartridge shell, is calibrated from 4 to 14 grams. Arm swings to upright position on pivot for easy cartridge replacement. Takes any standard hl-fi cartridge. Ball-bearing swivel. Base plate is finished in satin chrome, pre-drilled for arm—arm is packaged separately. Wood base is made of 1" thick. laminated hardwood. 6½x16x. 17½". Birch finish. For 110-120 v., 60 cycle AC. Shpg. wt. 24 lbs.

MODEL 002 BASE ONLY. Shpg. wt., 4 lbs. 72 RX 813. NET. 17.50

ACOUSTIC RESEARCH SPEAKER SYSTEMS

MODEL AR-I. Radically different system featuring air-damped. 12" woofer, plus 8" midrange and high-frequency unit and crossover network. Mounted in a sealed. fiberglas-filled cabinet of braced ½" hardwood veneer. Dimensions are conveniently small—only 14x113/ax25"! Provides extend-data. small—only 14x113/ax25"! Provides extended, ultra-clean bass response; greatly reduces bass harmonic distortion. New principle of operation employs the sealed-in air of the cabinet as a pneumatic spring for the speaker cone during large excursions on very low bass notes—does not use conventional elastic suspension. Frequency Response: ±1½ db, 38 to 1000 cps; ±5 db, 30 to 13.000 cps. Impedance: 4 ohms. Amplifier Power Requirements: 20 clean watts for moderate level in an average room; at least 30 watts for high levels and large rooms. Spp. wt., 60 lbs.

rooms. Shpg. wt., 60 lbs. 82 DZ 033. Mahogany. NET..... 185.00 82 DZ 034. Blonde Birch. NET...... 185.00 82 DZ 253. Walnut. NET......194.00

MODEL AR-1 W. Same enclosure as above, but MODELAK-I W. Same enclosure as above, but less 8" mid-range and treble unit. Em-ploys 12" woofer only. Manufadurer rec-ommends use of Janseen electrostatic tweeter (described below), in this system. Im-pedance: 4 ohms. Shpg. wt., 52 lbs.

82 DZ 043. Mahogany. NET...... 145.00 82 DZ 044. Blonde Birch. NET. 145.00 82 DZ 254. Walnut. NET154.00

MODEL AR 2. Low-cost woofer-tweeter system for hi-fi systems in the medium-price range. Employs the same acoustic suspension and pneumatic damping operation as the Model AR-1 above, but requires less power to drive the system—needs only 10 clean watts. Features specially designed 10° acoustic suspension woofer and newly developed tweeter assembly one designed 10" acoustic suspension woofer and newly developed tweeter assembly composed of two 3" tweeters. Does not require the use of a separate tweeter. Frequency Response (at 10 waits): ±5 db, 42 to 14,000 cps, down 10 db at 30 and 16,000 cps. Dispersion: 90% horizontal. Harmonic Distortion (at 10 waits input): Under 2% to 60 cps; under 3% to 50 cps. Impedance: 8 ohms. Slightly smaller than the AR-1—13½x24x11½". Shps. wt., 45 lbs.
82 DZ 038. Mehoagn NFT 96 00

JANSZEN ELECTROSTATIC TWEETER

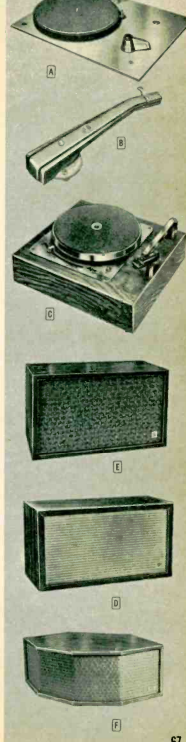
Impressive new, electrostatic high-frequency tweeter system. Includes power supply, crossover network, and four plastic radiating elements, all housed in a single hardwood cabinet. Extremely low harmonic and intermodulation distortion.

Unique electrostatic principle of operation completely eliminates the heavy paper cone of conventional speakers. In its place, a micro-thin plastic diaphragm, so low in mass as to be almost imaginary, is suspended between two parallel plates. This push-pull capacitance transducer replaces the ordinary vibrating mechanical system—since the flexible diaphragm is driven uniformly over its entire surface, there is no cone breakup and no uncontrolled excursion. Lack of high-frequency resonances greatly reduces apparent record scratch without Unique electrostatic principle of operation reduces apparent record scratch without attenuating highs.

Employs four separate radiators for vastly improved horizontal and vertical coverage through 120°. Frequency Response: 500 cps through 30,000 cps. Power Handling Capacity: Up to 60 watts. Impedance: 8 ohms. Electrical Crossover Frequency: 500 cps. Recommended for use with the Acoustic Research Model AR-IW Woofer System described above. Built-in high-pass filter prevents low frequencies from entering tweeter. Size requencies from entering tweeter. Size. 71/6x213/x123/4". Connects to 110-120 v., 60 cycle AC source. Shpg. wt., 16 lbs.

MODEL 1-30 M. Mahogany.184.00 99 DX 246. NET. MODEL 1-30 W Walnut. 82 DX 274..... ...188.00

PICKUP ARMS, TURNTABLES AND SPEAKER SYSTEMS









Professional-Quality Rek-O-Kut Turntables

Rondine 12" turntables are widely recognized for their outstanding performance. Precision cast-aluminum construction and advanced-design mechanical filtering reduce noise and distortion to negligible values. Inter-moving parts are case-hardened and ground to microfinish. Ribbed, rubber turntable mat eliminates record slippage. Permanently affixed strobe disc checks speed. All combine shock mounting and dynamic balance to assure extremely smooth, quiet operation.

smooth quiet operation.

"RONDINE JR."—MODEL L-34. Dual-speed, low-priced 33½ and 45 rpm turntable. Designed to professional specifications. Ideal for high-fidelity installations as well as commercial radio station use. Noise level 40 db below average recording level for minimum rumble. Quiet, vibration free. constant-speed 4-pole induction motor custom-built to Rek-O-Kut specifications. Idler disengages in off position—prevents flat spots on idler wheel when the turntable is not in use. Has precision-ground and hand-lapped shaft which turns on sturdy ball-thrust bearing. Lathe-turned cast aluminum turn-bearing. Lathe-turned cast aluminum turnshaft which turns on sturdy ball-thrust bearing. Lathe-turned cast aluminum turn-table, lab-tested for perfect balance. Rigid, pressed-steel chassis with attractive silver-tone aluminum finish. Size. 15" wide x 12" deep. Turntable requires 1½" above and 5" clearance below the motor panel. For operation from 110-120 volts, 60 cycle AC. Shpg. wt. 15 lbs.

96 RX 686. NET.

"RONDINE JR."—MODEL L-37. Same quality construction as Model L-34 turntable described above, but with 33½ and 78-rpm speeds. Sing. wt., 15 lbs.
96 RX 694. NET. 59.95

68

"RONDINE"—MODEL 8-12. Excellent 3-speed turntable. Meets all NARTB standards. Single knob selector. instantly selects speeds of 33½, 45, or 78 rpn. Has custombuilt 4-pole, induction-type motor. Internal rim drive through special neoprene idler. 45-rpm hub adapter built into turntable center—disappears into table when not in use. Cross-ribbed cast-aluminum turntable, lathe turned and balanced. Turntable shaft of hardened steel, polished and hand-lapped to the bearing well for perfect fit. Nolse of hardened steet, poissible and hand-tapped to the bearing well for perfect fit. Noise level is 45 db below average recording level. Regulres rectangular curout 131/6x 1413/6 with clearance of 1½ above and 6½ below motor panel for mounting. Deck is pre-drilled and tapped for Model A-120 arm (right). Turntable includes ribbed rubber mat to assure maximum record trac-tion. For 110-120 volts, 60 cycle AC. Shpg. vt., 19 lbs

96 RX 688. NET.

"RONDINE DELUXE"-MODEL B-12H. Profession quality. As above, but has self-lubricating hysteresis motor. Noise level, -55 db. Shpg. vt., 19 lbs. 96 RX 687. NET ...

Rek-O-Kut Pickup Arms

MODEL 120. Professional-type pickup arm for use with 12" turntables. "Versa-Twin" bearings provide ultra-smooth lateral move-ment and highly accurate tracking. Has 99 RX 862. NET

EXTRA PLUG-IN HEAD. For use in above arms. Shpg. wt., 6 oz. 99 R 864. NET

Rek-O-Kut Turntable Bases

Here's a selection of beautifully designed wood turntable bases for mounting Rek-O wood turntables. Quality constructed of selected ¼" solid Wahut or Korina Blonde. Rounded corners are made with mitered. interlocked joints for added firmness. Complete with four special shock mounts. HWD. 6x16½x17". Shpg. wt., 5 lbs.

Stoc No.	Finish	Arm	For	EACH
	Walnut Blonde	12"	B-12, B-12H	26.95 28.95
	Walnut Blonde	12"	L-34, L-37	26.95 28.95
	Walnut Blonde	16° 16″	B-12, B-12H	32.95 35.95

Complete: Turntable, Pickup Arm, "Rondine" B-12 with Base and 120 Arm on Wellcor Base Cartridge Rondine, Jr." L-34 with 120 Arm on Wellcor Base

Professional Record Players

New. moderately-priced professional record player—completely wired. mounted and ready to use. Consists of Model L-34 "Rondine Jr." turntable, Rek-O-Kut Model 120 pickup arm, Wellcor base with handsome veneer, and Pickering 370-1 Deartridge (see page 65 for specifications of 370-D). Shpg. wt., 21 lbs.

94 RZ 536. Mahogany. 94 RZ 537. Limed Oak. NET EACH. 139.95 94 RZ 538. Walnut.

New, high-quality professional record player. Unit is completely pre-assembled, ready for use. Each player consists of Model B-12 "Rondine" turntable. Model 120 Rek-O-Kut pickup arm, handsome veneer base, and 350-DS Pickering cartridge (for complete specifications of 350-DS Pickering, see page 65). All components are prewired and mounted for your convenience. Shpg. wt., 25 lbs. 94 RZ 539. Mahogany.

NET 94 RZ 540, Limed Oak. .. 175.00 94 RZ 541. Walnut.

WELLCOR BASES FOR REK-O-KUT TURNTABLES

New. expertly designed turntable bases for use with 12" or 16" pickup arm. made of selected ¼" hardwoods and fine furniture veneers, hand-rubbed to a lustrous finish. Motor board "floats" on sponge rubber. Mitered joints provide extra firmness and rigidity. Rubber-covered feet prevent marring furniture. Feet are adjustable to permit leveling of base. Height. 6¾"; width. 21"; depth. 16¾". Completely pre-assembled. Shpg. wt., 15 lbs.

Stock	Finish	Pre-Cut	NET
No.		For	EACH
94 RX 492	Mahogany	B-12, B-12H	19.50
94 RX 493	Limed Oak		21.75
94 RX 494	Walnut		21.75
94 RX 489	Mahogany	L-34, L-37	19.50
94 RX 490	Limed Oak		21.75
94 RX 491	Walnut		21.75

For money-saving Allied high-fidelity systems using Rek-O-Kut turntables, see pages 19 and 20.

LATEST HIGH-FIDELITY RECORD CHANGERS

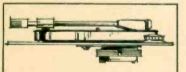
Collaro



"CONQUEST" TC-340 CHANGERS

Economy-priced 4-speed record changer featuring "Sensi-magic" dynamically bal-anced, transcription-type arm—free of record changer audio spectrum resonances. For automatic record changing, stack 7", 10", and 12" records in order of decreasing size (largest at bottom of each stack)—Sensi-magic' fea-ture determines record size before setting record down. For turntable operation, sim-

94 RX 404. NET36.75



FACTS ABOUT TURNTABLES

The record player is the "origina-tion point" for recorded disc music in your home. It converts mechanical energy into electrical energy (fed into an amplifier). Some high-fideliprofessional-type turntable to the record changer. In order to enjoy the extra features of the turntable, many music lovers are willing to change records manually. The turntable further extra features of the turntable for the features extrapely citizens. table features extremely quiet operation and excellent speed regula-tion. Rumble. or low-frequency noise, is practically eliminated.

The use of the turntable is parti-The use of the turntable is particularly important for installations which have deluxe speaker systems with exceptionally good response to low notes. Professional turntables are usually supplied less pickup arm and cartridge. A matching pickup arm should be selected. Since turntable arms do not have to go through the changer cycle, they can be made for lower stylus pressure and longer record wear. pressure and longer record wear. Many deluxe installations use both a changer for convenience, and a turntable when the ultimate in performance is desired.

"CORONATION" RC-440 CHANGERS

Quality 4-speed record changer featuring fully automatic intermixing of 7", 10", and 12" records. Pick-up arm has convenient plug-in head (accepts all standard cartridges). plug-inhead(acceptsall standard cartridges). In addition to fully automatic intermix the "Coronation" has a custom micro-finished motor shaft (polished to 6 micro-inches), "muting switch," "pop filter," and an automatic Idler disengagement. Handsome maroon and gold finish 12x13½"; requires 5" above, 2½" below mtg. board. For operation from 110-120 v., 60 cycle AC. Shpg. wt., 15 lbs.

PARX 405. NET.	40.67
RC-440-GE. As above, but with Gl dual sapphire cartridge.	
94 RX 406. NET	
RC-440-GED. As above, but with GI	E-4G-052
diamond-sapphire cartridge. 94 RX 407. NET	.59.61
GPE. Extra plug-in head shell Shpg. wt., 5 oz.	(empty).
94 R 949. NET	83c

"CONTINENTAL" TC-540 CHANGERS

Deluxe 4-speed record changer. Features rapid loading of 7". 10", and 12" records—and automatically intermixes them! Has and automatically intermixes them! Has newly designed, dynamically-balanced, transcription-type arm free of audio spectrum resonances. Other features include: Less than 0.25% flutter; micro-finished motor shaft; 4 speeds—78; 45, 33½, and 16½ rpm; rim-weighted, balanced fly-wheel 105) rpm; rim-weighted, balanced fly-wheel action; extra heavy-duty 4-pole, shaded-pole motor; manual switch for turntable operation; "muting switch"; "pop filter", automatic shit-off; removable rubber mat: automatic idler disengagement. Finished in beige and brown. 12x13½". Requires 5" above, 2½" below mtg. board. 110-120 v.. 60 cycle AC Wt. 1518 at 1518.

cycle AC, Wt., 15 lbs.	
TC-540-E. Less cartridge.	
94 RX 408. NET	15 57
TC-450-GE. As above, but with GE- dual sapphire cartridge.	46-050
94 RX 409. NET	1 24
TC-540-GED. As above, but with GE-	4G-052
diamond-sapphire cartridge.	
94 RX 410. NET	64.51

ACCESSORIES FOR COLLARO CHANGERS

BASES. Bases for all Collaro changers. In choice of finishes. Wt., 3 lbs.

Stock No.	Туре	Finish	NET
93 RX 513	MT	Mahogany	5.25
93 RX 514	BT	Limed Oak	5.47
93 RX 515	WT	Walnut	5.47

For Collaro changers. Wt. 11/2 lbs.	
91 RX 556. NET	50

GSA 45-RPM SPINDLE ADAPTER. For Collaro changers. Shpg. wt.. 8 oz. 95 R 625. NET 3.23

PRESTO QUALITY TURNTABLES

MODEL 1-18. 12" turntable for hl-fi and professional use. Constructed of cast alum-inum with carefully balanced, weighted turntable. Precision machined and engi-neered for extremely low levels of wow and neered for extremely low levels of wow and flutter. Noise level is better than 40 db below recording level. Has 5-position speed control (45. Off., 33½, Off., 78) for rapid speed selection. Motor is 4-pole, synchronous type with high starting torque. In "off" positions idlers are completely disengaged. Includes permanently attached 45-ppn record advance disenvisible convenients. rpm record adapter disc which conveniently retracts into turntable when not In use. 8x 11¾" mounting panel. Mounting space: 14½x11¾", requires 3¾" below and 2" above base plate. Attractive black panel. For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 16 lbs. 96 RX 918. NET75.00

MODEL T-2. New. low-cost, professional-quality turntable. Cast aluminum turntable minimizes speed variations and annoying rumble. Has heavy-duty, 4-pole motor and 3-idler drive system. Quickly changes from 33½ to 45 rpm by flick-shift lever. Has con-33½ to 45 rpm by flick-shift lever. Thus convenient, built-in 45-rpm disc adapter which retracts into turntable when not in use. Mounting plate is 8x11½". Overall size, 14½x11½". For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 16 lbs. 98 RX 598. NET

BASES FOR PRESTO TURNTABLES

Carefully designed turntable mounting bases. Excellent for shelf, cabinet or table Shpg. wt., 5 lbs.

95	RX	544.	Mahogany, NET 24.90
			Blonde, NET24.90
95	RX	546.	Unfinished NET 19.95

PROFESSIONAL TURNTABLES T-18



THREE & FOUR SPEED RECORD CHANGERS





SERIES 1200 & 1225 4-SPEED RECORD CHANGERS

Outstanding, 4-speed record changers in-corporating features found only in far more expensive units. Modern styling matches any decorating scheme; economically priced to suit any budget.

Play 33½, 45, and 78 rpm records automatically. Also include 16½ rpm "talking book" speed. Individual records of any speed may also be played manually. Capacity: 12—10", 10—12" and 14—7" records. Have convenient, positive intermix feature of 10—12" and 10" records of the same speed. Exclusive Tri-O-Matic spindle gently lowers records to record shelf. Automatic shutoff; plckup arm comes to rest and motor shuts off after last record is played.

Mechanism is completely jam-proof. Idler disengages in "off" position. Die-cast aluminum pickup arm is rigid, resonance-free and carefully balanced. Constant-speed 2-pole motor provides smooth, quiet operation. White rubber turntable mat prevents record slippage. Styled in antique white with gray trim. Sizes: Less base, 8½x13½x12½. With base, 8½x13½x12½. Underwitters' Laboratories Approved. For operation from 110-120 v., 60 cycle AC.

-WITH BASE. With Sonotone MODEL 1225Aceramic cartridge; has 2 sapphire styli. With AC line cord, output cable and plug. Shpg. wt., 141/4 lbs.

95 RX 631, List, \$49.95, NET ...

MODEL 1225A-GE—WITH BASE. As above but with the new G.E. 4G-050 magnetic cartridge; has 2 sapphire styli.

94 RX 944. List \$57.50. NET...... 46.00

MODEL 1225A-GED—WITH BASE. Same as 1225A. above, but with G.E. 4G-052 magnetic cartridge; I diamond, I sapphire stylus. 94 RX 967, List, \$73.50, NET...

MODEL 1200A-LESS BASE. With Sonotone ceramic cartridge; 2 sapphire styli. With output cable and plug. Less base and AC cord. Shpg. wt., 11 lbs. 95 RX 630. List, \$46.50. NET..... 37.20

MODEL 1200A-GE—LESS BASE. As above, but with new G.E. 4G-050 magnetic cartridge. 94 RX 968. List. \$51.50. NET..... 41.20

MODEL 1200A-GED—LESS BASE. Same as 1200A. but with G.E. 4G-052 cartridge. 94 RX 969. List, \$67.50. NET. 54.00

Thorens Changer & Player

CD-43 CHANGER. Carefully engineered. Swiss made, 3-speed record changer. Unique gear-driven turntable features direct-drive, 4-pole induction-type motor—eliminates use of rubber belts. pulleys etc. 4 controls: Record Size Selector; Start-Stop; Repeat; Reject and Pause-Timer (adjusts time lapse between records from 1 to 13 minutes). Can be played manually. Muting switch for silent record change cycle. Base size: 12x15". Requires 3¼" below mtg. board; 6" above. With mtg. template, phono cable, 2 plug-in bende less controlled by the contr heads. Less cartridge, base (for shelf or table). AC line cord and 45-rpm spindle. No adapter needed to operate from 50 cycle source. For 100-120 v. and 200-250 v., 50-60 cycle AC. Shpg. wt., 24 lbs. 96 RZ 802. NET. ..

C8-33P PLAYER. A deluxe manual player similar to the CD-43 automatic changer, above. Features direct-drive, 4-pole motor, Automatic shut-off after record is played. Has adjusting screws for keeping stylus perpendicular to record groove, and for adjusting cartridge tracking weight. Includes 2 plug-in shells for accommodating all popular cartridges. Built-in capacitor filters out switch noise. With rubber shock mounts, mounting template, Less base (for mounts, mounting template. Less base (for shelf or table). Size, 15x12"; requires 3\%" below mtg. base. For 110-120 v. and 200-250 v. 50-60 cycle AC. Wt., 17 lbs. 47.04 94 RX 974, NET.

THORENS ACCESSORIES

INORENS ACCESSORIES
45-RPM SPINDLE. Shpg. wt 1 lb. 96 R 829. NET
96 K 829. NET
WOOD BASES. For either CD-43 changer or
CB-33P player. Shpg. wt., 5 lbs.
96 RX 808, Mahagany, NET
96 RX 809. Blonde. EACH 5.88
MOUNTING BOARD. Unfinished. For Models
CD-43, CB-33P, Shpg. wt., 3 lbs.
CD-43, CB-33P. Shpg. wt 3 lbs. 96 RX 823. NET

ECONOMY 3-SPEED RECORD CHANGER

MODEL 9208. Economy 3-speed changer on molded plastic base. Plays 78, 33½ and 45 rpm records. Positive intermix of ten 10" and 12" records of same speed. Has manual and 12 records of same speed. Has manual play feature. Automatic shutoff after last record. Size. 12x10x7½". With dual-stylus, turnover cartridge, 6 ft. AC cord and plug. 4 ft. shielded phono cable and pin plug. For operation from 110-120 v.. 60 cycle AC. Shpg. wt. 10 lbs.

95 RX 859, List. \$39.95, NET 29.95

V-M ACCESSORIES

45 RPM SPINDLE. Changes 45 rpm records automatically. For use with all V-M changers listed. Wt., 8 oz. 96 R 329. List, \$2.95. NET 2. 31 FIBER SPIDERS. For use with 45 rpm records. Slipg. wt., 3 oz. 96 R 244, NET PER PKG. OF 12. METAL BASE, For 1200A series, Antique white. Shop, wt., 3 lbs.

Bogen Manual Players

850-16XD. As above but with new G.E. 4G-052 magnetic cartridge. 95 RX 407. NET. 59.34 59.34

B20-LC. Popular economy model similar to above. Plays all records up to 12" in diameter at all 4 standard speeds (78. 45, 33½ and 46½ rpm). Each speed may be varied within a range of ½%. Turntable is rubber-covered for record protection. Completely shock-insulated. Supplied with one plug-in head; less cartridge and base (see bases below). Shpg. wt., 15 lbs. 29.95 95 RX 945. NET.

BOGEN ACCESSORIES WOOD BASES. Attractive mahogany wood bases for Bogen manual players, above. Shpg. wt., 5 lbs. 95 RX 949. For B50 players. 95 RX 946. For B20-LC player. .. 4.80 NET EACH. EXTRA PLUG-IN HEAD. Wt., 5 lbs. 96 R 697, NET 1.35

THORENS



- Intermixes
- · Reject & Pause Control
- Noiseless Changing

Bogen



Variable Speed

MODEL 17 EQUIPMENT CABINET. Matches Model 18 enclosure, below, Tuner-amplifier compartment (specify components for free panel cut-out) is (HWD) 11/8x15½x16". Changer compartment (HWD) 11/8x16½x16"; has sliding changer drawer. Two compartments below are (HWD) 33/4x16x16". 7" tapered brass legs. Overall including legs, (HWD) 32½x37x18". For cutouts, mark order "Special" in place of Stock No. Allow 4 weeks for delivery. Wt., 85 lbs.

94 DZ 912. Mghogany. 94 DZ 913. Blonde. NET EACH. 150.00

MODEL 18 SPEAKER ENCLOSURE. Handsomely finished, 6.4 cuble-foot bass reflex speaker enclosure. Styled to match the lowboy design of the Model 17 equipment cabinet, above. Front panel is cut for 15" speaker (an adapter board is supplied for use with 12" speaker), and is covered with woven plastic grille cloth. Interior is lined with acoustic padding. Overall dimensions (HWD): 32½x37 x18" including tapered 7" brass legs. Shpg. wt., 70 lbs.

94 DZ 935. Walnut.

94 DZ 914. Mahogany. 94 DZ 915. Blonde. NET EACH. 82.50

MODEL 65 EQUIPMENT AND SPEAKER CABINET. A new combination cabinet with hardwood veneers finished in mahogany, Korina blonde or walnut. Has hinged doors, sliding panel. Slide-mounted record changer drawer and tuner-amplifier compartment each measure (HWD) 10½x19x15½. Baffe is pre-cut to take either a 12" or 15" speaker. 7" tapered brass legs. Overall size (with legs): 33x60x18". Wt., 150 lbs. Custom cut-out panels prepared at no extra charge if components to be used are specified when ordering, Also available with compartments differently arranged and without speaker enclosure. Cabinets shipped f.o.b. Chicago or Brooklyn, N. Y., whichever is nearer—allow four weeks for delivery.

94 DZ 916. Mohogony.)

94 DZ 916. Mahogany. 94 DZ 917. Blonde. 94 DZ 917. Blonde.

240.00

MODEL 33 EQUIPMENT CABINET. For housing changer, amplifier and tuner. Has hinged, lift top; storage compartment with sliding perforated wood doors and brass pulls. Made of ¼" birch veneers. Available in blonde or mahogany. Unfinished model is smoothly sanded, ready for easy finishing. Compartment sizes (HWD): 32x 35½x16"; changer, 16½x14¼"; 6" above changer board. Tuneramplifier, 17½x14¼"; storage, 13x34x15½". Wt., 74 lbs.

95 DZ 734. Mahogony. | NET 95 DZ 735. Blonde. | EACH.

87.00 95 32 736. Unfinished Birch. NET EACH.59.40

MODEL 34 BASS REFLEX SPEAKER ENCLOSURE. Matches Model 33 cabinet, above. Pre-cut for 15" speaker. Has adapter for 12" speaker. 6 cu. ft. baffle volume. Mahogany or blonde on birch. Unfinished type is smooth sanded. HWD. 33x35½x16". Wt., 66 lbs. 95 DZ 737, Mohogony. NET 95 DZ 738. Blonde. SEACH. 63.00

95 DZ 738. Blande. FACH.... 95 DZ 739. Unfinished Birch. NET EACH.

MODEL 70 ASSEMBLED EQUIPMENT CABINET. Excellent equipment reabinet for housing tuner, amplifier, record changer. Matches Model 7125 and Model 8125 enclosures below. 3/4" fir plywood. Smooth sanded, ready for finishing, Compartment sizes (HWD); Tuner I.D., 20x213/x153/4"; phono I.D., 71/2x213/x143/4", Overall size (HWD): 333/x23x16", Wt., 35 lbs. 95 DZ 367. NET.

MODEL 80 EQUIPMENT CABINET KIT. Same as Model 70, above, but in kit form. Includes all materials, hardware, instructions. 95 DZ 386. NET.....

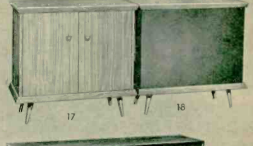
MODEL 7125 ASSEMBLED SPEAKER CABINET. Bass reflex type. Pre-cut for 15" speaker. With adapter board for 12" speaker. 6 cu. ft. volume. Unfinished. Size. HWD. 33½x23x16". Wt., 40 lbs. 94 DZ 758, NET.

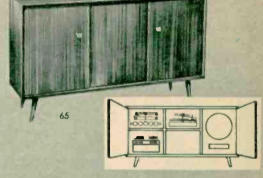
MODEL 8125 SPEAKER ENCLOSURE KIT. Same as Model 7125, above, but in kit form. Pre-cut for 15" speaker. All parts are ¾" fir plywood. Kit includes plastic wood, sandpaper, glue, hardware, grille cloth, insulation and instructions. 94 DZ 759. NET.

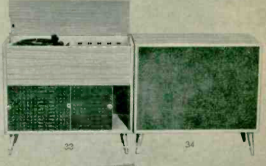
REBEL K-3 ENCLOSURE KIT. Efficient corner enclosure kit using the famous back-loading, folded-horn principle. Utilizes walls of room as enclosure extension. Bass response extends to 30 cps. Pre-cut for 15° or 12" speakers. Adapter board is supplied for tweeter mounting. All parts are pre-cut from ½" high-grade birch plywood. Smooth-sanded for easy finlishing. Kit includes all parts and full grille front. With instructions. Size, HWD, 36½x25½x22½". 60 lbs. 95 DZ 479. NET.

ENCLOSURES & CABINETS











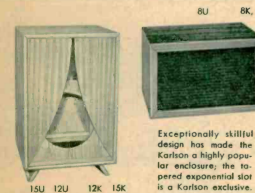


CUSTOM EQUIPMENT CABINETS AND SPEAKER ENCLOSURES

8K.









Herman Miller Equipment Storage Cabinet

A beautifully designed cabinet by the famous Herman Miller organization, Has three compartments behind dual doors, and a 3.2-A beautifully designed cabinet by the famous accounts and a 3.2-cu. It. bass-reflex speaker enclosure. Exterior is oil-finished rose-wood, with white lacquered doors, and black porcelain door pullsgrille cloth is natural horsehair. Supplied with round, tapered rose-wood legs, 13½" long. Ample space is provided for a record changer in the largest of the three compartments. 15" high, 15½" wide and 16" deep; space above changer shelf permits easy access to load or unload changer. Tuner and amplifier compartments are both 15" wide and 16" deep; shelf between tuner compartment and amplifier compartment is adjustable. Speaker enclosure is pre-cut for 12" speaker. Size of cabinet, less legs. Is 16½" high, 62" wide, and 16½" deep. Height, with legs, 30½". Shpg. wt. 175 lbs.

River Edge Equipment Cabinets

SERIES 100. A compact, functionally styled cabinet of ½" birch hardwood, available unfinished in kit or assembled form. Matching legs, listed below, may be used to mount cabinet as free-standing unit. Cabinet is divided into record changer compartment with drawer, and an enclosed compartment with panel for custom installation of tuner, amplifier, etc. Changer compartment has sliding mahogany-finish door, measures 15½" w., 15" d.; 7½" above, 6½" below drawer. Paneled compartment is 14½" h., 16½" w., 15" d. Exterior size (HWD), 16x36x16". Shpg. wt. 50 lbs.
95 DX 719. Series 100 Cabinet Kit. Unfinished. NET. ... 39, 50
95 DZ 725. Series 100 Cabinet. Assembled, unfinished, NET. 48.50

95 DX 724. Set of 4 Wood Legs. Unfinished; 16" long. NET. 6.30

MODEL 420G. Tastefully designed chairside cablnet; will accommodate changer, tuner, preamplifier and amplifier. Provides finger-tip control of all high-fidelity components from chairside. Handsome wt., 60 lbs.

89.70 95 DZ 732. Mahogany. NET. 98.67 81 DZ 971. Limed Oak. NET..... 81 DZ 972. Walnut. NET .. 98.67

Karlson Speaker Enclosures and Kits

Highly efficient enclosures of unique design, providing a remarkable degree of bass re-inforcement in relatively small volume. A curved, tapered slot in the front of the enclosure aids in achieving a wide-angle, natural-sounding distribution of high and low tones, without pronounced peaks in response. Available unfinished, in kit form or completely assembled.

8K, 12K AND 15K KITS. Save over ½ of the cost of a finished enclosure by assembling a kit! Seasoned lumber used throughout, pre-cut and drilled for quick, easy assembly. Models 15K and 12K are ¾ hardwood. less grille cloth; 8K is ½ birch veneer plywood, supplied with grille cloth. Use speaker of size indicated in model number. Sizes (HWD): 15K—34½x22½x18°; 12K—24½x16½x13½°; 8K—17½x11½x10°. With instructions for assembly and finishing.

8U. 12U. 15U ASSEMBLED ENCLOSURES. As above, but assembled

Stock No.	Lype	Cutout	Wt., Lbs.	NET
81 DZ 715	15K	15"	68	57.00
81 DZ 712	12K	12"	35	42.00
81 DX 706	8K	8"	121/2	18.60
81 DZ 716	15U	15"	72	87.00
81 DZ 713	12U	12"	42	66.00
81 DX 705	8U	8"	131/2	26.70

Argos Speaker Enclosures

AD-1. Phase-inverter type enclosures, with "tuned tunnel" design as developed by Jensen Mfg. Co., makers of loudspeakers. Construction permits highly effective smoothing of bass response by reflex method in an enclosure of moderate size. Enclosure is solidly constructed of 5-ply wood, with thick fiber-glass acoustic padding on interior panels. Exterior surface is covered by heavy pyroxylin plastic leatherette, easily cleaned with a damp cloth. Grille fabric is styled to match enclosure covering. Internal capacity. 2.5 cu. ft. Accepts 12" or 8" speaker, and separate tweeter (with adapters supplied). Size (HWD), 23\%\xi\xi\xi\yi\xi\xi\xi\xi'\xi\xi\xi\xi'. Shpg. wt., 31 lbs.

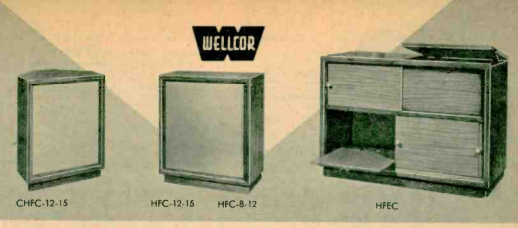
81 DZ 900. Mohogony Leatherette. EACH.

81 DZ 901. Blonde Leatherette. FACH

DSE-1. New "Californian" reflex enclosure acoustically designed by Jensen, and produced by Argos. Available in kit form, or completely assembled; both versions are handsomely pre-finished. Top finish is St. Regis "Panelyte." a material which permanently resists burns, stains, etc. Wood trim is solid mahogany. Enclosure interior capacity is 4.3 cu. ft.; performance is excellent with 15" or 12" speaker. Tweeter may also be mounted with adapter supplied. Size (HWD), 29x24x15". Shpg. wt., 43 lbs.

ZYAZYATO . Dilpg. Wei, 10 100.	E2 41
81 DZ 991, Mahogany, NET.	33.41
81 DZ 992. Blonde. NET	53.41
01 02 772. 000lde. 1121	30 40
81 DZ 993. Kit, Mahogany. NET	00.40
81 DZ 994. Kit, Blonde. NET	39.09

Letter "Z" In Stock Number Denotes Express Shipment Only



Wellcor Hi-Fi Equipment and Speaker Enclosures

CORNER BASS REFLEX

CMFC-12-15. Handsomely finished enclosure for 12" or 15" speaker, designed to fit in a corner. True bass reflex design enhances bass reproduction effectively without decreasing overall efficiency of speaker system; corner placement offers superior distribution of sound throughout the room in which it is placed. Acoustic design permits use in corner or against flat wall without sacrificing correct operation of enclosure.

Front panel is factory-fitted with removable adapter panel permitting use with either 12° or 15° speaker; base of enclosure is removable to gain access to interior for speaker installation, modification, etc. Cabinet Interior is acoustically padded, and completely sealed, for efficient performance.

Constructed of ¾" plywood throughout, for rigidity, with veneer finished in mahogany, blonde or walnut. Size: 27½" high. 24" wide and 161½" deep Section 1811.

wide and	10% deep. Snpg. wt.,	40 lbg.
81 DZ 96	2. Mahogany, NET	.54.75
	3. Blonde. NET	
	4. Walnut. NET	

BASS REFLEX ENCLOSURES

Excellently designed bass reflex enclosures of rigid construction, attractively finished in mahogany, blonde or walnut. Made of seasoned ¼" plywood throughout, lined with acoustical padding. Base Is supplied detached, for mounting enclosure in either high-boy or low-boy position.

MODEL MFC-12-15. Full six-cublc-foot capacity. Speaker mounting board cut for 15" speaker, with removable adapter for 12" speaker. Size: 27½" high, 24" wide, 16" deep. Shpg. wt., 51 lbs.

MODEL HFC-8-12. Over three cubic feet capacity, with all design features of larger model HFC-12-15. Cut for 12" speaker; adapter for 8". 22½x19½x13½". 34 lbs.

	Model No.			NET
81 OZ 957	HFC-12-15	12" or 15"	Mahogany Blonde	54.75 60.75
81 DZ 959		-	Walnut	41.25
81 DZ 960 81 DZ 961		8" or 12" 8" or 12"		44.25

EQUIPMENT CABINETS

Model HFEC. A beautiful and exceptionally versattle equipment cabinet, featuring top-quality construction, fresh contemporary styling, and careful furniture finishes in mahogany, walnut or blonde. May be used in two ways: shelves are provided for placement of encased components, and board is also supplied for permanent, custom mounting. Record player compartment will accommodate either professional-type turntable or an automatic record changer. Sliding base in bottom compartment for tape recorder or other accessory equipment. Five completely enclosed compartments for storage of records of all sizes.

Sliding doors throughout provide a functional, smart-appearing frontal design; hinged lid on record player compartment permits easy access. Construction and general appearance matches Wellcor enclosures listed at left, 27x44x21°. Wt. 120 lbs.

81	DZ 953.	Mahogany, NET	108.00
81	DZ 954.	Blonde. NET	.117.00
81	DZ 955.	Walnut. NET	.117.00



UNIVERSAL RECORD & HI-FI CABINET

model 20. A beautifully designed example of contemporary turniture, functionally planned to accommodate records and a wide variety of high-fidelity components. Rigidly constructed of beautifully matched panels with durable finish.

The large interior of the cabinet is 13½" high, for convenient storage of records. A smaller sub-compartment holds numerous 45-rpm records, and a third compartment, 6" in height, is a convenient storage space for record cleaning cloths, catalogs, program guides, etc. The large server top is supported on 5-inch spacers, and measures 35½x 16½"; it is ideal for placement of encased tuner, amplifier and preamp. Overall dimensions of complete unit are 34½x36x18".

Shipped with legs, spacers and server top unattached; easily set up in minutes. Trim on all models is lustrous polished brass. Shpg. wt., 49 lbs.

81 DZ 9	89. Mahogany, NET	32.50
	90. Limed Oak. NET	33.95
	03. Walnut. NET	



LOW-COST UNFINISHED HI-FI EQUIPMENT CABINETS

Attractive cabinets for hi-fi equipment, completely assembled and ready for finlshing. Made of clear Ponderosa pine, sanded satin smooth; may be painted, or stained and finished to match any type of furniture. Plenty of room for installation of tuner, amplifier and record player—plus ample record storage space.

A CABINET WITH FULL-LENGTH DOORS. Tastefully designed cabinet with luxurious louvered sliding doors. An excellent unit for budget-priced and limited-space his installations. Houses all components of a music system (except the speaker) such as changer or turntable on base, tuner, amplifier, albums, etc. Styling easily blends with any interior motif. Wood is richly textured and beautifully grained—ready for fine furniture finishes. Inside of cabinet is divided into two compartments; top compartment: 12½x33½x14½"; Dottom compartment: 12½x33½x14½". Overall size. 24½x35½x16". Less base. 48 lbs.

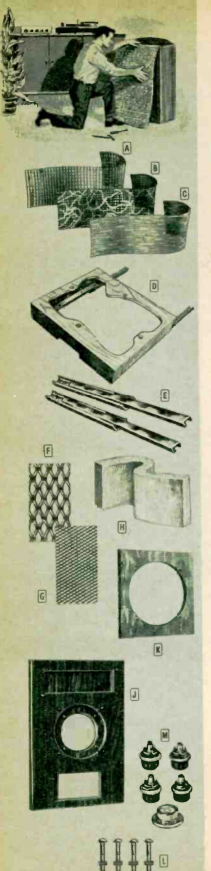
23.90

B Cobinet with Holf-Doors. Handsome equipment cabinet with modern, louvered doors covering bottom half of cabinet only. Offers more than adequate space for any combination of high-fidelity components. Bottom half is excellent for record storage. Size and construction features same as full-door version at left. Less legs (see below). Shpg. wt., 47 lbs.

95 DZ 509. NET

Modern Round-Leg Base. With brass ferrules. 51/4" high. 16" deep. Set of 2. Shpg. wt., 3 lbs.
95 DX 535. NET 3.38

With lustrous brass ferrules to enhance appearance. 5\%" high. Set of 4, Wt., 5 lbs. 95 D 537. NET 4.17



Custom Installation Accessories For Built-In Hi-Fi Systems ACOUSTONE PLASTIC GRILLE CLOTH

A wide selection of grille cloth in beautiful new patterns. Large choice of colors match A wide selection of grine cloth in beautiful new patterns. Large choice of colors match practically any interior decorating scheme from contemporary to traditional. Made of tough, durable Saran plastic—can be stretched over large openings without sagging. Color-fast patterns will not fade. Acoustone grille cloth has an open weave which permits unrestricted passage of all frequencies. Shpg. wt., per yard, 6 oz.

	7	1	Stock	NET	
Description	Type No. Fig.	Fig.	In Lengths Over 1 Yd.	36"x36"	Per Yd.
Mahogany Bronze Light Blonde Gold and Bronze Solld Charcoal	211 214 511 213 452	A A A	86 SX 994 86 SX 995 86 SX 996 86 SX 997 89 SX 000	86 SX 976 86 SX 977 86 SX 978 86 SX 979 86 SX 980	2.45 2.45 2.45 2.45 2.45
Black, with gold cobwebs Black, with silver cobwebs Mahogany, with gold cobwebs Blonde, with gold threads	453 462 300 515 M	8 8 8	89 SX 001 89 SX 002 89 SX 003 86 SX 998	86 SX 986 86 SX 987 86 SX 988 86 SX 981	4,12 4,12 4,12 3,35
Mahogany, with gold threads Gold Bamboo White and gold	215M 1011 813 617M		86 SX 999 89 SX 004 89 SX 005 89 SX 006	86 SX 982 86 SX 984 89 SX 007 89 SX 008	3.35 4.12 3.35 3.35

PANDANUS GRILLE CLOTH

© Imported natural-color, straw fabric. Very attractive. Especially suited for cabinets with modern motif. Available only in 27° widths (minimum order 1 yard.). Shpg. 86 SX 975. To 101/2 yds. PER YARD. . . 1.59

CUSTOM CHANGER BASES

CUSTOM CHANGER BASES

CABINART MODEL ACC-1 UNCUT. Changer record box with blank top—can be cut to accommodate any make record changer or player. Made of smooth-sanded, ready-to-finish birch wood. Has top-quality, steel ball-bearing phonograph slides, pre-mounted for trouble-free installation in cabinet. Hand-pull insert cut into front panel. Size: 3½" high. 16½" 10ng, 14½" deep. With instructions. Shpg. wt., 8 lbs. 9.90 95 RX 556. NET. ACC-1 PRE-CUT FOR WEBCOR MODEL CHANGERS. As above, but pre-cut to ac-commodate Webcor Model 1831-41 record changers. Shpg. wt. 8 lbs. 95 RX 558. NET. MODEL ACC-1 PRE-CUT FOR GARRARD CHANGERS. Same size as above. Wt. 8 lbs. 95 RX 543. For RC88-4, RC98-4 NET

95 RX 542. For RC121-4....EACH 9.90 PHONO DRAWER SLIDES

E STANDARD DRAWER SLIDES. For installing record changers or turntables in cabinets.
Constructed of heavy steel. Slides are 15"
long with a normal travel extension of 11". Equipped with ball-bearings for smooth action. Slides can be attached either to bottom or sides of phono drawer or base. firmly support phonograph assemblies up to a maximum weight of 50 pounds. Slide brackets have slotted holes to permit level-ing after installation. Slipg. wt., 4 lbs. 86 R 195. NET..... STANDARD DRAWER SLIDES. As above, but 13" long. Shpg. wt., 4 lbs. 86 R 194. NET HEAVY-DUTY DRAWER SLIDES. For deluxe installations. 18" long. Normal extension 16". Shpg. wt., 5 lbs. 3.50 86 R 199. List. \$7.80. NET.....

DECORATIVE METAL GRILLE Adds beautiful decorative touch when used over grille cloth. Excellent for speaker protection.

□ G-C ORNAMENTAL GRILLE. Heavy metal grille with brushed-brass finish. Diamond pattern. 2½ "x½". Av. wt. 4 lbs.

86 SX 070. 12x18". NET. 1.76

86 SX 071. 18x24". NET. 3.23

86 SX 072. 24x36". NET. 6.14 G ICA MESH GRILLE. Expanded alumishpg. wt., 1 lb. 86 SX 063, 12x18", NET. 2.73 86 SX 064, 18x24", NET. 5.39 86 SX 069, 24x36", NET. 10.83

FIBERGLAS ACOUSTIC INSULATION

Especially designed to eliminate medium and high frequency reverberation in speaker enclosures. Widely used in bass reflex, folded-horn and infinite-ba e enclosures. In 1° thickness to simplify installation—no need to double up material to obtain proper damping. Eliminates distortion-causing standing waves inside cabinet. Used on all inside portions of cabinet except front panel. Also used as a lining in record-changer compartment—eliminates motor noise, rumble. partment—eliminates motor noise, rumble, etc. In convenient 16" width for easy installation. Shpg. wt., 2 lbs. 89 SX 951, 16-Ft, Length, NET ...

NEW SPEAKER BAFFLE KIT Versatile, speaker baffle kit- a valuable

Versatile, speaker baffle kit—a valuable time-and work-saver for anyone who wishes to custom install a hi-fi speaker or 2 or 3-way speaker system in wall or cabinet.
Cut for 15" speaker, or may be used with adapter board for installation of 12" speaker. Also has adapter boards for mounting tweet Also has auapter boards to mounting tweeters and to permit use in an infinite baffle or bass reflex enclosure. Sturdy ¾" plywood. Supplied complete with adapter boards, hardware, easy-to-follow instructions, plus Allied's booklet for building your own bass reflex enclosure. Size, 22x32". Shog, wt., 12 lbs. 94 DX 799, NET

SPEAKER REDUCER RINGS

Easy-to-use reducing rings for using smaller speakers in larger enclosures. Made of 1/8" plywood and cut to exact size for qulck, simplified installation. Four speaker mounting holes drilled. Supplied with speaker mounting nuts, bolts and washers. Less wood screws.

Model R-12/15. For mounting 12" speaker in 15" speaker baffe or cabinet. 1½ lbs. 95 DX 579. List. \$2.75. NET. 1.19

SPEAKER MOUNTING BOLTS

Carriage bolts for mounting speaker to wood panel. Bolt head is flat—who countersunk will not show through grille cloth. Size 1/4x2° long. With square nuts. 4 per pkg. Shpg. wt., 4 oz.

44 N 202. NET PER PKG. 13c

LEVEL & LEVELING SCREWS

M CABINART MODEL ACC-3. Precision, chrome-plated circular level indicator and four adjustable, rubber-tipped leveling screws. Valuable aid for hl-fi enthusiasts. For use with any turntable installed on wood mounting board. Easy to install. Screws mount under base of turntable; level on top. Provide quick adjustment for exact leveling. Shpg. wt., 5 oz. 2.40 95 R 555, NET.

Complete Electro-Voice enclosure finishing kits are listed on page 51

High-Fidelity Audio Cables and Connectors LAB-TRONICS HI-FI CONNECTOR CABLES.

Superior-quality audio connecting cables. Extremely valuable accessories for the installation of hi-fi music system components. Molded-on grippers are attached to plugs for easy removal or insertion. Cables are soldered prior to molding, assuring completely noise-free connections. Molding is of high-impact material: plugs are virtually unbreakable. All cables are shielded, except Figs. C, E, J and K, unshielded. Av. shpg. wt., 5 oz.

Stock No.	Type	Fig.	Description	NET
99 \$ 855 99 \$ 856 99 \$ 857 94 \$ 456 94 \$ 457	C101 C102 C103 C202 C203	A A B B	18". Phono pin plug on each end 36". As above 72". As above 36". Phono pin plug and jack 72". As above	.61 .70 .88 .85
94 5 465 94 5 470 94 5 467 94 5 468 94 5 462	P701 C106 C107 P602 C104	C D D E	10'. Right angle phone plug and alligator clips 36". Phone pin plug; other end stripped & tinned 12". Phone pin plug; other end stripped & tinned 10'. Right angle phone pin plug and spade lugs. 72". Phone pin plug and right angle shielded phone plug	1.79 .59 .73 1.18 1.74
94 5 463 94 5 471 94 5 464 94 5 472 94 5 458	C301 C114A P601 P502 C400	H	10'. Right-angle shielded phone plug & jack 72". Straight shid. phone plug; end stripped & tinned 10'. Right-angle phono pin plug and alligator clips 20'. 2-conductor with spade lugs on each end Double phono pin jack adapter	3.82 1.65 1.32 1.03

LAB-TRONICS MULTI-SPEAKER SWITCH

M MODEL 11601. For selecting any one of 3 speakers, or any combination of them, from a single, convenient location. Can be used with multiple-speaker installations in the home, store, etc. Requires only three wires from the amplifier—common. 8 & 16 ohm (for 16 ohm speakers) or common. 4 onm (for 16 onm speakers) or common. 4 & 8 ohm (for 8 ohm speakers). Has screw terminals, no soldering required. Wall plate is brushed brass. Fits in any regular outlet box. Mounting centers. 3½". With wood and machine screws and instructions. Size, 2½x4½x½x½". Shpg. wt. 8 oz.

94 S 450, NET. 5.83

LAB-TRONICS SPEAKER CONTROL

MODEL 1612. Mounted on wall or cabinet. Has T-pad mounted on brushed brass wall plate. Fits any standard outlet box. Rated 4 watts continuous, 15 watts peak audio. Black molded escutcheon and white knob. 16-ohm control will handle single 16-ohm speaker or two 8-ohm speak-ers wired in series. 8-ohm control can be ers wired in series. 8-onm control can be used for single 8-ohm speaker, two 16-ohm speakers wired in parallel or two 4-ohm speakers connected in series. Wall plate mounting centers, 3½". Has screw terminals. With wood and machine screws. Size. 2½x4½x1½". Shpg. wt., 8 oz.

94 S 451. L-1612/8. 8 ohms. 94 5 452. L-16]2/16. 16 ohms. NET EACH

9.55 VIDAIRE SPEAKER FADER

MODEL RF-10. For remote control of a speaker in a hl-fi set, radio or TV receiver. Can also be used at an external speaker for "on-the-spot" control. For 4-8 ohm speakers. Gold finished dial plate. With knob. brass screws and installation instructions. Size. 2½x2½x1½". Shpg. wt.. 8 oz. 94 S 473. NET.

VIDAIRE REMOTE SPEAKER SWITCH

R MODEL MS-6—FOR UP TO 6 SPEAKERS.
New, high-quality remote speaker switch. Permits centralized control for as many as six remote speakers. Highly versatile—has six SPDT switches which provide 42 possible operating combinations—any combination of the six speakers can be played, or all can play simultaneously. Easily mounts on panel of hi-fi or publicand products on panel of hind or publicated address system for convenient operation. Designed for use with any size speaker and any speaker impedance. Gold-embossed brass plate blends with any surroundings. Size, 31/4x21/6. With all necessary brass hardware and easy-to-follow instructions. Shpg. wt., 8 oz.

94 S 438, NET. 2.64

MODEL RS-10—FOR 2 SPEAKERS. Connects remote speaker to radio, TV or hi-fi set. Permits listening enjoyment in any room, porch or patio without "blasting" at source. Has 3 positions—turns on either speaker, or both. Brass plate is gold finished. Complete with knob, brass screws and installation instructions. Size, 2½x2½x 1½", Sipg. wt., 8 oz. 94 S 474. NET.

MALLORY SPEAKER CONTROLS

Mallory wire wound T-pads. Excellent for use in multi-speaker systems—regulate volume at one speaker without affectlate volume at one speaker without anect-ing volume of other speakers. A single T-pad will also control volume in two speakers simultaneously—use 15-ohm pad for two 8-ohm speakers wired in series; use an 8-ohm pad for two 16-ohm speakers wired in ohm pad for two 16-ohm speakers wired in parallel, or two 4-ohm speakers connected in series. Will handle up to 15 watts of audio power. Complete with knob and dial plate. Size 13/6" dia., 111/6" depth. 2" shaft. Shpg. wt., 7 oz.

29 M 871. 8-ohm pad. NET

29 M 872. 15-ohm pad. EACH...... 2.76

A convenient accessory for modernizing amplifiers having insufficient inputs. Has two standard pin-jack inputs for tuner, phono, etc.—just move the slide switch to select either input. Simple, plugin installation. Output cable has standard pin plug for insertion in amplifier. Size, 4x3/2x1/y". With complete instructions. Shpg. wt. 6 02. 69 R506, NET.

RCA TUNER-PHONO SWITCH

FM TWIN-LINE ANTENNA

Low cost, folded dipole type indoor antenna designed for FM reception. Eliminates need for outdoor antenna in many locations. Perfect for use where concealed antenna would be desirable, or where outdoor antenna installation is not feasible. door antenna installation is not reasible.
Simply place under rug, behind cabinet or in any other out-of-the-way location. Antenna consists of 300 olim twin-line with copper-covered steel conductors. Has a 6 ft. lead-in wire. Shgg, wt., 6 oz. 92 C 019, NET1.26

ROFLEX SHEATHED CABLE

For long speaker lines in indoor or outdoor applications. No. 14, 2-conductor solid. Thermoplastic insulated. Min. order 100 ft. Wt., 100 ft., 7 lbs. 47 W 549. PER 100'. 6.47

REMCON REMOTE SWITCH KIT

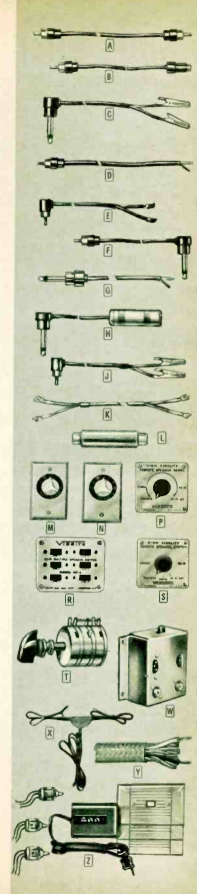
Emount Remote Switch KII

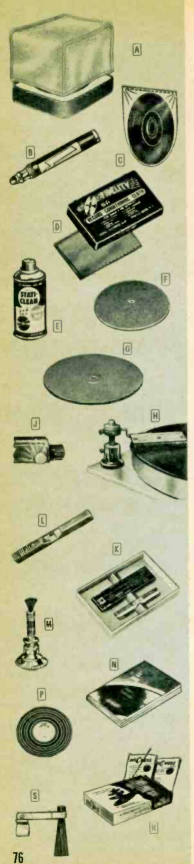
Enjoy the luxury of remote Off-On control of your hi-fi system from any room in the house. Kit consists of control unit (into which hi-fi system is plugged) and three switches with wall plates for standard AC wall boxes. Control unit handles up to 10 amps at 115 v. AC. Wiring to switches carries only 6 volts (supplied by control unit). Parallel wiring—as many switches as desired may be added. With instructions. For 110-120 v., 50-60 cycle AC. Shpg. wt., 1½ lbs.

9.95 94 S 435. NET...

Accessories for Remcon Switch

47 T 360. NET	.43
Type S-1 Extra Switch, 4 oz. 94 S 436, NET.	35c
Type PL-1 Extra Wall Plate. 4 oz. 94 S 437. NET.	30 c





SELECTED RECORD CARE ACCESSORIES

PLASTIC CHANGER COVERS

A Useful, decorative, plastic record changer covers. Protect record changers from dust, molsture, etc. In attractive silvery gray. Shpg. wt., 6 oz.

95 R 593. For Garrard RC88-4 and 98c RC98-4 record changers. NET.

95 R 594. For V-M, Webcor and Garrard RC121 record changers. NET

95 R 649. For turntables. Cover size, 22x 161/4x9". NET.

STYLUS INSPECTION MICROSCOPE

B Pocket-size stylus inspection micro-scope. For checking stylus tip to detect imperfections and signs of wear. Approxi-mately 75-power magnification. An easy-to-use "must" item for the serious record col-

PLASTIC DISC COVERS

Protective sleeves for 10" and 12" records. Made of durable polyethylene plastic with thermoset seams to resist tearing. Prevent scratching of delicate record sur-Prevent scratching of delicate record surfaces; seal out dust and moisture; end finger marking of records. On long playing records, sleeve fits over record and into original record jacket. Shpg. wt., 7 oz. 65 R 515. Pkg. of 15. 10" sleeves. 65 R 516. Pkg. of 12, 12" sleeves. NET PER PACKAGE.

ANTI-STATIC RECORD CLOTH

112 square Inches of soft, chamois-like 112 square Inches of soft, chamois-like lintless fabric, impregnated with chemical compound. Will not fray or dry out. Keeps records free of noise producing dust and electrostatic charge; effectively eliminates static "pops" and "crackles." Leaves no residue—will not harm records or styli. Easy to use—simply wipe record with light pressure and cloth does the rest. Supplied in sealed plastic bag that is ideal for storing cloth. Shpg. wt., 4 oz. 69 R 235. NET.

ANTI-STATIC RECORD SPRAY

Easy-to-use, anti-static record spray. Deposits thin anti-static film on record surface. Aids in preventing records from accumulating damaging and noise-producing dust and lint. In handy 6 oz. Aerosol spray can, Slopg. wt., 7 oz. 880 65 R 525, NET

FOAM RUBBER TURNTABLE MAT

Low-priced, protective foam rubber record player mat. Fits any turntable or record changer. Cushions record drop on automatic record changers. Acts as shock absorber—protects valuable records. 94" diameter; 36" thick. Shpg. wt., 4 oz. 65 R 532. NET

FAIRCHILD TURNTABLE PAD

ORTHOSONIC RECORD BRUSH

"Reddi-Sweep," soft cantel's hair brush thoroughly cleans record grooves of dust, scrapings. Mounted on plastic stand with height adjustment, brush is positioned to face direction of record revolution. Flip of finger spins brush away. Base of stand has pressure-sensitive material—adheres to any surface. Shpg. wt.. 6 oz. 4.95 99 R 793. NET.

ANTI-STATIC "ATOMIC JEWEL"

Highly effective static neutralizer. Tiny jewel on clip. Makes records dust-resistant by neutralizing static electric charges which attract dust. Weighs less than 50 of oz. Clips to pickup arm, but does not interfere with tracking. Reduces record noise; increases record and stylus life. Shpg. wt.

96 R 768. NET ...

"BALANCED SOUND" KIT

K Inexpensive and easy to use, this handy kit contains a quick-reading stylus pres-sure gauge and a highly accurate turntable These two valuable phono accessories level. These two valuable phono accessories are perfect for the serious record collector. Help preserve records—add to the life of styli—improve fidelity. Pressure gauge enables user to quickly determine correct pressure. Level shows slightest tilt in turntable. Slipg. wt., 4 oz: 65 R 527, NET

WALCO TURNTABLE LEVEL

Used for accurate levelling of turntables and record changers; insures correct tracking of lead-in and changer trip grooves. and prevents excessive record and stylus wear caused by lateral resistance of pickup arm. Sturdy hexagonal barrel prevents rolling, assures accurate reading. Attractive gold-finish. Shpg. wt., 4 oz. 69 R 225. NET ..

"KLEENEEDLE" BRUSH

Automatic record changer needle brush. Brush is positioned to face upward. Whenever pickup arm is cycled, stylus is wiped over brush. Removes accumulations of dust, lint, etc., from stylus tip—minimized distortion in record reproduction and reduces record and stylus wear. Base has adhesive pad for easy mounting on any surface. Shpg. wt., 4 oz. 96 R 769, NET98c

RECORD CARE BOOKLET

M GUIDE TO THE CARE OF MODERN RE-CORDINGS. By Karl A. Barleben. Infor-mative booklet thoroughly discusses all asmative booklet thoroughly discusses an as-pects of record and stylus care in a clear and interesting manner. Subjects include: Stylus Wear; Dust; Cleaners; Handling of Rec-ords; Proper Storage of Records. Size, 5x 7½"; 25 pages. 37 K 144. Postpald in U.S.A.

STROBOSCOPIC CARD

WALCO RECORD CARE KIT

A complete easy-to-use record care kit. Contains: 6 oz. can of Stati-Clean, antistatic record spray and cleaner; 2 pkgs. plastic disc covers (12–12" sleeves; 15–10" sleeves); needle brush for cleaning needle tip; and a very informative book, by K. A. Barleben. "Guide to the Care of Modern Recordings." Shpg. wt., 2 lbs. 65 R 526. NET.

CLIP-ON RECORD BRUSH

Soft camel's hair brush for mounting on pickup arm; brushes record ahead of stylus to remove dust from grooves. Selected, lightweight fibers will not scratch record surfaces. Saves stylus and records. Easy to attach—simply clip in place. Does not interfere with tone arm tracking or stylus pressure. Shpg. wt., 3 oz. 69 R 226. NET.....

QUALITY PHONOGRAPH ACCESSORIES

RECORD STORAGE CABINET

RECORD STORAGE CABINET

UNIVERSAL WOODCRAFTERS, MODEL RD-45. An extra-spacious phonograph table and record storage cabinet with sliding doors. at a remarkably low price. Strongly constructed of ½" plywood with ½" tempered masonite doors. Available in highly attractive mahogany or blond finish to blend with any decor. Top surface is large enough to easily accommodate almost any record player or tape recorder. Interior provides space for storing 7". 10" and 12" records.

and 12 records.

Has removable dividers for convenient record storage. Divider forms two large compartments which will hold about 100 LP albums. Gracefully tapered legs have solid brass ferrules and gold-flecked levelers. Cabinet stands 27" high. Top surface size: 20½" wide. 22½" deep. Shipped with legs removed—legs quickly and easily fastened without tools. Steel bolts screw into steel sockets for wobble-free support. Ships. wt. sockets for wobble-free support. Slipg. wt., 32 lbs.

92 RZ 850. Mahogany. NET 92 RZ 851. Blonde. EACH..... 18.50 MODEL CRD-45. Same cabinet as above, but with 3" plastic wheels. Wt.. 32 lbs. 92 RZ 852. Mahogany. NET

EACH 19.95 92 RZ 853. Blonde.

RECORD ALBUMS

B STANDARD. Protect your records with this low cost, sturdy 12-pocket album. Wine color fabrikoid cover. With record index. Sipg. wt., 1½ lbs. 96 R 850. 10" Size, EACH. 68C 3 or More, EACH. 61 c 96 RX 851. 12" Size. EACH 85c 3 or More, EACH .. 76c SPANISH-GRAINED. Beautiful maroon leath-

rette cover. Records are held in 12 leavy Kraft-paper envelopes In binder. Gold stamped back. With handy index. Shpg. wt., 2 lbs. 90c 96 R 856. 10" Size. EACH ... 3 or More, EACH. 81c

3 or More, EACH. 96c FOR 7" RECORDS. Holds twelve 7" records. in individual flaps. Covers are bound in attractive simulated leather with gold stamping. Complete with record index. Shpg. wt., 1 ib.

45c 96 R 846. Brown. EACH..... 3 or More, EACH.

EP AND LP STORAGE BOXES

B Handsome, low-cost storage boxes. For twelve 7" or ten 10" or 12" records in their original jackets. Gold-embossed backs. Perfect for keeping records unstable plete with handy index. Av. shpg. wt., 1 lb. Perfect for keeping records dust-free. Com-96 R 884. 7" Size. EACH 3 or More, EACH. 82c . . 1.13 3 or More, EACH..... 3 or More, EACH..... 1.44

RECORD STORAGE & CARRYING CASES

7" & 12" RECORD CASES. Smartly styled record carrying cases for travel or home record carrying cases for travel or home storage. Extra-strong, light metal construction. 7" case holds 80 records, 12" case holds 36 records. All have comfortable plastic carrying handles and brass plated draw-bolt locks. Each is completely indexed with embossed dividers, index card. numbered identification stickers. Model 46-P has sponge rubber strips for additional record protection. All have rubber feet to protect furniture surfaces. Durable two-tone green and gray baked enamel, wrinkle finish.

MODEL 46-P. 12" Case. Wt.. 7 lbs. 95 RX 894. NET

MODEL 49, 7" Case. Shpg. wt., 4 lbs. 96 RX 849. NET

7", 10" & 12" RECORD RACK

D LYRIC MODEL 41 LP-EP RECORD RACK. Handsomely styled, black and brassplated record rack for LP and EP records. Accommodates sixty 7*, 10° or 12* records in jackets. Contemporary styling makes it a

RECORD HOLDER

FLAT-TOP RECORD HOLDER. New, low-cost uniquely styled record holder. Accommodates sixty 7%, 10% or 12% records with or without jackets. Contemporary flat-top design in attractive brass finish complements any style of room decoration. Compact unit measures only 16½% long—ideal for a large collection of records in mixed sizes that must be stored in a limited space. Holders are of heavy gauge steel construction areas under heavy gauge steel construction, spot welded and braced for added rigidity. Each holder is coated with a durable, long-lasting rubber covering for positive record protection. Has handles for easy carrying. Sturdy legs are rubber-tipped to prevent marring or scratching of furniture surfaces. Size. 16½x 8.5½. Sign. wt. 3 lbs. 94 RX 942. NET. 2.25

RECORD CHANGER CABINET

MODEL ACC-18 CABINART TABLE-TOP REC-ORD CHANGER CABINET. Handsome cab-ORD CHANGER CABINET. Handsome cabinets for table-top or shelf placement of record changers. Sturdily built, with highly attractive mahogany veneer over ½ birch wood on top and sides. Ebony lift lid. Removable mounting board. Available with mounting boards cut specifically for Garrard changers listed below: also uncut type which may be cut for use with other record changers. Dimensions above mounting board. 6° high. 16° wide, 13° deep. Overall size: 11½ high. 17° wide, 13° deep. Overall size: 11½ high. 17° wide, 14° deep. Shpg. wt., 17 lbs.

Stock No.	Description
92 RX 801 92 RX 802 92 RX 803	Uncut For Garrard RC88-4, RC98-4 For Garrard RC121-4
	27.00

STYLUS PRESSURE GAUGES

Correct stylus pressure is necessary to assure fine reproduction and minimum stylus and record wear. Insufficient pressure will result in poor tracking, loss of bass response, and often cause the stylus to skip across the record. Excessive pressure will result in shortened stylus and record life, and loss of high-frequency response. The stylus pressure gauges below will allow quick, accurate adjustment for optimum performance.

G WEATHERS STYLUS GAUGE. Accurately measures force with stylus in record groove. Hook gauge under pickup arm, lift, and as sound ceases, gauge shows tracking force. Slipg. wt., 5 oz. 69 R 232. NET. 2.00

H AUDAX "STYLUS-BALANCE." An accurate method for determining stylus pressure. End of pickup arm is placed on one end of balance arm; weights (supplied) are placed on opposite end. Shpg. wt., 6 oz. 65 R 442. NET 4.70

GARRARD STYLUS PRESSURE GAUGE. Measures weight exerted by a stylus upon a record. Can be used with any pickup arm. Reads 1-15 grams. Red and ivory plastic. Shpg. wt.. 5 oz. 96 R 504. NET.

K CLARKSTAN STYLUS PRESSURE GAUGE. Handy, sensitive gauge for measuring force exerted by stylus upon a record. For all pickup arms, Gram scale to 28.4. Ounce scale to 4. Shpg. wt., 5 oz. 85 R 029. NET.





77



Four Speakers 8-Watt Push-Pull Amplifier



Two Coaxial Speakers Genuine Leather Covering



Hand-Rubbed Finish Modern Styling

Portable Automatic Phono

Feature-packed, portable automatic phonograph de-\$8350 signed to provide clear, nat-

ural audio reproduction. Multiple speakers are employed for extend-Multiple speakers are employed for extended frequency range and added depth. Utilizes two 6" woofers and two electrostatic tweeters. Mounting of speakers in acoustically balanced enclosure provides smooth distortion-free bass response and widely-dispersed "highs." Creates rich "roomfilling" sound. Use of a powerful 8-watt push-pull amplifier, allows full orchestral passages to be reproduced with amazing realism. Circult utilizes negative feed-back design for greatly reduced distortion and surprisingly clean sound.

Smooth-operating 4-speed record changer provides automatic playing of 7", 10" or 12" records at 16½, 33½, 45, or 78 rpm speeds. 10" and 12" records of same speed can be intermixed. Automatically shuts-off after last record has been played. Rubber mat on turntable cushions records, prevents daments or without the provided records. age or slippage. Uses wide-range ceramic cartridge with separate sapphire needles for standard and microgroove records. Cartridge is unaffected by heat or moisture. 45 rpm spindle is supplied.

Separate, continuously variable bass and treble tone controls are mounted on top of cabinet for easy adjustment to suit personal taste and room acoustics. Handsome, luggage-type cabinet is constructed of heavy. laminated wood covered with finest scuff-resistant simulated leather. Matching han-dle and gold finish speaker grille and cabi-net. All vibration-proof hardware. Measures 9" high, 21" wide, and 16" deep. For opera-tion from 110-125 volts, 60 cycle AC. Shpg.

Deluxe Portable Phono

Creatively Inspired design and finest-quality compo-nents are combined in the superb construction of this

fine automatic portable phonograph. Includes many deluxe features, such as an automatic shut-off which turns off the entire machine (amplifier and turntable) after the last record has been played; jam-proof. record changing mechanism, deluxe styling, etc. Uses two heavy-duty 6" coaxlal speakers, angle-mounted in rigidly-braced baffle. tor wide sound-coverage and low resonance Electrical cross-over networks divide sound between coaxial elements for extremely efficlent, wide-range reproduction. An external outlet is provided for the addition of a remote speaker.

Deluxe, VM 4-speed automatic changer plays 12", 10", and 7" records at 16½, 33½, 45 and 78 rpm speeds. Intermixes 10" and 12" records of same speed. Uses heavy-duty, low-torque drive mechanism for constant speed, wow and rumble-free performance. Balanced tone arm is equipped with a high quality Sonotone ceramic cartridge. Dual sapphire needles for standard and micro-groove records. Supplied with 45 rpm spindle. Special compartment stores spindle out-of-way when not in use.

Push-pull. 7-watt amplifier has separate bass, treble, and volume controls for precise adjustment of tonal quality; uses 3 tubes plus selenium rectifier. Cablnet is covered in genuine leather with attractive front-angled, brass-finished speaker grille. Thick-leather carrying strap is securely fastened to side of case. Size: 9½x19½x 15½". For 110-120 volts, 60 cycles AC. Shpg. wt., 25 lbs.

94 RX 939. NET 93.75

Table-Model Automatic Phono

\$**7Q**50

Unusually attractive tablemodel phonograph. Low in cost, it puts a world of listening pleasure at your finger tips. Hand-crafted cabinet is construct-

ed from carefully selected fine furniture veneers, to form a pleasant addition to the finest decorative ensemble. Reinforced cabinnest accorative ensemble. Reinforced Cabinet interior is designed to provide optimum baffle efficiency. Contains a dual speaker system, consisting of a full-toned 6" woofer for bass notes and a 5½" tweeter for treble. Provides rich, clear tonal quality and room filling sound.

Automatic record changer has a heavy-duty Automatic record changer has a heavy-duty motor and smooth-operating changer mechanism. Assures constant speed and low rumble and wow content. Plays 7°, 10°, or 12° records at 16½, 33½, 45, and 78 rpm speeds. Will accommodate up to ten 12° records kteelve 10° records, or fourteen 7° records with one loading. Intermixes all size records of same speed. 45 rpm spindle supplied fits into convenient spring holder when not in use. Features automatic shutoff after last record has been played. Motor shuts off and drive wheel is disengaged to prevent flat spots from forming. Wide-range snuts of and urive wires is distinguished by prevent flat spots from forming. Wide-range ceramic cartridge is equipped with two apphire needles for standard and microgroove records. Unaffected by heat, humidity or moisture

Amplifier has full-range volume control and combined bass and treble control for extreme ease of adjustment. Circuit includes 2 tubes plus rectifier. Size: 9x20x19". For operation from 110-120 volts, 60 cycle AC. In choice of hand-rubbed walnut or limed oak finish. Shpg. wt., 30 lbs.

94 RZ 714, Walnut. 94 RZ 715, Limed Oak. EACH ... 79.50

Deluxe Table-Model Automatic Phonograph

\$9675 An up-to-the-minute, table-consolette phonograph at an unusually low price. Advanced changer mechanism automatically plays 16½, 33½, 45 and 78 rpm records in 7″, 10″ and 12″ sizes. Has new jam-proof V-M changer mechanism, with positive Intermix of 10″ and 12″ records of the same speed. Plays any record manually if change cycle is not desired. After last record is played, changer motor automatically shuts off. Features lightweight, die-cast aluminum tone arm with Sonotone turnover ceramic cartridge and .001″ and .003″ sapphire styli for standard and microgroove records. Balanced turntable and smooth-acting drive mechanism assure quiet. constant-speed operation. Room-filling, true-to-life sound is provided by a top-quality, 4-watt push-pull amplifier and an extended-range system of three speakers.

Employs two 6" woofers for excellent bass and mid-range reproduction; oue 4" tweeter for clear, brilliant reproduction of highs. Speakers are mounted in acoustically-matched baffle for added efficiency and improved transient response. Separate bass and treble tone controls allow exact tonal adjustment to suit individual taste and match room acoustics. Controls are recessed to blend with trim phono appearance. The smartly styled wood cabinet is available in either mahogany or blonde genuine wood veneers-hand-rubbed to a lustroug glow. Highly attractive, matching Saran plastic grille cloth; has loose weave for maximum transmission of sound. Includes automatic 45-rpm spindle. Size: 31½x22½x16". Less set of 4 legs (see below). For operation from 110-120 v., 60 cycle AC. Shpg. wt., 64 lbs.

94 RZ 937, Mahogany. NET 94 RZ 938, Blonde.

95 R 644, NET PER SET ...

EACH......96.75 LEGS FOR ABOVE. Set of four, tapered, brass-plated legs for converting to consolette use. 18" long. Shpg. wt., 4 lbs.





Wide-Arc Speaker Grille Diamond LP Needle



Locked-Seam Construction Two Heavy-Duty Speakers



Brown-and-Tan Tweed Case Top-Value Wide-Range Cartridge

Extended-Range Automatic

This advanced-design, ex-tended-range portable de-livers rich, lifelike sound. Features triple speaker sys-\$7650

tem mounted in gracefully curved grille, for even sound-dispersion throughout the room. even sound-dispersion throughout the room. Neat, unusually attractive styling and efficient performance of this fine unit, make it a top value! One 6" woofer and two 4" tweeters are acoustically baffled for optimum bass response and minimum distortion. Case is all wood with locked corner construction. Handsome, luggage tan covering.

Budget-Priced Automatic

\$5450

Budget-Priced Automatic

\$5450

Budget-priced 4-speed automatic phonograph—offers features usually found only in high-priced units. You'll find it easy to carry—easy to play—easy to listen to—and easy on the budget! Plays 1645, 331/3, 45 and 78 rpm records automatically. Rigid, die-cast aluminum tone arm is perfectly balanced for minimum record wear. Sensitive ceramic cartridge has turnover aspphire needles for standard and microgroove records: Jam-proof mechanism plays twelve 10" records. with intermix of any size records of same speed. 45 rpm spindle included. Motor shuts off after last record is played. record is played.

Two 4" speakers are vertically mounted for full. balanced tone. Lightweight cabinet has rugged locked-seam construction. Covered with scuff-resistant two-tone grey leatherette. Heavy-duty, easy-grip handle. Volume control and tone control on outside of case for easy adjustment. Size: 8x141/4x 171/4". For 110-120 volts, 60 cycles AC. Shpg. wt., 21 lbs.

Top-Value Automatic

\$3675 A value-packed, 4-speed phonograph offering many deluxe features for smooth, highly convenient operation.

Smooth-acting changer mechanism automatically plays 16½, 33½, 45 and 78-rpm records. Shuts off automatically after last record plays and intermixes 10° and 12° records of the same speed. Changer has rubber turntable mat for record protection and high-quality 4-pole motor for constant-speed operation. It's an excellent value at this remarkably low price!

Full-toned PM speaker provides plenty of Full-toned PM speaker provides plenty of volume for classroom use, parties, etc. Light in weight, it's easy to carry from room to room. Turnover cartridge with separate sapphire styli for microgroove and standard recordings. Cartridge is heat and humidity-proof. With 45-rpm automatic spindle. Brown-and-tan tweed case with sturdy, balanced-position carrying-handle provides maximum portability. Size: 13½x 11½x8½". For operation from 110-120 v., 60 cycle AC. Shpg. wt., 20 lbs.

98 RZ 599. NET .. .36.75

Extended-Range Single-Play Phonograph

This popular 4-speed phonograph is easy to carry, easy to play, easy to play listen to—and easy on the budget. Rich, lifelike sound is delivered by 2 speakers—a 5¼° speaker for bass and a second 4° speaker for wide dispersion of the high notes. Plays 7°. 10° and 12° records at 33½, 45 and 78 rpm; also plays 16½; rpm "talking book" records. Contoured turntable for 45 rpm records prevents record slippage. Heavy flocking assures maximum record protection and constant speed. Has volume and tone controls. Convenient "magic center" for 45's built right in, no spindle changes, can't get lost—with a slight twist it pops up, ready to play. Full-range ceramic cartridge is impervious to heat and moisture and other extremes of temperature-provides extra-long life in hot, humid climates. Has two sapphire needles for standard and microgroove records. Attractive case finished in cadet blue and white leatherette, pyroxylin coated for extra-long life. Size. 13½x11¼x8½°. For operation from 110-120 volts, 60 cycle AC. Shpr. wt., 14 lbs.

33,30

Top-Value Single-Play Phonograph

A world of listening pleasure is yours—at a very low price—with this handsome 4-speed portable phonograph. Plays single records at all 4 speeds—
33½, 45, 78 and "talking book" 16½, rpm. Heavy-duty turntable has builtin adapter for 45 rpm records. Smooth-acting drive mechanism and constant-speed motor assure qulet, true-pitch operation. High-efficiency PM speaker, electrically balanced for finest tone quality. Newly designed amplifier provides plenty of volume.
Turnover crystal cartridge and dual sapphire needles for standard and microgroove records.
Separate volume and tone controls. Case is attractively styled in red and white leatherette,
pyroxylin coated. Size. 7x12½x11½. For operation from 110-120 volts. 60 cycle AC.
Shpg. wt., 10 lbs. 94 RX 941. NET

4-Speed "High-Style" Single-Play Phonograph

Attractive styling and outstanding performance make this 4-speed phono-

Attractive styling and outstanding performance make this 4-speed phonopain an excellent buy. The luggage-type case is covered in striking red and white polka-dot vlnyl plastic. Plays at 33½, 45 and 78 rpm speeds, and at 16½ rpm for "talking book" records. Heavy-duty turntable has grooved rubber mat to prevent record slippage. Has built-in flip-up 45 rpm adpert. Heavy-duty motor develops smooth, steady power to assure constant speed and quiet operation. High-quality crystal cartridge with dual sapphire needles brings out the full beauty of your records. Twin 4" speakers and powerful amplifier provide ample reserve power and wide dispersion of sound. Speakers are matched and rigldly mounted for low resonance and minimum distortion. Tone and volume controls. 5½x13½x12½" For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 10½ lbs. \$2895 94 RX 940. NET ..

79

Allied Radio Corporation, 100 N. Western Ave., Chicago 80, Illinois



Famous Cook High-Fidelity Records

"SOUNDS OF OUR TIMES" SERIES

Famous hi-fi records, noted for their bril-liantly realistic sound and off-beat content. All are 99.7% pure vinyl. Precision record-ing equipment and new "microfusion" process assure less surface noise.

10" 331/3 RPM RECORDS

1013. ACCORDION POPS CONCERT. Charlie Magnante plays eight "pop"

1041. SPEED THE PARTING GUEST.

1056. THE MORELIA CATHEDRAL ORGAN.

1057, FOORT POPS. Theater organ music.

1070, RAIL DYNAMICS, N. V. Central. 1086, DRUMS OF RODRIGUEZ. Jazz rhythms.

Any record above. Slipg, wt., 8 nz. 65 RR 600. Specify record No. EA 3.98

12" 331/2 RPM RECORDS

1022. HAITÍ CONFIDENTIAL. Voodoo dancers and music of Haiti.

1040. STEEL BAND CLASH. Mambos. sambas. calypsos by Antigua steel bands.

1042, STEEL BANDS OF ANTIGUA

1044. THE COMPLEAT IN FIDELYTIE. Jet plane. engines, 10,000 hens, etc.

1059X. INTERMISSION IN THE MOSQUE. Movie-palace organ music.

1071, BURLESQUE UNCENSORED. Live show.

1083, JAWBONE OF AN ASS. Cuban jazz. 1094, SEVEN LAST WORDS (DUBOIS). Willis Page, conducting Boston Chorale.

1132. THE JAPANESE KOTO, Imperial Japanese stringed instrument court music.

1183. HOT SONGS MY MOTHER TAUGHT ME. Lizzle Miles belting out jazz classics.

Any record above. Shpg. wt., 10 oz. 65 RR 642. Specify record No. EA. 4.98

New "Talking Book" Records Exciting, new 16½-rpm "Audio Book" records. All records are 7" with 1½" diameter center hole. Use .001" stylus. Playing time per record, 50 mln.

C-300. ALICE IN WONDERLAND. 3 records

delightfully read by Marvin Miller and Jane Webb. Wt., 9 oz. 68 RR 403. Specify Book No. NET C-305. RIP VAN WINKLE & THE LEGEND OF SLEEPY HOLLOW. Single record, read

by Elinor Gene Hoffman, Wt., 3 oz.

C-307. GULLIVER'S TRAVELS. Single record, read by Hal Gerard, Wt., 3 oz.

68 RR 404. Specify Book No. EACH. GL-601. FAMOUS POEMS. 4 records; 74 poems. Read by M. Miller. 12 oz. GL-602. THE BEST OF MARK TWAIN. 4 rec-

ords; 17 stories. Read by M. Miller

68 RR 405. Specify Book No. EACH. 3.28
GL-607. COMPLETE SONNETS OF WILLIAM
SHAKESPEARE. 3 records; 154 son-

nets. Magnificently read by Ronald Colman. Shpg. wt. 9 oz. 68 RR 406. Specify Book No. NET. 2.62 R-901. COMPLETE NEW TESTAMENT. Authorized King James Version. 26 records. Shpg.wt., 21/2 lbs.

R-902. THE OLD TESTAMENT. Authorized Version. 26 records. Shpg. wt.. 2½ lbs. 68 RR 401. Specify Book No. EACH.. 19.97

R-903. COMPLETE NEW TESTAMENT. Catholic Edition. 30 records. Wt.. 23/4 lbs. 68 RR 402. Specify Book No. NET .. 23.30

MODEL A-100 1627, RPM ADAPTER. Fits on any record player. Converts 331/3 rpm speed to 162/3 rpm. Shpg. wt., 1 lb. 68 R 400. NET.

12" 331/2 RPM RECORDS (Cont'd)

1185. CALYPSO KINGS AND PINK GIN. Trinidad's top singers hold a revel. 1186. MERINGUE. Calypso music recorded

at an inpromptu Hairian concert.
10120. MUSIC BOXES, CAROUSELS & HAND
ORGAN. Merry-go-round innsic.
10248. VOICE OF MEXICO. Trio with guitar.

10251, KILTS ON PARADE. Scot bagpipes. 10271, FIESTA FLAMENCA. Gypsy music

10289. MONTOYA (PATTERNS IN FLAMENCO). 10301. THE HARP. Edward and Joseph Vito.

10326, CAFE CONTINENTAL. Zither. etc. 10350. NICKELODEON & CALLIOPE.

10501. PIPE ORGAN IN THE MOSQUE

10523, PERCUSSION AND PEDAL R. Foort. 10545, THE ORGAN AT SYMPHONY HALL. 10646. TEMPO VIVACE. Symphonic dances.

10657, MOZART SYMPHONY NO. 40 AND BEETHOVEN'S FIFTH SYMPHONY.

10889, HORIZONTAL & UPRIGHT, Red Camp. 11312, FORGOTTEN PEDAL HARPSICHORD. 11815. CLAMBAKE ON BOURBON ST.

Any record above. Slipg. wt., 10 oz. 65 RR 642. Specify record No. EA. . 4. 98

"ROAD RECORDINGS" SERIES

12-lach. 33½ rpm recordings made "on location." not studio recorded. ""Duplex" two-track recordings—outside track equalized for monaural playback; both tracks may be used to obtain a stereo effect.

5003. CARIBEANA. Calypso music. 5007. *MARIMBA BAND. Mexican music. 5010. *CALLIOPE AND CAROUSEL.

5011. *VOICE OF THE SEA. Surf. foghorns. etc. 5012. OUT OF THIS WORLD. Earthquake. 5014. MARIACHI MUSICAL FROM MEXICO.

Any record above. Shipg. wt., 10 oz. 65 RR 620. Specify record No. EA. 4.98

HI-FI TEST RECORDS COOK AUDIO TEST RECORDS

SERIES 10, 10", 78 RPM. For checking response of audio playback equipment. "V" groove permits playing ment. "V" groove permits playing entire record with .001" or .003" stylus. Accurately calibrated from 35 to 20,000 cps. 8 oz.

3.98 65 R 085. NET. SERIES 10-LP. As above. 33 1/3 rpm.

65 R 086. NET.

69 R 231. NET

3.98

SERIES 50NAB. 12". Checks 1M dis-tortion in cartridges, amplifiers, speakers. No instruments needed simply play record and listen. If distortion exceeds 2%, code letter "N" is heard. Under 2%, "A" is heard. 331/4 and 78 rpm. Wt., 10 oz. 65 R 096. NET

CLARKSTAN TEST RECORDS

STEADY-STATE FREQUENCY RECORDS. Spot frequencies through range of 50 to 10.000 cps for checking 33 ½ or 78 rpm equipment. Can be re-used. TYPE 2001S-2002S. 12" vinylite (2 sides). 33½ rpm. One side NARTB. other side flat. 10 oz. 69 R 223. NET

TYPE 102M AUDIO SWEEP FRE-QUENCY, 12" vinylite (1 slde) 33½ rpm. Used with oscilloscope, Sweeps 70-10,000 cps 20 times per NARTB currye. Shep. wt. 10 cc. curve. Shpg. wt., 10 oz. 6.47

Audio Fidelity Records

Wide-range, high-fidelity records. Exceptionally clean; fascinating to listen to. All are 12". 33 1/3 rpm.

1801, THE BRAVE BULLS! (La Fiesta Brava). 'Banda Taurina' of the Plaza Mexico.

1802. MARIMBA MAMBO y CHA-CHA-CHA 6-man marimba, plus orchestra.

1810, CHA CHA CHA. Latin rhythms by Pedro Garcia and Del Prado Orch. 1814. PATACHOU (Paris c'est une blonde)

Vocals in French and English.

1815. ACCORDION DE PARIS. Jo Basile & orchestra play nostalgic cafe music.

1818. TOREROI (La Flesta Brava). VOL. 3. Music of the Bullfighting Ring.

1819, FIESTA EN ESPANA, Fiery Spanish gypsy music; authentic Flamenco.

1821. RENDEZVOUS A PARIS. Jo Basile plays 16 enchanting selections.

1822, ROME WITH LOVE, Jo Basile Orch.

1823. THE DUKES OF DIXIELAND.

1825. MALLET MAGIC. Harry Breuer and his Quintet. Vibes, glockenspiel, etc.

1827. HONKY TONK PIANO. Eddie "Pianola" Barnes plays old-time favorites. 1828. LEON BERRY AT THE GIANT WURLITZER

PIPE ORGAN. Waltzes. "pop" tunes 1830, JOHNNY PULEO AND HIS HARMONICA

GANG. Swingtime standards.

1840. DUKES OF DIXIELAND. VOL. 2. Sweet Georgia Brown. Blue Heaven, etc.

1851. MARCHING ALONG WITH THE DUKES OF DIXIELAND, Bourbon Street Parade, other favorite marches.

Any record above. Slipg. wt., 10 oz. 65 RR 628. Specify record No. EA. . 5.95

"Hi-Fi Record" Records

Quality of sound reproduction is truly impressive. All are 12", 33½ rpm.
R-602, BAND WITH A BEAT. Swing orch.
R-701. GEORGE WRIGHT PLAYS THE MIGHTY WURLITZER PIPE ORGAN.

WURLITZER PIPE ORGAN.
R-702. GEORGE WRIGHT ENCORES AT THE MIGHTY WURLITZER PIPE ORGAN.
R-703. RICHARD PURVIS ORGAN RECITAL IN GRACE CATHEDRAL. VOI. 1.
R-707. MORE GEORGE WRIGHT.
R-708. GEORGE WRIGHT SHOW TIME.
R-710. THE GEORGE WRIGHT SOUND.
R-712. GEORGE WRIGHT PLAYS THE CONNECTRIC ORGAN.
R-713. THE GENIUS OF GEORGE WRIGHT.
R-801. QUARTERLODEONS. Old-time mechanical planos. other relics.
Any record obove. Sipp. wt., 10 oz.
A5 PR 6.23. Specify record No. EA.
4.95

65 RR 623. Specify record No. EA.

Replica Hi-Fi Records Wide-range, distortion-free records. All are

Wide-range, distortion-free records. All are 12", 331/5 rpm recordings.
504. AL MELGARD AT THE CHICAGO STADIUM ORGAN. VOL. 1.
509. BEAST IN THE BASEMENT. Leon Berry.
510. MELGARD AT STADIUM ORGAN. VOL. 2.
511. FABULOUS EDDIE OSBORN. VOL. 1.
513. MATINEE. Theatre organ.
518. THIS IS MELGARD.

1001. THE HI-FIMONICS. Harmonica group. 1003. JAZZ. Paul Severson Septet swings

2501. GLOCKENSPIELS, TRAPS AND PLENTY OF PIPES, VOL. 1. Leon Berry.

2503. GLOCKENSPIELS, TRAPS, ETC. VOL. 2 Any recard above. Slipg. wt., 10 oz. 65 RR 624. Specify record No. EA. 4.98

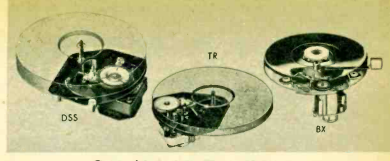
WALSCO REPLACEMENT PARTS



To obtain top performance from your equip-To obtain top performance from your equipment, replace worn belts, pulleys, idlers, etc., with Walsco Identical replacements etc., with Walsco Identical replacements listed below. How To Order. The reference list below is arranged alphabetically by manufacturers. It lists model numbers of equipment and Walsco type numbers of available replacement parts. To select the parts needed, check the Walsco type numbers given for your equipment, against the descriptive list at the bottom of the page. When ordering give Allied's Stock No., Walsco type number, and description.

REFERENCE LIST

	Models	Walsco Ty	
Admiral 1- 160A, 17	50,160, 16 0, 170A, 1	1, 161A, 200 80, 181	1432 1434
Callana Di	"E4 21)(")	21 21167 6 22	1440
Garrard R	C80	1415 & P-16. 1460, 1461 & 1463, 1464 & 1414 &	1444
G.E. P-6, I	P-14, 1'-15	. P-16	1432
P-8, P-10 P-12 P-1	3 17		1437
P-14, P-1	5, P-16.	1460, 1461 &	1462
P-15		1403, 1404 &	1405
Motorola	/M3RC1	432, 1460, 1461 &	1462
W4RC		432, 1460, 1461 & 434, 1466, 1467 &	1408
Pentron C	T-1, RW	N., PB-1, 225, MP-2, T-90, 409-02 1409-03 &	1410-08
9T-3. 9T	-3C, 9T-3	M, PB-1,	
TM-56.	TR-41	409-02 1409-03 &	1483
Philco M-	7. M-8	24A, M-26, M-28.	1434
M-12C.	M-20, M-2	24A. M-26. M-28.	1432
RCA RP-1	68, 190 Se	eries	1447
GEMP-1	GEMP-	eries. 132, 1460, 1461 & 2.	1462
Silvertone	101.211,	101,212, 101.762, 3, 101.762-2, 1414 & 1461 &	
101.763,	488.218.	3. 101.762-2.	1434
101.762-3	488.218	1414 8	1432
488.218.		1461 &	1462
VM 400D.	402D. 404	405, 800D	1433
100A, 10.	5, 406, 40	7, 802	1414
406, 407,	920, 990.	1460. 1461 &	1462
1200		1, 405, 800I) 935, 936 7, 802 	1456
Webcor 7, 81, 100,	18, 50, 56 01, 106, 1	70, 78, 79, 80, 09, 110, 133, 180, 181, 356, 110, 346, 1463, 1464 & 10, 2130, 2612	
146, 148,	156, 178.	180, 181,	1.4.27
100, 101,	106, 109,	110, 346,	1437
210, 2010	2030, 21	10. 2130.	1405
2131, 213	12, 2611, 2	2612	1455
2020, 202	1, 2022, 2	024	1410-21
2011, 201	2, 2014, 2	Daniel - 1	
Stock No.	Type		NET
	1400.02	Description	NET
43 N 423	1409-02 1410-08	Feed Belt Belt, 2.73" L.D.	1.47 .41
43 N 423 43 N 427 43 N 429	1409-02 1410-08	Feed Belt Belt, 2.73" L.D.	1.47 .41
43 N 427 43 N 427 43 N 429 43 N 430 43 N 401	1409-02 1410-08	Feed Belt Belt, 2.73" L.D.	1.47 .41
43 N 423 43 N 427 43 N 429 43 N 430 43 N 401 43 N 402 43 N 406	1409-02 1410-08	Feed Belt Belt, 2.73" L.D.	1.47 .41
43 N 430 43 N 401 43 N 402 43 N 406	1409-02 1410-08 1410-15 1410-21 1414 1415 1432	Feed Belt Belt, 2 73" L.D. Belt, 4.86" L.D. Belt, 6.73" L.D. Belt, ½" L.D. Belt, ½" L.D. Idler, 2" O.D.	1.47 .41 .88 1.47 .15 .15
43 N 430 43 N 401 43 N 402 43 N 406	1409-02 1410-08 1410-15 1410-21 1414 1415 1432	Feed Belt Belt, 2 73" L.D. Belt, 4.86" L.D. Belt, 6.73" L.D. Belt, ½" L.D. Belt, ½" L.D. Idler, 2" O.D.	1.47 .41 .88 1.47 .15 .15
43 N 430 43 N 401 43 N 402 43 N 406	1409-02 1410-08 1410-15 1410-21 1414 1415 1432	Feed Belt Belt, 2 73" L.D. Belt, 4.86" L.D. Belt, 6.73" L.D. Belt, ½" L.D. Belt, ½" L.D. Idler, 2" O.D.	1.47 .41 .88 1.47 .15 .15
43 N 430 43 N 401 43 N 406 43 N 431 43 N 407 43 N 408 43 N 432 43 N 432 43 N 432	1409-02 1410-08 1410-15 1410-21 1414-21 1415-1432 1433-1434 1437 1444-1445	Feed Belt Belt, 2,73° I.D. Belt, 4,86° I.D. Belt, 6,73° I.D. Belt, ½° I.D. Belt, ½° I.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2½° O.D. Inter-wh.,2° O.D. Inter-wh.,2° O.D.	1.47 .41 .88 1.47 .15 .59 .65
43 N 430 43 N 401 43 N 406 43 N 431 43 N 407 43 N 408 43 N 432 43 N 432 43 N 432	1409-02 1410-08 1410-15 1410-21 1414-14 1415-1432 1433 1434-1437 1444-1445 1447	Feed Belt Belt, 2,73° I.D. Belt, 4,86° I.D. Belt, 6,73° I.D. Belt, ½° I.D. Belt, ½° I.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2½° O.D. Inter-wh.,2° O.D. Inter-wh.,2° O.D.	1.47 .41 .88 1.47 .15 .59 .65
43 N 430 43 N 401 43 N 406 43 N 431 43 N 407 43 N 408 43 N 432 43 N 432 43 N 432	1409-02 1410-08 1410-15 1410-15 1410-21 1414 1415 1432 1433 1434 1443 1444 1445 1447	Feed Belt Belt, 2.73° I.D. Belt, 4.86° I.D. Belt, 6.73° I.D. Belt, ½° I.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Inter-wh.,2° O.D. Inter-wh.,2° O.D. Inter-wh.,2° O.D. Idler, 2½° O.D. Idler, 2½° O.D. Idler, 2½° O.D. Idler, 2½° O.D. Idler, 3½° O.D. Belter, 3½° O.D. Idler, 3½° O.D. Idler, 3½° O.D.	1.47 .41 .88 1.47 .15 .59 .65
43 N 430 43 N 401 43 N 402 43 N 406 43 N 436 43 N 436 43 N 432 43 N 432 43 N 434 43 N 434 43 N 435 43 N 437 43 N 437	1409-02 1410-08 1410-15 1410-21 1414-14 1415-1432 1433 1434-1437 1444-1445 1447	Feed Belt Belt, 2.73° I.D. Belt, 4.86° I.D. Belt, 4.87° I.D. Belt, 4.73° I.D. Belt, 1.26° I.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Inter-wh.,2° O.D. Inter-wh.,2° O.D. Idler, 1½° O.D.	NET 1.47 .41 .88 1.47 .15 .59 .65 .71 1.03 1.18 .65 1.18 .65 1.18 .76
43 N 430 43 N 401 43 N 402 43 N 406 43 N 436 43 N 436 43 N 432 43 N 432 43 N 434 43 N 434 43 N 435 43 N 437 43 N 437	1409-02 1410-08 1410-15 1410-21 1414-2 1415-1433 1433-1434 1437-1444 1445-1447 1449-1455 1456-1460	Feed Belt Belt, 2.73° I.D. Belt, 4.86° I.D. Belt, 6.73° I.D. Belt, 52° I.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Inter-wh.,2° O.D. Inter-wh.,2° O.D. Inter-wh.,2° O.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 3° O.D. Idler, 3° O.D. Idler, 3° O.D. Idler, 3° O.D. Idler, 3° O.D. Wheel, 1% O.D. Wheel, 1% O.D.	NET 1.47 .41 .88 1.47 .15 .565 .71 1.03 1.18 .65 1.18 .65 1.18 .76
43 N 430 43 N 401 43 N 402 43 N 406 43 N 436 43 N 436 43 N 432 43 N 432 43 N 434 43 N 434 43 N 435 43 N 437 43 N 437	1409-02 1410-01 1410-15 1410-15 1410-21 1414 1415 1433 1434 1437 1444 1445 1455 1456 1460 1461 1461 1463	Feed Belt Belt, 2.73° I.D. Belt, 4.86° I.D. Belt, 6.73° I.D. Belt, 52° I.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Inter-wh.,2° O.D. Inter-wh.,2° O.D. Inter-wh.,2° O.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 3° O.D. Idler, 3° O.D. Idler, 3° O.D. Idler, 3° O.D. Idler, 3° O.D. Wheel, 1% O.D. Wheel, 1% O.D.	NET 1.47 .41 .88 1.47 .15 .565 .71 1.03 1.18 .65 1.18 .65 1.18 .76
43 N 430 43 N 401 43 N 402 43 N 406 43 N 408 43 N 408 43 N 408 43 N 433 43 N 433 43 N 433 43 N 434 43 N 435 43 N 434 43 N 436 43 N 437 43 N 434 43 N 437 43 N 434 43 N 436 43 N 446 43 N 446 44 N 446 45 N 446 46 N 446 47 N 4	1409-02 1410-08 1410-15 1410-15 1410-21 1414-14 1415 1432 1433 1434 1445 1445 1445 1446 1466 1466 1466 146	Feed Belt Belt, 2.73° I.D. Belt, 4.86° I.D. Belt, 54° I.D. Belt, 54° I.D. Belt, 54° I.D. Belt, 54° I.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Inter-wh., 2° O.D. Inter-wh., 2° O.D. Inter-wh., 2° O.D. Idler, 1½° O.D. Idler, 1½° O.D. Idler, 1½° O.D. Roller, ½° O.D. Roller, ½° O.D. Wheel, 1½° O.D. 8 rpm Pulley 33½ rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley	NET 1.41 .88 1.47 .15 .65 .71 1.18 1.18 1.18 1.18 1.35 1.76 .68 .68 .68 .69 1.47
43 N 430 43 N 401 43 N 402 43 N 406 43 N 408 43 N 408 43 N 408 43 N 433 43 N 433 43 N 433 43 N 434 43 N 435 43 N 434 43 N 436 43 N 437 43 N 434 43 N 437 43 N 434 43 N 436 43 N 446 43 N 446 44 N 446 45 N 446 46 N 446 47 N 4	1409-02 1410-08 1410-15 1410-15 1410-21 1414-14 1415 1432 1433 1434 1445 1445 1445 1446 1466 1466 1466 146	Feed Belt Belt, 2.73° I.D. Belt, 4.86° I.D. Belt, 54° I.D. Belt, 54° I.D. Belt, 54° I.D. Belt, 54° I.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Inter-wh., 2° O.D. Inter-wh., 2° O.D. Inter-wh., 2° O.D. Idler, 1½° O.D. Idler, 1½° O.D. Idler, 1½° O.D. Roller, ½° O.D. Roller, ½° O.D. Wheel, 1½° O.D. 8 rpm Pulley 33½ rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley	NET 1.41 .88 1.47 .15 .65 .71 1.18 1.18 1.18 1.18 1.35 1.76 .68 .68 .68 .69 1.47
43 N 430 43 N 401 43 N 402 43 N 406 43 N 408 43 N 408 43 N 408 43 N 433 43 N 433 43 N 433 43 N 434 43 N 435 43 N 434 43 N 436 43 N 437 43 N 434 43 N 437 43 N 434 43 N 436 43 N 446 43 N 446 44 N 446 45 N 446 46 N 446 47 N 4	1409-02 1410-08 1410-15 1410-15 1410-21 1414-14 1415 1432 1433 1434 1445 1445 1445 1446 1466 1466 1466 146	Feed Belt Belt, 2.73° I.D. Belt, 4.86° I.D. Belt, 54° I.D. Belt, 54° I.D. Belt, 54° I.D. Belt, 54° I.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Idler, 2° O.D. Inter-wh., 2° O.D. Inter-wh., 2° O.D. Inter-wh., 2° O.D. Idler, 1½° O.D. Idler, 1½° O.D. Idler, 1½° O.D. Roller, ½° O.D. Roller, ½° O.D. Wheel, 1½° O.D. 8 rpm Pulley 33½ rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley 45 rpm Pulley	NET 1.41 .88 1.47 .15 .65 .71 1.18 1.18 1.18 1.18 1.35 1.76 .68 .68 .68 .69 1.47
43 N 430 43 N 401 43 N 402 43 N 406 43 N 436 43 N 436 43 N 432 43 N 432 43 N 434 43 N 434 43 N 435 43 N 437 43 N 437	1409-02 1410-08 1410-15 1410-15 1410-21 1414-14 1415 1432 1433 1434 1445 1445 1445 1446 1466 1466 1466 146	Feed Belt Belt, 2.73° 1.D. Belt, 4.86° 1.D. Belt, 6.73° 1.D. Belt, ½° 1.D. Belt, ½° 1.D. Idler, 2° 0.D. Idler, 2° 0.D. Idler, 2° 0.D. Inter-wh.,2° 0.D. Inter-wh.,2° 0.D. Idler, 1½° 0.D. Idle	NET 1.41 .88 1.47 .15 .65 .71 1.18 1.18 1.18 1.18 1.35 1.76 .68 .68 .68 .69 1.47



General Industries Phono Motors

MODEL DSS. 3-speed phonograph motor with 10" turntable. Features 4-pole, shaded-pole motor. For high-fidelity phono systems. For use with all types of phono cartridges, including magnetic. Plays 33%, 45, and 78 rpm records. Turntable is rim driven by idler wheel. Speed selector moves idler wheel to appropriate step on motor shaft for desired speed. Turning speed selector to "off" position automatically turns off motor and disengages the idler wheel from turntable. Other features include: Constant speed; oilless motor and turntable bearings: dynamically balanced rotor. Supplied complete with speed indicator dial. 10" turn-table. 45-rpm record adapter. and 'On-off' switch. Size, less turntable: 4½x6½x 6½6". Requires 22½y2" below mounting plate. For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 6½ lbs. 85 R 275. List, \$24.50. NET. 14.70

MODEL SS. 3-speed phonograph motor with 8" turntable. Induction-type, 2-pole motor features oilless bearings and balanced rotor. features oilless bearings and balanced rotor. Plays 33½, 45 and 78 rpm records. Idler wheel is disengaged in "off" position. With speed indicator dial, turntable, and 45-rpm record adapter Size, less turntable: 3½/6x 4½/2x 4½. Requires 2½/2 below mounting plate. For operation from 110-120 volts 60 cycle AC. Shgs. wt., 4 lbs. 85 R 276. List. \$10.95. NET ... 6.57

MODEL TR. 3-speed phono motor with 9" turntable. Constant-speed. 2-pole motor provides quiet. dependable operation. Speeds of 33½, 45. and 78 rpm from separate pulleys. With speed selector in "off" position, pulleys are disengaged from motor shaft. With speed indicator dial. 45-rpm record adapter. and 9" turntable. Size, less gurntable: 31½x5½x5½x5½". Requires 1½" below mounting plate. Fir 110-120 volts. 60 cycle AC. Slips. wt. 4 lbs. 96 R 367. List, \$12.45. NET.

BATTERY-OPERATED PHONO MOTORS. New. high-quality phono motors for portable use. Perform on 4 flashlight cells (below)! Have 6" plastic turntable. Constant speed 2-pole motors are rubber grommet mounted for extra cushioning. Enclosed motors have ior extra cusmoning. Enclosed motors have self-lubricated bearings. Type BX has speed shift (lever can be located on either side of turntable) and ueutral "off" position. Size. 6½x4½x2½". Require 2" below mtg. sur-face. Shpg. wt., 1 lb.

No.	Туре	Speeds	NET
85 R 203 85 R 204		45, 33½, 16¾ rpm 45 rpm	8.70 7.65
TYPE 2 BUI	RGESS	BATTERY. For use	with

above (4 required). Wt., 6 oz. 53 J 009. NET EACH ...

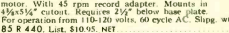
JPT8

6.44

6.97

Alliance 3-Speed **Phonograph Motor**

MODEL JPTB. 3-speed phono motor with 8" turntable MODEL JP18, 3-speed phono motor with 8" turntable. Constant-speed, 2-pole motor. Plays 33½, 45, and 78 rpm records. Speed selector moves idler to position for desired speed. Rubber shock-mounted motor. With 45 rpm record adapter. Mounts in 4½x5½" cutout. Requires 2½" below base plate. For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 3½ lbs.



MODEL JPQ8. As above, but 4 speeds: 78, 45, 331/3, and 162/3 rpm.





85 R 442, List, \$11.86, NET.

SINGLE-STYLUS CARTRIDGES

MODEL RA-284-OV. Single-stylus crystal c MODEL KA-284-OV. Single-stylus crystal car-tridge. Replacement for most 45 and 33½, rpm player cartridges. "Fonofluid" con-struction achieves smooth response from 50 0 9000 cps. 0.7 volts output. Requires 5 grams needle pressure. Supplied complete with hardware and .001" sapphire stylus. ½" mtg. centers. Shpg. wt., 4 oz. A 5 R 0.15 List 5.75 MFT. 65 R 015. List. \$7.25. NET.

MODEL RA-395. New, high-output single

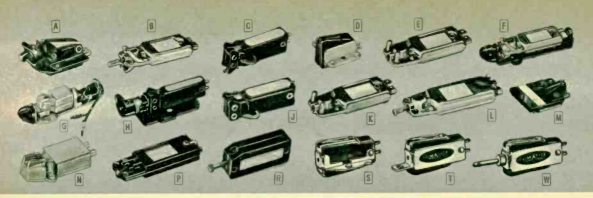
DUAL-STYLUS CARTRIDGES

MODEL TO-284-OV. Dual-stylus. turnover crystal cartridge with .001" and .0025" sapphire tips. "Fonofluid" construction assures excellent reproduction. Response, 50-9000 cps. Stylus pressure 4-6 grams. 0.7 volt output. With hardware. ½" mtg. centers. Slpg. wt.. 2 oz. 65 R 016. List, \$9.00. NET ... 5.29

MODEL TO-400-OV. New, dual-stylus, turnover cartridge. As above, but from mtg. for automatic changers with narrow tone arms using bar-type knob. 4 oz. 68 R 360. List, \$9.00. NET.

MODEL TO-222. Dual-stylus, turnover-type crystal cartridge. Same as RA-395 (left) but has added sapphire stylus for 78 rpm records. 1/2 mtg. center. Shpg. wt.. 4 oz. 65 R 968. List. \$9.00. NET.....

Replacement needles for Ranette cartridges are on page 85



ASTATIC CRYSTAL AND CERAMIC CARTRIDGES

TURNOVER CARTRIDGES

High-quality dual-needle cartridges for 78, 45 and 33½ rpm records. For direct replacement in most popular record players. Types 310-T through 424-TS are new Climatite types; crystals are specially treated to resist heat and humidity. All have sapphire needles; .001" tip for microgroove records and .003" tip for standard records. With bracket (standard ½" mounting centers) except "less bracket. "Ceramic type, others are Rochelle-salt crystal. Needle pressure, to grams; \$8 grams; \$10 grams. Av. shpg. wt., 4 oz.

Stock No.	Model No.	Fig.	Replaces Astatic Models	Output	Response CPS	List	NET
65 R 240 65 R 216 65 R 576 65 R 236	40-TB† 44-TB\$ 57-T*1 62-TY1	H G A B	ACD-1 series, ACD-2 series, 11L3 CAC-D, 44T series 57-TJ series LQD-1 series	1.0 0.7 0.7 1.0	50-6000 30-15,000 30-15,000 50-7000	\$ 8.45 10.50 9.50 9.50	4.97 6.17 5.59 5.59
65 R 029 65 R 013 65 R 577	66-TB § 66-TS § 66-TY** §	F 8	14L3-DMB, 68-T(M)B 66-T(M)S, 68-TS LT-4D1, 14L3-DM, 15L3-DM, 66-T(M)Y, 68-T(M)Y	3.0	50-5000 50-5000	9.00 8.50 8.50	5.29 5.00
61 R 301 61 R 302 61 R 303 61 R 304	310-T8: 310-T8: 312-T8: 420-TS**: 422-TS**: 424-TS**:	S W W W		3.0 9.75 3.0 0.75 3.0	30-11,000 30-11,000 30-13,000 30-11,000 30-13,000 39-11,000	6.95 7.45 7.45 6.95 6.95 7.50	4.09 4.38 4.38 4.09 4.09 4.41

ALL-GROOVE CARTRIDGES

Convenient single-needle cartridges play 78, 45 and 33½ rpm records. All have .002" sapphire needle for both standard and microgroove records, except ††.002" osmium needle. §less needle—have screw-type chuck for conventional needle. See page 85 for suitable type. All are designed for ½" mounting centers. Model 51-2 fits RCA 45-rpm changer arms. Model 310-2 is for new Astatic "B" arm; crystal is chemically treated to resist heat and moisture. *Has heat and humidity-resistant ceramic element; all others have Rochelle-salt crystal element. Needle pressure, 10 grams, except to grams. \$8 grams. Av. shpg. wt., 4 oz.

Stock No.	Model	Fig.	Replaces Astatic	Voits	CPS	List	NET
65 R 559 65 R 229 65 R 242	16 § 22 § 40-2†	E K J	16L3, 17L3 L-29, L-92-33, 18L3 AC-AG series	3.5 3.0 1.0	.50-5000 50-5000 50-10,000	\$6.00 6.50	3.53 3.53 3.82
65 R 571	51-2*1 66-2††	D	GC-AG series LT-2M, LT-5AG, 68-2	0.7	30-10,000	7.40	4.35
61 R 306	310-2:	T	14L3-AGM,15L3-AGM	3.0	50-5000 30-11.000	7.00 6.45	4.12

MICROGROOVE CARTRIDGES

Carefully-constructed microgroove cartridges for dependable performance and very clean reproduction in record changers and players. All are crystal type, except "ceramic type, unaffected by heat and humidity. With .001" sapphire needle for 45 and 33½ rpm records. Model 51-1 fits RCA 45-rpm changer arms. Model 44-1 equalized for Columbia 33½ rpm records; has adapter for RCA 45-rpm changer arms. Model 414-1 used in RCA players. Has specially treated crystal to resist heat and moisture. See page 85 for listings of replacement needles. Needle pressure, 10 grams, except \$18\$ grams, \$16\$ grams. Av. shpg. wt., \$4\$ oz. Carefully-constructed microgroove cartridges for dependable per-

Stock No.	Model No.	Fig.	Replaces Astatic Models	Output	Response CPS	List	NET EACH
65 R 241 65 R 245	40-1† 44-1	C	AC series CAC, 441, QT-33, CQ series	1.0	50-10,000 30-15,000	\$6.50 7.50	3.82
65 R 234 65 R 123	51-1* 66-1	Đ	GC series LT-1M, 14L3-M, 15L3-M, 68-1	3.0	30-15,000 50-5000	7.40 7.00	4.35
61 R 307	414-11	S		3.0	30-11,000	6.45	3.79

STANDARD-GROOVE CARTRIDGES

Popular Rochelle-salt crystal and ceramic cartridges for 78-rpm Popular Rochelle-salt crystal and ceramic cartridges for 78-rpn changers and players. All are high-output crystal types, except "ceramic type unaffected by heat or moisture. Use .003" needles. With sapphire needle; sosmium. All others are supplied less needle; have screw-type chuck for conventional needle, see page 85. Model 12-U used in Admiral, RCA, and Webster; Model 2 used in Magnavox; 12 in Webster; 402 in Admiral, Toutput with condenser, 4.0 volts less condenser. Needle pressure: Models 2 and 4—2¾ oz.; Models 6. 24 and 26—1¼ oz.; Models 12 and 12-U—1 oz. Model 32—1½ oz.; Model 44-3—10 grams; and Model 402—12 grams. Av. shpg. wt., 4 oz.

Stock No.	Model No.	Fiz.	Replaces Astatic Models	Output	Response CPS	List	NET
65 R 158 65 R 156 65 R 153 65 R 226 65 R 227	2 4 6 12 12-U	R P L L	B-1, B-2, B-3, B-4 L-22A, L-26A, L-27A L-40A, L-41A L-10, L-12 L-12U	2.5 1.4 0.6 4.0 1.25†	50-4000 50-4500 50-4500 50-5000 50-5000	\$7,50 5.00 5.00 4.95 4.95	4.41 2.94 2.94 2.91 2.91
65 R 163 65 R 165 65 R 231	26 32	PP	L-25A, series L-70, L-71, L-75, L-76 L-46A, L-50A, L-72A L-24A, L-36A, L-82A, L-92, L-92A, 34	1.0 3.5 3.5	50-4000 50-4000 50-5000	5.55 6.65 5.55	3.26 3.91 3.26
65 R 198	44-31 402*§	N	Series CAC-78, CQ-78 402-M	1.0	30-15,000 50-10,000	7.50 6.90	4.41

NEW HIGH-QUALITY CARTRIDGES

CARTRIDGE-NEEDLE COMBINATION

MODEL 81TB. New Astatic "Soundflo" cartridge. Utilizes highly sensitive ceramic element to provide clear, wide-range audio reproduction. Movement is precision engineered for high compliance; permits accurate tracking of wide lateral groove variations. Assures excellent transient response and low distortion. Frequency response extends from 30 to 15,000 cps. Tracking force is 6 grams; assures long needle and record life. Cylindrical shaped housing accommodates "plug-in" replacement cartridge-needle combination, below. Greatly simplifies changing of styli. Flip-over mounting bracket MODEL 81TB. New Astatic "Soundflo" carcombination, below. Greatly simplifies changing of styli, Filip-over mounting bracket allows quick change to proper stylus. Has sapphire .001" stylus for 45 and 33½ rpm, long-play records and sapphire .003" stylus for 78 rpm, standard play-records. Black housing has universal mounting bracket. Shpg. wt., 4 oz. 61 R 308. List. \$4.45. NET. 2.62

MODEL 81T "PLUG-IN" REPLACEMENT CAR-TRIDGE. For above. Includes sapphire styll. Shpg. wt., 2 oz. 61 R 309. List \$3.95. NET. 2.32

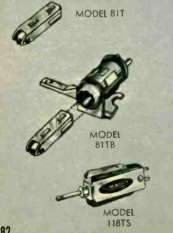
SUB-MINIATURE CARTRIDGES

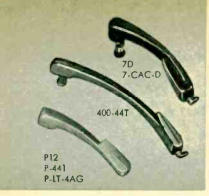
SUB-MINIATURE CARTRIDGES

New "Climatite" sub-minlature phono cartridges. Specially designed for original equipment and direct replacement in narrow arm record changers such as V. M., Philco. etc. Model 124TS has small dia. spindle, replaces Philco P122. Specially treated crystal element; resistant to heat and humidity. Model 118TS has 0.75 v. output and a frequency range from 30 to 13.000 cps. Models 120TS and 124TS have 3.0 v. outputs and a frequency range from 30 to 11.000 cps. All track at 8 grams. Highly compliant movements for low "needle-talk" and accurate tracking. Have round füp-over spindles and single screw mounting. Bracket has raised shoulder for snug fit; prevents shifting of needle placement when spindle is nas raised shoulder for snug fit; prevents shifting of needle placement when spindle is rotated. Connecting terminals have flat design for positive, vibration-proof contact. Complete with .001" microgroove and .003" standard sapphire styli. Wt., 3 oz. 61 R 310. Model 11875 Corridge.

61 R 311. Model 120TS Cartridge.

61 R-312. Model 124TS Cartridge. ...3.79 List Each, \$6,45. NET EACH...







ASTATIC PICKUPS

ARMS WITH TURNOVER CARTRIDGES

Lightweight pickup arms for playing stand-ard or microgroove records. Lever at front of pickup arm selects proper needle for 78
45. 33½ or 16 rpm records. Adjustable spring permits setting needle pressure for spring permits setting needle pressure for maximum protection of records, proper tracking and long needle life. Models 7D and 7-CAC-D for records up to 12°. have threaded bushing ¼° long, ½° dia. Model 400-44T for records up to 16°, has threaded bushing 1¼° long, ½° diameter. Supplied with several spacer washers to permit adjusting height of arm to match that of turntable. All equipped with dual sapphire needles. Av. shpg. wt., 1½ lbs.

65 R 220 70 4	0-TB \$15.9	0 9.35
	4-TB 25.5	0 14.99

ARMS WITH CARTRIDGES

Pickups featuring Type P arms for records up to 12" diameter. Arms are made of aluinum-alloy for light weight. All have threaded bushing ½" long, ½" dlameter. Model P-12 supplied less needle; cartridge has screw-type chuck which takes any conventional phono needle, see page 85. Model P-441 has sapphire .001" needle for micro-groove records. Model P-L T-4AG has .002" osmium all-purpose needle for standard and microgroove records. Needle pressure can be precisely set by means of adjustable tension spring at rear of arm. With arm rest. Av. shpg. wt., 1 lb.

Stock No.	Model	Cartridge	List	NET
65 R 551	P-12	12	\$ 6.00	3.53
65 R 553	P-441	44-1	10.75	6.32
65 R 554	P-LT-4AG	60-2	9.50	5.59

SINGLE-NEEDLE CARTRIDGES

For exact replacement in many popular phonos. Do not require preamplification or equalization. Ceramic construction pro-vides protection against heat and moisture; vides protection against heat and moisture; also prevents pickup of annoying hum from nearby magnetic fields. Have high compliance for accurate tracking. Sapphire needles, except 1P-1D and 1P-LB-1D which have diamond needles; .001" microgroove; .002" all-purpose (microgroove and standard). 1P-1S, 1P-2S, and 1P-1D have bracket for ½" or ½" mtg. centers. 1P-LB-1S, 1P-LB-2S, and 1P-LB-1D less bracket for narrow pickup arms. Response, ±3db 3015.000 cms. Output. 1 v. Needle pressure row pickup arms. Response, ±3db 30-15,000 cps. Output, 1 v. Needle pressure 8-10 grams. Shpg. wt., 3 oz.

6	5	R 615.	1P-1S001" tip. NET	4.41
ć	5	R 523.	1P-2S002" tip. NET	.4.41
ć	1	R 350.	1P-1D001" tip. NET 1	12.35
ć)	R 351.	1P-LB-1S .001" tip. NET	4.41
6	5	R 843.	1P-LB-2S, 002" tip. NET	.4.41
ć	1	R 352.	1P-LB-1D001" tip. NET.	12.35

TURNOVER-TYPE CARTRIDGES

High-quality ceramic cartridges. Used as original equipment in many modern phono-graphs. Will substantially improve sound quality when used in older players. Easily quality when used in older players. Easily installed; do not require cut-out for turn-over mechanism. Models 2T-S and 2T-SD have bracket for ½ or ½ mtg. centers; 2T-LB-S and 2T-LB-SD less bracket for narrow pickup arms. Response. ±3 db 30-15.000 cps. Output 1 v. Needle pressure. 8-10 grams. Models 2T-S and 2T-LB-SD have. 001", microgroove and .003", standard sapphire tips; 2T-SD and 2T-LB-SD have. 001" diamond and .003" sapphire tips. Shpg. wt. 3 oz.

Shpg. wt., 3 oz.	5 00
65 R 533. Model 2T-S. NET	. 5,00
65 RC 844. Model 2T-SD, NET	.12.94
65 R 528. Model 2T-LB-S. NET	5.00
61 R 353. Model 2T-LB-SD. NET	.12.94

WIDE-RANGE CARTRIDGES

Deluxe, Series "3" cartridges. Provide unusually clean, oatural reproduction. Response is within ±1.5 db from 20 to 15,000 cps with a gradual roll-off to 30,000 cps. Lack of resonant peaks and low distributions of the control of th tortion provide exceptional ease of listen-ing. Highly compliant movement assures accurate tracking and low needle and recacturate tracking and own needer and record over. Tracking force is only 6 grams. Cartridges are self-equalizing; automatically match modern (RIAA, LP, NARTB, AES, etc.) recording curves without using external record compensators. Also, have sufficient output (0.5 v.) to eliminate need for preamplification.

Ceramic elements are unaffected by heat or moisture. Have standard ½" and ½" mounting centers to fit most phonos. Single-needle types: 3P-15 has .001" sapphire stylus; 3P-1D has .001" diamond stylus. Turnover-stylus types: 3T-S has .001" and .003" sapphire styli; 3T-SD has .001" diamond and .003" sapphire styli.

Sin	og. wt., 3 oz.	
65	R 857, Model 3P-15, NET	7.35
65	RC 928, Model 3-P-1D, NET	13.52
65	R 929, Model 3T-S. NET	8.53
65	RC 948. Model 3T-SD. NET	14.11

REPLACEMENT NEEDLES

For Sonotone cartridges. S—Sapphire; D—Diamond, Interchangeable types: 3P-1S and 3P-1D; 3T-S and 3T-SD; 2T-S and 2T-SD; 1P-1S, 1P-1D, and 1P-2S, Shog, etc., 2 cz.

Stock No.	For	Tip	NET
68 R 319	IP-IS	S001"	1.4
61 R 354	1P-1D	D001"	9.1
65 R 519	1P-2S	S002"	1.4
65 R 534	2T-S	S001". S003"	2.0
65 RC 529	2T-SD	D001", S003"	9.7
68 R 317	312-15	S001"	1.7
68 RC 316	3P-1D	D001"	9.7
68 R 318	3T-S	S001", S003"	2.3
68 RC 315	3T-SD	D001", S003"	10.2











PHONO SWITCHES

RCA PHONO COMPONENTS REPLACEMENT CARTRIDGES

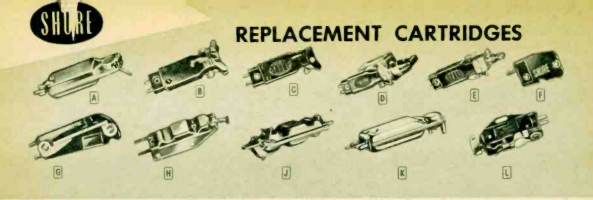
All are Rochelle-salt crystal type, except *heat and humidity-resistant ceramic element. All are supplied complete with needle. Needle types: †Sapphire standard, ††sapphire microgroove, §osmium standard and sapphire microgroove, ‡sapphire standard and microgroove. Av. shpg. wt., 5 oz.

Stock No.	Mfr's Type	Fig.	List	NET	
65 R 269	9890†	A	6QU. 7QV5, 0-50, R60, R93F, R100, R103S, QU56C, U8, U9, U10, VA21, V100, V101, V105, Radiola 560P	\$7.80	4.59
65 R 270	70338-A†	В	6J. 6JM, 55AU, 62-1, 63E, 63EM, 65AU, 65AU1	10.	
65 R 253	74067††	D	65U, 65U1, 67AV1, 67V1, 75ZU, 77V1, 77V2 9EY3.9EY35,9EY36,9EYM3,9JY,9JYM,9TW333.	7.25	4.26
			9TW390, 9W101, 9W102, 9W103, 9W105, 9Y7. 9Y51, 45EY, 45EY15, 45J, 45J2	6.40	3.76
65 R 254	75575††	D	2T81, 4T141, 6T84, 6T86, 7T132, 9T89, 9T147, 9Y510, A82, A101	4.40	
65 R 917	75976†	A	58AV, 58V, 59AV1, 59V1, 66E, 610V1, 610V2, 641 TV.	6.40	3.76
65 R 215			711V1, 711V2, 711V3, QU61, QU62, QU72, QU72A 45J3	7.50 6.75	3.92
65 R 255	777798	C	2ES3, 2ES31, 2ES38, 2JS1, 2S7, 2S10, 2T81, 2US7,		
65 R 913	100653*‡		3US5, 4T141, 6T84, 6T86, 6T87, 7T143, 9T89, 9T147, 15E, 21D346, 21D395, 21T242, 21T342, 4ES31Q, 4ES38Q, 4JS1Q, 6ES4Q, 6ES5, 6HF3, 6HF4,	7.50	4.41
			6HF4Q,6HF5,6HF5Q,6IS1Q,6IS2Q,7HFP1,7HFP1Q	9.50	5.59

Type 240X1 Radio-Phono Switch. For op-eration of record players through radios that do not have a phono input. Slide switch permits instant change-over from radio to phonograph. Unit is connected between detector and first audio stage in radio. has mounting holes for neat, back-of-the-cabinet installation. With shielded cable,

Type 202W1 Record Player Selector Switch. For using either of two record players or changers with one radio or ampli-

fier. Slide switch controls both audio out-put and motor power. Excellent for radiophono combinations to which an external 45-rpm player has been added. Back-of-cabinet mounting. Complete with plugs and instructions. Shpg. wt. 6 oz. 3.33 69 R 506. List, \$5.65. NET....



TURNOVER CRYSTAL & CERAMIC CARTRIDGES

An excellent selection of high-quality replacement cartridges for most record changers and players. All are equipped with sapphire needles; .001" needle for microgroove records and .003" needle for 78-rpin records. W9. W22T, W22, and W72 are crystal cartridges. WC10 and WC25 are ceramic type for use in locations where temperature and humidity are high. W9 and WC10 incorporate the newly designed "Twin Lever" needle shift system—flipping the needle lever puts proper needle into playing position—cartridge remains stationary. W9 and W72 are supplied with a "slip-on" capacitor which permits convenient reduction of output voltage to halt of that shown. W72 replaces Webster-Electric Type FX and Series F14, F15, F16, F18, F19, F20, and F21 cartridges. Av. shop, wt. 4 oz. shpg. wt., 4 oz.

Stock No.	Model No.	Fig.	Replaces Shure Models	Dutput Volts	Response, CPS	List	NET EACH
65 R 904 65 R 313 65 R 338	W9 WC10 W22T	L	Series P7, P8 & P9 Series P71, P72, P76, P77, P79, PC2, PC4, PC40, PC41	3.5 0.8 1.2	50-10,000 35-12,000 50-10,000	9.50	5.59 5.59 5.88
65 R 342	W22	В	Series P72, P76, P77,	1.2	50-10.000	9.50	5.59
65 R 902 65 R 911	WC25 W72	E	Series PC42 (see above)	0.7 3.0	50-7000 50-5000	9.50 8.50	5.59

SHURE WC20 CARTRIDGE-WITH .0003" STYLUS

Ceramic cartridge with special .0003" (% mil) sapphire needle for playing "Highway Hi-Fi" 16½ rpm records. Frequency range, 50-12.000 cps. Low, 6 grams tracking pressure; protects records and assures long stylus life. Output, 0.6 v. Unaffected by heat and molsture. Shpg. wt., 4 oz. 65 R 903, List \$9,50. NET

ALL-GROOVE CARTRIDGES

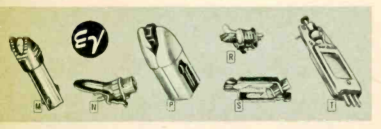
Single-needle cartridges for playing both standard and microgroove records. All have .002" osmium needles, except Model W26 which has .002" sapplitre needle. Needle pressure. 8-9 grams, except W26 —4½ grams. Shpg. wt., 4 oz.

No.	Model	Fig.	Replaces Shure	Volts	CPS	List	NET
68 R 340	W26	C	W26A, W26B	0.9	50-8000	\$6.50	3.82
65 R 319	WC38	G	PC10, PC13, WC36B	0.9	50-10.000	6.50	3.82
65 R 348	W668	K	Series P37	2.0	50-4500	7.00	4.12

STANDARD GROOVE CARTRIDGES

Ruggedly-built Rochelle-salt crystal cartridges. Model W78 can be used to increase the volume of many 78 rpm phonographs; supplied with "slip-on" capacitor which permits convenient reduction of output voltage to half of that shown. W68 and W78 are supplied output voltage to half of that shown. W68 and W78 are supplied with an extra weight-slug to permit increasing the needle pressure in necessary. All cartridges require 28.5 grams needle pressure, except Model W70 which requires 10.15 grams, W56N is used in Wilcox-Gay disc recorders; supplied with stellite .003" cutting needle and .003" osmium playback needle. Models W68 and W70 are equipped with osmium needles, "Less needle; uses conventional shank type (see next page). W70 replaces Webster-Electric Type CX and the entire C series. Shpg. wt., 4 oz.

Stock No.	Model No.	Fig.	Replaces Shure Models	Output Volts	Response, CPS	List	NET EACH
65 A 349	W56N	A	P86R, W56R, W65R, Series P89	4.3	50-10,000	\$8.50	5.00
65 R 591	W68	K	PP30W, W65B, Series P30, W60, W61	1.6	50-4500	7.50	4.41
65 R 592 65 R 590	W70 W78*	H	(see above) Series P35, P87, P88 P90, P92, P93, W42, W56	3.8	50 5000	4.95	2.91
			W58, 99-180, 99-181	4.0	50-6000	5.55	3.26



Electro-Voice Replacement Cartridges

POWER POINT TRANSDUCERS

Miniaturized ceramic cartridges. Equipped with two needle tips which are an integral part of the cartridge. Excellent response 20 to 12,000 cps. All. except 76S and 76DS slip into mechanisms at right. 76S and 76DS replace power points in many Webcor changers. Power Points with two needles of the same size are simply reversed when one needle wears. Mechanisms fit \(\frac{1}{2} \) and \(\frac{1}{2} \) mtg. centers. Output. I v. Shpg. wt.. 3 oz.

No.	Fig.	Model	Styli	NET
65 R 518	M	51-1	.001" sapphire	3.10
65 R 444	M	52-2	.002" sapphire	3.10
65 R 448	M		.002" sapphire .003" sapphire .003" sapphire	3.10
65 R 509	M		.001" sapphire	3.10
65RC464	M	56DS	.001" diamond	
65 R 598	P		.003" sapphire .001" sapphire	
65RC 599	P	76DS	.003" sapplire	3.33
OSKCS			.003" sapphire	16.84

HOLDING MECHANISMS

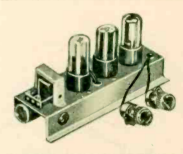
Model PFT-1. Fixed mount. 1/2 oz 65 R 612 NET.

Model PT-1. Turnover mount. 1/2 oz 65 R 613. NET.

R Model PT-2. Turnunder mount. ½ oz. 78c

MODEL 60 DUO-VOLT CARTRIDGE

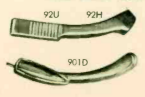
① Output: 2 or 4 V. on MG; 3 or 6 V. on std. Response to 6000 cps. ½" mtg. ctrs. Less std. shank needle. 3 oz. 65 R 422. List. \$4.95. NET. 2.91



LOW-COST AC-DC PHONO AMPLIFIER

Long narrow chassis makes it perfect for installation in portable record changer case. Off-On/Tone and Volume controls are mounted on 8" extension cables to simplify installation. AC power outlet on chassis for Installation. AC power outlet on chassis for phonograph motor. Chassis is isolated from line. Can be used with crystal or ceramic cartridge. Audio output, 3 watts. Output impedance, 3.2 ohms. With 12SQ7, and 50L6 tubes, 3525 rectifier. Size. 8x3½x4". For 110-120 volts, 60 cycle AC. or DC. Shpg. wt.. 2½ lbs. 83 R 075. NET

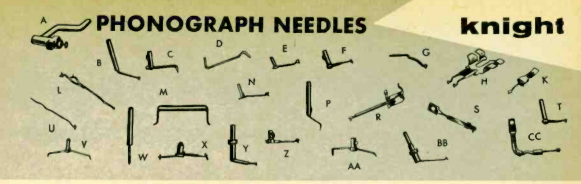
SHURE PICKUP ARMS WITH CRYSTAL CARTRIDGES



MODEL 92U. With W66B cartridge and all-purpose osmium needle for std. and MG records. Shpg. wt., 9 oz. 65 R 3 17. List. \$9.75. NET. 5.73

MODEL 92H. As above, with W78 cartridge for 78 rpm records. Less conventional shank needle. Shpg. wt., 9 oz.

and .003" sapplire styli. For std. and MG records. Shpg. wt., 1 lb. 65 R 311. List, \$16.25. NET...... 9.55



Exact Replacement Needles

Finest quality replacement needles at lowest cost. Precision made from carefully selected materials according to rigid Knight specifications. All needles have sapphire tips, except *osminm. Letters or numbers following the word "Series" in the listings cover all cartridges whose type numbers begin with these letters or numbers—For example: Series U covers U-J, U-M and U-78 cartridges. Type number usually stamped on cartridge. To select 'needle when cartridge is not listed, match your needle with an illustration and order by Stock No. for that illustration. Be sure to select needle with proper tip radius: Standard, .003"; microgroove. .001" (twin tips are .003" and .001"); all-purpose. .002". Slpg. wt., 2 oz.

FOR ASTATIC CARTRIDGES

Stock No.	Type No.	Fig.	For Cartridge Numbers	Tip	NET
68 R 362 68 R 363 68 R 364 68 R 365 68 R 366	A-67LP A-672 A-68	N N N A	94-TB, 405, 406, Series: 62, 64, 66, 68 Series: 57-T Series: 55-T, GCD, 409	Std. MG All Twin	1.27 1.27 1.27 1.89
68 R 367 68 R 368 68 R 369 68 R 370 68 R 371	A-702*	CCCBB	Series: 14L3, 15L3 LT-3D, LT-4,LT-4D,LT-4D1,	Std. MG AII Std.	.79 .79 .79 1.27
68 R 372	A-732	В	LT-AG	MG All	1.27
68 R 373 68 R 374 68 R 375 68 R 376 68 R 377 68 R 378	A-74LP A-742 A-75 A-75LP	D D E E E	Series: 402, 51, 53, 59, GC, MG 10L3, 11L3, Series AC, ACD, 40, 41, 42, 90	Std. MG AII Std. MG AII	1.27 1.27 1.27 1.27 1.27
68 R 379 68 R 380 68 R 381 68 R 382		FFS	SERIES U & 50 Series: CAC, CQ, LQD, QT 36, 38, 44, 46, 48; 403J; Magnavox 560052 Series: 310, 312, 414, 420, 422, 424	MG Std. All	1.27
68 R 383	CRA-55	S	Series: 310,312,420,422,424	Std.	1.27

FOR ELECTRO-VOICE CARTRIDGES

68	R	387	E-91	L	16TT, 22TT	Twin	1.89
			E-902		Admiral 409A13-1	All	1.27
68	R	385	E-90LP	U	43,44,46,80,82,84,86,96,	MG	1.27
68	R	384	E-90		10,12,14,30,32,33,34,36,40,42,	Std.	1.27

FOR MAGNAVOX CARTRIDGES X 560133 560133-4

			560151-5, 560151-6, 560158-1	Twin	1.89
	F	OR	RONETTE CARTRIDGES		
68 R 383 68 R 382	CRA55 CRA-55LP	S	Studio O, Studio P, RA-284, TO-284, Series TO-222, TO-400, 7447, DT-60, RA-395	Std. MG	1.27

FOR PHILCO CARTRIDGES

68 R 389 M-60LP 68 R 390 PH-12*	Z	45-1609, 45-1612 76-4649, 425-0014, 425-0009	MG Twin	1.27
------------------------------------	---	---	------------	------

CONVENTIONAL-SHANK PHONO NEEDLES



58 R 388 M-50

Designed to fit cartridges with screw-type chuck. Needles have "flat side" on shank for proper positloning. "Nylon needles—have flexible nylon material from tip to shank to reduce pickup of record scratch. Sapphire-tipped needles recommended for minimum record wear —tip holds the proper shape much longer than metal types, gives longer playing time at lower cost. Av. shpg. wt., 2 oz.

Stock No.	Type No.	Flg.	Tip material	Tip size	NET
68 R 391	NY-253*	EE	Sapphire	Standard	1.27
68 R 392 68 R 393	J-10 NY-252*	DD EE	Osmium Sapphire	Standard All-purpose	1.27
68 R 394	NY-152*	ĒĒ	Osmium	All-purpose	.79
68 R 395	J-152	FF	Osmium	Ali-purpose	.79
68 R 396	NY-251*	EE	Sapphire	Microgroove	1.27

EOR SHILDE CARTRIDGES

Stock No.	Type No.	Fig.	For Cartridge Numbers	Tip	NET
68 R 397 68 R 398 68 R 399	JPS-30 JPS-30LP JPS-312	G G	P30, P37, P57, P70, P71, P72, P72V, P73, P76, P76V, P77, P79, P81, P81AD, P85, P88, P89, P94, PN30, PC41V; Phllco 35-2671; Serles W21, W22, W23, W26, W60, W61, W65, W66, WC22, Admiral 409A11 and 409A13	Std. MG All	1.27
68 R 320 68 R 321 68 R 322	JPS-32 JPS-32LP JPS-322	K	W31AR, W36B, WC24, WC31AR, WC33B, WC36B, PC9, PC10, PC11, PC40	Std. MG All	1.27
68 R 323 68 R 324	JPS-35 JPS-36	H	PC2,PC-3,PC-4,PC-5,WC10 ML-44	Twin Twin	1.89

FOR WEBSTER-ELECTRIC CARTRIDGES

68 R 332	! W-05*	M	Series F14	Twin	11.27
68 R 333 68 R 334 68 R 335	W-15	T T P	A1, A2, A3, A4, A5, A6, A7, A8, A1M, A1M-1, A2M, A5M, A6M, A7M, A9M, A9-1, A11, A12M, AM, AM-1, AX (old) Q2, Q3, A9, F7, F7-1, F7-2, F13	Std. MG All	1.27
68 R 336	W-422*	w	AJ4, C9, C14-2, C14-8, C15-4, C100, C101, CX, F30-1, F30-3, F31-1, F31-2, F31-3, P1-1, P1-3, WS. WX	All	.79
68 R 397 68 R 398	JPS-30 JPS-30LP	G	F10, F11, F11-1	Std. MG	1.27

FOR RCA CARTRIDGES

			M-70	IY	9890, 38598, 59550, 39851,	Std.	11.27
68	K	339	M-70LP	Y	39919, 70332, 70338, 70339, 72551, 74067	MG	1.27
			M-74 M-74LP	BB	74625, 75475, 75575, 76318, 77779	Std. MG	1.27

FOR SONOTONE CARTRIDGES

		The state of the s		
68 R 343 S-60LP	R	Series 3P	MG	11.76
68 R 344 S-61 68 R 345 S-63LP	CC	Series 3T	Twin	2.35
68 R 346 S-632	B	Series 1P	MG All	1.47
		Series 2T. W-9980	MII	1.47
68 R 347 S-66	CC	Magnavox560161-1;RCA78748	Twin	2.06

QUALITY DIAMOND NEEDLES

NEW LOW PRICES

NEW LOW PRICES

Diamond needles at a new low price. Provide greatest record protection, and best long-run economy. Retain their proper shape for up to 1,000 hours—20 times as long as sapphire needles. Diamonds listed below fit same cartridges as sapphire equivalents in above tables: i.e. Astatic A-08SD will fit same cartridges as A-08 listed in upper-left-hand table. Any needle with sapphire tip can also be supplied with diamond tip. If diamond equivalent is not listed below, mark order "Special," give Type No. of needle and specify "diamond tip." Single diamond, Net 7.95; diamond apphire, Net 8.95; dual diamond. Net 15.90. Twin-tip needles below have .001" diamond tip and .003" sapphire tip.

Stock No. Type No.				Equivalent, in	NET
		Fig.	For	Table above	EA.
68 RC 700 68 RC 701 68 RC 702 68 RC 703	A-68SD A-75LPD A-81LPD E-90LPD	E F U	Astatic Astatic Astatic	A-68 A-75LP A-81LP E-90LP	8.95 7.95 7.95 7.95
68 RC 704 68 RC 705 68 RC 706 68 RC 707	M-50SD CRA-55LPD JPS-30LPD JPS-36SD	S G H	Magnavox Ronette Shure Shure	M-50 CRA-55LP JPS-30LP JPS-36	8.95 7.95 7.95 8.95
68 RC 708 68 RC 709 68 RC 710 68 RC 711 68 RC 712	M-70LPD M-74LPD S-60LPD S-61SD S-66SD	BB R CC CC	RCA RCA Sonotone Sonotone Sonotone	M-70LP M-74LP S-60LP S-61 S-66	7.95 7.95 9.70 10.29 9.70



NEW knight

High Fidelity

TAPE RECORDER

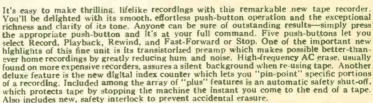
Model KN-4010 With Microphone, Tape Take-up Reel, and "Roving" Speaker

Complete



 Transistorized Preamp Lowers Hum and Noise Level • Digital Tape Index Locates Selections Quickly

• Dual-Speed Operation-71/2" and 31/4" Speeds



OTHER DELUXE FEATURES. Has 8-watt push-pull amplifier and a 3-speaker system featuring 2 built-in speakers—plus a "roving" speaker which adds new depth and realism. A volume control with loudness compensation assures full-range response at any volume level. Dual neon-bulb indicators show when volume is just right for recording.

neon-bulb indicators show when volume is just right for recording.

SUPERIOR SPECIFICATIONS. Response: At 7½" speed, 65-12.500 cps; at 3½" speed, 65-8500 cps. Recording Time: (1800-ft. reel): 7½" speed, 45 min. continuously and 1½ hours overall; 3½" speed, 1½ hours continuously, 3 hours overall. Wow and Flutter: 0.3% at 7½" speed. Signal-to-Noise Ratio: 50 db. 8-watt push-pull output stage; ZN132 transistor in preamp. Inputs for recording from mike, radio or TV; separate output for "roving" speaker or any other external speaker. Provision for feeding output from preamp directly to hl-fa system. Case attractively styled in charcoal gray with smart woven Saran enter band. Supplied with microphone, roving speaker, 5" reel of tape, and take-up reel. Size, 15½x14½x 10½". Drain. 110 watts. For 110-120 v., 60 cycle AC. Shpg. wt., 40 lbs. 91 RZ 750. Only \$13.00 down. NET.

ACCESSORIES FOR KNIGHT TAPE RECORDERS

96 R 638, NET.

PATCH CORD. For high-quality recording from radio or TV. Shpg. wt., 1 lb. 94 S 464, NET.

EXTENSION SPEAKERS. 2—12" PM speakers in two-section case, for P.A. use with KN-4010 recorder. Shpg. wt., 21 lbs. 91 RZ 747, NET.....

CHAIRSIDE REMOTE CONTROL. Off-On-Record; with 18-ft. cable. Plugs into socket on KN-4010. Shpg. wt., 3 lbs. 96 R 636. NET 6.64 FOOT-PEDAL REMOTE CONTROL. For KN-1010. With 10-ft. cable. 3 lbs.

HIGH-QUALITY Knight MAGNETIC RECORDING TAPE



ACCESSORY SPEAKERS

DIGITAL INDEX COUNTER

AUTOMATIC SHUT-OFF

Premlum tape at popular prices! The full line of Allied's Knight Recording Tape includes the famous 1½-mil standard acetate tape; "Plus-Play" 1-mil acetate tape which provides 50% more playing time on standard reels; and our new super-strong Mylar "Plus-Play" 1-mil tape—the most permanent, reliable recording medium that science has yet developed. 1-mil tape—the most permanent, reliable recording medium that science has yet developed. All Knight recording tape is factory-fresh and splice-free; rigidly controlled manufacturing conditions and strict inspection procedures guarantee that the Knight tape you buy may be used with confidence in the most critical of recording applications. Knight tape is guaranteed that the strict of the stri anteed to meet exacting government specifications.

MYLAR "P(US-PLAY". A flawless magnetic coating, bonded to a 1-mil base of tough, long-lasting Mylar (Dupont polyester film). 900 feet on a 5" reel, 1800 feet on a 7" reel; permits up to 3 hours of recording on a 7" reel, at 3¼" speed. Meets professional recording standards—for applications requiring a tape of superior quality.

92 R 939. 5-Up, EA... 1.92 1-4, EA... 2.19 1800-FT. Shpg. wt., 12 oz

92 R 940. 5-Up, EA. . . 3.45 1-4, EA. . . 3.79

ACETATE "PLUS-PLAY". critical recording applications. 900-FT. (5" REEL). Shpg. wt., 8 oz 96 R 981. 5-Up, EA. . 1.69 1-4, EA. . . 1.89 1800-FT. (7" REEL). Shpg. wt., 8 oz. 96 R 982. 5-Up, EA. . 2.65 1-4, EA. . . . 2.95 STANDARD ACETATE. 11/2-mil, first-quality. 600-FT. (5" REEL). Shpg. wt., 8 oz. 96 R 698. 5-Up, EA... 1.29 1-4, EA... 1.42 1200-FT. (7" REEL). Shpg. wt., 8 oz. 96 R 699. 5-Up, EA. 1.78 1-4, EA. ... 1.98

NEW knight KN-4020 DUAL SPEED RECORDER

- Transistor Preamp For Hum-Free Performance
- · Dual Speeds-71/2" and 33/4" Per Second
- · Push-Button Automatic Keyboard Control
- a Light Weight For Easy Portability

An outstanding tape recorder for all-around use at home, school or office-records up to 3 hours on a single 7" reel of "Plus-Play" tapeexceptionally simple push-button operation assures perfect recordings

Designed for exceptional ease of operation and unusually fine tonal quality, this new Knight tape recorder performs bril-liantly in every recording application. The new transistor liantly in every recording application. The new transistor preamplifier greatly improves tape recordings by reducing hum and microphonics; a high-quality 3-watt amplifier provides excellent tone, and rich, room-filling sound. Compact and lightweight, the new Knight Dual-Speed Tape Recorder can easily be carried from place to place. The push-button keys greatly simplify use—just push down a key for record, play back, rewind, stop or fast-forward operation!

Dual speeds of 3½" and 7½" per second provide for both long playing time, when recording speech or dictation, and best fidelity, for recording music. At the slower speed, up to 3 hours can be recorded on a single 7" reel of "Plus-Play" tape! Any type of program comes through clearly when played back through the carefully designed 4x6" speaker; speaker jack, permits playhack through an external speaker, if desired. Recordings may be made with the microphone supplied, or from radio or TV.



virtually impossible to erase a recording accidentally, while retaining fully automatic, push-button operation. The volume control is compensated for the varying characteristics of the human ear at different loudness levels; a tone control is provided for exact adjustment of sound quality to match room acoustics or personal preference. The recorder may be used as a P.A. system, too, with speeches or entertainment record-ed at the same time. Dual neon-glow level indicators clearly show when the volume is set just right for recording.

SPECIFICATIONS: Frequency Response: At 7½" speed, 65-10,500 cps; at 3½" speed, 65-8000 cps. Recording Time: (1800-ft. reeb) 7½" speed, 45 min. continuously and 1½ hrs. overall; 3½" speed, 1½ hrs. continuously and 3 hrs. overall. Wow and Flutter: 0.3% at 7½" speed. Signal-To-Noise Ratio: 50 db. Case Is attractively finished in charcoal and gray. With mike, 5" reel of tape, 5" take-up reel and instructions. Size, 14x12x10". For 110-120 v.. 60 cycles AC, 70 watts. Wt., 29 lbs. 91 RZ 751. Jnly \$9.50 Down. NET.



Only

HANDY RECORDISTS' KIT

Contains every accessory needed for cleaning and lubrication of magnetic recording ing and lubrication of magnetic recording heads and tape, editing, splicing and identification of tapes, plus a time-saving tape threader! Includes: 1 borlle each of "Long-life" Tape Head Cleoner and "Long-life" Lubricant Fluid, Robins TS-4JR Tape Splicer; 150-inch Dispenser Roll of Splicing Tape; Robins Tape Threader; 30 Tape Identification Labels; 150-foot Dispenser Roll or Leader Timing Tape.

You'll be able to do professional editing of with the precision-made splicer and the highly effective cleaning solution and lubricant compounds will help keep heads and tape in perfect condition. The adhesive-backed labels adhere to tape reels without need for moistening, and provide a fast, convenient way of marking tapes for identi-94 R 921. NET.....

NEW KNIGHT KN-4500 DYNAMIC MIKE

Superlative value in a high-fidelity dynamic microphone—made by one of America's leading manufacturers of broadcast equipment! Ideal for PA and recording applications, the mike may be used on the desk stand supplied, or mounted on any standard floor stand. It comes complete with 10-ft, cable and shielded screw-type mike connector—miles a phone play advanter the connector—plus a phone plug adapter that will fit 90% of all home recorders! The new Knight Dynamic microphone will improve the performance of any home recorder with which it is used.

Pickup pattern is all-directional; perfect for recording group entertainment or discussions. Wide-range response, from 60 to 12,000 cps, assures realistic, natural quality of both voice and music. 1%x71% long; finished in black and gold. High impedance output. Shpg. wt., 1½ lbs. 94 S 097. NET. 24.95

KNIGHT KN-4001 RECORDER

Anyone can afford the new super-value Knight KN-4001 Recorder—and anyone can get clear, top-quality recordings at the push of a button! Plays full-size 7" reels! Includes the same quiet, noise-free transistorized preamplifier as featured in other Knight tape recorders, as well as the poslive safety interlock that protects treasured. tive safety interlock that protects treasured recordings from accidental erasing. Operates at 7½" per second; may be converted to 3½" speed by shifting drive belt inside recorder. 3-watt amplifier provides clear, pleasure as well as the best processor. ing sound even at high volume. A speaker jack permits using an external speaker.

Dual neon level indicators make it easy to record. Tone control adjusts play back sound. With microphone, 3" reel of tape and 5" take-up reel. For 110-120 v., 60 cycles AC; 70 watts. Shpg. wt.. 29 lbs.



NEW BELL TAPE DECKS. High-quality tape decks featuring new DC dynamic braking, three 4-pole motors, and operation without belts, pulleys, or clutches. Excellent overall specifications in both stereo and monaural models. All decks accept specially designed Bell preamplifiers, which attach to deck without altering any critical dimensions; ideal for custom installation, especially where record or stereo facilities are to be added later. Positive braking prevents even the thinnest tape from breaking when starting and stopping mechanism. Accepts up to 7" reels.

SPECIFICATIONS: Frequency Response: 40 to 10,000 cps ±2 db; 3C to 15,000 cps ±4 db (record and playback). Signal-to-Noise Ratio: Better than 50 db. Flutter: Less than ¼ of 1% at 7½ ips. Overall Distortion: Less than 1% at maximum indicated recording level. Controls: Speed. Play, Revind, Fast Forward. Stop; Off-On Switch. Inline-Staggered Switch on all stereo models. Speeds: 7½ and 3¼ lps.

Tape lifter removes tape from heads during stop and high speeds. Footage counter operates from take-up reel, and does not introduce wow and flutter. Accommodate 2 amplifiers. Bell models P-100 or RP-120. Charcoal gray base with satin aluminum and embossed gold anodized trim. Size, 15% x 13% 5', 5% below. 1% above mounting surface. For 110-120 v. 60 cycle AC. Shps. wt., 21 lbs.

MODEL 1-200. Monaural record. erase and playback.

97.95 91 RZ 764, NET

MODEL T-201. Stereo playback, both inline and staggered. 91 RZ 765. NET

107.75

MODEL T-202, Mon. record-playback; stereo inline & offset playback 91 RZ 766. NET 117.55 117.55

MODEL T-203. Monaural and stereo record, playback. 91 RZ 767. NET 137,15

PREAMPS FOR PLAYBACK AND RECORD-PLAYBACK. Specially designed PREAMPS FOR PLAYBACK AND RECORD-PLAYBACK. Specially designed units which fit Bell tape decks listed at left; knock-outs on deck panels accommodate preamp controls, and preamp becomes an integral part of tape deck assembly. DC is used on all filaments. Both units feature feedback-type, low-frequency equalization for minimum distortion, noise and microphonics from first stage. AC cord of preamp connects to tape deck; on-off switch on deck may be used to control power to preamp. Cathode follower output delivers 15 volts maximum, for playback through any high-fidelity amplifier-speaker system. fier-speaker system.

MODEL P-100 PLAYBACK PREAMP: Provides NARTB tape equalization and high-gain amplification, with less than 0.1% distortion at 1-volt output. 53 db gain at 1000 cycles; output from maximum-level tape recording, 2.3 volts, when used with Bell tape decks. For operation from 110-120 v.. 60 cycles AC. Shpg. wt., 5% lbs. 91 RX 768. NET.

MODEL RP-120 RECORD-PLAYBACK PREAMP. NARTB record and playback equalization; attaches to Bell decks listed at left. 2 inputs: mike and high level (tuner, etc.); require 0.001 and 0.3 volts, respectively, for full recording level. Linear cathode-ray tube indicator for accurate monitoring of recording level. White pilot light indicates "on"; red pilot light for "record". For 110-120 v., 60 cycles AC. Shpg. wt., 9½ lbs.

91 RX 769, NET ...

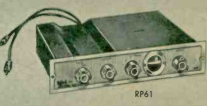
CARRYING CASE. Professional-style carrying case for Bell tape transport and preamps. Covered with charcoal gray pyroxylin; contrasting trim. 81/8x171/4x161/2". Shpg. wt., 13 lbs.

29.95 91 RX 770. NET.

STEREO AND MONAURAL TAPE DECKS AND PREAMPS







TAPE DECKS. Well-designed durably constructed transports fitted with precision Dynamu record, playback and erase heads. Ideal for addition of tape playback and/or recording facilities to hi-fi systems. All decks require area 12½x9½"; and 1½" above, 3½" below mounting board. For 110-120 v., 60 cycles AC.

SPECIFICATIONS: Frequency Response: ±2 db. 30-14,000 cps. Signal-to-Noise Ratio: 55 db or better. Flutter: 0.2% average. Long-term Speed Regulation: Within 0.5%. Tape Speed: 7½ ips; convertible to 3½ lps from underside of mounting plate. Maximum Reel Size: 7°. Playback Head Output: 2.5 millivolts. Gap Width: 0.00015°.

FOR MONAURAL PLAYBACK ONLY. If your hi-fi amplifier has a tape head input, you need only an FF75RLP deck to add tape to your system. Otherwise add a PB60 preamplifier also.

FOR MONAURAL RECORDING AND PLAYBACK. Use FF75RLP deck and RP61 record-playback preamplifier with a hi-fi system.

FOR STEREO PLAYBACK ONLY. If your hi-fi amplifier already has a tape head input, use the FF75SR deck and a PB60 preamp; of course, two amplifiers and speaker systems are necessary for stereo. If you own a stereo preamp already, you need add only the FF75SR deck. If your hi-fi system provides no tape preamplification, use the FF75SR deck and two PB60 preamps. These components will also allow you to play monaural tapes.

FOR STEREO RECORDING AND PLAYBACK. Use the FF75SR deck, one RP61 and one RP61S preamplifier. These components also record and playback monaurally. When making stereo recordings, use new or bulk-erased tape (see tape eraser on page 94).

NOTE ON STEREO SYSTEMS. All stereo systems require two complete and independent playback channels: dual preamplifiers equalized for tape playback, dual basic amplifiers and dual speaker systems.

RECORD AND RECORD-PLAYBACK PREAMPLIFIERS. High-fidelity units offering NARTB equalization for both recording and playback.

MODEL PB60 PLAYBACK PREAMP. For use when tape playback is added to a hi-fi system lacking tape head equalization. Two PB60's and the FF75SR deck are used in stereo playback system. Includes power switch on volume control; auxiliary AC outlet from which to operate tape deck; and hum balancing adjustment. Tubes accessible from exterior of case. Response: 30-14,000 cps. ±2 db. Variable equalization control. Size, 65%x33%x21%". For 110-120 v., 60 cycle AC.

MODEL RP61 RECORD-PLAYBACK PREAMP. Playback characteristics are the same as those of the PB60 above; also provides fixed equalization during recording, erase bias oscillator and level monitoring Indicator. Distortion at full recording level is less than 2%. 12/wx 21/4x61/4". For 110-120 v., 60 cycles AC.

MODEL RP61-5 RECORD PLAYBACK PREAMP. For stereo use with RP61; bias furnished by RP61. Otherwise, same as RP61.

Stock No.	Type	Description	Wt., Lbs.	NET
99 RX 491	FF75RLP	Monaural Tape Deck	11	78.50
95 RX 952	FF75SR	Stereo-Monaural Deck	11	113.00
95 R 953	PB60	Playback Preamplifier	2	29.50
95 R 954	RP61	Record-Play Preamp.	7	77.50
95 R 969	RP61-S	For stereo use with		
		RP61 Preamp	7	77.50

D396 CARRYING CASE. For Viking deck and RP61. 5 lbs. 99 RX 494, NET

24.50

PENTRON TAPE DECKS AND PREAMPLIFIERS

TM-1 TAPE DECK. For monaural recording and playback; has single combination half-track record-playback-erase head. Accommodates up to 7" reels; speed_change lever on control panel switches from 7½ ips to 3¼ ips instantly. Fast forward and fast rewind, play, record and neutral position are all set by single, easy-grip control knob. Idler-driven capstan drive with 21-ounce capstan for smooth, steady operation. 4-pole shaded-pole induction motor.

SPECIFICATIONS: Frequency Response: 40 to 14,600 cps. Signal-to-Noise Ratio: 50 to 55 db. Flutter: Less than 0.4% at 7½ lps. Under 1% at 3½ lps. Harmonic Distortion: Less than 2% maximum with NARTB tape and preamp. Speed Variation: ±2%. Fast Forward: Completely winds 7-inch reel in 75 seconds. Fast Revind: 7-inch reel in 75 seconds. Mounting Cutout: 9½x11x7. Two auxiliary AC outlets controlled by power switch on deck panel. Handsome gray and gold fiulsh. For 110-120 v., 60 cycle AC. Shpg. wt., 14 lbs. 91 RX 758. NET 84.50

TM-4 STEREO TAPE DECK. For stereo recording and playback (Inline or staggered) and monaural recording and playback. Requires new or bulk-erased tape for stereo recording (see tape eraser on page 94). Other characteristics and size same as TM-1 deck above. For operation from 110-120 volts, 60 cycle AC. Shaps, wt. 14 lbs.

CA-14 MIKE-PHONO MIXER, 4-Channel mixer with 6 high-impedance inputs: 4 microphone, 2 phono; provides 8 db gain in microphone channels. A virtual necessity when multimicrophone recordings of large groups are made, or for special effects. Response is essentially flat from 20-20,000 cps. Tubes are 2—12AX7. Phono input receptacles on rear of unit; microphone inputs are on front panel; use standard ¼" phone plugs. 11% x5x8". For 110-120 v., 60 cycle AC, Shpg. wt., 4 lbs. 39.95

CA-11 PLAYBACK PREAMP. Playback preamplifier with NARTB equalization. Plays back recordings from any tape deck. Attractive gold-finish front panel with black perforated cage. Has gain control with off-on switch, and hum balance control. Frequency response: 20-20,000 cps. Distortion: 1% total harmonic. Signal-to-Noise Ratio: 50-55 db. Output Level: 1 v. rms. Output Impedance: 10.000 ohms. Tubes: ECC83, 12AUT; 6X5 rectifier. 11½6x5x87. For 110-120 v., 60 cycles AC. Wt., 5 lbs.

CA-13 RECORD-PLAYBACK PREAMP. Recordplayback preamp with illuminated recording level meter, safety interlock "record" push-button, and NARTB equalization for recording and playback of high-fidelity tapes. Handsome black and gold colorstyling matches other Pentron components.

Hum balance control assures minimum hum level after tubes are changed. Dual outputs: one for feeding power amplifier, one for phones. Phone jack for mike input; phono jack for radio/TV input. Power drain is only 20 watts during recording; 15 watts during playback of tapes. Frequency Response: 20-20.000 eps. Signal-to-Noise Ratio: 50-55 db. Bias: 110 v. at 32 kc; push-pull erase oscillator. Tubes: ECC83. 2—12AU7. 6C4; 6X4 rectifier. Slze, 111%x5x8". For 110-120 v.. 60 cycle AC. Shpg. wt., 61bs. 91 RX 761. NET. 79.95

CA-15 STEREO PLAYBACK PREAMP. Dual channel playback preamp with separate equalization and volume controls for each channel, plus master gain control. Both channels are NARTB equalized. Gold and black finish case, with off-on pilot light.

COMPLETE MONAURAL RECORDERS INCLUDING STEREO PLAY MODELS

NL-1 "MERCURY". Dual-speed monaural tape recorder with built-in 4-watt amplifier and 6-inch PM speaker; tape deck features automatic braking and precision-built 4-pole, shaded-pole motor, of self-starting induction type. Single rotary control knob sets unit for record, play, fast forward, or fast rewind operation; interlock button prevents accidental recording or erasure. Lever on control panel instantly changes speed from 7½ to 3½ ips.

SPECIFICATIONS: Frequency Response: 40 to 11.000 cps at 7½ ips; 40 to 7000 cps at 3½ ips. Controls: Selector (Play, Record, Forward, Rewind); Interlock; Speed Change Lever; Volume; Tone. Signal-io-Noise Ratio: 45 db. Fast Forward: (7" reel) 75 seconds. Rewind: (7" reel) 90 seconds. Inputs: Michael Mag Phono; Tuner-Aux. Outputs: 1—for external amplifier; 1—for external speaker. Neon bulb recording level indicator. Size. 14x17x11". For 110-120 volts, 60 cycle AC. With mike. Shpg. wt., 29 lbs. 91 RZ 752. NET 109.95

NI-15 STEREO. Same as NI-1 recorder described above, but equipped with inline stereo head, plus preamplifier for feeding second channel. Shpg. wt.. 35 lbs. 91 RZ 753. NET 139.95

FACTS ABOUT STEREO

A stereo playback system consists of stereo tape deck, two preamps equalized for tape head, two amplifiers, and two speakers. The Pentron stereo recorders NL-15, NL-25 and NL-35, Include a second preamp in addition to the stereo deck and one complete high-fidelity preamp-amplifier-speaker channel. Any one of these three recorders may be used to convert your hi-fi system to stereo, as well as monaural, tape playback. The recorder serves as one channel, and its second preamp and your present hi-fi system as the second channel.

NI-2 "CHAMPION". High-quality dual-speed tape recorder for monaural recording and playback; built-in 5-watt amplifier and woofer-tweeter speaker system, with crossover. Controls and speeds same as "Mercury" model at left. but with separate off-on switch for motor. "Magic Eye" level monitor and digital footage counter.

SPECIFICATIONS: Frequency Response: 40 to 13,000 cps at 7½ ips; 40 to 7000 cps at 3½ ips. Signal-to-Noise Ratio: 48 db. Inputs: 1—high-impedance for microphone or magnetic phono cartridge; 1—high-impedance for radio, TV, crystal or ceramic phono cartridge, 0utputs: 1—for external amplifier; 1—for external speaker. Size: 14" w. 16½" d. 10½" h. For 110-120 v. 60 cycle AC. With mike. Shpg. wt.. 33 lbs. 91 RZ 754. NET 149.95

NI-25 STEREO. As above, but with inline stereo head, plus preamp for second channel. Shpg. wt., 39 lba. 91 RZ 755.NET. 179.95

NL-3 "ARISTOCRAT". Exceptionally well-designed recorder with many professional features. Automatic shutoff switch stops drive motor if tape breaks or runs out, but does not shut off motor if tape is slack. Professional-type illuminated VU meter and digital footage counter. Has deluxe 10-watt push-pull amplifier with high-quality three-way speaker system consisting of 2 woofers. 6-inch midrange speaker and exponential tweeter. Otherwise same as above.

SPECIFICATIONS: Frequency Response: 40-15,000 cps at 7½ ips; 40-7500 cps at 3½ ips. Signal-to-Noise Ratio: 50 db. Fluter: Under 0.4% at 7½ ips; under 1% at 3½ ips. Size. 17½x17½x11". For 110-120 v.. 60 cycle AC. With mike. Wt., 38 lbs. 91 RZ 756, NET. 189.95

NL-3S STEREO. As above, but with inline stereo head, plus preamp for second channel. Shpg. wt., 44 lbs. 91 RZ 757. NET 219.95

PENTRON TM Series Deck CA-13 NL-1 NL-2 NL-3 89



M-90

M50/885

magnecord Professional Recorders

MODEL \$36-BX. Dual-speed, full-track tape recorder designed for rack or case mounting. For studio and other professional use or custom hi-fi installation. Has hysteresis synchronous drive motor for close timing accuracy. Knob control with interlock to prevent accidental erasure. Has separate erase and combination record-playback heads. Handles 10½" reels with reel adapter kit listed below.

kit listed below.

Operates at 7½" and 15" speed. Response: 15", ±2 db from 50-15,000 cps; 7½" ±2 db from 50-10,000 cps. Recording Time (1200 ft. reel): 7½", 30 minutes; 15". 15 minutes. Rewind Time: 40 sec. for 1200 ft. Signal-to-Noise Ratio: 54 db. Flutter: less than 0.3% at 15". 2 Inputs: 1—high impedance mike; (use Shure A86A transformer, page 349 for 50-250 ohms) 1—unbalanced bridge for radio. phono or TV. 2 Outputs: 1—monitor output on front panel; 1—600 ohm unbalanced output for external amplifier.

balanced output for external amplifier. Has illuminated VU meter for record and playback, straight loading, printed circuit construction and full track heads. Anodized-aluminum panel with gray trim. Size. 7x19x12". For 110-120 v., 60 cycle AC. Shpg. wt., 45 lbs.

96 RZ 946. NET 385.00 CARRYING CASE. Heavy-duty case for Model

S36-BX above. Shpg. wt.. 14 lbs. 96 RX 947. NET. 101/2" ADAPTER KIT. Adapts \$36-BX recorder to permit use with 101/2" reels. 2 lbs. 96 R 949. NET.....

MODEL N35-B. New, single-case, dual-track MODEL N35-B. New, sIngle-case, dual-track recorder containing tape deck, record-play-back preamplifier, and 8-watt power amplifier and speaker; an excellent "on-the-spot" unit for recording and playback. Illuminated VU meter accurately indicates recording level. Phone jack on front pauel permits continuous monitoring of program being recorded. Interchangeable capstans for operation at either of two speeds. Furnished with high-impedance microphone. ished with high-impedance microphone. Rugged and stable printed circuit recording amplifier includes NARTB equalization modified for 7½ ips speed. Interlock button prevents accidental tape erasure. Specifications similar to S36 above, but speeds are 7½ and 3½ ips, and has 4-pole shaded-pole motor. Extended frequency response to 12,000 cps for clear, natural recording of speech and music Dual-track heads permit speech and music. Dual-track heads permit up to 3 hours of recording on a single 7" reel of "Plus-Play" tape at 33/4" speed. High and low-impedance outputs for attachment to external amplifier or speaker system for playback. Self-contained 6x9" oval speaker provides excellent tone quality.
Panel size, 8½x15". For 110-120 v., 60 cycle
AC. Shpg. wt., 40 lbs.
299,95 SERIES P60 PROFESSIONAL UNITS. An integrated series of tape recording components, manufactured to high-precision standards. Conform to critical specifications of the broadcast, studio recording and instrumen-tation fields. Available with or without cases; all have 19" notched panels for mounting in standard relay racks.

P60-A TAPE DECK. Full-track. For use with P60-C or other professional quality preamp. Tape Speed: 7½x15 lps. Drive: Hysteresis-synchronous motor direct drive; individual fast forward and fast rewind motors. Reel Size: 10½" NARTB and 7". Take-Up: Torque motor. Controls: Push-button type Torque motor. Controls: Push-button type (Rewind, Stop. Forward, Fast Forward, Record), Operate/Fast Cue/Manual Cue Switch; 15-7½-Off-On Switch. Loading: Deep slot with automatic tape-lifting in rewind and fast forward. Heads: Erase. Record. Playback (Provides simultaneous record-playback). Starting Time: Instantaneous (to normal forward). Safety Features: Fail-safe brakes; tape break automatic shut-off. Frequency Response: 40 to 15.000 cps ±2 db at 15 ips; 40 to 12.000 cps ±2 db at 1½ ips. Signal-to-Noise Ratio: 55 db. Flutter and Wow: Less than 0.2% at 15 ips; 0.25% at 1½ ips. Timing Accuracy: ±3 seconds In 30 minutes. Fast Forward and Rewind: Full 10½: reel in less than 100 seconds. Size, 10½x19x10½*. With case. For operation from 110-120 v., 60 cycles. AC. Shpg. wt.. 50 lbs. 94 RZ 905, NET..... 525.00

P60-BA STEREO DECK, As above, but stereo; for use with 2—P60-C's. 91 RZ 773, NET.

P60-AX. Same as P60-A, less case. 50 lbs. 94 RZ 907. NET..... 485.00

P60-BAX. P60-BA less case. 50 lbs. 91 RZ 774. NET..... 595.00

P60-C PREAMP. Induts: 1 microphone high impedance; I unbalanced bridge (15 mv for zero level recording). Playback Output: Cathode follower, unbalanced. Noise Level: Cathode follower, unbalanced. Noise Level 66 db below test level. Meter: Bias, Record Level and Playback Level measured on illuminated 4* scale. With case. Size, 5½x 19x8½.* For 110-120 v.. 60 cycle AC. Shgs. wt., 18 lbs. 94 RZ 906. NET305.00

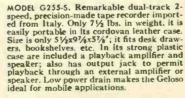
P60-CX. As above preamp, less case. 16 lbs. 94 RZ 908. NET. 265.00 32X33 TRANSFORMER. Low-Z input. 2 lbs. 94 R 909. NET...

32X34 TRANSFORMER. Low-Z output. 2 lbs. 94 R 910, NET.

Allied can supply any Magnecord equipment promptly, including the M-90 and PT6 broadcast and industrial console units. For prices and free technical planning assistance, write Allied's Audio Division.

Compact and Lightweight Geloso "Hi-Tone" Recorder

349.95



MODEL NS-35-B. As above, with hysteresis-

synchronous motor. Shpg. wt., 40 lbs

91 RZ 772. NET ...

SPECIFICATIONS: Speeds: 11/4 ips and 31/4 ips. Frequency Response: 80-6000 cps at 33/4 ips speed; 100-4500 cps at 11/4 ips. Recording Time: Up to 1 hour in each direction on 1/2-mil tape, at 11/4 ips. Uses standard 3" reels. or Geloso 31/4" reels (see listing at right). Miniature cathode-ray tube level indicator. Color-coded push-button operation is so simple that a child can safely operate it; plastic deck cover. With microphone and carrying case. For 110 volts. 60 cycle AC. Shpg. wt., 9 lbs.

M55 MICROPHONE. Concealed microphone in attractively designed desk pen set; high plckup sensitivity. Made of black only plastic with transparent base of lucite. Complete with 54" shielded cable, phone plug and an excellent ballpoint pen. 41/4" square. 51/4" high. 2 lbs. 94 R 928. NET.

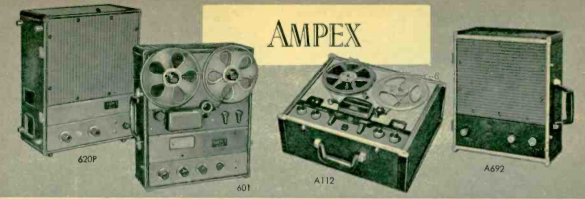
M50/BB5 MIKE AND STAND. Professional type microphone of exceptional sensitivity. handsomely styled. 81/4" long. tapering from 11/4" to 3/4" diameter. Gray satin finish stand with 360° swivel. Wt., 2 lbs.

.. 24.95 94 R 929. NET ... 9009 RADIO PICKUP. Tapes to output trans-

9009 RADIO PICKUP. Tapes to output transformer of radio, amplifier, etc. No wiring necessary. Shpg. wt. ½ lb. 94 R 930. NET. 6.95 9010 TELEPHONE PICKUP. Induction type; no wiring necessary. Shpg. wt. ½ lb. 94 R 931. NET. 6.95

1/2-MIL TAPE, 550' on Geloso 31/4" reel; 1 hr. 56 min. per reel. Shpg. wt., 4 oz. 92 R 906. NET ...

G255-S



Ampex Stereophonic and Monaural Tape Recorders

MODEL 601 MONAURAL RECORDERS. Combine compact design for practical portability with exceptional Ampex manufacturing precision. New features include provision for low-impedance input and output, faster acceleration to playing speed, illuminating record safety button and new case of rugged Samsonite. Separate record and playback amplifiers; direct-reading illuminated VU meter; simultaneous recording and playback.

SPECIFICATIONS: Speed: 71/2 lps. Reel Size: 7" maximum. Response: 30-15,000 cps; Signal-to-Noise Ratio: Over 55 db for full-track; 50 db for half-track. Fluther and Wow: 0.17%. Starting Time: Less than 0.2 second. Fast Forward and Rewind: 90 seconds for full 7" reel. Power Drain: 61 watts. For 110-120 volts. 60 cycles Ac. 595. CV 978. Duel-Track. 8x13/4x16/4. Wt., 35 lbs. NET. .. 595.00

95 RZ 979. Full-Trock. 8x13\(\frac{1}{4}\)x16\(\frac{1}{2}\)". Wt., 35 lbs. NET...595.00 95 RZ 982. Duol-Trock. Less Case. 5x12\(\frac{1}{2}\)x15\(\frac{1}{2}\)". 31 lbs. 545.00 95 RZ 983. Full-Trock. Less Case. 5x12\(\frac{1}{2}\)x15\(\frac{1}{2}\)". 31 lbs. NET 545.00

MODEL 601-2 STEREOPHONIC RECORDER. As above, but with stereo heads (in-line) dual preamps and meters. With case. For 110-120 volts, 60 cycles AC. 8x13x24½". Shpg. wt., 54 lbs.

LOW-IMPEDANCE INPUT TRANSFORMER. Plug-in type. ½ lb. 22.95

MODEL 620P AMPLIFIER-SPEAKER. 10-watt amplifier and special 8" speaker. Two may be used with 601-2 for stereo. Speaker response 65-10,000 cps. Amplifier response. ±0.5 db. 20-20,000 cps. 13x16x 8" For 110-120 v., 60 cycle AC. Shpg. wt., 28 lbs. 95 RZ 980. NET. 169.50

SERIES "A" HIGH-FIDELITY RECORDERS. Tape deck-preamp units offering latest engineering advancements in the tape recording field, plus renbwned Ampex features and high-quality workmanship. Each recorder is housed in an attractive two-tone gray portable case. Accurate footage counter and VU meter.

case. Accurate footage counter and VU meter.

SPECIFICATIONS, Tape Speeds: 7½ and 3½ ips. Frequency Response:
30-15,000 cps at 7½ ips. Signal-to-Noise Ratio: 50 db. Reel Capacity: 7". 2 Inputs: High-impedance microphone; radio, TV or phono.
Output: Cathode follower. Controls: Selector (Off. Monitor, Single, Stereo*); Listening Volume; Fast Forward-Rewind; Record; Stop; Motor Switch; Recording Volume (Mic); Recording Volume (Tuner-Phono). *On A-122 only. Simultaneous record-monitor feature; push-button speed change; illuminated footage counter. Input channels may be mixed with separate volume controls, for narration during recording. Less mike. For 110-120 volts, 60 cycles AC.

MODEL A-112. MONAURAL RECORDER. Dual-track. Shpg. wt., 35 lbs-95 RZ 984. NET. 339.50

MODEL A-692 MATCHING AMPLIFIER-SPEAKER. Ingeniously engineered single-case unit, providing substantially flat speaker output, 65-10,000 cps. Styling of case matches recorders listed above; forms an ideal portable high-fidelity tape system when used with A-112, or when two are used with A-122 for stereo. Amplifier Response: ±0.5 db, 20-20,000 cps. Noise Level: -70 db. Controls: Volume. Tone. Rated Output: 10 watts. Inputs: Tape. Tuner, Phono, TV. 8° PM speaker of special Ampex design. Auxiliary AC outlet: For 110-120 volts, 60 cycle AC. Sapg. wt., 35 lbs.

199.50

Concertone Portable Recorders

MODEL 22. High-quality drive mechanism with dual-track heads, plus a separate preamp unit. Many professional features, including A-B test fader for comparing signals, provision for cueing and editing, and illuminated, large-scale VU meter. Supplied less cases (see below). Speeds, 7½ and 15 lps. Makes recordings that fully meet critical specifications; response at 15 ips is ±2 db, 50 to 15,000 cps. Units will fit standard 19 equipment racks. Sizes: Drive mechanism, 14x6"; Preamp, 5½x6". Max. reel size, 10½" (NAB). For 110-120 v., 60 cycles AC. Less case. Shpg. wt., 55 lbs. 95 RZ 991. "NET."

MODEL 105217 CASE. Portable carrying case for tape transport, or 2 preamps, or preamp and mixer. 15x103/x20". Wt., 17 lbs. 95 RX 989. NET 60.00

SERIES 60 PROFESSIONAL PORTABLES. Offer lightweight portability and broadcast-quality performance in a single compact unit. Accommodates 10½ NAB reels without adapters; hysteresis-synchronous capstan drive, with separate take-up and rewind motors. VU meter has 3-position switch, to monitor level of input signal, level of taped program (during playback or recording), and bias level. Simultaneous record-playback facility for monitoring.

back facility for monitoring.

SPECIFICATIONS: Speeds: 7½ and 15 ips.

Frequency Response: (15") ±2 db, 40-15.000

cps; (7½") ±2 db, 40-12.000 cps. Flutter
and Wow: (15") 0.15%; (7½") 0.25%.

Signal-to-Nosse Ratio: 55 db at 15". Inputs:

Mic. and Line (both high impedance). Output: Cathode follower; 2 v. into 10,000-ohm
load. Timing Accuracy: ±3 seconds in 30

minutes. Controls: Record, Play. Fast Forward, Rewind and Stop (push-buttons);
Off-On/Speed; Reel Size (Torque); Line

Level; Mike Level; Meter Function; A-B

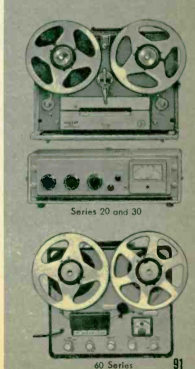
Test. Brushed stainless steel control panel.

Supplied less case. Size: 15½x16½x5¾"

deep. For 110-120 volts, 60 cycle AC.

MODEL 61, Dual-track monaural record and

MODEL 63. Dual-track monaural record and playback. Plus stereo record and playback. In-line stereo heads. Dual recording preamplifiers. Shpg. wt., 42 lbs. 91 RZ 778. NET. 695.00





"Plus-Play" Acetate Base

Within a short time of its release, Knight "Plus-Play" has become Within a short time of its release, Knight "Plus-Play" has become one of the most popular recording tapes in America. It's easy to see why—when you buy Knight "Plus-Play," you get superior tape quality, greatly extended playing time (by 50%!) on each reelplus genuine savings. Knight "Plus-Play" is uniformly red oxide-coated cellulose acetate, only ½ as thick as standard tape. With no loss of recording quality. "Plus-Play" is wound 1800 feet to a 7-Inch reel—50% more footage than conventional tape. Now you can record entire concerts, conferences or other events on a single reel of tape—at 3½" per second, you get as much as 3 hours of dwaltack recording time. of dual-track recording time

Supplied on transparent molded plastic reels. Shpg. wts.: 900-ft. reel, 1/4 lb.; 1800-ft. reel, 1/4 lbs.

96 R 981, 900-Fr. Roel. 5" diameter. 1 to 4, EACH. 96 R 982, 1800-Ft. Reel. 7" diameter. 2.95 5 or More, EACH 2.65 1 to 4. EACH



"PLUS-50" TAPE & CHEST—TYPE PLC-7. Five 1800 ft. (7") reels of "Plus-50" Mylar tape in storage chest. Shpg. wt., 9 lbs. 96 R 952. List. \$30.00. NET.

LIFETIME TAPE—11/2-MIL MYLAR. Mylar base, Micropolished, Plastic reels, except *RETMA fiberglass reel. Av. shpg. wt., 8 oz.

Stock No.	Mfr's Type	Tape Footage	Reel Size	List	NET
96 R 968	L-6	600′	5"	\$3.90	2.86
96 R 969	L-12	1200'	7"	6.30	4.64
92 R 954	L-24RF°	2400′	101/2"	13.80	10.14

LIFETIME TAPE & CHEST-TYPE LC-7. Five 1200 ft. (7") reels of Lifetime Mylar base tape in storage chest. Shpg. wt., 8 lbs. 23.16 96 R 953. List, \$31.50. NET. TAPE CHEST LESS TAPE—TYPE 7STC. Holds five 7" reels. Pull-out drawer compartments. Size, 8x71/4x71/2". Shpg. wt., 4 lbs.

1.10 96 R 959. List. \$1.50. NET.

TAPE TIMING CHART. Semi-logarithmic tape timing chart. Covers speeds from 1% to 15", single and dual track. Wt. 6 oz. 92 R 955. List, \$1.20. NET 88C

knight®

QUALITY MAGNETIC RECORDING TAPES New Mylar-Base "Plus-Play" Tape

An ideal combination of qualities: The exceptional toughness and break-resistance of the wonder-plastic. Mylar, plus the extra playing time of Knight "Plus-Play" recording tape—both offered at exceptional savings to you in the new Knight Mylar-base "Plus-Play". It is the most permanent medium yet developed for magnetic recording. Recording characteristics meet the most critical of professional recording requirements and include wide frequency response, extremely low noise level and excellent uniformity of oxide coating. Your cost is far below that of regular recording tapes, at we excelled in purformance quality! no sacrifice in performance quality!

The remarkable dimensional stability of Mylar, together with its other physical properties, results in an extremely durable bond between oxide and base. The Mylar base is unharmed by heat, cold or hundity. Mylar makes Knight "Plus-Play" Indisputably superior to ordinary recording tape; its price makes "Plus-Play" your greatest tape-recording value! Each reel factory-sealed in cellophane.

92 1 to	R	939. EACH	900-ft.	Reel. 5"	diameter 2.19	r. Slipg. v	vt 3/4 lb. , EACH	1.92
00	-	0 10				- 01	wt., 11/4 lbs.	

Standard-Play Plastic Base

Knight standard-play, plastic-base tape meets the most critical professional recording requirements, because rigid manufacturing controls protect its high quality. When you use it, you are assured of noise-free reproduction and exceptionally uniform output. The surface upon which the recording is made is precision-coated with pure red oxide, providing excellent high-frequency response and minimum abrasive action on recording heads. You can depend on the quality of Knight recording tape; its performance is easily comparable to other brands of regularly-priced recording tape. It is similar in every respect to tape used throughout the recording industry, and radio and TV work.

Supplied on transparent molded plastic reels. Shpg. wts.: 600-ft. reel. ½ lb.; 1200-ft. reel, 1 lb.

96 R 6958, 600-Ft. Reel. 57 diameter.

96 R 698. 600-Ft. Reel.	5" diameter.	
1 to 4, EACH	1.42 5 or Mo	re, EACH
96 R 699, 1200-Ft. Reel.	7" diameter.	
1 to 4, EACH	1.98 5 or Mc	ore, EACH

REEVES SOUNDCRAFT

MAGNETIC RECORDING TAPE

RED DIAMOND STANDARD TAPE—1½-MIL ACETATE. Micropolished. Acetate base. Plastic reels except *RETMA fiberglass.

Stock No.	Mfr's. Type	Tape Footage	Reel Size	List	NET
96 R 960	SPN-I	150′	3"	\$0.65	.48
96 R 961	SPN-3	300′	4"	1.25	.92
96 R 962	SPN-6	600'	5"	2.10	1.55
96 R 963	SPN-12	1200'	7"	3.50	2.57
92 R 950	SPN-24RF*	2400′	101/2"	8.50	6.24

RED DIAMOND TAPE AND CHEST-TYPE SPNC-7. Five 1200 ft. (7") reels of acetate base tape in storage chest. Shpg. wt., 8 lbs. 96 R 964. List. \$17.50. NET ..

PROFESSIONAL TAPE—11/2-MIL ACETATE. Finest quality acetate tape. Micropolished. For professional use. Plastic reels except †RETMA fiberglass (% center opening). †NARTB fiberglass (3" center opening). *NARTB aluminum. Av. shpg. wt., 8 oz.

Stock No.	Mfr's Type	Tape Footage	Reel Size	List	NET
92 R 956	P-12	1200'	7"	\$4.40	3.23
92 R 957	P-24RM*	2400′	101/2"	10.25	7.54
92 R 951	P-24RF†	2400′	101/2"	10.25	7.54
92 R 958	P-24RF3‡	2400′	101/2"	10.20	7.54

'PLUS-50" TAPE-1-MIL MYLAR. 50% more footage. Micropolished. "Mylar" base. Plastic reels except *RETMA fiberglass. 8 oz.

	-	\$1.05	.77
800'	5"	6.00	2.58 4.41 10.29
	800'	800' 7"	800' 7" 6.00

TYPE XP-24 "PLUS 100" TAPE—1/2-MIL MYLAR. Extra-long play tape on Mylar base. Micropolished. Same oxide as "Plus-50". Requires careful handling. 2400'. 7" plastic reel. Shpg. wt., 14 oz. 95 R 917, List, \$8.50. NET.

audiotape

Recording Tapes and Accessories

STANDARD TAPE—11/2-MIL ACETATE. Plastic reels except *NARTB aluminum (3" center opening). Av. shpg. wt., 8 oz.

No.	Type	Footage	Reel	List	EACH	Lot Price
96 R 562	151	150′	3"	\$0.70	.46	.41†
96 R 561	351	300'	4"	1.35	.88	.79t
96 R 560	651	600'	5"	2.25	1.55	1.43+
96 R 356		1200'	7"	3.50	2.40	2.23+
96 R 357	2551R*	2500'	101/2"	10.90	7.12	6.411

†NET EACH, 10 or more. ‡NET EACH, 5 or more.

"LONGER-RECORDING" TAPE—1-MIL ACETATE. Provides 50% more recording time per reel. Acetate base. Plastic reels except *NARTB aluminum (3" center opening). Av. shpg. wt., 8 oz.

No.	Туре	Footage	Reel	Līst	EACH	Lot Price
92 R 935		900'	5"	\$3.50	2.29	2.06†
92 R 936		1800'	7"	5.50	3.60	3.23†
92 R 937	3641R*	3600'	101/2"	12.85	8.40	7.561

TNET EACH, 10 or more. \$\text{NET EACH, 5 or more.}

"LONGER-RECORDING" TAPE—1-Mil MYLAR. 50% more recording time. Mylar base. On plastic reels except *NARTB aluminum reel (3" center opening). §Plastic reel in self-mailer carton. 12 oz.

	No.	Type	Footage	Reel	List	EACH	Lot Price
96	R 838	2619	225'	3"	\$1.00	.66	.59†
	R 955		900'	5"	3.75	2.45	2.20+
	R 956		1800'	7"	6.50	4.24	3.82†
96	R 958	3661R*	3600'	101/2"	15.00	9.80	8.821

tNET EACH, 10 or more. INET EACH, 5 or more.

COLORED BASE TAPE—11/2-MIL ACETATE. Colored base recording tape of same high quality as conventional acetate base (above). Ideal for spotting specific selections on one reel; material to be saved, etc. Plastic reels, Shpg. wt., 8 oz.

No.	Green	No.	Blue	Footage	Reef	EACH	10-Up. EA.
		96 R 738 96 R 739				1.55	1.43



COLORED PLASTIC REELS. Extremely attractive, colored plastic reels (less tape) available in green, blue, yellow and red as well as standard clear plastic. All are available in 5" and 7" sizes. In boxes. Av. shpg. wt., 4 oz.

-	Clear		Yellow				EACH	10-Up, EA.
5″	96 R 748	96 R 740	96 R 742	96 R 744	96 R 746	60é	39¢	35¢
7″	96 R 749	96 R 741	96 R 743	96 R 745	96 R 747	75é		44¢

TAPE RECORDER REELS. 101/2". With box, "3" center. Wt., 8 oz.

No.	Type	Description	List	1-4, EA.	5-Up, Ea.
96 R 358 96 R 997		NARTB aluminum* Fiberglass, RETMA adapterless %6" center		2.62	2.35

MYLAR SELF-TIMING LEADER TAPE. 100 ft. of white "Mylar" leader tape. Spaced markings for timing. Shpg. wt., 5 oz. 92 R 938. List, 55¢ NET. 37c

SCOTCH

MINNESOTA MINING

MAGNETIC TAPE

A TYPE 111A STANDARD TAPE—11/2-MIL ACETATE. General-purpose acetate base recording tape of high quality. Supplied on high-strength molded plastic reel, except "aluminum NARTB reel (3-inch center opening). Av. shpg. wt., per reel, 8 oz.

Stock No.	Mfr's. Type	Foot-	Reel Size	List	EACH	Lot Price
96 R 227	111A-1 5	150"	3"	\$.85	.57	.51§
96 R 343	111A-3	300'	4"	1.50	1.00	.90§
96 R 226	111A-6	600'	5"	2.25	1.58	1.46‡
96 R 192	111A-12	1200'	7"	3.50	2.45	2.28‡
96 R 313	111A-24R*	2400'	10½"	10.90	7.27	6.54§

§NET EACH, 12 or more. \$NET EACH, 24 or more.

B TYPE 190A EXTRA-PLAY TAPE—1 MIL ACETATE. Thin acetate base provides 50% more playing time on standard size reels. *NARTB aluminum reel (3" center opening). Av. shpg. wt., 12 oz.

	r's. Foot-	Reel Size	List	EACH	Lot Price
96 R 984 190A-9-	3-100G 1800'	5"	\$3.50	2.34	2.10†
96 R 985 190A-18		7"	5.50	3.67	3.30†
96 R 987 190A-38		10½"*	12.85	8.57	7.71‡

TNET EACH, 12 or more. INET EACH, 6 or more.

C TYPE 150 EXTRA-PLAY TAPE—1-MIL MYLAR. Extra-strong Mylar plastic base. Plastic reels except "NARTB aluminum 10½" reel (3" center opening). Av. shpg. wt.. 12 oz.

Stock No.	Mir's. Type	Foot- age	Reel Size	List	EACH	Lot Price
92 R 900	150-9	900′	5"	\$4.40	2.93	2.64†
92 R 901	150-18	1800′	7"	7.95	5.30	4.77†
92 R 903	150-36R*	3600°	10½"	17.95	11.97	10.77‡

†NET EACH, 12 or more. ‡NET EACH, 6 or more.

D TYPE 120A-12 HIGH-OUTPUT TAPE—11/2-MIL ACETATE. 8 to 12 db higher output. 1200'. Plastic 7" reel. Shpg. wt., 12 oz. 96 R 558. List, \$5.50. NET EACH. 3.67

E TYPE 41-1/25 SPLICING TAPE. Coated one side with non-run adhesive, 150", 1/2" wide, on handy dispenser. Shpg. wt., 3 oz. 96 R 2322, NET... 35c



EMPTY PLASTIC REELS. Supplied complete with index box. Durably made of molded high-strength plastic, completely transparent, Adequate space provided on each reel for labeling or marking. Av. shpg. wt., 4 oz.

Stock No.	Reel Size	List EACH	1-11, EACH	12 or More Ea.
96 R 237	3"	25e	1.7€	15¢
96 R 349	4"	55é	37¢	33€
96 R 236	5″ 7″	65e	44¢	39€
96 R 194	/	75¢	50∉	454

ONE-REEL MAILING BOXES, Sling, wt. 3 oz

OLITE-MERE WINIEL	INO DO MEO. E	MIDE WELL DO	e.	
Stock	Reef	List	I-11,	12 or
No.	Size	EACH	EACH	More Ea.
96 R 324	5"	15¢	10¢	9¢
96 R 323	7"	20¢	13¢	12¢
96 R 322	10½"	30¢	20¢	18¢



Tape Recording Accessories

TRIPLETT 327-TC 3" VU METER. Helps visually determine the correct recording level when using most portable tape recorders. Extremely compact—only 3x3x11/x" deep. In sturdy black bakelite case equipped with 18" cord, phone plug and jack, Shpg. wt., 2 lbs. 22.54

B AUDIOTAPE TYPE 400 HEAD DEMAGNETIZER. For removing magnetism accumulated in recording head. For operation from 110-115 volts, 60 cycle AC. Shop. wt., 1 lb. 5,88

SHURE EXACT-REPLACEMENT TAPE RECORDER HEADS. Exact replacement tape recording heads used in many home tape recorders. All Shure heads are stamped with the manufacturer's name and type number, therefore replacements are easily determined in the table below. If in doubt as to the replacement needed, send us the make, model and serial number of your recorder and we'll furnish replacement data. Available in record-playback and record-playback-erasse types. Use for replacement or modernization of older tape recorders.

	No.	Mfr's Type	Fig.	Impedance	Replaces Older Type	Wt.	List	EA.
	R 366 R 584		CC	Low High	TRS, TRSH TRSD.TRSK. TRSC	4 4	15.00	
	R 588 R 315		DE	High Low	TR6C TR16A	6		5.29
	R 586 R 413	TR5B*	C E	Low High	TRSB	10	9.00	5.29
65	R 439	TR26	E	High	TR26	6	11.00	6.47

† Upper half-track erase, record and playback type.
† Upper half-track record and playback only.
† Has Cinch plug and 14" leads.

Wire Recording Accessories

ECHO RECORDING WIRE. .0036" stainless steel wire.

ize Shpg. Wt.	NET EACH
ur 8 oz.	1.69 2.56 4.25
	ur 6 oz.

EMPTY METAL SPOOL. Holds I br. wire supply. Shpg. wt., 8 oz 42c

Magnetic Telephone Pickups

High impedance inductor coil units expressly designed to record both sides of a telephone conversation. Requires no electrical or physical connection to the telephone—simply place telephone on pickup. Provides on-the-spot recordings of telephone conversations—eliminates guesswork and misinterpretations. Permits review of older phone messages for technical data, legal specifications, medical discussions, etc. Letters and memoranda may be dictated and recorded for later transcription. Virtually unlimited uses in business, industry and the home. Pickups are plugged into high impedance microphone input of amplifier, tape or wire recorder—there's nothing else to connect. Jones plug on Electro-scriber unit fits most Webcor wire and tape recorders.

ELECTRO-DUCER TELEPHONE PICKUP. For use with all types of telephones. Has removable coil. Constructed of heavy chipboard. Size, HWD. 1x6½x9½°. 12 ft. cable. Wt., 1¼ lbs. 7.35

ELECT RO-SC RIBER TELEPHONE PICKUP. For standard rec-tangular-hase cradic telephones. Heavy rubber construction. Com-plete with 8 ft. cable and 3-prong Jones plug. Wt., 14 lbs. 7.35 99 S 489, List, \$12:50. NET

FOR PUSH-BUTTON PHONES, As above, but specifically for push-button rectangular-base eradle telephones. Shpg. wt., 1½ ibs. 99 S 490, List, \$14.50. NET 8.53

MAGNETIC RECORDING INDUSTRIES VM938 PICKUP. For any telephone. Consists of small coil only, less base. Plastic construction, 1½24/24'. 5 ft. cord, less plug. Shpg. wt. 8 oz. 2.98

Handy Kit For Tape Recordists

Everything needed for cleaning and lubrication of magnetic recording and playback heads; also includes valuable aids for editing, splicing and tape identification, plus a time-saving tape threader. Includes: bottle seach of "Long Life" Tape Head Cleaner and Lubricant Fluids; Robins T5-4JR Tape Splicer; 150-inch Dispenser Roll of Splicing Tape; Robins Tape Hacader; 30 Tape Identification Labols; 150-foot Dispenser Roll of Leader and Timing Tape. The splicer provides every tape recordist with professional-looking, silent, diagonal splices with concave trim. Tape identification labels are on gummed paper, and are self-adhesive. Leader and timing tape permits accurate interval timing and protection of beginning of tapes. Shpg. wt., 1½ lbs.

94 R 921. Complete Kit. NET. 7.35



M TAPE CARRYING CASE. Holds twelve 7" reels of tape. Sturdily constructed of od with simulated-leather brown and white covering. Has securely fastened carrying handle and protective feet. Measures only 8½x8½x8¾x. Wt., 3¼ lbs. ... 5.95 96 RX 580. List, \$7.95. NET...

P COUSINO U-300 TAPE VENDOR. Plays tape-recorded messages continuously. Fits standard recorders. Plays up to 20 min. at 3½"/sec. with Moebius loop. With tape. Clockwise rotation. Shpg. wt.. 1½ lbs. .10.00 96 R 717. List, \$12.50. NET.... 96 R 714. As above, but counter-clockwise 10.00 rotation. NET.....

TAPE SPLICER KIT. With plastic splicer. adheres to body of recorder, 6 oz. SPLICING TAPE REFILLS. For above, 24 precut

pieces. Shpg. wt., 2 oz. 96 R 719. List, 25c. NET...

JIFFY RECORDING TAPE SPLICER. For hold-

JIFFY-RASE TAPE ERASER. Efficient bulk tape raser. Minimizes background noise and distortion. Size. 5" O.D. x 3½" H. For 110-120 v., 50-60 cycle AC. 7 lbs. 96 R 569. NET. 20.98 96 R 569. NET.

AUDIO DEVICES TYPE 30AL IDENTIFICA-TION LABELS. Self-adhesive. 1/2×2". Shpg. wt. 4 nz ROBINS TAPE THREADER. Fits over reel shaft and hub of recorder take-up reel. Turn crank several times—and reel is threaded, For reels to 7". Wt., 2 oz. 96 R 713. NET.

ROBINS TS-4DLX TAPE SPLICER. For rapid tape editing and repairing. Only 2½x
4". Consists of snap arms to hold tape in
position and double cutting mechanism.
Cuts diagonal splice and trims "walst"
along sides of splice. With splicing tape and
holder. Shop, wt., 12 oz. 96 R 734. List. \$11.50. NET. 8.46

ROBINS TS-4 TAPE SPLICER. As above except less splicing tape and holder. Wt., 8 oz. 96 R 319. List, \$8.50. NET. 6.25

ROBINS TS-4JR TAPE SPLICER. Cuts 1/2" tape ends diagonally; gives splice slightly concave trim. No overhang. Uses 1/2" splicing tape. 2x3". Shpg. wt., 7 oz. 4.78



Rek-O-Kut "Imperial" Professional Recorder

Precision Rek-O-Kut disc recorder equipped with the M-12S overhead recording lathe. Unit will accommodate all standard vertical-mounting cutting heads. Supplied with 120-line leadscrew; interchangeable with leadscrews up to 270 lines (see below). Lathe can be hand-cranked for run-in and run-off spiral grooves. Calibrated for critical timing. Model A-160, 16" playback pickup arm accommodates records to 16" in diameter. Supplied complete with new cutting head (Model R-56); frequency response. 50-10,000 cps. Less microphone. Uses standard short-shank cutting needle. For 105-125 microphone. Uses standard short-shank cutting needle. For 105-125 v., 60 cycle AC. Shpg. wt., 80 lbs.

599.95

MODEL M-125 OVERHEAD RECORDING LATHE. Used in "Imperial" professional recorder listed above. Interchangeable with M-12 mechanism. Less head. Shpg. wt., 20 lbs. 95 RZ 745. NET.

MODEL R-56 CUTTING HEAD. For Model M-12S above. Impedance, 8 ohms. Shpg. wt., 1 lb. 95 RC 746. NET.

MODEL M-125-210 MICROGROOVE LEADSCREW. For Model M-12S recording lathe, 210 lines per inch. Shpg. wt., 1 lb. 95 R 743. NET... 44.95

MODEL M-125-240 MICROGROOVE LEADSCREW. As above except 240 lines per inch. Shpg. wt., 1 lb. 95 R 744. NET

MODEL TR-43H DUAL-SPEED RECORDING TURNTABLE. Dual speed. 12" aluminum turntable. Plays 33½ and 45 rpm. Tapped for M-12S cutter. With heavy-duty, hysteresis synchronous motor. Includes 78-rpm idler. Less cutter. Shpg. wt., 21 lbs. 91 RZ 749. NET.

G. I. Recorder-Phono Assembly

MODEL GI-RB51-IP. Low-cost recorder-phono assembly for cutting and playing recordings. Easily mounted in cabinet, carrying case, etc. Cuts discs up to 10" in diameter at 160 lines per inch (std. groove). Two speeds (33½ and 78 rpm., or 45 and 78 rpm. using adapter spring included for that purpose). Weighted pickup arm provides proper needle pressure for both standard and microgroove provides proper needle pressure for both standard and microgroove records. Steel turntable is rim-driven by 4-pole motor. Convenient depth of cut adjustment. An ideal unit for replacement of older disc recorders. Size. Base plate 15" W. 11½" D; height. 6½", 2½" above, 3½" below plate. Requires high-gain amplifier or radio with 3 watts or more output. Cutter head must be connected to high impedance source. Supplied complete with crystal cutting head less cutting needle (requires short shank type) and playback styli. For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 17 lbs. 96 RX 106. List. \$56.50. NET

MODEL GI-RB5-LP WITH MAGNETIC HEAD. Same as Model GI-R85L-LP described above, but with Astatic 10-ohm magnetic cutting

Astatic Disc Recording Heads and Needles

TYPE X-26 CRYSTAL. High impedance; response to 6000 cps. Includes flange for Wilcox-Gay, Knight and G.I. recorders. Connects to plate of output tube or 60,000 ohms transformer secondary. Approximate drive voltage required: 150 v. (rms), 13/x5/x33/4". With 24" leads. Shpg. wt., 11b.
65 R 125. NET. 7.53

TYPE M41-8. MAGNETIC. Impedance, 8 olims; connects directly to amplifier output. Upper frequency limit, 7000 cps. Drive voltage, 3 v. (rms). Size, 11/4x11/6x31/4". 24" leads. Shpg. wt., 1 lb.

KNIGHT STEEL CUTTING NEEDLES. Short shank. Has .003" tip. Average cutting life. 20 minutes. Quiet cutting for fine recording. Slpg. 65 R 803. Pkgs of 5. NET. ...

KNIGHT SAPPHIRE CUTTING NEEDLE. Precision-ground and highly polished. Short shank. Has .003" tip. Av. life, 5 hrs. 2 oz. 65 RC 800. NET EACH ... 3 88

Quality Recording Discs for All Purposes AUDIODISC PROFESSIONAL RECORDING BLANKS

Smooth-coated on both sides of aluminum base. Red Label discs for highest quality work; Yellow Label for general purpose work in studios and schools; Blue Label for home recording. *Large center hole for 45 rpm recordings.

Stock		Size	Label	Base	Wt.,	Lbs.	Std.	NET E.	ACH
No	li.	OIL	Lusci	Dasc	Ea.	Pkg.	Pkg.	Single Lots	Std. Pkg.
69 R 69 R 69 R 69 R	085 069 070 071 072	7: 8: 10: 12: 16:	Red Red Red Red Red	.050: .040: .040: .050:	5 oz. 5 oz. 6 oz. 9 oz. 1 lb.	5 81/2 131/2 25	25 25 25 25 25 25	.91 .71 1.01 1.67 3.01	.82 .65 .91 1.50 2.70
69 R 69 R 69 R 69 RX	089 090 091 092	8: 10: 12: 16:	Yellow Yellow Yellow Yellow	.040: .040: .050: .050:	5 oz. 6 oz. 9 oz. 1 lb.	5 81/2 131/2 25	25 25 25 25 25	.61 .81 1.30 2.42	.55 .72 1.18 2.18
69 R 69 R	065 066 067	6½: 8: 10:	Blue Blue Blue	.027: .027: .027:	3 oz. 4 oz. 5 oz.	6½ 7½ 10½	50 50 50	.32 .46 .66	.29 .41 .59

REEVES SOUNDCRAFT RECORDING DISCS

THE BROADCASTER. For critical recording. Finest physical and sound properties. Made with scrupulous care. Double face.

Stock				0.1.0	Lbs. Std.	NET EACH					
	No	90 I	Size	Wt., Ea.	Std. Pkg.	Pkg.	Single Lots	Std. Pkg.			
69	R	260	10"	5 oz.	25	8	1.11	1,00			
69	R	261	12"	8 oz.	25	14	1.73	1.56			
69	RX	262	16"	16 oz.	25	26	3.17	2.86			
THE	THE PLAYBACK. Standard broadcast-quality double-faced discs.										
69	R	263	61/2"	3 oz.	25	4	.59	.53			
69	R	265	10"	5 oz.	25	8	1.01	.91			
69	R	266	12"	8 oz.	25	14	1.67	1.50			
THE	AU	DITIO	N. Fo	r record	ing in the	home. Do	uble faced	discs.			
69	R	268	61/2"	3 oz.	25	4	.52	.47			
69	R	270	10"	5 oz.	25	8	.81	.73			
69	R	271	12"	8 oz.	25	14	7.30	1-17			

SEMI-PROFESSIONAL & HOME-TYPE RECORDING DISCS

For home, semi-professional and school use, Aluminum base (except tpaper bond base), cellulose acetate coated. Red Label is semi-professional grade with excellent sound qualities.

٥.								NET	EACH
Stor		Size	Label	Base	Wt., Ea.	Std. Pkg.	Wt., Std. Pkg.	Single Lots	Std. Pkg.
69 R	109	61/2"	Orange	+	3 oz.	6	⅓ lb.	25€	15¢
69 R	140	61/2"	Red	.021"	3 oz.	5	½ 1b.	30€	274
69 R	141	8"	Red	.021"	4 oz.	5	3/4 lb.	40€	36c
69 R	142	10"	Red	.021"	4 oz.	5	1 lb.	60¢	54€
69 R	143	12"	Red	.021"	6 oz.	5	2½ lbs.	73¢	66€
69 R	195	61/2"	Purple	.012"	3 oz.	5	1/2 lb.	23c	21€
69 R	196	8"	Purple	.012"	4 oz.	5	3/4 lb.	33c	30€
69 R	197	10"	Purple	.012"	4 oz.	5	1 lb.	474	42¢

RECORD LABELS. Gummed record labels with spaces for title, artist, date, etc. Shpg. wt., per pkg., 2 oz. 50 per pkg.
65 R 520. 4 or more Pkgs., Eq., 31 c NET PER PKG. 35c

Disc Cutting Needles

AUDIOPOINTS. High-quality recording needles. *For non-professional and Presto Model K recorders. For professional recorders. 65 R 960 has 87° included angle; 65 R 961, 70°. All .003" except 65 R 966, .001". Shpg. wt., 2 oz.

Stock No.	Mir's Type	Description	NET EACH
65 R 960*	14	Sapphire, short dural shank	4.85
65 R 967*	20	As above, for microgroove	
65 R 961†	14	Sapphire, long dural shank	
65 R 966†	20	As above, for microgroove	
65 R 962*	202	Sapphire, short brass shank	3.88
65 R 963†	202	Sapphire, long brass shank	
65 R 964*	34	Stellite, short brass shank	1.47
65 R 965†	34	Stellite, long brass shank	

DUTSTANDING SELECTION OF BEST SELLING RECORDED TAPES

Stereo-Inline Recorded Tapes



Concertage





HOW TO ORDER TAPES

When ordering tapes listed on this page, give both the Stock No. and Tape No. Selections for every taste—classical, popular, and jazz—by the world's leading artists. Tape catalog listed below. All tapes on this page are for 7½" per sec. playback. Stereophonic tapes are for stacked-head machines. If staggered-head tape is desired, write "Special" in place of Stock No., and specify "staggered-head" in description. Allow 2-3 weeks for delivery of staggered-head tapes. Av. shpg. wt., 12 oz.

FREE ALLIED TAPE CATALOG

Up-to-date	listing	of the	tapes	in st	ock.
Lists over				nusic	and
sounds. Fre	quently	revised.			
440050					Fran

SAMPLER TAPES	
Selections for tape demonstrations.	
65 R 617. NET	2.00
64 R 878, NET	3.95
SONOTAPE SWB-DEM. 1. Stereo. 64 RR 882, NET	. 6.95
STEREOPHONY C80S. Vol. 1. Stereo. 68 RR 507. NET.	.4.95
STEREOTAPES ST-1. Stereo. 64 RR 850. NET	2.00
STEREO TEST TAPES	

SONOTAPE SWB-AL-101. For checking head azimuth, speaker locations, frequency response, tape speed, balance, dynamic range, etc. Includes musical selections. Supplied with tuning fork, 7" reel, 12 oz. 5"

64 RR 886. NET			7)
STEREOPHONY T-50-S.	Checks	balance.	5"
reel. Shpg. wt., 12 oz,			
68 RR 506. NET		1.	98

Stock No.	Tape No.	Mfr.	Description	NET
68 RR 501 68 RR 503 68 RR 503	ST-5 ST-7 ST-8 ST-11	Bel Canto Bel Canto Bel Canto Bel Canto	TRIBUTE TO VICTOR HERBERT. Stockholm String Orch. POLKA PARTY IN STERED. Razzberry Reynolds Band. SYMPHONY FOR GLENN MILLER. Hamburg Phil. Orch. ADVENTURES IN EXOTIC LANDS. Paris Theater Orch.	7.96 6.36 9.56 9.56
68 RR 502 68 RR 501 68 RR 502 68 RR 503	ST-13 ST-14 ST-17 ST-20	Bel Canto Bel Canto Bel Canto Bel Canto	OKLAHOMA (Arr. BENNET). New World Theater Orch. SOUTH PACIFIC (Arr. BENNET). New World Theater Orch, WARSAW CONCERTO & RHAPS. IN BLUE. Hamburg Phil. Orch. AROUND THE WORLD IN 80 DAYS. From original film score.	7.96 6.36 7.96 9.56
65 RR 673 65 RR 673 65 RR 672 65 RR 669	22-2 22-6 101-A 501	Concertapes Concertapes Concertapes Concertapes	FAVORITE SHOW TUNES NO. 1. Sorkin Strings. FAVORITE SHOW TUNES NO. 2. Sorkin Strings. MUSIC OF JOHANN STRAUSS. Sindneitts. Sorkin cond. SOUND IN THE ROUND, VOL. 1. Intro. to stereo.	11.95 11.95 11.95 7.95
65 RR 669 65 RR 669 65 RR 669 65 RR 669	502 503 504 508	Concertapes Concertapes Concertapes Concertapes	GRIEG: PEER GYNT SUITE NO. 1. SIntonietta, Sorkin. TEMPO NUEVO (Lalin moods). Concertapes Orch. SQUMD IN THE ROUND, VOL. 2. More stereo. SWINGIN' EASY. The Moderns.	7.95 7.95 7.95 7.95
64 RR 853 64 RR 853 64 RR 853	R602 R707 R708	Hi Fi Tapes Hi Fi Tapes Hi Fi Tapes	BAND WITH A BEAT. Harry Zimmerman Band. MORE GEO. WRIGHT. Wurlitzer pipe organ. SHOW TIME. Wright playing Wurlitzer organ.	12.95 12.95 12.95
65 RR 644 65 RR 605 65 RR 604	AT7-5BN EM7-5BN ES7-6BN	Livingston Livingston Livingston	RAMPART RAMBLERS. W. DeParis and New Orleans Band. RED ONION JAZZ BAND. VOL. 1, All-star group. RUSTY DEDRICK, TRUMPET WITH RHYTHM AND WINDS.	9.56 9.56 9.56
65 RR 602 65 RR 602 65 RR 602	T1062BN T1081BN T1083BN	Livingston Livingston Livingston	ERSKIME BUTTERFIELD—JUST FOR KICKS. Swing, BARBARA CARROLL TRIO. Pop. & standard favorites, LENNY HERMAN & MIGHTIEST LITTLE BAND. Pops.	9.56 9.56 9.56
68 RR 510 68 RR 510 68 RR 510 68 RR 510	M D52-1 M D52-2 M D52-3 M D52-6	Mercury Mercury Mercury Mercury	GREAT SONGS FROM HIT SHOWS. Sarah Vaughan. HAYANA IN HI FI. Richard Hayman. LET'S DANCE. David Carroil. MOODS IN MUSIC. Green and Hes.	10.36 10.36 10.36 10.36
68 RR 511 68 RR 512 68 RR 512 68 RR 512	M DS3-1 M DS6-1 M DS6-2 M DS6-3	Mercury Mercury Mercury Mercury	MUSIC FOR HI-FI BUGS. Pete Rugolo. KODALY & BARTOM. Minneapolis Symphony. CARPENTER: ADV. IN A PERAMBULATOR. Eastman Orch. BIZET: CARMEN. Detroit Symphony. Paray Cond.	10.36 10.36 10.36
64 RR 864 65 RR 611 65 RR 611	ST-2001 ST-7006 ST-7013	Omegatape Omegatape Omegatape	MISTER ZITHER. A. Karas. Vienna Amusement Orch. THE HI-LO'S IN HI-FI. Hi-Lo's & F. Comstock Orch. OUT OF THIS WORLD. Dick Mark's Quartel— Nan Pastor—The Intervals.	11.95
68 RR 514 68 RR 514 68 RR 514 68 RR 514	RTS-600	Pentape Pentape Pentape Pentape	RIO RHYTHMS. Rhumbas and Mambos. MUGGSY SPANIER & HIS ORCHESTRA. Playing Dizieland. DUKE ELLINGTON ORIGINALS. Blues. CLARK TERRY & HIS ORCHESTRA. Popular tavorites.	5.95 5.95 5.95 5.95
65 RR 649 65 RR 649 65 RR 649 65 RR 649 65 RR 609	ECS-9 ECS-15	RCA RCA RCA RCA	R STRAUSS ALSO SPRACH ZARATHUSTRA. Chi. Symph. BRAMMS: CONCERTO IN D. Heiletz. Chi. Sym., Reiner. BARTOK: CONCERTO FOR BCHESTRA. Chi. Sym., Reiner cond. OFFENBACK: GAITE PARISIENNE. Boston Pops. Fiedler. R. STRAUSS: EIN HELDENLEBEN. Chi. Sym., Reiner.	11.96 11.96 11.96 11.96 13.56
68 RR 508 68 RR 509 68 RR 508	B1215	Stereoph'ny Stereoph'ny Stereoph'ny	PIANO IN STEREO. Austin Throckmorton. DOC EVANS PLAYS DIXIE IN STEREO. "Doc" & His Band. TWIN IVORIES. Austin & Scofield Piano Team.	6.95 7.95 6.95
64 RR 852 64 RR 851		Stereotapes Stereotapes	STAN SELTZER'S STEREO STEINWAY, Pops. JAZZ HYSTERO, Jack Millman Quintet.	9.56
64 RR 880 64 RR 880 64 RR 880 64 RR 880	SWB8003 SWB8004	Sonotape Sonotape Sonotape	BACH: 2 FUGUES, D. & C-MINOR, Weinrich, organ, STRAVINSKY: L'HIST. OU SOL, Ars Nova, Mandell cond. TOCCATAS FOR ORGAN, Owen, organ, LEIBERT TAKES RICHMOND. Leibert, organ.	11.95 11.95 11.95
64 RR 880 64 RR 880 64 RR 880 64 RR 880 64 RR 881	SWB8008 SWB8012 SWB8014	Sonotape Sonotape Sonotape Sonotape Sonotape	SOUNDPROOF: Tomorrow's Sound Today, Ferrante & Teicher, CHRISTMAS AT RADIO CITY, Leibert, organ, LEIBERT TAKES A HOLIDAY, Leibert, organ, TCHAIKOVSKY: QUARTER NO. 1, D. Curlis String Quartet, TCHAIKOVSKY: NUTCRACKER BALLET. Rodzinski.	11.95 11.95 11.95 11.95

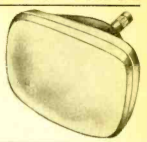
Monaural Recorded Tapes

Stock No.	Tape No.	Mir.	Description	NET
65 RR 634	AT-1	Aiphatapes	HIGH FIDELITY JAZZ, 6 selections by 6 bands.	3.95
65 RR 634	AT-4	Aiphatapes	LATINO, Carlos Molina & His Orchestra.	3.95
65 RR 601	101	Bel Canto	COLOR AND ROMANCE. Monty Kelly & Orchestra. MOODS IN FAR AWAY PLACES. Ray Charles Chorus. THE MIRACLE OF A DREAM. Jay While & His Orchestra.	5.56
65 RR 601	102	Bel Canto		5.56
65 RR 601	103	Bel Canto		5.56
65 RR 601	107	Bel Canto	YOUR FATHER'S MOUSTACHE IN HI-FI, A. White & Orch.	5.56
65 RR 601	301	Bel Canto	IN OLO BAYARIA. Polkas, Schermann & Orch.	5.56
65 RR 601	503	Bel Canto	CHICAGO JAZZ. D. Remington & Chicago Jazz Band.	5.56
64 RR 855	403	Concertapes	TEMPO NUEVO. Latin moods, Concertapes Orch.	3.95
64 RR 855	405	Concertapes	SWINGIN' EASY. The Moderns.	3.95
65 RR 674	451	Concertapes	MUSIC OF JOHANN STRAUSS. Sintonietta, Sorkin cond.	7.95
65 RR 629	R702	Hi Fi Tapes	GEO. WRIGHT ENCORES. Wright at Wurlitzer Organ.	6.95
65 RR 629	R708	Hi Fi Tapes	GEO. WRIGHT'S SHOW TIME. Wurlitzer Organ.	
65 RR 686	RT-500	Pentapes	RIO RHYTHMS. MUGGSY SPANIER & HIS ORCHESTRA, Playing Dixieland.	3.95
65 RR 686	RT-600	Pentapes		3.95
65 RR 686	RT-700	Pentapes	HYMNS. Shay Torrent. DUKE ELLINGTON ORIGINALS. Blues. CLARK TERRY & HIS ORCHESTRA. Popular favorites. MOODS IN MUSIC. Larry Paike Orchestra.	3.95
65 RR 686	RT-800	Pentapes		3.95
65 RR 686	RT-900	Pentapes		3.95
65 RR 686	RTM-1	Pentapes		3.95
64 RR 859	AP-33	RCA	SHALL WE DANCE. Freddy Martin & His Orchestra. RHAPS. IN BLUE (Comp.) & GR. CANYON SUITE (Excerpts). MUSIC FOR RELAXATION. Melachrino Strings. SOFT AND SWEET. There Suns with string orch. THE ONE. THE ONLY. May Starr.	5.56
65 RR 618	BC-11	RCA		7.16
65 RR 646	BP-2	RCA		7.16
65 RR 646	BP-7	RCA		7.16
65 RR 646	BP-11	RCA		7.16
65 RR 646	BP-23	RCA	IT'S LOVE. Lena Horne with Lenny Hayton & Orch. ONE NIGHT IN VENICE, Armando & His Orchestra. CALYPSO. Harry Belalonte. BELAFONTE. Harry Belalonte. HI FI AND WIDE. The Three Suns.	7.16
65 RR 646	BP-45	RCA		7.16
65 RR 646	BP-48	RCA		7.16
65 RR 647	CP-10	RCA		8.76
65 RR 647	CP-26	RCA		8.76

RCA TV Picture Tubes



Fully guaranteed for 1 year. Number prefix in tube type indicates screen size. All tubes have magnetic focus and deflection, except felectrostatic focus and deflection, and telectrostatic focus and magnetic deflection. *Indicates aluminized screens. Department AX3 designates RCA, AX4 Raytheon; AX5 Dumont. Prices include Federal Excise Tax. When ordering, give the complete Stock Number, which consists of the Dept. No. and the Manufacturer's Tube Type. Tubes can be assorted for quantity price. Shipped by express only.



	Stock No.	1	NET	ÉA	CH		Stock No.	1	L NET	I FA	CH
Dept.	Туре	List	EACH	2-5	6 or More	Dept.	Туре	List	NET EACH	2-5	6 or More
AX3 AX3 AX3	5TP4t* 7JP4† 8DP4t	\$ 78.25 29.50 21.35	57.48 21.71 15.68	54.61 20.63 14.90	51.74 19.54	AX3	20DP4C/ 20CP4D* 20HP4A/	\$ 48.00	35.28	33.52	31.75
AX3 AX3	10BP4A 10FP4A*	22.50 27.35	16.51	15.69	14.87	AX3	20MP41 20HP4D1*	42.00 49.80	30.92 36.60	29.38 34.78	27.83 32.95
AX3 AX3 AX4 AX3 AX3	12KP4A* 12LP4A 14ASP41* 14ATP41* 14EP4/14CP4/	31.75 27.25 42.00 34.75	23.32 19.94 30.92 25.48	22.26 18.95 29.38 24.21	20.99 17.95 27.83 22.93	AX3 AX3 AX3 AX3	21ACP4A/ 21BSP4* 21ALP4A;* 21ALP4B;* 21AMP4A*	48.00 49.80 49.80 48.00	35.28 36.60 36.60 35.28	33.52 34.78 34.78 33.52	31.75 32.95 32.95 31.75
AX3 AX3 AX3 AX3	14BP4 14HP4‡ 14QP4A‡* 14RP4 14RP4	29.25 29.25 37.95 29.25 36.20	21.56 27.88 21.56 26.61	20.48 20.48 26.49 20.48 25.28	19.40 19.40 25.10 19.40 23.95	AX3 AX3 AX3 AX3	21AP4 21ATP4‡* 21ATP4A‡* 21AVP4/ 21AUP4‡	50.75 49.80 49.80	37.24 36.60 36.60	35.38 34.78 34.78	33.52 32.95 32.95 32.95
AX3 AX3 AX3 AX3 AX3 AX3	16AP4A 16DP4A 16GP4B 16LP4A 16RP4/16KP4	48.25 45.75 48.25 44.50 33.25	35.43 33.66 35.43 32.68 24.50	33.66 31.99 33.66 31.06 23.27	31.89 30.30 31.89 29.42 22.05	AX3	21AVP4B/ 21AUP4B/ 21AVP4A/ 21AUP4A‡* 21AWP4*	49.80 48.00	36.60 35.28	34.78 33.52	32.95
AX3 AX3 AX4	16RP4A/ 16KP4A* 16TP4 16WP4A 16ZP4	40.75 33.25 44.50 44.50	29.94 24.50 32.68 32.68	28.45 23.27 31.06 31.06	26.95 22.05 29.42 29.42	A X 3 A X 3 A X 3 A X 3 A X 3	21BTP4;* 21CBP4A;* 21CEP4;* 21DFP4;* 21EP4A	49.80 47.50 55.15 52.50 42.00	36.60 34.84 40.52 38.66 30.92	34.78 33.10 38.50 36.73 29.38	32.95 31.36 36.48 34.80 27.83
AX3	17AVP4/ 17ATP4‡ 17AVP4A/	35.25	25.82	24.54	23.25	AX3 AX3 AX3	21EP4B* 21FP4A‡ 21FP4C‡*	49.80 43.75 51.50	36.60 32.14 37.88	34.78 30.54 35.99	32.95 28.93 34.09
AX3 AX3 AX3	17ATP4A1* 17BJP41* 17BP4A 17BP4B*	42.45 40.50 33.25	31.21 29.74 24.50	29.65 28.26 23.27	28.10 26.77 22.05	AX5 AX3 AX4	21 KP4A‡ 21 MP4‡ 21 WP4	54.75 52.50 40.25	40.18 38.66 29.60	38.17 36.73 28.12	36.16 34.80 26.64
AX3 AX3 AX3 AX3	178VP4t* 178ZP4t* 17CDP4t* 17CP4	40.75 47.80 47.65 47.65 43.75	29.94 35.13 35.02 35.02 32.14	28.45 33.38 33.29 33.29 30.54	26.95 31.62 31.54 31.54	A X 4 A X 3 A X 3 A X 3	21WP4A* 21YP4‡ 21YP4A‡* 21ZP4A	45.50 42.00 49.80 40.25	33.52 30.92 36.60 29.60	31.84 29.38 34.78 28.12	30.16 27.83 32.95 26.64
AX3 AX3 AX3	17GP4‡ 17HP4/17RP4‡ 17HP4B/ 17RP4C‡*	48.25 35.25 42.45	35.43 25.82 31.21	33.66 24.54 29.65	28.93 31.89 23.25	A X3 A X3 A X3 A X3	21ZP4B* 24AEP41* 24CP4A* 24DP4A/ 24YP41*	48.00 68.50 69.35	35.28 50.32 50.96	33.52 47.81 48.41	31.75 45.30 45.86
AX5 AX3	17KP41 17LP4/17VP41 17LP4A/	35.75 35.25	26.21 25.82	24.91	28.10 23.60 23.25	AX3 AX4 AX3	24 VP4A* 27 EP4* 27 MP4*	71.45 69.35 118.75 163.50	52.53 50.96 87.22	49.90 48.41 82.86	47.28 45.86 78.50
AX3 AX3	17VP4B‡* 17QP4 17QP4A*	42.45 33.25 40.75	31.21 25.82 29.94	29.65 24.54 28.45	28.10 23.25 26.95	AX4 AX3	27RP4* 21AXP22‡* (Color)	163.50 118.75 160.00	126.47 87.22 127.40	120.25	78.50
AX3 AX3 AX3	17TP41 19AP4B 20DP4A/20CP4A	43.75 52.50 40.25	32.14 38.66 29.60	30.54 36.73 28.12	28.93 34.80 26.64	AX3	21A XP22A‡* (Color)	160.00	127.40		

WESTINGHOUSE 8XP4 8"



RECEIVER CHECK TUBE

- Fits Most Sets
- · Self Focusing
- Saves Time

Here's an extremely versatile 8" rectangular universal picture tube-a great aid in television servicing. An exceptionally valuable, time-saving accessory—permits testing television set without using the original picture tube. Eliminates the necessity for taking the original picture tube to service shop and provides positive substitution test for questionable picture tubes. Light weight and compact. Can be used in virtually all electromagnetically defected television sets regardless of the deflection angle. For 53°, 70°, and 90° deflection circuits. No ion trap required. Automatic self-focusing, Ideal for electro-static or magnetic-focus sets. A "must" for every TV service shop. Shpg. wt., 6 lbs.



RCA TUBE & SERVICE AIDS

1275-G RECEIVING TUBE CHARACTERISTICS BOOKLET. Helpful guide. No charge with tube order. 37 A 059. Postpald in U.S.A..... 3F37B TUBE MOVEMENT AND INVENTORY

GUIDE. No charge with tube order. 37 A 127. Postpoid in U.S.A..... ..10c KB-106 PICTURE TUBE CHARACTERISTICS BOOKLET AND REPLACEMENT DIRECTORY. A valuable "must". No charge with tube order.

RC-18 RCA RECEIVING TUBE MANUAL. Latest edition. Lists characteristics and typical operating conditions of all current RCA receiving type tubes. Includes discussions covering characteristics, applications and installation of electron tubes. No charge with order of 15 tubes.

1 picture tube equals 35 receiving tubes

on RCA service aids or literature orders.

RCA Receiving Tubes



RCA RADIOTRONS—THE GREAT NAME IN ELECTRONIC TUBES. Premium-quality tubes, universally known for their absolutely dependable performance. Purchasers of tubes in quantity lots may obtain RCA service aids, tube literature and promotion displays at no cost—see page 97 of this Catalog. *Not made by RCA—other well-known brands.

GUARANTEED FOR ONE FULL YEAR. You can be sure of complete satisfaction when you order receiving tubes from Allied. We will replace any tube listed on these pages that does not give efficient performance for 12 months from date of purchase. This does not apply to burned-out or broken tubes. Av. shpg. wt. per tube, 4 oz; per 10 tubes, 2½ lbs.

You Save If You Buy More Than 5 Tubes

The first net price column (1 to 5) is for orders of less than 6 tubes. If you buy 6 or more of any one type or assorted types (up to a total of 49), use the second net price column (6 to 49). For 50 tubes and over, use the third price column.

Tube	List	NET EACH In Quantities of:			Tube Type	List Price	NET EACH In Quantities of:			
Туре	Price	1 to 5	6 to 49	50 or More	Туре	Frice	1 to 5	6 to 49	50 or Mor	
	61.55	.87	.76	.68	354	\$2.30	1.31	1.15	1.03	
Z4	\$1.55 1.90	1.06	.93	.84	3V4	2.20	1.23	1.08	.97	
Z4G	2.70	1,51	1,32	1.19	4AU6	1.95	1.09	.96	.86	
A3 A5GT	2.55	1.43	1.25	1.12	4BC5*	2.10	1.17	1.03	.93	
A7GT	2.95	1.65	1.44	1.30	4BC8	3.65	2.04	1.79	1.61	
	3.90	2.18	1.91	1.72	4BN6*	2.80	1.56	1.37	1.23	
AD5	2.85	1.59	1.40	1.26	4BQ7-A	3.55	1.98	1.74	1.57	
4H4* 4J5*	2.90	1.62	1.43	1.29	4BS8	3.65	2.04	1.79	1.61	
XX2	2.70	1.51	1.32	1.19	4BU8*	2.60	1.45	1.27	1.14	
33GT	2.60	1.45	1.27	1.14	4BX8*	3.45	1.93	1.69	1.52	
CSGT	2.90	1.62	1.43	1.29	4BZ6*	2.10	1.17	1.03	.93	
D8GT*	4.55	2.54	2.23	2.01	4BZ7	3.65	2.04	1.79	1.61	
ON5	2.10	1,17	1.03	.93	4CB6	2.10	1.17	1.03	1.11	
E8	4.30	2.40	2.11	1.90	4CY5*	2.50	1.40	1.23	.86	
G4GT*	2.60	1.45	1.27	1.14	4DT6	1.95	1.09	.96		
GGT*	3.00	1,68	1.47	1.32	5AM8	2.95	1.65	1.44	1.30	
H4G*	2.35	1.31	1.15	1.03	5AN8	3.20	1.79	1.57	1.41	
H5GT	2.45	1.37	1.20	1.08	5AQ5	2.05	1.15	1.00	.90	
L4	2.35	1.31	1.15	1.03	5AS4A	1.90	1.06	.93	.84	
6	2.90	1.62	1.43	1.29	5AS8	3.05	1.70	1.49	1.34	
LA4*	3.35	1.87	1.64	1.48	5AT8	2.90	1.62	1.43	1.29	
LA6	3.30	1.84	1.62	1.46	5AU4*	3.15	1.76	1.54	1.39	
LB4	3.55	1.98	1.74	1.67	5AV8	3.20	1.79	1.57	1.41	
LC5	3.15	1.76	1.54	1.39	5AW4*	2.50	1.40	1.23	.94	
LC6	3.30	1.84	1.62	1.46	5AZ4	2.15	1.20	1.05		
LD5	3.30	1.84	1,62	1.46	5B8*	3.20	1.79	1.57	1.41	
LE3	3.30	1,84	1.62	1,46	5BE8*	2.90	1.62	1.43	1.29	
LG5	3,15	1.76	1,54	1,39	5BK7A	3.20	1.79	1.57	1.41	
LH4	3.15	1.76	1.54	1.39	5BQ7A	3.55	1.98	1.74	1.57	
LN5	3.15	1.76	1.54	1.39	5BR8	3.05	1.70	1.49	1.34	
NSGT	2.90	1.62	1,43	1.29	5BT8	3.10	1.73	1.62	1.37	
	3.05	1.70	1.49	1.34	5CG8	2.90	1.62	1.43	1.29	
Q5GT* R5	2.35	1.31	1.15	1.03	5CL8*	2.90	1.62	1.43	1.29	
S4	2.85	1.59	1.40	1.26	5CM8*	3.20	1.79	1.57	1.41	
S5	2.05	1.15	1.00	.90	5CQ8	3.05	1.70	1.49	1.34	
T4	2.20	1.23	1.08	.97	5CZ5	2.60	1.45	1.27	1.14	
U4	2.20	1.23	1.08	.97	5J6	2.55	1.43	1.25	1.12	
U5	1.95	1.09	.96	.86	5T4	5.45	3.04	2.67	2.40	
V	2.90	1.62	1,43	1.29	5T8	3.15	1.76	1.54	1.39	
V2	1.80	1.01	.88	.79	5U4G*	1.80	1.01	.88		
V6*	3.65	2.04	1.79	1.61	5U4GA*	1.90	1.06	.93	.84	
X2A	2.70	1.51	1.32	1,19	5U4-GB	1.90	1.06	.93	1.34	
X2B	2.70	1,51	1.32	1.19	5U8	3.05	1.70	1.49	1.23	
A3	5.10	2.85	2.50	2.25	5V4G	2.80	1.56	1.37	1.12	
A6*	2.85	1.59	1,40	1.26	5V4GA*	2.55	1.43	1.25		
AF4-A	3.65	2.04	1.79	1.61	5W4GT*	1.75	.98	.86	.77	
B3*	2.60	1.45	1.27	1.14	5X4G	2.25	1.26	1.10	.99	
BN4	2.25	1.26	1.10	.99	5X8	2.90	1.62	1.43	1.29	
CY5	2.60	1.45	1.27	1.14	5Y3GT	1.55	.87	.76	.68	
A2	3.15	1.76	1.54	1.39	5Y4GT	2.05	1.15	1.00		
A3	3.05	1.70	1.49	1.34	5Z3	2.60	1.45	1.27	1.14	
AF4A	3.65	2.04	1.79	1.61	5 Z 4	3.90	2.18	1.91	1.72	
AL5	1.70	.95	.83	.75	6A3*	4.05	2.26	1.98	1.78	
AU6	1.95	1.09	.96	.86	6A6*	2.85	1.59	1.40	1.49	
AV6	1.60	.89	.78	.70	6A7	3.40	1.90	1.66		
B2	4.85	2.71	2,38	2.14	6A8	3.30	1.84	1.62	1.46	
BC5	2.10	1.17	1.03	.93	6A8G	3.30	1.84	1.62	1.46	
BN4*	2.20	1.23	1.08	.97	6A8GT	3.30	1.84	1.62	1.46	
BN6	2.70	1.51	1.32	1.19	6AB4	1.85	1.03	.91	1.39	
BU8	2.60	1.45	1,27	1.14	6AB5/6N5	3.15	1.76	1.54		
BY6	2.10	1.17	1,03	.93	6AB7	3.95	2.21	1.94	1.75	
BZ6	2.10	1.17	1.03	.93	6AC5GT	3.45	1.93	1.69	1.52	
CB6	2.10	1.17	1.03	.93	6AC7	3.50	1.96	1.72	1.55	
CF6	2.30	1.29	1.13	1.02	6AD7G	4.65	2.60	2.28	2.05	
CS6	2.20	1.23	1.08	.97	6AF4-A	3.60	2.01	1.76	1.58	
	2.20	1.23	1.08	.97	6AF6G	3.10	1.73	1.52	1.37	
DK6*			.96	,86	6AG5	2.20	1.23	1.08	.97	
DT6	1.95 3.55	1.09	1.74	1.67	6AG7	3.90	2.18	1.91	1.72	
BLF4	2.35	1,31	1,15	1.03	6AH4GT	2.80	1.56	1.37	1.23	
BQ4 BQ5GT	3.10	1.73	1.52	1.37	6AH6	4.20	2.35	2.06	1.85	

RCA Receiving Tubes

QUANTITY PRICES ALSO APPLY TO ASSORTED TUBES

Tube	List		ET EACH	of:	Tube	List	NET EACH In Quantities of:		
Туре	Price	1 to 5	6 to 49	50 or More	Туре	Price	1 to 5	6 to 49	50 or More
6AH6V* 6AJ4*	\$4.20 4.40	2.35 2.46	2.06	1.85	6CM7 6CN7	\$2.55	1.43	1.25	1.12
6A K5	4.05	2.26	2,16	1.94	6CQ8	2.30 2.95	1.65	1.13	1.02
6AK6 6AL5	2.55 1.65	1.43	1.25	.73	6CR6* 6CS6	2.05 2.15	1.15	1.00	.90
6AL7GT	5.00	2.79	2.45	2.20	6CS7*	2.60	1.45	1.03	1.14
6AM4 6AM8A	5.35 2.90	2.99	2.62	2.36	6CU5 6CU8	2.10	1.17	1.03	.93
6AN4	4.55	2.54	1.43 2.23	2.01	6CY5*	3.30 2.50	1.84	1.62	1.46
6AN8 6AQ5A	3.15	1.76	1.54	1.39	6CZ5	2.55	1.43	1.25	1.12
6AQ6	2.00 1.85	1.12	89.	.88	6D6 6DC6	3.15 2.55	1.76	1.54	1.39
6AQ7GT 6AR5	3.05	1.70	1.49	1.34	6DE6	2.20	1.23	80.1	.97
6AS5	2.15	1.20	1.05	.93	6DG6GT 6DK6*	2.20 2.20	1.23	1.08	.97
6AS8 6AT6	3.05 1.65	1.70	1.49	1.34	6DQ5	6.95	3.88	3.40	3.06
6AT8A	2.90	1.62	1.43	.73 1.29	6DQ6-A 6DS5	3.90 2.35	1,31	1.91	1.72
6AU4GTA 6AU5GT	3.05 3.65	1.70 2.04	1.49	1.34	6DT6 6E5	1.95 2.55	1.09	1,25	1,12
6AU6	1.90	1.06	.93	.84	6F5	2.65	1.48	1.30	1.17
6AU6A* 6AU8	1.90 3.15	1.06	.93 1.54	1.39	6F5GT 6F6	2.60 3.05	1.45	1.27	1.14
6AV5GA	3.55	1.98	1.74	1.57	6F6G	2.70	1.70	1.32	1.34
6AV6 6AW8A	3.30	1.84	.78	.70	6F6GT	2.45	1.37	1.20	80.1
6AX4GT	2.45	1.37	1.62	1.46	6F7 6F8G	4.65 4.30	2.60	2.28	2.05 1.90
6AX5GT 6AX8*	2.55 2.90	1.43	1.25	1.12	6G6G 6H6	3.35 2.40	1.87	1.64	1.48
6AZ8	3.55	1.98	1.74	1.57	6J5	2.15	1.20	1.05	.94
6B4G 6B7*	4.55 3.50	2.54	2.23	2.01	6J5GT 6J6	2.15 2.55	1.20	1.05	.94
6B8	3.90	2.18	1.91	1.72	6J6A*	2.55	1.43	1.25	1.12
6BA6 6BA7	1.90 3.15	1.06	.93 1.54	1.39	6J7 6J7GT	3.05	1.70	1.49	1.34
6BA8A	3.30	1.84	1.62	1.46	6K5GT*	2.65	1.48	1.30	1.17
6BC4 6BC5	4.45 2.10	2.49 1.17	2.18	1.96	6K6GT 6K7	2.00 3.10	1.12	.98 1.52	1.37
6BC7	3.20	1.79	1.57	1.41	6K7GT	2.70	1.51	1.32	1.19
6BC8 6BD4-A	3.60 21.50	12.00	1.76	9.48	6K8 6L5G*	3.65 2.85	1.59	1.79	1.61
6BD6 6BE6	1.95	1.09	.96	.86	6L6	5.15	2.88	2,52	2.27
6BF5	2.10 2.25	1.17	1.03	.93 .99	6L6GB 6L7	3.90	1.98	1.91	1.72
6BF6 6BG6GA	5.55	.95	.83	.75	6N7	3.40	1.90	1.66	1.49
6BH6	2.45	3.10 1.37	1.20	2.45 1.08	6N7GT 6P5GT*	3.30 2.45	1.84	1.62	1.46
6BH8 6BJ6	3.15 2.35	1.76	1,54	1.39	6Q7 6Q7GT	2.90 2.55	1.62	1.44	1.30
6BK4	6.35	3.55	3.11	2.80	6R7	3.10	1.73	1.52	1.37
6BK5 6BK7B	2.95 3.15	1.65	1.44	1.30	6R8* 6S4-A	3.60 1.85	1.03	1.76	1.58
6BL4 6BL7GT	5.60 3.55	3.13	2.74	2.47	6S7	3.60	2.01	1.76	1.58
6BN4	2.20	1.98	1.74	1.57 .97	6S8GT 6SA7	2.75	1.54	1.35	1.21
6BN6 6BN8	2.70 2.55	1.51	1.32	1.19	6SA7GT	2.60	1.45	1.27	1.14
6BQ6GTB/6CU6	3.90	2.18	1.25	1,12	6SB7Y 6SC7	3.85	2.15 1.51	1.89	1.70
6BQ7A 6BR8	3.55 2.95	1.98	1.74	1.57	6SD7GT* 6SF5	3.35 2.30	1.87	1.64	1.48
6BS8	3.50	1.96	1.72	1.55	6SF5GT	2.30	1.29	1.13	1.02
6BU8 6BV8*	2.60 2.80	1.45	1.27	1.14	6SF7 6SG7	3.05 2.95	1.70	1.49	1.34
6BX7GT	3.60	2.01	1.76	1.58	6SH7	3.05	1.65	1.49	1.34
6BY5-GA 6BY6	2.10	1.76	1.54	.93	6SJ7 6SJ7 GT	2.45	1.37	1.15	1.08
6BY8*	2.55	1.43	1.25	1.12	65 K 7	2.35	1.31	1.18	1.06
6BZ6 6BZ7	2.10 3.60	2.01	1.03	.93 1.58	6SK7GT 6SL7GT	2.40	1.34 1.65	1.18	1.06
6BZ8/X155*	4.25	2.37	2.08	1.87	6SN7GTA*	2.25	1.26	1.10	.99
6C4 6C5	1.65 2.35	1.31	.81 1.15	.73 1.03	6SN7GTB 6SQ7	2.35 2.10	1.31	1.15	1.03
6C5GT 6C6	2.15 3.15	1.20	1.05	.94	6SQ7GT	2.10	1.17	1.03	.93 1.03
6C8G	4.30	2.40	2.11	1.39	6S R7 6SS7	2.35 2.70	1.31	1.32	1.19
6CB5A	6.15	3.44	3.01	2.71	6SZ7	2.70	1.51	1.32	1.19
6CB6 6CB6A*	2.10 2.10	1.17	1.03	.93 .93	6T4 6T8	3.60 3.15	1.76	1.76	1.58
6CD6GA 6CE5*	5.20 2.05	2.90	2.55	2.29	6T8A* 6U5	3.10 2.50	1.73	1.52	1.37
6CF6	2.25	1.26	1.10	.90	6U7G*	2.40	1.34	1.18	1.06
6CG7	2.30	1.29	1.13	1.02	6U8A 6V3A	2.95 3.95	1.65	1.44	1.30
6CG8 6CH8	2.90 3.25	1.62	1.43	1.29	6V6	3.90	2.18	1.91	1.72
6CL6 6CL8*	3.25 2.90	1.82	1.59	1.43	6V6GT	2.00	1.12	.98	.88
6CM6*	2.45	1.37	1.20	1.08	RECEIVIN	IG TUBES CO	NTINUED OF	N NEXT PAG	SE

RCA Receiving Tubes



TUBE LISTINGS CONTINUED FROM PAGES 98 AND 99

You Save If You Buy More Than 5 Tubes

The first net price column (1 to 5) is for orders of less than 6 tubes. If you buy 6 or more tubes of any one type or assorted types (and up to a total of 49), use the prices in the second net price column (6 to 49). For 50 tubes and over, use the third price column (50 or More).

Tube	List	In	NET EAC Quantities	H s of:	Tube Type	List Price	_
Гуре	Price	1 to 5	6 to 49	50 or More			_
V8*	\$3.75	2.10	1.84	1.66	12AX4-GTA	\$2.45 2.30	
W4GT	2.15	1.20	1.05	1.14	12AX7 12AZ7	2.60	1
W6GT	2.60 1.50	1.45 .84	1.27	.67	12B4-A	2.55	
X5GT	1.75	.98	.86	.77	12BA6	1.90	_
X8	2.90	1.62	1.43	1.29	12BA7	3.15 1.95	
Y6G	2.95	1.65	1.44	1.30	12BD6 12BE6	2.00	
ZY5G* A4	2.55 2.60	1,43	1.27	1.14	12BF6	1.70	
A5	2.95	1.65	1.44	1.30	12BH7-A	2.70	_
A6	2.55	1.43	1.25	1.12	12BK5*	3.05 2.05	
A7	2.65	1.48	1.30	1.17	12BL6 12BQ6GTB/12CU6	4.05	
A8 AD7	3.10 4.95	2.77	2.43	2.19	12BR7	2.35	1
AF7	2.95	1.65	1.44	1.30	12BV7	2.70	-
AG7	3.10	1.73	1.52	1.37	12BY7-A	2.80 2.80	
AH7	2.95	1.65	1.44	1.30	12BZ7 12C5/12CU5*	2.10	
AU7 B4	2.35 2.40	1.31	1.15	1.03	12C8	4.40	1
B5	2.40	1.34	1.18	1.06	12CA5	2.20	_
B6	2.65	1.48	1.30	1.17	12CN5*	1.95	
B7	2.65	1.48	1.30	1.17	12C R6 12CU5	2.05	
B8	2.85 3.90	1.59	1.40	1.26	12CU6/12BQ6GA*	3.80	
C4* C5	2.55	1.43	1.25	1.12	12CT8*	3.45	-
C6	2.65	1.48	1,30	1.17	12CX6*	1.95	
C7	2.55	1.43	1.25	1.12	12D4* 12DQ6-A	2.50 3.90	
E5*	3.15	1.76	1.54	1.39	12EM6*	2.70	
E6* E7	3.15 3.55	1.76	1.54	1.57	12EN6*	2.70	
F7	2.95	1.65	1.44	1.30	12F8	2.45	
F8	3.65	2.04	1.79	1.61	12H6	2.40	
G7	3.20	1.79	1.57	1.41	12J5GT 12J7GT	3.05	
H7 J7	3.30 4.05	2.26	1.62	1.78	12J8*	3.15	_
K7	3.55	1.98	1.74	1.57	12 K 5	2.55	1
L7*	3.35	1.87	1.64	1.48	12K7GT	2.70	ì
N7	2.70	1.51	1.32	1.19	12K8 12L6GT	3.65 2.20	ļ
Q7 R7	3.30 4.05	2.26	1.62	1.46	12Q7GT	2.55	
V7	3.75	2.10	1.84	1.66	12R5*	2.20	-
W7	3.75	2.10	1.84	1.66	12S8GT*	2.75	
X7	2.95	1.65	1.44	1.30	12SA7 12SA7GT	2.60 2.60	
Y 4 Z 4	2.20	1.23	1.08	.97	12SC7	2.70	
AU8*	3.10	1.73	1.52	1.37	12SF5	2.35	
AW8A	3.35	1.87	1.64	1.48	12SF5GT*	2.15	
BA8A*	3.35	1.87	1.64	1.48	12SF7 12SG7	3.05 2.85	1
BH8*	3.25 2.35	1.82	1.59	1.43	12SH7	3.05	
CG7	2.55	1.43	1,25	1.12	12SJ7	2.45	-
CM7 CN7*	2.35	1.31	1,15	1.03	12SJ7GT*	2.35	
U8A*	2.90	1.62	1.43	1.29	12\$K7 12\$K7GT	2.40	
0C8*	3.25	1.82	1.59	1.43	125K/GT	2.95	1
ODE7 2A8GT	3.30	1.48	1.62	1.46	12SN7GT	2.40	1
2ABGT 2AB5	2.10	1.17	1.03	.93	12SN7GTA*	2.40	
2AC6*	1.80	1.01	.88	.79	12SQ7	2.10	
2A D6	2.10	1.17	1.03	.75	12SQ7GT 12SR7	2.40	
2AE6	1.70		1.44	1.30	12V6GT	2.00	- -
2AE7* 2AF6	2.95 2.10	1.65	1.03	.93	12W6GT	2.60	
2AF6A*	1.80	1.01	.88	.79	12X4	1.50 2.60	
2AH7GT	3.40	1.90	1.66	1.49	12Z3* 14A7	2.65	
2AJ6	1.60	.89	.78	.70	14AF7	2.95	
2AL5 2AQ5	1.70 2.00	1.12	.98	.75	1486	2.65	
2AT6	1.65	.92	.81	.73	14C7	2.65	
2AT7	2.85	1.59	1.40	1.26	14F7 14F8	2.95 3.65	
IZAU6	1.90	1.06	.93	.84		3.30	- -
2AU7A	2.30	1.29	1.13	1.02	14Q7 14R7	4.05	
12AV5GA* 12AV6	3.60	2.01	1.76	.70	17AX4GT	2.55	
12AV7	3.05	1.70	1.49	1.34	17BQ6GTB	4.05	
12AW6	2.60	1.45	1.27	1.14	17C5*	2.05	

Tube	List	In C	NET EACH	of:
Туре	Price	I to 5	6 to 49	50 or More
12AX4-GTA	\$2.45	1.37	1.20	1.08
12AX7 12AZ7	2.30 2.60	1.29	1.13	1.02
12B4-A	2.55 1.90	1.43	1.25 .93	1.12
12BA6 12BA7	3.15	1.76	1.54	1.39
12BD6	1.95	1.09	.96	.R6
12BE6 12BF6	2.00	.95	.98 .83	.88
12BH7-A	1.70 2.70	1.51	1.32	1.19
12BK5* 12BL6	3.05 2.05	1.70	1.49	1,34
12BQ6GTB/12CU6	4.05	2.26	1.98	1.78
12BR7 12BV7	2.35 2.70	1.31	1.15	1.03
12BY7-A	2.80	1.56	1.37	1.23
12BZ7	2.80	1.56	1.37	1.23
12C5/12CU5* 12C8	2.10 4.40	1.17 2.46	2.16	1.94
12CA5	2.20	1.23	1.08	.97
12CN5*	1.95 2.05	1.09	.96 1.00	.86
12C R6 12CU5	2.10	1.17	1.03	.93
12CU6/12BQ6GA* 12CT8*	3.80 3.45	1.93	1.86	1.67
12CX6*	1.95	1.09	.96	.86
12D4* 12DQ6-A	2.50	1.40 2.18	1.23	1.11
12EM6*	3.90 2.70 2.70	1.51	1.32	1.19
12EN6*		1.51	1.32	1.19
12F8 12H6	2.45 2.40	1.37	1.20	1.08
12H6 12J5GT	2.15	1.20	1.05	.94
12J7GT 12J8*	3.05 3.15	1.70	1.49	1.34
12 K 5	2.55 2.70	1.43	1.25	1.12
12K7GT	2.70	2.04	1.32	1.19
12K8 12L6GT	3.65 2.20	1.23	1.08	.97
12Q7GT	2.55	1.43	1.25	.97
12R5* 12S8GT*	2.75	1.54	1.08	1.21
12SA7	2.60 2.60	1.45	1.27	1.14
12SA7GT 12SC7	2.70	1.51	1.27	1.19
12SF5	2.35	1.31	1.15	1.03
12\$F5GT* 12\$F7	2.15 3.05	1.20	1.05	.94 1.34
125G7	2.85	1.59	1.40	1.26
12SH7 12SJ7	3.05 2.45	1.70	1.49	1.34
125.17GT*	2.35	1.31	1.15	1.03
12SK7 12SK7GT	2.40 2.40	1.34	81.1	1.06
12SL7GT	2.95	1.65	1.44	1.30
12SN7GT 12SN7GTA*	2.40 2.40	1.34	1.18	1.06
125Q7	2.10	1.17	1.03	.93
125Q7GT 125 R7	2.10	1.17	1.03	1.06
12V6GT	2.00	1.12	98	.88
12W6GT	2.60 1.50	1.45	1.27	1.14
12X4 12Z3*	2.60	1.45	1.27	1.14
14A7	2.65	1.48	1.30	1.17
14AF7 14B6	2.95 2.65	1.65	1.44	1.30
14C7	2.65	1.48	1.30	1.17
14F7 14F8	2.95 3.65	2.04	1.44	1.30
14Q7	3.30	1.84	1.62	1.46
14R7 17AX4GT	4.05 2.55	1.43	1.98	1.78
17BQ6GTB	4.05	2.26	1.98	1.78
17C5*	2.05	1.15	1.00	.90

QUANTITY PRICES ALSO APPLY TO ASSORTED TUBES

Tube Type	List Price		NET EACH Quantitles		Tube Type	List Price		NET EACH	
	,	1 to 5	6 to 49	50 or More	1300	71100	I to 5	6 to 49	50 or More
17DQ6A	3.90	2.18	1.91	1.72	36*	2.90	1,62	1.43	1.29
17H3*	1.85	1.03	.91	.82	37°	1.85	1.03	.91	.82
19*	3.50	1.96	1.72	1.55	38°	2.30	1,29	1.13	1.02
19AU4	3.10	1.73	1.52	1.37	39/44*	2.85	1.59	1.40	1.26
19AU4GTA*	2.95	1.65	1.44	1.30	41	2.55	1.43	1.25	1.12
19BG6-GA 19C8*	6.00	3.35	2.94	2.65	42	2.40	1.34	1.18	1.06
1916	3.35	1.87	1.64	1.48	43	2.60	1.45	1.27	1.14
19T8	2.70 3.15	1.51	1.32	1.19	45*	2.15	1.20	1.05	.94
19 X 8	3.15	1.76	1.54	1.39	47	5.85	3.27	2.87	2.58
24A			1.64	1.48	50A5	2.80	1.56	1.37	1.23
25AV5GT*	3.05	1.70	1.49	1.34	50B5	2.25	1.26	1.10	.99
25AX4GT	3.45 2.80	1.93	1.69	1.52	50C5	2.00	1.12	.98	.88
25BK5*	2.80	1.56	1.37	1.23	50C6G	3.35	1.87	1.64	1.48
25BO6GTB/25CU6	4.10	2.29	1.37 2.01	1.23	50L6GT 50X6	2.15	1.20	1.05	.94
25C5*				1.81		2.60	1.45	1.27	1.14
25C D6GB	2.00 5.20	1.12	.98	.88	50Y6GT	2.55	1.43	1.25	1.12
25 D N6	5.15	2.90	2.55	2.29	50Y7GT	2.25	1.26	1.10	.99
25L6	4.60	2.88	2.52	2.27	55° 56°	2.30	1.29	1.13	1.02
25L6GT	2.05	1.15	1.00	2.03	57*	1.90 2.10	.06	.93	.84
25W4GT	2.35	1.31	1.15	1.03	58*	2.10	1.17	1.03	.93
25W6GT*	2.90	1.62	1.43	1.03	70L7GT	6.95	1.17	1.03	.93
2525	2.45	1.37	1.20	1.08	71A*	2.40	3.88	3.41	3.07
25Z6GT	2.45	1.37	1.20	1.08	75	2.60	1.45	1.18	1.06
26°	2.30	1.29	1.13	1.02	76*	1.70	.95	.83	1.14
27	2.25	1.26	1.10	.99	77*	2.20	1.23	1.08	.97
30*	2.30	1,29	1.13	1.02	78	2.70	1.51	1.32	1.19
32L7GT*	3.35	1.87	1.64	1.48	80	1.90	1.06	.93	.84
35/51*	2.40	1.34	1.18	1.06	83∨	3.80	2.12	1.86	1.67
35A5	2.80	1.56	1.37	1.23	84/6Z4	2.05	1.15	1.00	.90
35B5	2.25	1.26	1.10	.99	85*	2.30	1.29	1.13	1.02
35C5	2.00	1.12	.98	.88	117L7/117M7GT	6.95	3.88	3.41	3.07
35L6GT	2.15	1.20	1.05	.94	117N7GT	7.30	4.08	3.58	3.22
35W4	1.35	.75	.66	.59	117P7GT	7.30	4.08	3.58	3.22
35Y4	2.20	1.23	1.08	.97	117Z3	2.10	1.17	1.03	.93
35Z3	2.20	1.23	1.08	.97	117Z6GT	3.55	1.98	1.74	1.57
35Z4GT	1.70	.95	.83	.75	5642°	2.70	1.51	1.32	1.19
35Z5GT	1.60	.89	.78	.70					

As New Receiving Tubes are Released by Manufacturers, Allied Will Stock Them

SPECIAL AUDIO TUBES

Ideal as replacements for standard tubes in hi-fi equipment. *Directly interchangeable. Others may require slight wiring changes. Guaranteed (ex-cept burnouts) for 1 year. Wt., 4 oz.

MOLLARD								
Stock No.	Tube Type	Equiv. Tube	NET					
E3-EL34 E3-EL34MP		6CA7	3.26					
E3-GZ34	Matched pr GZ34	5U4GA/B	7.30/Pr. 2.63					
E3-EL37 E3-EL37MP		6L6	2.63					
E3-EZ80 E3-EZ81	Matched pr EZ80 EZ81*	6V4 6BW4	5.96/Pr. 1.35					
E3-ECC81 E3-ECC82	ECC81* ECC82*	12AT7 12AU7	1.65					
E3-ECC83 E3-EL84	ECC83* EL84*	12AX7 6BQ5	1.73 1.88 1.80					
E3-EL84MP	EL84. Matched pr		4.35/Pr.					
E3-EF86 E3-EC90	EF86* EC90*	6267 6C4	2.06					
E3-EK90	EK90	6BE6	1.65					
E3-EB91 E3-ECC91	EB91* ECC91*	6AL5 6J6	2.03					
E3-EF94	EF94*	6AU6	1.61					

RCA						
E1-12AY7 E1-1614 E1-1620	12AY7 1614 1620	6]7	2.53 2.72 6.36			
E1-1621 E1-1622 E1-5879	1621 1622 5879	6F6 6L6	1.95 2.70 1.75			
AMPEREX						

	AMPE	KEA					
E4-6CA7 E4-EL84 E4-ECC81 E4-ECC82 E4-ECC83 E4-EF86	6CA7* EL84* ECC81* ECC82* ECC83* EF86*	EL34 6BQ5 12AT7 12AU7 12AX7 6267	3.60 1.20 1.71 1.38 1.38				
GENALEX							
E3-KT66 E3-Z729 E3-KT88	KT66* Z729	5879	3.50				

E3-KT88MP	KT88, Matched		11.00/Pr
	TUN	GSOL	
E3-5881	5881 *	16L6	13.50

57 A 459. Postpald in U.S.A. 5.88 TRANSISTOR APPLICATIONS, VOL. I. By Raytheon. 50 practical circuits for receivers, hearing aids, test equipment, etc., using CK722 transistors. 115 pages. 87/x11°. 37 A 119. Postpald in U.S.A. 50C TRANSISTOR ASSISTOR ASSI TRANSISTOR APPLICATIONS, VOL. 11.
Supplements Vol. 1. Many pages of all-new circuits for receivers, amplifiers, text equipment, etc. Also has sections on transistor theory, printed circuits, wiring; especially useful to those who wish to design their own transistorized equipment. 58 pages. 8½x1.

37 A 1 39. Postpaid in U.S.A. 50c TANNSISTORS AND THEIR APPLICATIONS. By L. E. Garner, Jr. (Coyne). A practical guide to the uses of transistors. Chapters on transistor characteristics, circuits, components and servicing. Includes a clear and nonmathematical explanation of how transistors work. Illustrated, 105 pages, 5½x8½... 1.50



Model T1-K. Fascinating kit for experimenters. Build any of these transistorized circuits: Audio amplifier; multivibrator, audio oscillator, Audio amplifier; multivibrator, audio oscillator, RF oscillator, signal tracer, tuned signal tracer (TRF receiver), etc. Simple, practical approach to understanding transistors and diodes. Learn by using transistors in equipment you build yourself. Basic transistor theory is explained in the 60 page instruction book. Kit includes 2 transistors and germanium diode. Less only headphones and battery, listed below. Slaps.

wt., 4 lbs. 83 F | 34. NET..... Battery. For use with above, 4½ volts. Shpg. vt.. ½ lb. 53 J 035. NET ... 54c

MINI-SPRING TUBE HOLD-DOWNS

Hold tubes securely in place. Pre-Hold tubes securely in place. Prevent breakage and assure greater stability. Particularly valuable where tubes are mounted upside down or horizontal; also excellent for portable radios, mobile gear and other equipment subject to vibration and shock. For use with 7 or 9 pin miniature tubes. Mount with nut, both, or rivet. Av. shop. wt., 3 oz. 3 per packago.



			U	
Stock No.	Mfr's Type	Height	For Tubes:	Per Pkg.
41H 121	562	23/8°	6AQ5, 6X4, 35B5 35W4, 50B5, etc.	27¢
41H 122	561	1%"	IR5, 6AG5, 6AT6, 6BE6, 6C4, etc.	27€
41H 123	560	11/2"	6AJ5, 6AK5, 6AL5, 6AS6, 6N4, etc.	27€
41 H 124	563	1%"	12AT7, 12AU7, etc.	27¢

Transistors For Every Use

EXPLANATION OF COLUMN HEADINGS

In the tabular headings, unless otherwise specified, P_T is the Total Pover Dissipation in milliwatts; V_C is the Collector Voltage in volts; I_C is the Collector Current in milliamperes. All ratings given, including Cut-Off Frequency, are maximum ratings, A_V, Sippg, wt., 2 oz.

TEXAS INSTRUMENT TRANSISTORS









Germanium and silicon transistors for every use. Meet rugged commercial and MIL specs. Av. shpg. wt., 2 oz.

A GERMANIUM TRANSISTORS

No.	Type	Pr	Vc	1c	Freq.	Application	EACH
8 E 110	2N145	65	20	5		NPN; IF amplifier	2.10
8 E 111	2N146	As above	e, but 36 c	ib max. ga	nin		2.50
8 E 112	2N147	As above	e, but 39 c	b max, ga	aln		2,80
8 E 109	2N172	65	16	5		NPN, converter	2.45
8 E 104	2N185	150	- 20	-150		PNP; audio ampilfier	1.50
8 E 105	2N238	50	-20	-10		PNP; audio amplifier	1.40
8 E 116	2N248	30	- 25	- 5		PNP, RF amplifier	3.80
8 E 106	2N250	25W	-30	- 3A		PNP; audio amplifier	5.00
8 EC 107		25W	-60	-3A		PNP;highpowermobile	7.50
8 E 100	2N252	30	<u>- 16</u>	-5		PNP; converter	2.25
8 E 3	2N253	65	12	5		NPN; IF amplifier	1.75
8 E 114	2N254	65	20	5		NPN; IF amplifier	2.00
8 E 108	2N291	180	- 25	- 200		PNP; audio amplifier	1.80
8 E 101	2N308	30	-20	-5		PNP; IF amplifier	2.10
8 E 102	2N309	30	-20	-5		PNP; IF amplifier	2.25
8 E 103	2N310	30	- 30	-5	48800000	PNP; reflex IF amp.	2.25
8 EC 117		25	- 15	-2	200 mc	PNP; VHF	12.50
8 E 118	200A	150	30	50	2.5 mc	NPN; general purpose	1.88
8 E 119	201A	150	30	50	3 mc	NPN; general purpose	2.75
8 E 120	202 A	150	30.	50	3.5 mc	NPN; general purpose	3.75
8 E 21	300	150	- 30	- 50	.7 mc	PNP; general purpose	1.20
BE 122	301	150	- 30	-50	1 mc	PNP; general purpose	
8 E 123	302	150	- 30	- 50	1.3 mc	PNP; general purpose	1.90
8 EC 115	800	65	20	5		NPN; photo tube	8.15

B SILICON TRANSISTORS IN JETEC CAN

8 (EC	183	2N332	150	45	25	4 mc	NPH; high gain	111.25
			2N333	150	45	25	5 mc	NPN; high gain	22.50
8 (EC	185	2N334	150	45	25	7 mc	NPN; high gain	30.00
8 1	EC	186	2N335	150	45	25	7 mc	NPN; high gain	30.00
81	EC	187	2N336	150	45	25	7 mc	NPN; high gain	33.00
			2N337	125	40	20	20 mc	NPN; switching	28.80
8 1	EC	189	2N338	125	40	20	30 mc	NPN: switching	28.80
			2N339	1000	55	60		NPN; audio, servo amp.	22.50
8 1	EC	191	2N340	1000	85	50		NPN; audio, servo amp.	22.50
8 1	EC	192	2N341	1000	125	50		NPN; audio servo amp.	
			2N342	1000	60	60		NPN; audio servo amp.	22.50
8 1	EC	194	2N343	1000	60	60		NPN; audio, servo amp.	34.60
			3N32	125	30	10	4.3 mc	NPN; RF amp.	26.70
81	EC	196	3N33	125	30	10	12.5 mc	NPN; RF amp.	33.10
81	EC	197	3N34	125	30	10	30 mc	NPN; RF amp.	50.00

SILICON TRANSISTORS

8 EC 29 2N118 150 30 25 5 mc NPN; high gain, lowleve 8 EC 130 2N118A 150 30 25 8 mc NPN; high gain	30.00
8 EC 30 2N118A 150 30 25 8 mc NPN; high gain	
	50.00
8 EC 3 2N119 150 30 25 5 mc NPN; high gain, lowleve	30.00
8 EC 135 2N243 750 60 60 NPN: audio, servo amp	. 22.50
8 EC 136 2N244 750 60 60 NPN; audio servo amp.	. 34.60
8 EC 216 2N389 37.5W 60 -2A NPN; high power	90.00
8 EC 24 903 150 30 25 4 mc NPN; high gain	11.25
8 EC 25 904 150 30 25 5 mc NPN high gain	22.50
8 EC 126 904A 150 30 25 8 mc NPN; high galn	30.00
8 EC 1 27 905 150 30 25 6 mc NPN; high gain	30.00
8 EC 217 910 150 30 25 7 mc NPN; high gain	33.00
8 EC 132 951 750 50 60 NPN; audio, servo amp	22.50
8 EC 133 952 750 80 50 NPN: audio, servo amp	. 22.50
8 EC 134 953 750 120 40 NPN; audio, servo amo	
8 EC 37 970 8.75W + 120 140 NPN; servo amp.	160.00

SYLVANIA TRANSISTORS

		Shor wt 2 oz
7 E 866. NET	THE COLUMN	. Snpg. wt., 2 oz. 1.50
2 N229. NPN germani	um transistor. Ideal	for experimenters, hob-

bylsts and designers. Total Current: 40 ma. Total Dissipation: 50 mw. Shpg. wt., 2 oz. 75c

No.	Type	PT	Vc	Ic	Gain	Freq.	Application	EACH
7 E 342	2N34	50	- 40	-10	40	.6 mc	PNP; audio amp.	3.00
7 E 341	2N35	50	40	10	40	.6 mc	NPN; audio amp.	1.50
7 E 343	2N68	4 W	30	1.5A	100	1.4 mc	NPN; med. galn	6.75
7 E 344	2N94	50	20	50	16	3.5 mc	NPN; audio amp.	1.73
7 E 346	2N94A	50	20	50	16	6.0 mc	NPN; audio amp.	5.25
7 E 345	2N95	4 W	30	1.5A	100	.014 mc	NPN; switching	6.75
7 E 335	2N101	4 W	-30	-1.5A	40	.4 mc	PNP; switching	6.75
7 E 336	2N102	4 W	30	1.5A	40	.4 mc	NPN; switching	6.75
7 E 339	2N141	4 W	-60	.8A	40	.4 mc	PNP; AF, RF amp.	6.75
7 E 349	2N142	4 W	60	.8A	40	.4 mc	NPN; audio out.	6.75
7 E 389	ZN194	50	15	40 ua	15	.3 mc	NPN; converter	2.03
7 E 398	2N212	50	10	20 ua	15		NPN; mixer, conv.	2.10
7 E 399	2N213	50	25	50			NPN; audio amp.	1.80
7 E 863	2N214	125	25	200 иа	100	.8 mc	NPN; audio amp.	3.53
7 E B64	2N216	50	15	40 ua	15	3.0 mc	NPN; IF amp.	1.73
7 E 865	2N233	50	10	100 ua	12		HPN; RF amp.	.90
7 E 348	2N242		- 45	-2 A		5.0 mc	PNP; audio amp.	3.60

GENERAL ELECTRIC TRANSISTORS

2N107. Low-cost PNP transistor for low-power audio applications, including hearing ald use. With booklet of circuits. Cut-off frequency, 1.0 mc. Collector dissipation, 50 mw at 25° C. Shpg. wt., 2 oz. 1.05

Stock	1461.				Current	Cut-Off		NET
No.	Type	PT	Vc	Ic	Gain	Freq.	Application	EACH
7 E 443	2N43	150	45	-50	50	2.5 mc	PNP; audio amp	4.77
7 E 444	2N44	150	-20	-50	22	1 mc	PNP; audio amp.	3.16
7 E 445	2N45 2N78	150 65	-20 15	-50 20	12	1 mc	PNP; Audio amp. NPN; IF, RF amp.	3.64
7 E 448	2N123	150	- 20	- 125	40 50	6 mc	PNP; computer	5.68
7 E 484	2N135	100	20	50	20	3 mc	PNP: RF. IF amp.	2.10
7 E 485	2N135	100	20	50	40	5 mc	PNP; RF, IF amp.	2.51
7 E 486	2N137	100	10	50	60	7 mc	PNP: RF, IF amp.	6.07
7 E 939	2N164A	65	15	20	40	8 mc	NPN; IF amp.	2.02
7 E 940	2N165	55	15	20	72	4 mc	NPN; IF amp.	1.92
7 E 941	2N167	65	30	75	36	8 mc	NPN; computer	6.31
7 E 488	2N168A	65	15	20	40	8 mc	NPN; IF amp.	2.02
7 E 489	2N169	55	15	20	72	4 mc	NPN; IF amp.	1.92
7 E 490	2N169A	55	25	20	72	5 mc	NPN; IF amp.	1.96
7 E 415	2N186A	180	- 25	- 200	24	.8 mc	PNP; audio amp	1.96
7 E 4 7	2N187A	180	- 25	- 200 - 200	36	1 mc	PNP; audio amp.	1.99
7 E 419	2N188A 2N189	180 75	- 25 25	50	25	1.2 mc	PNP; audio amp. NPN; audio driver	1.73
7 E 421	2N190	75	-25	-50	36	1 mc	PNP; audio amp.	1.74
7 E 422	2N191	75	- 25	-50	54	1.2 mc	PNP; audio amp.	1.78
7 E 423	2N192	75	- 25	-50	75	1.5 mc	PNP; audio amp	1.84
7 E 942	2N241	100	- 25	-200	73	1.3 mc	PNP; audio amp.	1.89
7 E 943	2N241A	180	- 25	-200	73	1.3 mc	PNP; audio amp.	2.04
7 E 944	2N265	75	- 25	-50	110	1.3 mc	PNP; audio amp.	1.87
7 E 945	2N292	65	15	20	25	5 mc	NPN; IF amp.	1.82
7 E 499	2N293	65	15	20	25 25	8 mc	NPN; IF amp. NPN: IF amp.	1.99
7 E 946	2N313	65 65	15 15	20	25	5 mc	NPN; IF amp.	1.99
7 E 947 7 E 948	2N314 2N319	180	- 25	- 200	36	1 mc	PNP: audio amp.	1.96
7 E 978	2N320	180	- 25	-200	54	1 mc	PNP; audio amp.	1.99
7 E 979	2N321	180	- 25	-200	73	1.3 mc	PNP; audio amp.	2.04
7 E 980	2N322	75	-25	-50	36	1 mc	PNP; audio amp.	1.74
7 E 981	2N323	75	- 25	-50	54	1.2 mc	PNP; audio amp.	1.78
7 E 982	2N324	75	-25	-50	75	1.5 mc	PNP; audio amp.	1.87
7 E 483	4JDIA17	150	-20	- 50	40	1 mc	PNP; computer	5.90
7 E 983	4JD1B3	200	-30	1 4	15-15	.8 mc	PNP; symmet. sw.	6.47
7 E 984	4JD1B4 2N430	200 150	- 30 10	1 A	20-20	25 mc	PNP; symmet. sw. NPN; computer	32.34
7 EC 986 7 EC 987	2N431	150	15	20	15	25 mc	NPN; computer	11.15
7 EC 988	2N432	150	15	20	40	25 mc	NPN; comupter	22.54
7 EC 989		250	45	50		1		15.78
								-

RAYTHEON TRANSISTORS

CK722. PNP transistor. For audio oscillators, preams; Class B stages.
Cut-Off, 600 kc. Collector dissipation, 200 mw at 25° C. 2 oz.
99C
CK788. Low-cost PNP junction transistor for IF and RF use, Cut-off

CK768. Low-cost PNP junction transistor for IF and RF use. Cut-off frequency 2.5 mc. Collector dissipation, 120 mw at 25° C. 2 oz. 5 E 809. NET. 1.50

Stock No.	Type	Рт	٧c	lc	Gain	Freq.	Application	EACH
5E918 5E818 5E919	2N111A 2N112 2N112A	120	-6 -6	1	25 40 30	3 mc 5 mc 5 mc	PNP; IF amp. PNP; HF amp. PNP; IF amp.	1.98 2.20 2.05
5 E 820 5 E 866	2N114 2N130	120 120	-6 -6	1	65	20 mc .6 mc	PNP; HF amp. PNP; AF, RF amp.	7.95 1.82
5 E 920 5 E 867 5 E 921	2N130A 2N131 2N131A	120	-6 -6 -6	1	22 45 45	.6 mc .8 mc	PNP; AF, RF amp. PNP; AF, RF amp. PNP; AF, RF amp.	2.15 1.82 2.70
5 E 922 5 E 923	2N132A 2N133A		-6 -2.5	î .5	90 25	12 mc 8 mc	PNP; AF, RF amp. PNP; AF amp.	2.70
5 E 924 5 E 821 5 E 825	2N138A CK721 CK725	200	-6 -6	1	120 45 90	1,4 mc .8 mc 1,2 mc	PNP; AF output PNP; AF, RF amp. PNP; AF, RF amp.	1.82 2.40 2.80
5 E 925	CK751 2N271/		-6	1	14	1.2 mc	PNP; AF output	1.90
5 E 927	C K766 2N271A/		-6	1	45	10 mc	PNP; RF amp.	2.18
	CK766A CK870		-6 -6	1	45 10	10 mc	PNP; IF amp. PNP; symmet. amp.	2.05
5 E 928 5 E C 929			-6	î	15	.6 mc	PNP; symmet_amp.	

RCA TRANSISTORS

5 E 855	2N77	35	-25	-15		.7 mc	PNP; audio amp.	2.18
5 E 856	2N105	35	-25	- 15		.75 mc	PNP; audio amp.	2.90
5 E 857	2N109	50	- 25	-70			PNP; audio amp.	1.86
5 E 859	2N140	35	-16	- 15		7 mc	PNP; converter	2.22
5 E 894	2N206	75	- 30	-50		.78 mc	PNP; audio amp.	5.47
5 E 876	2N215	35	-30	-50		.7 mc	PNP; audio amp.	2.18
5 E 877	2N217	Same	as 2NIC	19, but I	has flexi	ble leads		1.86
5 E 878	2N218	Same	as 2N13	39, but	has flexi	ble leads		2.09
5 E 879	2N219	Same	as ZN1	IO, but	has flexi	ble leads		2.22
5 E 884	2N220	Same	as 2N1	75, but	has flexi	ble leads		4.83
5 E 885	2N247	35	-35	1 - 10	1	30 mc	PNP; RF amp.	3.22
5 E 887	2N269	35	- 20	-100		4 mc	PNP; switch	4.74
5 E B 9 5	2N270	150	-25	- 150			PNP; audio amp.	2.04
5 E 888	2N274	35	-35	- 10		30 mc	PNP; RF amp.	3.22
5 E 889	2N301	5500	- 40	2000			PNP; AF power	4.74
5 E 893	2N301A	5500	- 60	-2000			PNP; AF amp.	6.44
5 EC 896	2N384	120	- 30	10		100 mc	PNP; RF drift	16.10
5 E 897	ZN398	50	-105	100			PNP; Jelec 30	2.42
5 E 898	2N404	120	-25	100			PNP; Jetec 30	5.64
5 € 899	2N406	50	-12	35			PNP; audio	1.52
5 E 950	2N408	50	-20	35			PNP; audio amp.	.6
5 E 951	2N410	35	- 12	15		4.7 mc	PNP; IF amp.	1.93
5 E 952	2N412	35	-12	15		7 mc	PNP; converter	2.02

Special Purpose Tubes

Immediate Delivery From Stock. The listing on this and the following pages is a complete selection of tubes for broadcast, industrial and research use. Included are power tubes, rectifiers, cathode-ray, photo-electric and miniature tube types. Almost 700 types of special-purpose tubes are listed, representing the products of leading manufacturers in the electron tube industry (see next page for table of manufacturers). Each tube will provide maximum efficiency and dependable service. Allied supplies all tubes at the lowest current prices from the largest distributor stocks in the country. MP after tube type indicates matched pair.



	Stock No.	Mfr.	NET		Stock No.	Mfr.	NET		Stock No.	MA	NET
ept.	Tube Type	MII.	EACH	Dept.	Tube Type	MTF.	EACH	Dept.	Tube Type	Mfr.	EAC
	OA2	RCA	1.26	El	3BP1A	RCA	23.25	E3	EL C6J/F	ELEC	29
	OA2WA	RCA	3.80	E3	EL 3C	ELEC	11.20	E3	EL C6J/K	ELEC	28
- 1	OA3	RCA	1.27	El	3C23	RCA	11.98	E3	EL C6J/KF	ELEC	29
- 1	OA4G	RCA	1.68	E4	3C23	AMP	11.98	E1	6J4	RCA	4
_	OA5	SYL	7.50	E3	GL 3C23	GE	11.98	ET	6J4-WA	RCA	6
- [OB2	RCA	1.32	****		ype 613		El	614	RCA	7
	OB2WA	RCA	4.20	E1	3D22A	RCA	21.20		6L6WGA / 5932		
	OB3	RAY	1.65	El	3E29	RCA	20.25	El	6SJ7Y	RCA	1
- 1	OC3	RCA	1.27	E3	C31	CE	12.00	E3	6SJ7WGT	SYL	:
_	OD3	RCA	1.27	E3	Er C31	ELEC	15.50	E3	6SL7WGT	SYL	
-1	OE3/85A1	AMP	2.50	El	C3J/5632	RCA	15,50	E2	6SN7WGT	RAY	
- 1	OG3/85A2	AMP	2.50	E3	EL C3J/A	ELEC	19.80	E3	6SU7GTY	TUNG	in a
-1	OY4	RAY	2.79	El	C3J-A/5684	RCA	17.30	E3	6V6GTY	SYL	
1		RAY	.95	E1	3 JP 1	RCA	27.50	E2	6X4W	RAY	
	1AD4	RAY	3.05	El	3KP1	RCA	24.75	E2	6X5WGT	RAY	
1	1AE4	RAY	4.50	EI	3KP4	RCA	25.75	E3	7AK7	SYL	1
1	1AG5	RAY	2.05	E3	3NP4		22.50	EZ3	GL 7C29	GE	18
1	EL C1B	ELEC	7.60	El	3RP1	RCA	17.65	EZ3	GL 7D21	GE	51
-	1885	VIC	7.50	EZ3	3X2500A3	EIM	198.00	EX3	7JP1/7VP1	SYL	2
1	1886	VIC	7.50	EZ3	3X 2500F3	EIM	198.00	EZ1	7TP4	RCA	6
	EL 1C	ELEC	9.80	El	4-65A	RCA	20.00	EZ1	ZVPI	RCA	3
	1C21	RCA	3.85	E3	4-65A	EIM	20.00	EZI	8D21	RCA	150
	CE 1C/918	CE	2.30	El	4-125A/4D21	RCA	30.25	EZ3	10NP11	SYL	13
	1D21/SN4	SYL	6.50	E3	4-125A	EIM	30.25	EZI	10SP4	RCA	8
1	EL C1J	ELEC	13.40		4-125A/6155	See type		E3	UX CV11	UE	ì
1	EL CIJ/A	ELEC	15,90	E1 .	4-250A/5D22	RCA	41.25	El	12A6	RCA	
	EL CIK	ELEC	12.90	E3	4-250A	EIM	41.25	El	12AT7WA	RCA	
	C1K/6014	RCA	12.90			See type		El	12AY7	RCA	
1	1P21	RCA	50.00	E3	4-400A	IEIM	48.00	EI	125W7	RCA	
-	1P22	RCA	15.25	EZ3	4-1000A	EIM	132.00	El	125X7GT	RCA	
1	1P28	RCA	28,95	E3	WL 4B24/3C	WES	10.20	El	12577	RCA	
I	1P29	RCA	3.80	E2	RK 4D32	RAY	30.95	E3	EL C16J	ELEC	5
	1P37	RCA	3.45	EÎ	4E27 8001	RCA	26.00	EI	C16J/5665	RCA	5
1	1P39	RCA	2.15	Ei	4E 27A /5-125B	RCA	35.75	E3	KY 21A	EIM	2
1	1P40	RCA	3.00	E3	4E27A /5-125B	EIM	40.00	E3	RX 21A	EIM	2
-	CE 1P/40	CE	1.75	E3	ELC4J	ELEC	19.40				
1	1P41	RCA	3.45	E3	ELC4J/F	ELEC	20.10	E3	CE 23A	CE	,
1	1P42	RCA	11.65	EZ3	4W20000A	EIM	1850.00	E3 E1	25T 26A6	RCA	1
1	E17/6370	AMP	16.50	EI	4X150A	RCA	38.95	EI	26A7GT	RCA	
1	122	CHA	5.70	E3	4X250B	EIM	42.50	Ei	26C6	RCA	
1	2-01C	EIM	15.25	EZI	4X500A	RCA	121.00				
-	2APIA	RCA	13.65	EZ3	4X500A	EIM	121.00	El	26D6	RCA	A
1	2AS15A	THER	7.50	EZI	5ABP1	RCA	39.75	E3	FG 27A	GE	4
	28P1	RCA	13.80	EZI	5ABP7	RCA	42.65	E3	28D7 CE 29R	SYL	
1	28P11	RCA	15.70	EZI	5ABP11	RCA	43.80	E3		e WL-55	
1	2C39A	RCA	22.50	EZI	5BP 1A	RCA	32,75				
1	2C39A	AMP	22.50	EZI	5CP1A	RCA	31.65	E3	ECC 33	MULL	
1	2C39B	EIM	32.15	EZI	5CP7A	RCA	38.35	E3	EL 34 EL 34MP	MULL	7 3
1	2C40	RCA	26.00			type 62	79	E3	GZ 34	MULL	7.3
-	2C43	RCA	23.50	EZ1	5FP4A	RCA	45,70	E3	35T	EIM	2
1	2C51	TUNG	4,15	El	5R4GY	RCA	1.90	- Company			
1	2C53	-	13.50	E2	5R4GY	RAY	1.90	E3	EL 37	MULL	
-	CE 2D	CE	4.56	E3	5R4GYA	GE	1.90	E3	EL 37MP TZ 40	TAY	5.9
1	2D21	RCA	2.04	E 2	5R4WGY	RAY	7.25	£3	FG 57 See type		
1	2D21	AMP	2.90	EZ1	5UP1	RCA	22.65	E4	EFP 60	IAMP	
ŀ	2D 2 I W	RCA	2.90	EZ1	5UP7	RCA					
I		RCA		EI	6 A C7-W	RCA	32.00	E2	RK 61	RAY	
I	2E24 2E26	RAY	5.25 3.85	Εī	6AG7Y	RCA	4.20 2.35	£3	KT 66	GEN	
	2E26	RCA	3.85	E2	6AJ5	RAY	3.50	£3	75TL	EIM	2
1	2E30	RAY	2.60	E2	6AN5	RAY	3.75	E4	75NB3-7	AMP	1
1		RAY		E3		-		E3	EZ 80	MULL	
1	2E31		2.25	EI	6AR6	TUNG	5.75	E3	ECC 81	MULL	
1	2E32	RAY	2.25	E2	6AS6	RCA	3.46	E4	ECC 81	AMP	
1		RAY	6.23 4.38	Ei	6AS6 6A57G	RCA	3.46 4.45	E3	EM 81	MULL	
1	RK 2K25	RAY	30.60	E3	6AU6WA	GE	3.70	E3	EZ 81	WULL	
1			-					E3	FG 81A	GE	27
1	2K26	RCA	48.20	£3	EL 6B	ELEC	13.00	E3	ECC 82	MULL	
1	2X2A	RCA	2.55	E3	6BF7W	SYL	4.45	E4	ECC 82	AMP	1
1		RCA	1.20	E3	EL C6C	ELEC	48.80	El	83	RCA	
		RCA	1.30	E3	EL 6C	ELEC	19.80	E3	ECC 83	MULL	
		RAY	1.30	E4	6CA7	AMP	3.60	E4	ECC 83	AMP	
1		RCA	25.50	£2	6C4W	RAY	8.90	E3	EL 84	MULL	
-11-		RAY	2.75	£3	6D4	SYL	2.85	€3	EL 84MP	MULL	4.35
-	WL 3822/1C	WES	9.30	E1	6F4	RCA	7.00	E4	EL 84/68Q5	AMP	1
						ALEC I		E o			
	RK 3B24W	RAY	10.50	E3	EL C6J	ELEC	28.90	£3	ECC 85	MULL	2
	RK 3B24W GL 3B24W	RAY GE RCA	10.50 10.55 6.30	E3 E1	C6J/5C21 EL C6J/A	RCA ELEC	28.90		TINGS OF SPECIAL		E TUR

AMP CE CHA EIM ELEC GE GEN MULL NACA RAY SYL TAY

Amperex Elect. Corp.
Continental Electric Co.
Chatham Electronics
Eitel McCullough
Electrons, Inc.
General Electric
Genalex
Mullard Products
Nat'l Electronics. Inc.
Radio Corp. America
Raytheon Mfg. Co.
Sylvania Electric
Taylor Tubes, Inc.
Thermosen, Inc.
Tungsol
United Electronics
Victoreen Instrument
Westingliouse

Special Purpose Tubes for

Easy to Order—Specify Department and Tube Type. This tabular presentation enables you to locate the tube types you want, quickly and easily. When ordering, give the full Stock Number, which consists of the Department Number and the Manufacturer's Type Number. The Department Number represents exact location of the tube in Allied stockrooms—speeds up your shipment. Give stock Number thus: E3-1B85. The chart at left shows the full names of the manufacturers whose tubes are listed on these pages. For technical literature, see page 105. You can depend on Allied for prompt shipment of all special purpose tubes.

	Stock No.	Mfr.	NET		Stock No.	Mfr.	NET		Stock No.	Mfr.	EACH
pt.	Tube Type	7444	EACH	Dept.	Tube Type	74445	EACH	Dept.	Tube Type		
	EF 86	MULL	2.06	E3	NL 760P	NAT	29.40	EZ3	1000T	EIM	137
	EF 86	AMP	1.45	E1	801A	RCA	9.85	E2	CK 1006	RAY	6
	KT 88	GEN	4.50	E1	802	RCA	9.85	E2	CK 1020	RAY	10
	KT 88MP	GEN	11.00 pr.	E1	805	RCA	20.00	E2	CK 1021	RAY	10
	EC 90	MULL	2.63	El	807	RCA	2.90	E2	CK 1026	RAY	3
	EK 90	MULL	1.65	E2	RK 807	RAY	2:90	E2	CK 1034	RAY	8
	EZ 90	MULL	1.27	E4	807	AMP	2.90		CK 1036 See	type CK	6436
	EB 91	MULL	1.35		807W See ty	pe 5933				type CK	
	ECC 91	MULL	2.03	ET	809	RCA	5.65	E2	CK 1038	RAY	8
	EF 94	MULL	1.61	ET	810	RCA	25.55	EZ3	NL 1051	NAT	65
	100TH	EIM	20.50	E4	810	AMP	25.55	E3	R 1130B	SYL	19
	FG 105	AMP	48.00	EI	811A	RCA	5.65	E3	R 1131C	SYL	17
	172	RCA	71.75	E4	811A	AMP	5.65	E3	1222	SYL	2
	WL 172	WES	71.75	Εî	812A	RCA	5.65	E3	1229	SYL	
	T 200	TAY	29.50	E1	813	RCA	22.65	E3	1280	SYL	1
-	CE 203	CE	11.20	Et	814	RCA	23.55		GL 1367 See	type 566	2
- 1	CE 206	CE	7.86	ET	815	RCA	23.55	El	1609	RCA	14
- 1	CE 213A	CE	7.42	ET	816	RCA	2.15	E1	1612	RCA	3
- 1	GL 242C	GE	15.50	E2	RK 816	RAY	2.15	Ei	1613	RCA	2
ı	250R	EIM	28.00	Εî	828	RCA	27.50	E1	1614	RCA	2
	250TH	EtM	33.00	E4	828	AMP	27.50	ET	1616	RCA	11
	HF 300	AMP	35.00	ET	829B	RCA	16.25	ET	1619	RCA	3
	304TH	EIM	60.50	E4	829B	AMP	16.25	Ēi	1620	RCA	è
	304TL	EIM	60.50	EI	832A	RCA	14.20	Ei	1621	RCA	1
	SA 309	SYL	18.30	EZ1	833A	RCA	55.00	Ei	1622	RCA	
-	GL 393A			EZ4		AMP		El	1624	RCA	
	394A	GE	13.25 7.50	EI EI	833A		55.00 9.00	ET		RCA	2
	395A	CHA	4.40	El	836	RCA RCA	7.85	Ei	1625 1626	RCA	í
	QK 404	CHA	74.00	EI	837 838	RCA	20.00	Ei	1629	RCA	
	GL 441	GE	4.50	El	845	RCA	20.85	Ei	1631	RCA	
-		-									
	WL 481B	WES	9.00	EZ4	857B	AMP	235.00	El	1634	RCA	
	501R	AMP	225.00	El	865	RCA	14.70	El	1635	RCA	
	502A	GE	2.03	EI	866A	RCA	2.65	EZI	1850A	RCA	565
1	502A	RCA	2.03	E3	GL 866A	GE	2.65	ET	1946	RCA	10
_	CK 506AX	RAY	2.30	E4	866A/866AX	AMP	2.65	El	1949	RCA	11
1	CK 510AX	RAY	2.95	E2	RK 866A/866	RAY	2.45	E1	1950	RCA	8
	CK 512AX	RAY	2.55	E3	866JR	TAY	1.95	E1	2022	RCA	3
	CK 526AX	RAY	2.76	El	868	RCA	3.75	13	2050	RCA	1
	CK 533AX	RAY	2.52	E3	GL 868/PJ23	G€	3.75	E2	2050	RAY	1
	CK 534AX	RAY	2.59	EX4	869B	AMP	155.00	E3	2050W	CHA	
	CK 536AX	RAY	2.69	El	872A	RCA	9.35	E2	2051	RAY	1
- 1	CK 542DX	RAY	5.82	E4	872A/872AX	AMP	9.35	EX4	ZB 3200	AMP	350
	CK 546DX See ty	pe CK65	19	El	884	RCA	1.85	E3	R 4330	SYL	1.5
	CK 548DX See ty	pe CK64	18	E2	884	RAY	1.85	E3	GL 5516	GE	7
	CK 549DX See ty	pe CK64	19	E1	885	RCA	2.00	E2	CK 5517	RAY	
П	575A	RCA	22.15	EZ4	889A	AMP	230.00	E4	5544	AMP	27
	575A	AMP	22.15	EZ1	889RA	RCA	360.00	E3	GL 5544	GE	31
	579B	RCA	16.50	EZ4	889RA	AMP	360.00	E4	5545	AMP	29
	WL 579B	WES	18.00	EZI	892	RCA	265.00		GL 5545 See	type GL	5807
	592/3-200A3	EIM	37.50	EZ4	892	AMP	265.00	EI	5550	RCA	4
	NL 604	NAT	10.20	EZ1	892R	RCA	425.00	Ē4	5550	AMP	41
	NL 604L	NAT	11.50	EZ4	B92R	AMP	425.00	Εī	5551A	RCA	6.5
	NL 606	NAT	19.80	EI	902A	RCA	18.00	EZ3	WL 5551A/652	WES	65
	KU 610	WES	27.00	Ei	917	RCA	4.95	EZI	5552A	RCA	99
	NL 615	NAT	9.75	El	918	RCA	3.80	EZ4	5552A	AMP	99
-	NL 617	NAT	15.00	E1	919	RCA	4.95	EZ3	WL 5552A/651	WES	99
	NL 623	NAT	13.00	E1	920	RCA	5.70	EZ3	5553B	RCA	216
	KU 627	WES	27.00	ΕΊ	921	RCA	3.30	EZ3	WL 5553B	WES	216
	629	RCA	14.30	El	922	RCA	2.85	EZ4	5553B	AMP	216
	632B	AMP	28.00	E1	923	RCA	2.85	EZ4	5555	AMP	316
-											
	WL 632B	WES	28.00	E3	GL 923	GE	2.85	El	5556	RCA	2
	NL 635	NAT	12.20	El	925	RCA	3.20	E1	5557	RCA	2
	NL 635P	NAT	13.60	E1	926	RCA	3.30	E4 E3	5557	GE	9
	NL 649/5834	NAT	9.20	E1	927	RCA	3.75		GL 5557/FG17	RCA	
	672A	RCA	35.00	El	928	RCA	4.60	El	5558		17
	WL 672A	WES	38.00	El	929	RCA	2.00	E3	WL 5558/32	WES	17
	673	RCA	22.15	El	930	RCA	2.85	Εl	5559	RCA	23
	WL 676	WES	58.00	El	931A	RCA	10.45	E4	5559	AMP	23
	677	RCA	55.00	E1	934	RCA	3.65	E 3	GL 5559/FG57	GE	23
	678	AMP	47.00	E1	935	RCA	9.95	Εl	5560	RCA	21
	WL 678	WES	47.00	El	954	RCA	7.40	E4	5560/FG95	AMP	21
	NL 710/6011	NAT	13.00	E1	955	RCA	4.00	E3	GL 5560/FG95	GE	28
	NL 714	NAT	9.50	E1	956	RCA	8.25	E1	5563A	RCA	47
	Z 729	GEN	2.99	E1	957	RCA	5.35	E1	5581	RCA	:
	NL 740	NAT	19.40	E1	958A	RCA	8.70	Εl	5582	RCA	
-	NL 740P	NAT	20,10	El	959	RCA	8.90	E1	5583	RCA	-
					, , ,		0.70		~~~		

Industry and Broadcast Use

WRITE TO OUR INDUSTRIAL DIVISION FOR QUANTITY PRICES

_		KIIE	10 OUK	INU		BION	FOR Q	
Dept	Stock No. Tube Type	Mfr.	EACH	Dept.	Stock No. Tube Type	Mfr.	NET EACH	Dep
EX4	5604	AMP	570.00	EI	5825	RCA	20.85	E3
E3	5610 5618	GE	1.05	E2	CK 5829	RAY	4.20	E4
£3	GL 5632	RCA GE	4.93 13.90	E1	5840 5840A	RCA	7.10 7,10	E4 E1
E1	5636	RCA	9.15	E3	5841	VIC	6.50	EXI
E1	5636A	RCA	9.15	E3	5844	GE	2.40	EI
E1 E2	5651 CK 5651	RCA	1.78	E3	5845	SYL	9.25	E3
E2	CK 5651WA	RAY	1.78	EZ4	5868 5876	RCA	50.00 13.55	E3
ΕI	5652	RCA	6.65	EI	5876A	RCA	19.10	Ei
El	5653	RCA	1.60	E1	5879	RCA	1.75	E3
E1 E2	5654 CK 5654	RCA	3.90	E2 E1	CK 5879	RAY	1.75	E4
EI	5654/6AK5W	RCA	6.00	E3	5881 5881	TUNG	3.50	E3 E2
E2	CK 5654/6AK5W	RAY	3.60	£2	CK 5886	RAY	5.00	EI
E1	5654/6AK5W/			E2	CK 5889	RAY	12.45	EI
E3	5662	RCA GE	6.00 1.45	E1 E4	5893 5894	RCA	19.40	E2
E3	5663	GE	2.10	E3	GL 5894	AMP GE	22.00 22.00	E2 E2
EZ3	WL 5668	WES	289.00	E3	5896	GE	5.05	E2
El	5670	RCA	5.05	E3	5899	GE	7.50	EZ4
E3	5670 CK 5670	GE	5.05	E1 E3	5915	RCA	1.30	EX4
E2	CK 5672	RAY	2.45	E3	5932 5933/807W	SYL	11.40	EX1
El	5675	RCA	13.20	E3	WL 5934	WES	18.00	EZI
E2 E2	CK 5676	RAY	3.05	El	5963	RCA	1.40	E3
E2	CK 5678 5679	SYL	1.35	E1	5964	RCA	1.40	E2
E4	5685/C6J	AMP	26.40	E3	5965 5965	RCA GE	2.15 2.40	EX4
El	5686	RCA	3.85	E2	CK 5975	RAY	4.20	EI
E2	CK 5686	RAY	3.85	E2	RK 5976	RAY	74.00	E3
E3 E1	5686 5687	GE RCA	3.85 4.25	E3 E1	5998	TUNG	11.85	E1
E3	5687	TUNG	4.25	£3	6005 6005	RCA GE	4.60	E3
E3	GL 5687	GE	4.50	E4	6007	AMP	1.50	E3
E1	5690	RCA	9.65	E3	GL 6011	GE	13.00	E3
El	5691 5692	RCA	8,45 8,15	E3	WL 6011/710	WES	13.00	E3
EI	5693	RCA	6.40	E3	6012 6014/C1K	RCA	6.25	E3
El	5696	RCA	1.90	E2	CK 6021	RAY	5.85	E3
E2	CK 5702	RAY	4.20	E2	CK 6029	RAY	5.00	E3
E2 E2	CK 5703 CK 5703WA	RAY	2.35 7.50	E1 E3	6072	RCA	5.30	E1
Ei	5718	RCA	4.60	EI	6072 6073	GE RCA	4.80 3.00	E3
El	5718A	RCA	4.60	El	6074	RCA	3.45	EZI
E1	5719 5719A	RCA	3.95	E4	6076	AMP	275.00	E2
E3	GL 5720/FG33	RCA GE	3.95 34.75	E1	6080 6080WA	RCA	6.00	El
E3	5722	SYL	6.40	E1	6082	RCA	10.50 5.30	EI
El	5725	RCA	3.80	E3	6087	GE	6.40	El
E2 E1	CK 5725 5726	RAY	3.80	E2	CK 6088	RAY	2.75	EI
E3	5726	GE	2.10	E1	6101 6101/6J6WA	RCA RCA	7.25 7.25	E1
61	5726/6AL5W	RCA	2.10	E2	CK 6111	RAY	6.70	EI
El	5726/6AL5W/ 6097	RCA	3.45	E 2	CK 6112	RAY	6.70	E4
E4	5727	AMP	2.90	E1 E2	6130/3C45	RCA	17.80	El
E3	5727	GE	2.90	EI	CK 6135 6136	RAY	2.60 3.70	E1 E3
E1 E3	5727/2D21W 5727/2D21W	RCA GE	2.90 2.90	E3	6136	GE	3.70	EI
EI	5734	RCA	18.00	El	- 6146	RCA	4.90	E1
EZ4	5736	AMP	160.00	E2	CK 6146	RAY	4.90	El
EZ3	WL 5736	WES	160.00	E2 E4	CK 6152 6155	AMP	9.15 27.50	E1
E2 E1	CK 5744 5749	RAY	2.65	E4	6156	AMP	37.50	E1
E3	5749	GE	2.80	El	6159	RCA	4.90	E1
El	57 50	RCA	3.90	EZ1	6166	RCA ·	1000.00	SPI
E3 E1	5750 5751	GE	3.90	E1 E2	6173 CK 6174	RCA	12.10	1
E3	5751 5751	RCA GE	3.80	EZI	6181	RAY	925.00	37
El	5751WA	RCA	5.55	El	6186/6AG5WA	RCA	4.00	a bli
E2	CK 5755	RAY	10.40	E1	6189/12AU7		- U.	No
EZI	5762/7C24 5763	RCA RCA	215.00	El	6197 WA	RCA	4.80	37 / ule.
E2	CK 5763	RAY	2.37	EZI	6198	RCA	2.55	way
E2	CK 5783	RAY	4.20	El	6199	RCA	52.50	37 A
E2	CK 5783WA	RAY	8.30	E1	6201	RCA	4.85	info
E2 E2	CK 5784 CK 5785	RAY	5.00 5.85	E3	6201 6202	GE GE	4.85 3.70	twin
E2	CK 5787	RAY	5.00	El	6205	RCA	7.50	37 4
E2	CK 5787WA	RAY	10.80	E1	6211	RCA	2.15	Tub
E1 E3	5814A	RCA	4.15	El	6217	RCA	72.00	Valu
EI	5814A 5814WA	GE RCA	3.85 5.10	EZ3	CK 6247 GL 6251	RAY	2300.00	disci
E2	CK 5814A	RAY	3.85	E4	6252	GE AMP	2300.00	37 A
			56.90	El	6263	RCA	20.00	trans
El	5819	RCA				D.C.		service:
	5819 5820 5823	RCA RCA	1200.00	EI	6263A 6264	RCA	22.40	37 A nical

3	6336	CHA	15.75
1	6336A 6342	CHA RCA	37.50 72.00
1	6350	RCA	2.40
3	6350 6360	SYL	1.95 4.00
3	6386	GE	8.25
2	CK 6397 6405/1640	RAY	8.30 7.30
1	6417	RCA	2.37
2	CK 6418 CK 6419	RAY	3.05 2.20
2	CK 6436/CK 1036	RAY	8.30
2	CK 6437/CK 1037	RAY	8.30
Z4 X4	6445 6446	AMP	390.00 290.00
ΧI	6448	RCA	4610.00
3 Z1	6463 6474/1854	GE RCA	1700.00
3	6476	SYL	22.25
2 X4	CK 6485 6508	RAY AMP	2.05 80.00
2	CK 6519	RAY	3.05
1	6524	RCA	15.75
3	6550 6655	TUNG	4.35 56.25
3	6660/6BA6	GE	1.05
3	6661/6BH6 6662/6BJ6	GE GE	1.33 1.27
3	6663/6AL5	GE	,92
3	6669	GE	1.11
3	6677 6679/12AT7	GE GE	1. 79 1.54
3	6680/12AU7	GE	1.26
3	6681/12AX7 6694A	GE RCA	1.29 5.60
3	GL 6807	GE	29.30
3 Z1	GL 6808 6810A	GE RCA	29.40 275.00
2	CK 6832	RAY	24.85
1	6887	RCA	1.25
i	6893 6894	RCA RCA	3.85 25.00
1	6895	RCA	25.00
1	6957 8000	RCA RCA	3.70 26.40
1	8005	RCA	16.20
1 4	8008 8008	RCA AMP	9.35
1	8013-A	RCA	14.45
3	8020	RCA	24.00
3	GL 8020 8025A	GE RCA	24.00
1	9001	RCA	4.60
1	9002 9003	RCA	3.10
1	9004	RCA RCA	4.60 3.70
1	9005	RCA RCA	4.40
	9006		2.15
PEC			RATURE
7 A	RCA PUBLICA		erchange-

NET

EACH

4.60

32.50 45.00 6.00 565.00

12.15

Mfr.

GE

AMP AMP RCA RCA

RCA

Tube Type 6265

6268 6279 6293

6326A

6328

A 109. Type 10-1020A. Interchange-lity Directory. Guide to selection of RCA-es for replacement of non-receiving tubes. charge.

A 159. Type 3F801. User Price Sched-. Six-page folder. Most recent edition is al-98 sent. No charge.

ys sent. No charge.

A 137. Type C RPD-105. Photosensitive vices and Cathode-Ray Tubes. Technical ormation on 106 RCA tubes including single. In and multiplier phototubes, TV camera ess. monoscopes, etc. 24 pages. No charge. A 138. Type RIT-104. Receiving-Type bos for Industry and Communications. uable data on 130 RCA tubes including cital red, premium, pencil, computer, glow-charge, etc. 20 pages. No charge.

harge, etc. 20 pages. No charge, A 576, Type PG-101-B. Power and Gas be Bullotin. Data on more than 150 RCA semitting, industrial. RF heating, and other dial tubes. 24 pages. No charge.

20.00 37 A 157. HAM-103B. Latest ratings, technical data and base diagrams for 48 RCA Amateur tubes. 4 pages. No charge.

Diodes, Rectifiers and Photocells

INTERNATIONAL RECTIFIER SELF-GENERATING PHOTO-CELLS





UNMOUNTED

Self-generating selenium photo-cell sun batteries. Convert light energy into electrical energy with no auxiliary source of voltage. Outputs in average sunlight ranse from 0.2 to 60 ma. Excellent for use with meters as light measuring devices. Optimum load resistance ranges from 10 to 10.000 ohms. Outputs in table below taken at 100-footcandle illumination with 100-ohm load. Av. shpg. wt., 2 oz.

No.	Type	Size	Style	Ma.	NET
7 E 732 7 E 733 7 E 734	A-5	%2° dia. 1¼° dia. 1¼° dia.	Mounted Unmounted Unmounted	13 250 500	3.87 1.96 4.41
7 E 735 7 E 736	A-15	2° dia.	Unmounted Unmounted	750 75	5.88
7 E 737 7 E 738 7 E 739	B-5 B-10	17/16X 41/64" 111/16X /11" 111/16X 111/16"	Unmounted Unmounted Unmounted	220 350 750	1.96 2.45 5.88
7 E 740	B-10M	111/161/4	Mounted	350	6.96

CLAIREX PHOTOCELLS



CLAIREX PHOTOCELLS

Highly efficient crystal photocell. Extremely sensitive to visible light. Type CL-2 is made of cadmium sulphide; Type CL-3 is made of cadmium selenide and is exceptionally sensitive in the red and near infra-red region of the spectrum. Both types have a maximum rating of 300 volts. AC or DC. Sensitivity of CL-2, 100 µa at 100 v. at 2 footcandles; time constant, 100 footcandles at 150 ms. Sensitivity of CL-3, 600 µa at 2 footcandles; time constant, 100 footcandles at 15 ms. Sizes: ¼x½ long. Shpg. wt., 3 oz.

HOFFMAN SILICON PHOTOCELL



Type P-100. Photocell for use in countless photometric applications. Replaces older type selentum cells and operates with greater efficiency. Uses a quarter section of the famous Bell Telephone sillcon solar battery. Features high output—la sunlight, ½ voit open circuit; 4 mw with 25 ohm load. Sufficient to operate sensitive relays—no auxiliary power needed. Operates on infrared as well as visible light. Amount of generated current depends upon intensity and incident of illumination. Very durable—unaffected by moisture or exposure to weather. Only 1" square, ½" thick. Fits standard octal socket. Wt., 4 oz. 4.00

HOFFMAN SILICON SOLAR CELL

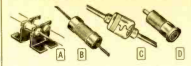


Type 5-1A, Silicon junction solar energy converter. Developed by Bell Telephone Labs. Offers countiess uses. Extremely compact, only 13% diameter by 36°, thick—ideal for initiaturized equipment. High out-must be sold to the conditions will produce up to 35 mv. electrical power from solar energy. Will operate on infrared light. High stability and rugged construction—cannot oxidize or corrode. No deterioral to atmospheric conditions. Completely unaffected by moisture. May be banked in series or parallel arrangements in order to Shpg, wt. 4 oz.

77 EC 029. NET. 8.00

PHOTOCELL-SUN BATTERY HANDBOOK

SYLVANIA CRYSTAL DIODES



These compact, highly efficient crystal diodes have hundreds of applications. Silicon types are used in radar, industry, and microwave instruments such as test probes, power indicators, etc. Germanium types are used for low-power rectification of frequencies up to 200 mc—have applications as detectors in TV receivers, Amateur communications receivers, transmitters, test and control circuits, standing wave indicators, etc. wave indicators, etc.

GERMANIUM DIODES

Type 1N35. Consists of two electrically matched 1N34 dlodes in mounting hracket. 1½x½½¾¾°. Shpg. wt., 4 oz. 7.220. NET 2.25

1 E 220	, INE				
Stock No.	Mfr's Type	Fig.	* Description	Anode Max. Ma.	NET EACH
7 E 292 7 E 436	1N60 1N105		Video Detector Video Detector		33¢

*25 continous reverse working voits.

"SEALED IN GLASS" DIODES

Germanium crystal diodes hermetically sealed in moisture-proof glass cartridges—withstand extended exposure to humidity Electrically identical to corresponding ceramic types, but smaller and lighter in weight. I min shunt capacity. All have 50 ma maximum anode current except Type 1N56A, 60 ma. Size, ¾x¼". Shpg. wt., 2 oz.

Stock	Mfr's	Description	Cont.	NET
No.	Type		Rev. W.V.	EACH
7 E 236 7 E 426 7 E 235 7 E 427 7 E 428 7 E 237 7 E 289	1N38A 1N39A 1N54A 1N55A 1N58A	General Purpose 100-Volt Diode 200 Back Volt Diode High Back-Res. 150-Volt Diode High-Cond. Diode	60 100 60 50 150 100 40	.47 .90 4.13 .90 2.03 1.28

MICROWAVE SILICON DIODES

Point contact silicon diodes designed for use as non-linear circuit elements in microwave applications—used in UHF-VHF TV converters. Av. shpg. wt., 2 oz.

Charle .	Mfr's	Test (NET	
Slock No.	Type	Freq.	Conversion Loss in db	EACH
7 E 274 7 E 278 7 E 279 7 E 440	1N21B 1N23A 1N23B 1N82	3060 9375 9375 1000	6.5 8.0 6.5	1.11

AMPEREX GERMANIUM DIODES



"All glass" point-contact germanium diodes. Hermetically sealed for improved performance. Have high back resistance. Replace most general-purpose, point-contact types. Ratings given are for 25° C. Maximum ratings, peak rectified current, 150 ma; av., rectified current, 50 ma. Shpg. wt., 3 oz.

Stock No.	Type	Peak Inverse DCV	NET
5 E 805	1N34A	75	.66
5 E 806	1N38A	120	1.10
5 E B07	1N54A	75	1.10
5 E 881	1N87	30	.39
5 E 882	1N119	75	1.58

RCA CRYSTAL DIODES

Germanium crystal diodes. Point contact type designed for use as low-power rectifiers. Small in size, and have great resistance to shock and vibration. Hermetically sealed in glass cartridges—unaffected by moisture. Have low shunt capacity for efficiency in rectifying AC signals. Type 1N34A useful for isolating, clipping, switching, and meter circuits. Types 1N38A and 1N58A have applications in clamping circuits, DC restorer circuits, and high-voltage probes. Type 1N54A can be used for high-voltage probes and high impedance detector circuits. All types have 50 ma. average anode current. Av. shpg. wt., 3 oz.

Stock No.	Mfr's Type	Description	Peak Inv. V.	EACH
5 E 870	1N34A	General Purpose	60	.48
5 E 874	1N38A	Large Signal	100	.97
5 E 875	1N54A	High Back-Res.	50	.97
5 E 873	1N58A	Large Signal	100	1.36

G.E. DIODES AND RECTIFIERS



Complete line of general-purpose and special-type G.E. crystal diodes and rectifiers for use in electronic and electrical power circuits requiring detection or rectification. Feature welded loint between platlnum whisker and crystal for high strength and rigidity. Withstand shock and vibration. Free from microphonic effects. Low shunt capacitance for efficient rectification of AC signals. Exceptionally stable in operation. Explanation of Symbols in Column Heads: Piv-peak inverse volts; i-average forward current in ma.; i-y-maximum forward current in ma.; i-y-maximum forward current in ma.

GERMANIUM JUNCTION RECTIFIERS

GERMANIUM JUNCTION RECTIFIERS

Alloy junction germanium rectifiers. Extremely low forward resistance and correspondingly high reverse leakage resistance gives these rectifiers an efficiency of over 99% I Applications include signal corps switchboards. computers, magnetic amplifiers, experimental circuits, etc. Feature long life—hermetically sealed construction. Leads attached for soldering to Types 1N315, 1N368, IN91, 1N92, and IN93. Types 1N315, IN368, IN91, 1N92, and IN93. Types IN151, IN152, IN153 and IN158 are attached to mounting brackets, Will operate in ambient temperatures up to 65°C, except Type 1N315—designed for high operating temperatures up to 85°C. All specifications given are for operation at 60 cycles, 55° C with resistive load. "Average forward current to average reverse current ratio is 700 at 55° C, 300 at 71° C, and 200 at 85° C. Av. wt., 2 oz.

Stock No.	Mfr's Type	Fig.	Piv	l F	1FM	NET EACH
7 E 479 7 E 480 7 E 481 7 E 496 7 E 491 7 E 493 7 E 493 7 E 495	1N152 1N315* 1N368 1N91 1N92 1N93 1N153	MARPAREME	100 200 200 200 100 200 300 300 380	500 500 100 100 150 100 75 500	1570 1570 314 310 470 310 250 1570	2.15 2.70 3.00 2.55 1.90 2.64 3.60

GENERAL-PURPOSE DIODES

Germanium crystal diodes. Hermetically sealed in ceramic cases.
Ratings given at 25° C operation. Wt., 2 oz

Mfr's Type Stock No. PIV le. 1N48 1N51 1N63 1N65 1N34A .68 .47 2.80 .68 .84 7 E 250 7 E 247 7 E 249 7 E 464 7 E 395 50 25 50 150 100 150 150 150 85 50 125 85 75

SILICON JUNCTION RECTIFIERS

Alloy junction silicon rectifiers. Designed for maximum forward conductance at high temperatures. No heat dissipators required on axial-lead types (Fig. F). Stud-mounted types (Fig. G) have 10-32x½² thread to permit convenient mounting on heat-dissipating plate or fin. Feature low reverse current at maximum temperature—ideal for magnetic amplifiers and other low leakage applications. Minimum forward voltage drop. Operates at amblent temperatures up to 165° C.—specifications listed below for operation at 150° C. Av. shpg. wt., 2 oz.

Stock No.	Mfr's Type	Fig.	Piv	1FM	Max. Freq.	EACH
7 E 931 7 E 497 7 E 498 7 E 932 7 E 933	1N536 1N537 1N538 1N539 1N540	FFFF	50 100 200 300 400	250 250 250 250 250 250	50 kc 50 kc 50 kc 50 kc 50 kc	2.00 2.05 2.50 3.30 5.00
7 EC 990 7 E 934 7 E 935 7 E 936 7 E 937	1N1095 1N1115 1N1116 1N1117 1N1118	F G G G	500 100 200 300 400	250 600 600 600 600	100 kc 100 kc 100 kc 100 kc 100 kc	7.50 2.90 3.30 4.15 5.80

GRAYHILL 17-1 DIODE HOLDER

Crystal diode holder with spring tension clip. Loop terminal and spring clip are formed from one piece



are formed from one piece of phosphor bronze wire, insuring good contact with the dlode. Corrosion-resistant gold-plated clip solders easily. Has provision to prevent turning on chassis. Modded phenotic base (MIL-Ping, Type CFG). Overall size, 1%6x1/4x1/4". Shps. wit? 2 cert.

Diodes and Rectifiers

Point-contact germanium

TEXAS INSTRUMENT SILICON DEVICES



A complete line of silicon diodes. Especially useful in equipment that is subjected to high temperatures. Operating temperature range from -55° to +150° C. All units hermetically sealed. Symbols used below: PIV, peak inverse voltage; 1-f, forward current; 1-r, reverse current; *grounded anode. Av. shpg. wt., 3 oz.

SILICON DIODE RECTIFIERS

Max. forward surge current is 3 amps for 1 sec. at 25° C.									
			Av. I-f (ma)		Max. I	NET			
Stock No.	No.	PIV	25° C	150° C	25° C	\$100° C \$150° C	EACH		
8 E 174 8 E 175 8 EC 176 8 EC 177 8 EC 178	1N645 1N646 1N647 1N648 1N649	225 300 400 500 600	400 400 400 400 400	150 150 150 150 150	.0002 .0002 .0002 .0002 .0002	.0155 .0155 .0206 .0206	5.10 6.15 7.75 9.40 11.75		

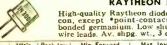
B Max.	Max, forward surge current: 15 amps (1 cycle at 60 cps).								
8 E 179 8 E 180 8 E 173 8 EC 181 8 EC 182	1N538 1N539 1N540 1N1095 1N1096	200 300 400 500 600	750 750 750 750 750 750	250 250 250 250 250 250	.010 .010 .010 .010 .010	.010† .010† .300† .010† .010†	3.00 4.08 5.45 7.48 10.20		

HIGH VOLTAGE SILICON RECTIFIERS 8 EC 167 1N588 1000 8 EC 168 1N589 1000 8 EC 171 1N1130* 1000 8 EC 172 1N1131† 1000 9.10 14.00 14.00 .100 .100 .100 .100† .100† .100†

GENERAL PURPOSE DIODES										
8 E 4 8 E 42 8 E 43 8 E 44 8 E 45	600C 601C 604C 606C 608C	30.0 50.0 5.5 7.5 11.0	25 25 100 90 75	15 10 40 35 25	.008 .00004 .0001 .0001	.020† .040† .050† .050† .050†	1.94 3.60 3.25 3.25 3.25			
8 E 146	61 0C	17.0	60	20	.0001	.050†	3.30			
8 E 147	61 2 C	25.0	50	20	.0001	.050†	3.40			
8 E 148	61 4C	37.0	35	15	.0001	.050†	3.50			
9 E 149	61 6C	52.0	30	15	.0002	.050†	3.60			
8 E 150	618C	75.0	25	10	.0002	.040†	3.60			
8 E 151	620C	110.0	20	8	.0002	.040†	3.65			
8 E 152	622C	170.0	15	5	.0002	.030†	3.70			
8 E 153	624C	250.0	10	5	.0004	.020†	3.75			

8 E 153	624C	250.0	10	5	.0004	.020†	3.75
D		VOLTAG	E REFE	RENCE C	IODES		
B E 154 B E 155 B E 156 B E 157	650C 651C 652C 653C	3.7 4.3 5.2 6.2	125 120 110 100	50 45 40 40	.0001 .0001 .0001	.020† .020† .020† .020†	4.35 4.35 4.35 4.35
8 E 158 8 E 159 8 E 160 8 E 161	650C0 650C3 651C0 651C5	3.7 4.0 4.5 5.0	125 125 120 120	50 50 45 45	.0001 .0001 .0001 .0001	.020† .020† .020† .020†	4.85 4.85 4.85 4.85
8 E 162 8 E 163 8 E 164 8 E 165	652C0 652C5 653C0 653C4	5.5 6.0 6.5 7.0	110 110 100 100	40 40 40 40	.0001 .0001 .0001 .0001	.020† .020† .020† .020†	4.85 4.85 4.85 4.85

RAYTHEON DIODES



High-quality Raytheon diodes. All are bonded slli-con, except *point-contact germanium; †gold bonded germanium. Low shunt capacitance. Have wire leads. Av. slipg. wt., 3 oz.

Stock	MIL.2	Peak Inv.	Min. Porward	max. Inv.	remperature	C. C.
No.	Туре	Voltage	Current (ma) at 1 v	Current (ma)	Range (°C)	EACH
5 E 845	*1N34	60	5	.8@ -50 V	-50 to + 100	.49
5 E 915		120	3.0	.6 @ - 100V	-50 to + 100	.95
5 E 916	1N60	25		.2 @ - 10V	-50 to +100	.36
5 E 785		60	5	.8@ -50 V	-50 to +100	.49
5 E 786	*1N67	80	4	.05@ -50 V	-50 to +100	1.35
5 E 828	*1N68	100	3	.6@ - 100 V	-50 to + 100	.95
5 E 917	1N82A	5.0	Noise figure	14 db max.	-50 to +100	.98
5 E 810	*1 N294	60	5	.8@ - 50 V	- 50 to + 100	.56
5 E 8 1 2	*1 N295	40		.2@ - 10 V	-50 to +100	.36
5 E 726		80	3,5	.1@ -50 V	-50 to + 100	.93
5 E 841		15	8	.001 @ - 10 V	- 55 to + 150	5.55
5 E 900		15	30	.001@ - 10 V	-55 to +150	6.35
5 E 842	1N301	70	5	.05 @ -50 V	-55 to + 150	5.55
5 E 901		70	18	.05@ -50 V	-55 to +150	6.35
5 E 843		125	3	.1 @ - 100 V	-55 to +150	5.55
5 E 903		125	12	.1@-100 V	-55 to +150	6.35
5 E 835	†1N305	60		.02@ -50 V	-55 to +100	3.16
5 E 904		15		.002@ 10 V	-55 to +100	3.16
5 E 838		125	100	.02@ - 100 V	- 55 to - 100	3.16
5 E 781		1.5	3 (@ 0.5 v.)		-50 to + 100	.87
5 E 832	*CK715	40	10		- 50 to + 100	.63

Type CK776. A silicon power rectifier capable of handling up to 15 amperes. Hermetically scaled, and designed to withstand ambient temperatures from -55° to, +175° C. At an ambient temperature of +75° C, one CK776 can deliver 5.1 amps. without overheading. Higher currents are possible at lower temperatures. Overall length is 1½°, maximum diameter is ½°. Cathode connection is ½°.28 bolt ½% long; anode connection is terminal lug for an 8-32 bolt. Maximum operating voltage is 141.5 volts rms. Shpg. wt. 5 oz.

28 60

7 E 596 7 E 599 7 E 597 7 E 598

HD2155

Max. Back Current Stock Mfr's Rev. V. for 1-99, 100-999, µа @ 25° С µа @ 100° С Туре No. 100 µa EACH EACH 7 E 682 1N625 1@-10V 50@ - 20V 30 1.79 1.38 7 E 690 7 E 683 7 E 679 20@-35V 20@-75V 20@-125V 1 N626 1 N627 100@-35V 50 2.11 1.63 1.95 2.20 2.54 2.86 100@-75V 100@-125V 100 1N628 20@-175V 100@-175V 3.12

SILICON RECTIFIERS

Fusion-sealed one-plece glass body.

Max. size: ½% long x ½* dlam., with
approx. 1½* tinned leads. Operating
range: -75* C to +150* C. One sec. surge is 10x max. ave. rect. fwd.
current. Max. av. reverse current is 10 microamps. Av. sings. wt., 2 oz.

Stock	Mfr's	Max. Input	Max. Inv.	Av. Rect.	Fwd. Ma.	1-99	100-999.
No.	Type	Volts rms	Volts DC	25 °C	150°C	EACH	EACH
7 E 691	HR10211	140	175	150	25	2.93	2.25
7 E 692	HR10213	200	275	150	25	4.42	3.40
7 E 693	HR10215	275	375	150	25	6.18	4.75
7 E 694	HR10251	140	175	200	75	3.58	2.75
7 E 695	HR10253	200	275	200	75	4.94	3.80
7 EC 696	HR10255	275	375	200	75	8.45	6.50

GERMANIUM DIODE BOOKS

40 USES FOR GERMANIUM DIODES. By Sylvania engineers. Has workable circuits and data for 40 important uses of dlodes and suggests others. 46 pages. 6x9". 25c

ELECT RONIC SHORTCUTS FOR HOBBYISTS. By Sylvania engineers. Tells how to build 24 devices using germanium diodes. Has 40

pages. 6x9". 37 K 074. Postpaid in U.S.A. SYLVANIA CRYSTAL DIODE CIRCUIT KINKS. By Sylvania engineers. 40 tried and proven circuits. Ratings and characteristics of all Sylvania germanium diodes. 35 pages. 6x9°. 25c

GERMANIUM DIODE INDUSTRIAL USES. By Sylvania engineers.

Allied Radio Corporation, 100 N. Western Ave., Chicogo 80, Illinois

Point-contact germanium diodes. Fusion-sealed in one-piece glass envelope. Highly resistant to shock and vibration. Each diode tested to insure stability. Diode body dimensions, 265x,130° maximum. Shunt capacitance, 5 mm imaximum. Ambient operating temperature range, -78° C. to +09° C. All specifications below are at 25° C, except "75° C. 1N126, 1N127, 1N128, 1N198 are JAN types. HD2051, electrical equivalent to 1N63, HD2120, electrical equivalent to 1N34A. Shpg. wt., 2 oz.

@ 50 V @ 50 V @ 50 V @ 50 V

.46 1.20 1.95

Stock No.	Mfr's Type	Min. Fwd. ma @ 1V	Max. Inv. Voltage	Max. Inv. Current (ma)	1-99, EACH	100-999 EACH
7 E 575 7 E 576 7 E 577 7 E 578 7 E 579	1N55B 1N67A 1N68A 1N89 1N90	5 4 3 3.5 5	150 80 100 80 60	.5 @ 150 V .050 @ 50 V .625 @ 100 V .008 @ 5 V .5 @ 50 V	5.04 1.56 1.07 .88 .46	3.88 1.20 .83 .68
7 E 580 7 E 581 7 E 583 7 E 584 7 E 585	1N95 1N96 1N98 1N99 1N100	10 20 20 10 20	60 60 80 80	.5 @ 50 V .5 @ 50 V .008 @ 5 V .050 @ 50 V	.52 .65 1.66 1.62 2.18	.40 .50 1.28 1.25
7 E 586 7 E 588 7 E 589 7 E 590	1N116 1N118 1N126 1N127	5 20 5 3	60 60 60 100	.1 @ 50 V .1 @ 50 V .05 @ 10 V .025 @ 10 V	.88 1.37 .59 1.20	1.05 .45 .93
7 E 591 7 E 592 7 E 594 7 E 595	1N128 1N191 1N198* HD2051	(compu	40 iter type) 80 100	.01 @ 10 V .250 @ 50 V .05 @ 50 V	1.01 1.62 1.56 2.02	.78 1.25 1.20 1.55

HUGHES SILICON JUNCTION DIODES

Standard Type. New standard diodes for high-temperature applica-tions. Highly efficient operation throughout wide temperature range. from -80° C. to +20° C. Feature excellent forward conductance, high back resistance and extremely low saturation current. Maximum power dissipation at 25° C. is 200 mw. Av. shop. wt., 2 oz.

Stock	Mfr's	Min. Sat.	Мах. Back	Min. Fwd.	1-99.	100-999
No.	Type	Voltage	µa @ 25°С	ma @ 1v	EACH	EACH
7 E 670	1N461(HD6001)	30	.5@-25V	15	2.15	1.65
7 E 671	1N462(HD6002)	70	.5@-60V	5	3.19	2.45
7 E 672	1N463(HD6003)	200	.5@-175V	1	3.51	2.70
7 E 673	1N456(HD6005)	30	.025@-25V	40	4.32	3.33
7 E 674 7 E 675 7 E 676 7 E 677 7 E 684	1N457(HD6006) 1N458(HD6007) 1N459(HD6008) 1N464(HD6009) HD6024	70 150 200 150 300	.025@—60V .025@—125V .025@—175V .5@—125V .5@—275V	20 7 3 3	4.19 4.61 4.78 3.32 6.18	3.23 3.55 3.68 2.55 4.75
7 E 685	HD6751	200	.1@—150V	100	3.74	2.88
7 E 686	HD6752	250	.1@—200V	100	3.93	3.03
7 E 687	HD6753	300	.1@—250V	100	4.10	3.15
7 E 688	HD6754	350	.1@—300V	100	4.42	3.40
7 E 689	HD6755	400	.1@—350V	100	5.36	4.13

Quick Recovery Type. High-speed diodes for use where fast switching time is necessary. Feature high temperature, voltage and resistance qualities. Operating temperature range. -78° C. to $+135^{\circ}$ C.; maximum storage temperature, 150° C. Av. shpg. wt., 2 oz.

107

Selenium & Germanium Rectifiers



SARKES TARZIAN RECTIFIERS MINIATURE TYPE

"Centre-Kooled" selenium rectifiers—premium quality at low cost. Widely used as replacements in radio and TV sets, intercoms, bias supplies, amplifiers, etc. Also excellent for original equipment. Supply plate, filament and bias voltages directly from power line or from transformer. Maximum rms input volts, 130. Conservatively rated to deliver highly dependable and efficient performance. "Centre-Kooled" design assures cool, stable operation. Maximum inverse peak volts, 380. Approximate internal drop, 5 volts. Av. shpg. wt., 5 oz.

Stock No.	Mfr's Type	DC Ma	Size	1 to 4. EACH	5 or More,
4 A 631 4 A 616 4 A 617 4 A 618	50 65 75 100	50 65 75 100	13/6×23/32×13/32" 1×1×13/6" 1×1×13/6" 13/4×13/6"	.71 .88 1.00	.64 .79 .90
4 A 619 4 A 620 4 A 621 4 A 622	100A 150 200 250	100 150 200 250	1x1x1" 11/4x11/4x111/4" 119/2x119/2x1" 119/2x119/2x15/6"	1.06 1.26 1.68 1.68	.95 1.13 1.51
4 A 685 4 A 623 4 A 686 4 A 624	250A 300 300A 350A	250 300 300 350	11/4 x 1 1/4 x 1 1/4" 11/1/2 x 11/1/2 x 1 1/4" 11/1/2 x 11/1/2 x 11/4" 11/1/2 x 11/1/2 x 2 1/2"	1.50 1.73 1.56 1.85	1.36 1.56 1.40 1.66
4 A 627 4 A 687 4 A 625 4 A 688	400 400AD 500 500AD	400 400 500 500	2x2x15/6" 1 % x1 % x1 1/4" 2x2x1 7/8" 1 % x1 % x15/6"	2.20 2.00 2.44 2.18	1.98 1.80 2.20 1.96

FULL-WAVE POWER RECTIFIERS



Single-phase, full-wave selenium rectifier stacks for general-purpose and industrial use. Applications: Electro-plating, motor control. DC filament supplies, battery charging, DC relay supplies. DC supplies for telephone equipment, etc. "Centertapped. †Bridge-connected. Av. slipg. wt., 10 oz.

No.	Type	Amps.	Input V.	Output	Size	EACH
4 A 700 4 A 701 4 A 702 4 A 710 4 A 703 4 A 704	*D-10 *D-12 *D-14 *D-16 †D-17 †D-18	2 6 12 22.5 2 4	13 13 13 13 26 26	6-10 6-10 6-10 6-10 6-20 6-20	3x2½x3° 4x2½x4° 5x2½x6° 4¼x2½x12° 3x3¾4x3° 4x3¾6x4°	4.16 5.88 7.35 12.84 7.10 9.36
4 A 705 4 A 706 4 A 707 4 A 711 4 A 708	†D-19 †D-20 †D-21 †D-23 †D-24	8 12 22.5	26 26 26 26 26 52	6-20 6-20 6-20 6-20 20-40	4x4x4" 5x3½6x6" 5x4x6" 4½x4x12" 3x4½x3"	10.04 12.20 12.89 22.44 12.50
4 A 709 4 A 712 4 A 713 4 A 714 4 A 715	†D-25 †D-26 †D-30 †D-39 †D-40	22.5 1 2	52 52 52 130 130	20-40 20-40 20-40 60-100 60-100	4x4%x4" 4x6%x4" 4¼x6%x12" 2x5%x2" 3x81%x3"	17.10 18.13 41.65 18.91 24.84
4 A 716 4 A 717 4 A 718 4 A 719 4 A 720	†D-45 †D-46 †D-47 †D-48 †D-49	1 2 4 6	156 156 156 156 156	100-120 100-120 100-120 100-120 100-120	1.6x6x1.6" 2x6x2" 3x101/4x3" 4x101/4x4" 4x159/6x4"	14.06 22.05 29.01 43.27 44.88

Max AC DCV

NEW SILICON RECTIFIERS

Outstanding new development in the field of power conversion and semi-conductors. Especially useful for applications where rectifier eapacity in a small size unit is required. Thermal range from -55° C. to 100° C. without derating. Forward resistance less than one ohm; reverse resistance in the order of 1000 ohms—gives rectification efficiency greater than 99%. Terminals. Types L. M., and SM: fuse type; Type P. pigtail leads; Type Q. stud—%. 24 thread. Note: All DC current ratings are for resistive or inductive loads only except Type M (for capacitive motor, or battery loads. Type Q current ratings based on proper heat sink design to limit heat of case to 170° C. *Peak inverse voltage. † At 100° C. Av. shpg. wt., 30°.

	٠.		oubb	 4. 0	-
614	-	-	Inlac	 4.1.	

108

Stock No.	Jelec No.	Mir's Type	Max. *PIV	Volts	DC Amps	Overall Size L x Dia.	EACH
4 A 731 4 A 732 4 A 733 4 AC 734 4 AC 735	1N1086 1N1088 1N1053 1N1056 1N1078	20L 40L 10P1 30P1 15Q4	200 400 100 300 150	280 70 210 105	1.5 1.5 1.5 1.5 1.5	1½ x½" 1½ x½" ½6x 7/6" 121/32x27/32"	3.72 4.51 6.71 11.27 16.27
4 AC 736 4 A 737 4 A 738 4 A 739 4 AC 740 4 AC 741	1N1080 1N1082 1N1084 1N1109 1N1110 1N1113	30Q4 20M 40M 120SM 160SM 280SM	300 200 400 1200 1600 2800	210 140 280 840 1120 1960	15. .5 .5 .425 .4 .325	121/1227/32" 1x13/12" 1x13/12" 113/16X13/12" 213/12X13/12" 313/16X13/12"	22.59 2.15 2.29 5.88 7.84 13.72

SARKES TARZIAN MINIATURIZED SILICON RECTIFIERS

Type M500. Extremely small, clip-in silicon rectifier—perfect for TV replacement and miniaturization uses. Lower voltage drop (only 2 v.) results in increased B+, more drive and sweep voltage, and more anode for greater clarity. Maximum ratings: AC input, 130 v.; peak inv., 400 v.; DC current, 500 ma; ppage, wt., 402 v.; DC current, 500 ma; peak current, 4 A 697, 1-9, NET EACH 1.90

...1.26

FEDERAL SELENIUM RECTIFIERS MINIATURE TYPE

Top-quality selenium rectifiers at unusually low prices. Ideal for replacement use and for original equipment. Types 1016 and 1017 are bridge-connected. Rated: Max. Types 1016 and 1017 are bridge-connected. Rated: Max. Type 1001 rated: Max. Types 1001

Stock No.	Mfr's Type			EACH	5 or More,	
4 A 662 4 A 606 4 A 679 4 A 602 4 A 668 4 A 600	1159 1002A 1386 1003A 1001 1004A	20 65 65 75 75 100	*1/2" dia.x1/4" 1x1x346" 1x1x346" 1x1x1/4" 1x1x1/4" 1x1x1/4"	.88 .88 .82 1.00 .50	.79 .79 .74 .90 .45	
4 A 661 4 A 603 4 A 601 4 A 607 4 A 663	1101 A 1005 A 1006 A 1028 A 1090 A	100 150 200 250 300	1xtx1½* 1½x1½x1½x1* 1½x1½x1½x1* 1½x1½x1½x1½* 1½x1½x1½x2½*	1.03 1.29 1.71 1.71	.93 1.16 1.54 1.54 1.58	
4 A 666 4 A 612 4 A 665 4 A 661 4 A 660	1016 1023 1130 1022 1179A 1017	300 350 400 450 500 600	113/4x13/4x23/4" 13/4x13/4x23/4" 2x2x13/4" 2x2x23/4" 2x2x23/4" 113/4x113/4x3/4"	1.50 2.09 2.20 3.44 2.44	1.35 1.88 1.98 3.10 2.20	

Type 1013 Battery Charger Rectifier. For charging small 2 and 6-volt batteries, such as used in electronic photofiash equipment and self-charging portable radios. Max. rms input volts, 18. Max. DC, 450 ma. Size, 11/3x11/3x14/4. Shpg. wt., 4 oz. 940

Type 1512 Battery Charger Rectifier. For trickle charging of 6-volt auto batteries. Also suitable for DC filament supplies. Max. rms input volts. 26. Max. DC, 1800 ma. 4\(\frac{4}{4}\x2\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\frac{1}{4}\x3\\\f

HI-DENSITY TYPE RECTIFIERS

New design—extremely compact—selenium rectifiers. Excellent for replacement use and for original equipment. Eliminate installation problems where space is very limited. Maximum rms input volts, 130. Maximum peak inverse volts, 380. Internal drop 7 volts. Ali have locking lug. Av. shpg. wt., 4 oz.

Stock No.	Mfr's Type	DC MA	Size	1 to 4, EACH	6 or More, EACH
4 A 675 4 A 676	1236A-H 1241A-H	250-300 350-400	11/4×11/4×13/6" 117/2×13/2×11/4"	1.56	1.40
4 A 677 4 A 678	1237A-H 1207A-H	450-500 600	11/2x11/2x13/4" 13/4x13/4x13/4"	2.20	1.98

PACKAGED-POWER RECTIFIERS

Exceptionally rugged, high current output type selenium rectifiers. Especially suitable for industrial use but can be used for practically any AC or DC conversion need. Current output on some types as high as 24 amperes. Single phase, full wave bridge type except *single phase full wave centerap. Ratings shown are for 35° C. ambient temperature. Av. shpg. wt., 8 oz.



Stock	Mfr's	Max. D	C Output	Max. AC	Size	NET I	EACH
No.	Type	Volts	Amps	Input V.	3120	1-9	10-24
4 A 781 4 A 782 4 A 783 4 A 784 4 A 785	010* 012* 014* 016 211	10 10 10 10 20	3 6 12 24 3	13 13 13 13 26	3x3x1½° 4x4x1¾° 6x5x1¾° 10x6x2¾° 3x3x2½6°	3.53 4.75 6.52 12.74 6.42	3.35 4.52 6.19 12.10 6.10
4 A 786 4 A 787 4 A 788 4 A 789 4 A 790 4 A 791	213 215 217 310 312 314	20 20 20 40 40 40	6 12 24 3 6	26 26 26 52 52 52	4x4x211/6' 6x5x2'4' 10x6x3'4' 3x3x39/6' 4x4x5' 6x5x5'4'	8.38 12.00 24.01 11.66 15.39 22.20	7.96 11.41 22.81 11.08 14.62 21.09
4 A 792 4 A 793 4 A 794 4 A 795 4 A 796 4 A 797	410 412 414 510 512 514	60 60 60 80 80	2.6 6 12 2.6 6	78 78 78 104 104 104	3x3x4½" 4x4x6½" 6x5x75½" 3x3x5½" 4x4x89%6" 6x5x95%6"	15.57 21.76 32.00 19.55 27.29 41.70	14.80 20.67 30.40 18.57 25.93 39.61

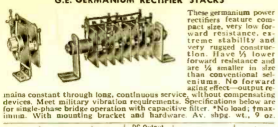


Conversion Kit. Exceptionally handy unit for use in TV sets. or any equipment now using selenium or full wave vacuum tube rectifiers. Allows conversion to silicon rectifiers with resulting higher efficiency, comparative freedom from breakdown, easier future replacement. Excellent for use by TV servicemen for modernization of older model TV sets or other types of electronic equipment. Conversion kit includes 2—M500 silicon rectifiers, dual mounting ellip, and all hardware. Shpg. wt., 6 oz. 4 A 699. NET 4.59

Single Mounting Clip. Overall size, 3/4x115/6x1/2". Shpg. wt., 2 oz. 4 A 669. NET. Dual Mounting Clip. Overall size, 3/4x111/6x1". Shpg. wt., 4 oz. 4 A 670. NET.....

Industrial Users-Write for Prices on Larger Quantities

G.E. GERMANIUM RECTIFIER STACKS



00.0

Stock	Mfr's	AC Input	DC Output		61	NET
No.	Туре	Volts	Volts*	Ampst	Size	EACH
4 A 721	4JA211AB1AC1	70	98	0.7	1%6x1%6x3%°	8.43
4 A 722	4JA211AB1AC2	70	98	1.4	1%6x1%6x5%°	16.86
4 A 723	4JA211BB1AC1	140	196	0.7	1%6x1%6x3%°	10.68
4 A 724	4JA211BB1AC2	140	196	1.4	1%6x1%6x5%°	21.36
4 A 725	4JA211CB1AC1	210	294	0.7	1%6x1%6x3%	13.92
4 A 726	4JA211CB1AC2	210	294	1.4	1%6x1%6x5%	27.83
4 A 727	4JA211BB2AC1	280	392	0.7	1%6x1%6x5%	21.36
4 A 728	4JA211CB2AC1	420	588	0.7	1%6x1%6x5%	27.83

NEW G.E. GERMANIUM TV RECTIFIERS

Germanium TV power rectifiers for low-voltage power supplies. Feature compact size, increased output voltage, long life and easy installation. Extremely low voltage drop. No aging—allows full rated performance over entire rectifier life. All types snap in easily without hardware—Types IN1005. IN1007, and IN1013 require single mounting hole—easily replace old rectifier. Types IN573, 1N575, and IN581 require two mounting holes—intended for original equilpment design. All half-wave except "dual rectifiers wired as voltage doubler. Av. shpg. wt., 3 oz.

Stock	Mfr's	Max. AC	Peak	DC Output	Full Load	NET
No.	Type	Input V	Inverse V	Ma.	Voltage Drop	EACH
4 A 742	1N1005	130	380	250	.15	1.52
4 A 743	1N1007	130	380	350	.3	1.91
4 A 689	IN1008	130	380	400	.3	1.90
4 A 744	1N1013*	130	380	250	.15	2.99
4A 745	1N573	130	380	250	.15	1.52
4A 746	1N575	130	380	350	.3	
4A 747	1N581*	130	380	250	.15	

RCA SELENIUM RECTIFIERS



RCA SELENIUM RECTIFIERS

RCA selenium rectifiers. Ideal for general replacement use In TV, radio receivers, phonographs, and other electronic equipment. Available with current capacities from 65 to 500 milliamperes. Features include—corrugated spacers for greater heat dissipation—frame work of tie bars for more rigid support of cells. Also have integral mounting studer or quicker installation. The smaller size for given current is achieved by unique design utilizing entire plate surface. Maximum input rms volts, 130. Maximum peak inverse volts, 380. Operating temperature 85 degrees C. Types 210G1 and 211G1 will not fit). Av. shg.wt., 5 oz.

Stock No.	Mfr's Type	DC Ma	Size	NET	5 or more,
4 A 750 4 A 751 4 A 752 4 A 753 4 A 756	205G1 200G1 206G1 201G1 202G1	65 75 100 150 300	15/6 x 5/4 x 1/4" 15/6 x 5/6 x 5/64" 15/6 x 1 x 2 3/64" 15/6 x 1 1/6 x 3 5/64" 11/12 x 1 1/2 x 15 3/64"	.82 .94 1.15 1.23 1.71	.74 .85 1.04 1.11
4 A 757 4 A 758 4 A 759 4 A 760 4 A 761	209G1 203G1 204G1 210G1; 211G1;	350 400 500 400 (this 500 (this	123/2x111/2x113/2° 123/2x11/2x113/2° 123/2x123/2x153/4° 123/2x123/2x13/4° 1) 123/2x123/2x11/4°	1.96 2.14 2.35 2.14 2.35	1.76 1.93 2.12 1.93 2.12

IRC SELENIUM DUAL DIODES



Exact replacement, highly stable, selenium dual diodes. For use in horizontal phase detectors in television receivers. Simplifies serviceman's replacement problems. Available in two basic types—common cathode and series connected. All units rectangular-shaped with three leads, molded in moisture-resistant plastic. Av. shpg. wt., 4 oz.

Type D4. For television receivers requiring the common cathode type Type D5. For TV receivers requiring series connected type. 7 E 753, List, \$1.65. NET.....

INTERNATIONAL RECTIFIER HIGH-VOLTAGE SELENIUMS



High-voltage, cartridge-type selenium rectifiers. For replacement in TV cam-

high DC voltages at comparatively low current. Handle up to 5 ma. Cartridge terminals fit in standard 30-ampere size fuse ellips. Meet JAN specifications to withstand humidity, altitude, vibration and shock. Designed for long life, extreme dependability. Dia., %4. Av. shpg. wt., 8 oz.

Stock	Mfr's	Max. C	DCV	Peak			ME	EACH	
No.		Input V			Length	1.4	5-9	10-24	25-49
4 A 690		1650	1000	2400	25/16	7.25			
4 A 691		2475 3300	1500 2000	3600 4800	4"		11.16	9.85	9.19
4 A 693	V125HF	4125 5775	2500 3500	6000 8400	41/4		13.66		

INTERNATIONAL RECTIFIERS AND DIODES

NEW INDUSTRIAL POWER RECTIFIERS

NEW INDUSTRIAL POWER RECTIFIERS
Selenium power rectifiers. For all equipment having high
current requirements. Outstanding features: Long life,
compact size, and light weight. Suitable for design and
replacement purposes in industrial and laboratory equipment. Typical uses Include: Heavy-duty electroplating,
general purpose power supplies, cathodic protection and
hattery chargers. Explanation of Symbols in Table:
'Center-tapped common cathode. Bridge-connected.
Half-wave type. IVM — maximum AC voits input. Av.
shpg. wt.: '3 oz.; '41 by. Type 520G, 4½ bs.; others 2½ bs.

Stock
No. Mr's
No. Type
Voits Amp. IVM
Voits Amp. IVM
Size
1.4 5-9 10-24
A 8 900 18916; '4 1 bs. '2 2 2 3 10-24
A 8 900 18916; '4 1 bs. '2 2 2 3 10-24
A 9 900 18916; '4 1 bs. '2 2 2 3 10-24
A 9 900 18916; '4 1 bs. '2 2 2 3 10-24

Size Title Wall of the Common Catholic Wall of the Common Catholic Wall of the Cat



DATTERY CHARGING TYPES

	07	ALLIAN ALLIA III		
4 A 8 8 JD-116G:	1041 2 26	13x3x1/5" 1 1.	62 1.37 1.	22 1.14
4 A 8 9 JD-117P#	105 2.7 26		96 1.67 1.	
4 A 820 JD-241G#	10 5 6 26		69 2.29 2.	
4 A 82 JD-240G#	105 9 26	71/4×61/4×1/5" 3.	58 3.04 2.	69 2.51

SILICON POWER DIODES

Compact, lightweight power diodes. Operate at up to 150° C.; can withstand exposure from -65° C. to +170° C. Ratings shown for operation at 100° C. "S" in type number indicates pigtail leads; max. DC output, 300 ma. "T" in type number indicates stud mounted; max. DC output, 800 ma. Serles "S"—2½x½6. Series "T"—1½x¾6. Av. shpg. wt., 3 oz.



MINIATURE SELENIUM RECTIFIERS

MINIATORE SELENIUM RECIFIERS

Miniature selenium rectifiers. Used for small power applications where relatively low voltage is required. Uses include bias supplies. DC filament supplies, solenoid and relay power supplies. 2 and 6-volt battery chargers for self-charging portables, trickle battery chargers, etc. All types rated at 25 volts RMS max, except Type Q4B which is rated at 130 volts RMS max. "It in type number indicates single plate half wave rectifier; "B" in type number indicates full wave bridge rectifier, "Series "H" rated for minimum resistive load shown. Av. shpg. wt., 2 oz.

Stock No.	Mfr's Type	Max. DC	Min. Series	Size	EACH
4 A 822 4 A 823 4 A 824 4 A 825	O1H* A1H* B1H* C1H*	65 100 150 250	47 22 15 5	4364x4364x76" 1x1x76" 11364x11364x76" 11/2x11/2x76"	.38 .43 .49
4 A 826 4 A 827 4 A 828 4 A 829	M1H* Q1B Q4B A1B	500 100 100 180	5	2x2x1/16" 43/4x43/4x1/16" 43/4x43/4x15/16" 1x1x3/4"	.98 1.03 1.94 1.23
4 A 830 4 A 831	B1B C1B	300 600 1200		11364x11364x34".	2.02

SILICON "UNISTACK" TV500 RECTIFIER

SILICON "UNISTACK" TV500 RECTIFIER

Universal replacement silicon rectifier—directly replaces any present radio or television power supply requiring up to 500 ma. Complete with stud, nut, and universal mounting brack for convenient mounting in any receiver. Absolutely no conversion is necessary for installation. Enables the serviceman to centralize stocks of TV rectifiers into a stock of just one type, thus making possible quick replacements without waiting. Easily lends itself to various power supply applications, such as half-wave, voltage doubler, or voltage tripler uses. Maximum RMS AC input voltage, 117 volts. DC output voltage, 135 volts. DC output current, 500 milliamperes maximum. Eyelet construction; with locking lug which may be bent out of the way or clipped off [f not needed, Also useful for Amateur and experimental applications. Size 2x2x18%. Ships. wt., 2 oz. 2x2x18%. Ships. wt., 2 oz. 2.20

4 A 730.1 to 4, NET EACH 2.20

Industrial & Service Items

INTERNATIONAL TELEMETER CORES



New ferrite magnetic memory and

New ferrite magnetic memory and switching cores—permanent magnets in which polarity can be reversed by extremely low magnetizing force. Typical applications include use in digital computers, high-speed counters, juke boxes, information storage buffers, industrial controls and numerous other similar devices. Types 5071, 5075, 8071, 8075, 10071, 18075, 37571 and 37575 are ferrite switch cores. Circuits employing these cores are described in the February 1956 issue of Electronics magazine. Av. shg. wt., per box, 4 oz. 25 cores per box.

Stock No.	Туре	O. D.	Switch Time, us	PERBOX
9 E 888 9 E 889 9 E 890 9 E 891 9 E 892	375 T5 180 T5 100 T5 80 ← 5 50 T5	.375° .180° .100° .080° .050°	5 5 5 5	25.00 25.00 11.25 11.25
9 E 893 9 E 894 9 E 895 9 E 896 9 E 897	375T1 180T1 100T1 80T1 50T1	.375" .180" .100" .080"		25.00 25.00 11.25 11.25

BARBER-COLMAN BLYM PERMANENT MAGNET DC MOTORS





Ideal for many aircraft or Ideal for many aircraft or industrial equipment applications. Typical uses include: fan and blower drives, rapid transfer switches, and programming devices. Permanent magnet field. Tapered air gap (usually available only on larger motors) reduces of the coat treatment protects armature from moisture, (ungus, or

armature reaction, for improved performance under varying load conditions. Multi-coat treatment protects armature from moisture, fungus, or salt spray. Brush life at sea level usually exceeds 1000 hours. Motors perform well at high altitudes. Ambient temperature range is - 65° F to +200° F. Meet performance, environmental, vibration, and shock requirements of AN-M-40 and MIL-M-8009(ASG) specs, 24° diam, spline shaft output. Can be used with gear trains listed below. *Pound inches. Av. spg. wt., 2 lbs.

Stock No. Type		DC V.	Duty Cycle	HP	RPM	*Torque	EACH
76 P 550 76 P 551 76 P 552	40F-50 400 50 705-50	26 26 26	Continuous 3 min. on, 7 off Continuous	.013 .020 .023	8200 10300 7200	.10 .12 .20	35.28 35.28 40.18
76 P 553 76 P 554	702-50 901-50	26 26	1.5 min. on, 8.5 off 2 min. on, 8 off	.054	12300 12600	.28 .40	40.18
76 P 555 76 P 556	40A-50 707-50	115 115	Continuous Continuous	.014	10700 7200	.08	44.10

BARBER-COLMAN BYLH GEARTRAINS

For use with the BLYM motors listed above. These geartrains reduce the speed, and increase the torque of the motors by the factor indicated under 'gear ratio.' Maximum torque of these units is approximately 5 to under gear ratio. Maximum torque of these units is approximately 5 to 10 pound inches. Geartrain fits directly onto motor frame, accepts motor sladt, and delivers power by means of .25° diam. smooth output shaft. All geartrains are 1.38° diam. Lengths range from 1.07° (for 912) to 1.69° (for 912). Av. shpg. wt., 1 lb.

Stock No.	Type	No. Steps	Gear Ratio	NET EACH
76 P 557	922	2	9.5 to 1	20.58
76 P 558	923	3	32.6 to 1	25.48
76 P 559	914H	4	113 to 1	18.62
76 P 560	915A	5	312 to 1	21.56
76 P 561	915B	5	390 to 1	21.56
76 P 562	916A	6	1093 to 1	24.50
76 P 563	917B	7	1767 to 1	27.44
76 P 564	917D	7	4648 to 1	27.44
76 P 565	918B	8	16053 to 1	30.38
76 P 566	919B	9	55446 to 1	33.32

WUERTH SURGISTOR



Type 100-2. A component which combines the functions of a current-limiting resistor and time-delay relay. It is connected directly into the power line circuit of any electronic device. The surgistor limits Holds down B plus during warm-up. Specifications: Start res. 100 ohms; normal res., 0.2 ohm; circuit power range, 100-300 watts; thine delay, 10 seconds. Shpz. wt., 2 oz.

ADC TERMINAL BLOCKS



Especially useful in design of telephone circuits. Especially useful in design of telephone circuits, computers, and other applications with very large numbers of circuits. Each unit has a one-piece molded phenolic base. Individual terminal separators are also of molded phenolic. Polished surface makes for easy removal of solder flash after wiring. Terminals are .040 Inch plated brass. Rows of terminals are graduated in length, and identified by numbering along the top row. Available with 1-6 rows, 20 terminals per row. Base dimensions: 3x6/½, inches. Height depends on number of rows. Av. shpg. wt., 1½ lbs.

Stock No.	Mfr's Type	Rows of Terminals	No. of Terminals	Height	NET
40 H 694 40 H 695 40 H 696 40 H 697 40 H 698 40 H 699	PJ-101 PJ-102 PJ-103 PJ-104 PJ-105 PJ-106	1 2 3 4 5	20 40 60 80 100	12%2" 21/4" 21%2" 21%6" 3%2"	5.40 6.53 8.10 9.60 11.03

EL-TRONICS HUMIDITY SENSER

- Extremely Fast Response
- Highly Stable to 140° F.
- Simplifies Humidity Control



An extremely reliable humidity sensing element. Made of a conducting plastic which changes resistance in the presence of water vapor. Easy to when he was a conduction of the presence of water vapor. Easy to when he was a conduction of the presence of water vapor. Easy to when he was a conduction of the presence of water vapor. Easy to when he was a conduction of the presence of the water vapor. Easy to when he was a conduction of the presence of the water vapor. Easy to a conduction of the water vapor. Easy to a conduction of the water vapor. Easy to a conduction of the presence of the presence of the water vapor. Easy to when he was a conduction of the presence of the presence

CLAROSTAT UNIVERSAL RESISTOR TUBES

Clarostat resistor tubes for voltage-reducing applications. For replacement of all AC-DC tubes beginning with letters BK, BL, K, L and M; and corresponding numbers and letters given below. Order tubes according to letter and numeral designation of tube being replaced. For example, to replace a BK-23-A tube, or an M-55-D tube, the Clarostat Type 23-55-A would be used, etc. Shpg. wt., 6 oz.



Stock	M fe's	Tube Num-	Ending in	NET EA.
No.	Type	bers From:	Letter:	
9 E 853	23-55-A	23 to 55	A. B. C. D	1.62
9 E 855	23-55-F	23 to 55	F. G. H	
9 E 856	60-92-A	60 to 92	A. B. C. D	

JFD TV, ADJUSTABLE AND STEP-DOWN BALLASTS

TV Ballasts. Quality plug-in ballasts for AC-DC TV sets. Perforated shells for maximum dissipation and radiation of heat. Large insulating surfaces and heavy resistance elements provide highly dependable service. Shop, wt. 6 oz.

The state of the s								
No.	Туре	For	No.	Type	For	EACH		
9 E 860 9 E 861	17A470303 17A485459	Motorola Motorola	9 E 862 9 E 863	397022 397023	Emerson Emerson	2.94		

9 E 885. Replaces ballasts beginning with K. L. M. BK. BL. BM having numbers 6- 42, ending with A. B. C. D. F. G. or H. 2.06 9 E 886, Replaces ballasts beginning with K. L. M. BK. BL. BM having numbers 45 through 105 and ending with A. B. C. D. F. G. H. S-1, 2 or 3. NET..... 2.06

Adjustable Types. For virtually all replacement needs. 8-prong. 6 oz.

AMPERITE REGULATOR TUBES

For Replacement Use in Industrial Electronic Equipment

Amperite regulator tubes have achieved wide acceptance for current-voltage regulating applications in industrial electronic equipment. Built to rigid specifications to assure extremely dependable service. Listed below are special purpose ballast tubes used in original industrial equipment and identified by Amperite type numbers. All units listed below are stocked for prompt depivery. Av. shpg. wt., 4 oz.



Stock No.	Type	EACH	Stock No.	Туре	EACH
9 E 981 9 E 984 9 E 979 9 E 985	11122 3-4 3-14 6-4	1.76	9 E 987 9 E 991 9 E 993 9 E 999	6H6 9-4 4H4C 10-25	1.76

CONSOLIDATED AC-DC RESISTANCE LINE CORDS

Heavily insulated resistance line cords. Have color-coded tinned leads. Supply proper voltage for tubes wired in series across 115 volt lines. 135, 160, 180 and 200 ohm cords can also be used for 1-lamp, 15 and 20-watt fluorescent units. For 3-way battery portables. 6' long. Shpg. wt., 6 oz.



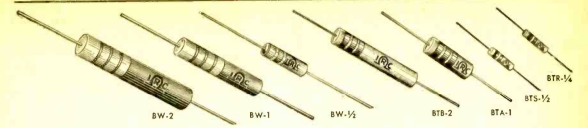
Stock No.	Mfr's Type	Ohms	NET EACH
49 T 522	2401	135	71c
49 T 520	2402	160	
49 T 519	2412	180	
49 T 518	2411	200	
49 T 517	2403	220	
49 T 516	2410	250	
49 T 515	2404	290	7lc
49 T 524	2408A	300	
49 T 512	2405	330	
49 T 511	2407	350	
49 T 510	2406A	390	
49 T 525	2414A†	560	

Universal Line Cord. Replaces AC-DC cords from 220 to 300 ohms. Easy to install. Just select desired resistance leads; ellp off unused leads, for standard three-terininal or pilot bulb tapped cords. Length. 6 ft.

220-110 V. Step-Down Cord. For operating 110 v. AC-DC radio sets from 220 v. AC-DC. Convenient way to step down 220 volts for sets using 0.15 amp tubes. 500 ohms. 0.2 amps capacity. 5 oz. 1.32

"MAKE-UR-OWN" RESISTANCE CORDS

	wts., 10', 1/2 lb; 25', 1 lb.	time cord resistance need. Supp.
	49 W 560. 30 ohms resistance per ft. 49 W 570. 60 ohms resistance per ft.	NET Per Foot
ı	25 feet for	



BT AND BW 10% INSULATED TYPES

Type BT Filament Carbon. Exceed rigid MIL-R-11 specifications. Withstand 50-100% overloads for short periods. RETMA-coded. Sizes: BTR, 1\(\frac{13}{2}\text{x}\)\(\frac{3}{2}\text{y}\); BTA, 2\(\frac{3}{2}\text{x}\)\(\frac{1}{4}\text{y}\); BTB, 1\(\frac{1}{4}\text{x}\)\(\frac{4}{4}\text{y}\). Figure in Type No. indicates wattage rating.

Type BW Wire Wound. Will withstand 50% to 100% overloads with little or no resistance change. Values clearly indicated by standard RETMA color coding. Sizes: BW-½, 58x%6"; BW-1, 1½x½"; BW-2, 1¾x ½". Figure in Type No. indicates wattage rating.

				10% K	EIMA AGIL	nezshecu	y Kesisiano	e wanted			
Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
0.27 0.33 0.39 0.47	1.2 1.5 1.8 2.2	5.6 6.8 8.2	27 33 39 47	120 150 180 220	560 680 820 1000	2700 3300 3900 4700	12,000 15,000 18,000 22,000	56,000 68,000 82,000 0,1 meg	0.27 meg 0.33 meg 0.39 meg 0.47 meg	1.2 meg 1.5 meg 1.8 meg 2.2 meg	5.6 meg 6.8 meg 8.2 meg 10 meg
0.56 0.68 0.82	2.7 3.3 3.9 4.7	12 15 18 22	56 68 82 100	270 330 390 470	1200 1500 1800 2200	5600 6800 8200 10,000	27,000 33,000 39,000 47,000	0.12 meg 0.15 meg 0.18 meg 0.22 meg	0.56 meg 0.68 meg 0.82 meg 1.0 meg	2.7 meg 3.3 meg 3.9 meg 4.7 meg	12 meg 15 meg 18 meg 22 meg

100 TYPE BT 10% CARBON

5-lot price applies to purchase of one resistance value only.

TYPE BW 10% WIRE WOUND

5-lat price applies to purchase of one resistance value only.

Stock No.	Mfr's Type	MIL Equiv.	Values	NET EACH	FOR	Stock No.	Mfr's Type		Toes chort history		FOR
1 MM 010 1 MM 000 1 MM 020 1 MM 050	BTS-1/2 BTA-1	RC20 RC30		10c 10c 15c 20c	44c	1 MM 060 1 MM 080 1 MM 100	BW-1/2 BW-1 BW-2	RU-3 RU-4 RU-6	0.47 to 4700 Ω	20c 30c 40c	1.18 1.57

Industrial Quantities--Substantial Savings

Industrial quantities—to provide tremendous savings on IRC 10% resistors. Supplied in boxes of 100—the minimum quantity of any one value that you may order. Values may be assorted for 500- and 1000-lot prices -but only in boxes of 100 per value. For example, if you order 1000 resistors, select up to 10 different values. Type BTA 1-Watt Carbon

Type BTS 1/2-Watt Carbon

Stock No.	MIL Equiv.	Volues	100.	500,	Lots of 1000, Per 100	STOCK	MIL Equiv.	Values	100,	500, Per 100	1000, Per 100
1 MM 001	RC20				2.70	_	RC30	10 Ω to 22 megs	6.00	4.50	4.00

BT AND BW 5% INSULATED TYPES

Type BT Filament Carbans. Fixed composition, filament carbon 5% resistors. Dependable low-cost units for use in circuits requiring close tolerance values. RETMA color coding. Fully insulated.

Type BW Wire-Wound. Highly stable, low-cost units, completely insulated. Similar in appearance to carbon resistors, but have double width first color code band. Withstand shock, vibration and temperature changes.

5% RETMA Values—Specify Resistance Wanted

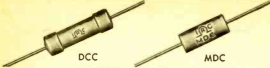
Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
0.24	1.1	5.1 5.6	24 27	110 120	510 560	2400 2700	11,000 12,000	51,000 56,000	0.24 meg 0.27 meg	1.1 meg 1.2 meg 1.3 meg	5.1 meg 5.6 meg 6.2 meg
0.30 0.33 0.36	1.3 1.5 1.6	6.2 6.8 7.5	30 33 36	130 150 160	620 680 750	3000 3300 3600	13,000 15,000 16,000	62,000 68,000 75,000	0.30 meg 0.33 meg 0.36 meg	1.3 meg 1.5 meg 1.6 meg	6.8 meg 7.5 meg
0.39 0.43 0.47	1.8 2.0 2.2	8.2 9.1 10	39 43 47	180 200 220	820 910 1000	3900 4300 4700	18,000 20,000 22,000	82,000 91,000 0.1 meg 0.11 meg	0.39 meg 0.43 meg 0.47 meg 0.51 meg	1.8 meg 2.0 meg 2.2 meg 2.4 meg	8.2 meg 9.1 meg 10 meg 11 meg
0.51	2.4	11	51 56	240 270	1100 1200	5100 5600	24,000	0.12 meg	0.56 meg	2.7 meg 3.0 meg	12 meg
0.62 0.68 0.75	3.0 3.3 3.6	13 15 16	62 68 75	300 330 360	1300 1500 1600	6200 6800 7500	30,000 33,000 36,000	0.13 meg 0.15 meg 0.16 meg	0.68 meg 0.75 meg	3.3 meg 3.6 meg	15 meg 16 meg
0.82	3.9 4.3	18 20	82 91	390 430	1800 2000	8200 9100	39,000 43,000	0.18 meg 0.20 meg	0.82 meg 0.91 meg	3.9 meg 4.3 meg 4.7 meg	18 meg 20 meg 22 meg
1.0	4 7	22	100	470	2200	10,000	47,000	0,22 meg	1.0 meg	4.7 meg	22 meg

TYPE BT 5% FILAMENT CARBONS

5-lot price applies to purchase of one resistance value only.

TYPE BW 5% WIRE-WOUND 5-lot price applies to purchase of one resistance value only

Stock	Mfr's	MIL		NET	1 5	Stock	Mfr's	MIL		NET	5
No.	Type	Equiv.	Values	EACH	FOR	No.	Type	Equiv.	Values	EACH	FOR
1 MM 015 1 MM 005 1 MM 025 1 MM 035	BTR-1/4 BTS-1/2 BTA-1	RC09 RC20 RC30	10 Ω to 22 megs 10 Ω to 22 megs			1 MM 065 1 MM 085 1 MM 105	BW-1	RU-3 RU-4 RU-6	0.47 Ω to 5100 Ω	45c	1.57 1.76 2.35



PRECISION 1% RESISTORS

Film-type carbon resistors for circuits requiring high voltage ratings and low noise levels. "MD" types are sealed in a molded plastic case: "DC" types are unmolded. Wattage rating is indicated by last letter of type designation: B (1/4 watt); C (1/2 watt); F (1 watt) or H (2 watts). Both molded and unmolded types meet M II. (1050) B specs. Ratings are for 70% is for molded and 40% C for unmolded. Write for larger quantity prices. Specify values when ordering. Shpg. wts.: 1/2 watt, 3 oz.; 1 watt, 4 oz.; 2 watts, 6 oz.

Ohms	Ohms	Ohms	Ohms	Ohms	Megs	Megs	Megs
51	330	1800	9100	50,000*	.30	1.6	6.2
56	360	2000	10.000	51,000	.33	1.8	6.8
62	390	2200	11,000	56,000	.36	2.0	7.5
68	400*	2400	12,000	62,000	.39	2.2	8.2
75	430	2500*	13,000	68,000	.40*	2.4	9.1
82	470	2700	15,000	75,000	.43	2.5	10.0
91	500*	3000	16,000	82,000	.47	2.7	11.0
100	510	3300	18,000	91,000	.50†	3.0	12.0
110	560	3600	20,000	.1 meg	.51	3.3	13.0
120	620	3900	22,000	.11 meg	.56	3.6	15.0
130	680	4000*	24,000	.12 meg	.62	3.9	16.0
150	750	4300	25,000*	.13 meg	.68	4.0°	18.0
160	820	4700	27,000	.15 meg	.75	4.3	20.0
180	910	5000°	30,000	.16 meg	.82	4.7	22.0
200	1000	5100	33.000	.18 meg	.91	5.0	24.0
220	1100	5600	36,000	.20 meg	1.0	5.1	27.0
240	1200	6200	39,000	.22 meg	1.1	5.6	30.0
250*	1300	6800	40.000*	.24 meg	1.2		
270	1500	7500	43,000	.25 meg *	1.3		
300	1600	8200	47.000	.27 meg	1.5		
		-	-			A S IN THE	WARL

Stock No.		T		V	NET	EACH	
		Туре	MIL Type	Values	1-24	25-99	
1	MM		DCC	RN20X	51 ohms to 2 megs ex- cept * or †	39¢	310
1	MM		DCF	RN25X	100 ohms to 5 megs	59¢	47¢
!	MM		DCF	RN25X	5.1 megs to 10 megs	65¢	52¢
1	MM		DCH DCH	RN30X RN30X	200 ohms to 10 megs except * 11 megs to 30 megs	71e 76c	56¢
-	MM		MDB	RN65B	51 ohms to 1 meg ex- cept * or †	59¢	47¢
1	MM		MDC	RN70B	51 ohms to 2 megs ex- cept * or †	59¢	47¢
į	MM		MDF MDF	RN75B RN75B	5.1 megs to 10 megs	89¢	71¢



WW4J

WWIOJ

WIRE-WOUND PRECISION RESISTORS

Extremely dependable precision resistors widely used in instruments, calibrated controls, etc. All except WW10] are wound with adjacent sections in opposite directions to minimize coupling effects. Tolerance is ±1%, All have lug terminals, except WW10], which has wire terminals.

Type WW2J. 1 Watt. Enameled windings on ceramic forms. Maximum volts, 2000. Lug terminals. Size, 1/2 x2 1/46". Shpg. wt., 3 oz.

Type WW4J. // Watt. Special impregnant for complete humidity protection, as on others of series. Max. volts, 700. Size, 4/kz1*. Snpg. wt., 3 oz.

Type WW5J. // Watt. Similar to type WW4J. but rated at 1000 volts maximum. Tolerance is = 1%. Size, 4/kz1 // Snpg. wt., 3 oz.

Type WW10J. 0.15 Watt. Extremely small wirewound resistors. 2" wire leads. Maximum volts, 200. Size, 9/2x13/2". Shpg. wt., 2 oz.

		TY	PE WW10)1				
Stock No.	Ohms	NET	Stock No.	Ohms	NET EACH	Stock No.	Ohms	NET EACH
2 M 541 2 M 549 2 M 542	0.1 0.2 0.5		2 M 515 2 M 516 2 M 517	12500 15000		2 M 550 2 M 551 2 M 552	10 25 50	1.32
2 M 500 2 M 546 2 M 501 2 M 502 2 M 503 2 M 504	1 5 10 25 50 100	1.29	2 M 518 2 M 544 2 M 519 2 M 520 2 M 521 2 M 522	20000 22500 25000 30000 40000 50000	2.06	2 M 553 2 M 554 2 M 555 2 M 556 2 M 557 2 M 558	200 250 300 500 1000	1.26
2 M 505 2 M 506 2 M 543 2 M 507 2 M 508	200 250 300 500 1000	1.38	2 M 523 2 M 524 2 M 525 2 M 526	125000	2.32	2 M 559 2 M 560 2 M 561 2 M 562	15 00 2000 25 00 3000	1.29
2 M 509 2 M 510 2 M 511 2 M 547	2000 2500		2 M 527 2 M 528 2 M 529	150000 175000 200000	2.56	2 M 563 2 M 564 2 M 565	3500 4000 5000	
2 M 547 2 M 548 2 M 512	3000 3500 4000	1.50	2 M 530 2 M 531 2 M 532	225000 250000 300000	2.82	2 M 566 2 M 567 2 M 568	7500 10000	1.35
2 M 513	5000	1 40	2 M 533 2 M 534	400000 500000	3.32 3.79	2 M 569 2 M 570 2 M 571	12500 15000 20000	1.59
2M 514		1.59	71/0			2 M 572	25000 30000	1.57
No. Ohms EACH			No.	Ohms	EACH	2 M 573 2 M 574	40000 50000	
2 M 580		7.06	2 M 538			2 M 575	60000	-
2 M 581 2 M 582	0.75Meg	7.35	2 M 539 2 M 540	2 Meg. i	14.70	2 M 576 2 M 577	75000 0.1 Meg.	1.76
2 M 583		7.85				2 5//	ore meg.	





POPULAR RESISTOR ASSORTMENTS

IRC RESIST-O-KITS and RESIST-O-CABINETS help the serviceman keep his resistor stocks complete and accessible at all times. Save bench space and improve working efficiency. Each value stored in a separate compartment. All resistors have ±10% tolerance. Metal RESIST-O-KITS have 10 compartments, and measure 1½6x3½x65½. Metal RESIST-O-KABINETS have 4 drawers, and a total of 28 compartments which hold nearly all commonly used resistance values. RESIST-O-CABINETS can be stacked. Size, 5½x5½%x61½°. No extra charge for metal cabinets or kit boxes. Pay only for resistors.

Assortment No. 7. A versatile selection of often-needed composition resistors. Assortment Includes 45 type BTS ½-watt resistors. Consists of each—0.1 and 0.47 megs; 5 each—47.000 ohms, 0.27 and 1.0 meg; 4 each—1000 ohms, 10.000 ohms and 2.2 megs; 3 each—4700 ohms and 0.22 meg. Shpg. wt., 11 oz.

Assortment No. 8. Contains 30 BTA I-watt 10% resistors in flat, pocket-size metal kit. Consists of 4 each—1000 and 47,000 ohms, 0.1 and 0.47 meg; 3 each—10,000 ohms and 1.0 meg; 2 each—2200, 4700, and 27,000 ohms, 0.27 meg. Keep one of these kits handy at all times. Shipg. wt., 11 oz 2 M 759, NET

B METAL RESIST-O-CABINETS

Assortment No. 4A. Contains 150 IRC 1/2-watt resistors as follows: 8 each: 1K. 47K. 0.1 mer. 0.27 meg. 1.0 meg. 7 each: 4700, 10K. 0.22 meg. 2.2 meg. 5 each: 3300, 22K. 27K. 33K. 0.33 meg. 4.7 meg: 4 each: 100, 470, 1500, 2200, 56K, 68K, 3.3 meg; 3 each: 47, 220, 270, 10 meg. With Metal Resist-O Cabinet. Shpg. wt., 4½ lbs.

2 M 777, NET

Assortment No. 5A. Contains 125 IRC 1-watt resistors as follows: 7 each: 1K, 10K, 27K, 47K, 0.1 meg, 0.27 meg, 0.47 meg, 1.0 meg; 5 each: 2200, 4700, 22K; 4 each: 33K, 39K, 68K; 3 each: 47. 100, 150, 220, 270, 470, 1500, 2700, 3300, 15K, 0.15 mes, 0.22 meg, 2.2 meg, 4.7 meg. With metal Resist-O-Cabinet. Spng. wt., 4½ | bb.

2 M 778, NET

Combination Assortment No. 6A. Consists of a complete resistor stock for AM, FM and TV—all in one handy cabinet. A real time and money saver for the serviceman, kit-builder and experimenter. Exact values are marked on each resistor, to supplement the RETMA color code. The assortment consists of 139 IRC insulated and Type DCF resistors, in the following values: 1/2 Watt. 4 each: 1000, 478, 100K, 270K, 470K, 1.0 meg; 3 each: 4700, 10K, 27K, 33K, 39K, 68K, 150K, 47. meg. 1 Watt. 4 each: 1000, 10K, 27K, 100K, 1.0 meg; 3 each: 47K, 470K, 2.2 meg; 2 each: 3300, 15K, 22K, 68K, 150K, 270K; 1 each: 47K, 470K, 1220, 270, 470, 1500, 2200, 2700, 4700, 33K, 39K, 220K, 47 meg. 2 Watt. 1 each; 47, 100, 470, 4700, 10K, 22K, 47K. Type DCF, 1 each: 1000, 10K, 100K, 1.0 meg, 5.0 meg. Shpg, wt., 5 lbs. 8, 47

AXIAL-LEAD POWER RESISTORS



Wire-wound resistors, with glass fiber core. Molded in tan, high temperature plastic. Types PW-7 and PW-10 (with ceramic housings), are particularly recommended for circuits where a stable resistor is required with an actual wattage dissipation of 7 or 10 watts or less. Axial leads, 1½° long, 4, 7 and 10 watts. ±10% tolerance. Sizes: PW-4, 1½x²½x°, PW-7, 1²½x²½x½x½x½x½x²; PW-10 1½x¾½x½x½x½x½x½x²; PW-10 1½x¾½x²½x². Shpg. wt., 2 oz. Specify values when ordering.

Ohms	Ohms	Ohms	Ohr	ns O	hms	Ohr	ns	Ohms
1 2 3 4 5	10 15 20 25 50	75 100 150 200 250	30 50 75 100 125	0 2 0 2 0 3	500 000 500 000	500 750 820 10.0 15.0	00 2	20,000 25,000
Stock No.	Ту	pe Rat	tage	Ava	alues ailable		NET	Pkg. of 5
I MM I	70 PW		4	1 to 82	00 ohi	ns	29¢	1.30

| MM | 190 | PW-7 | 7 | to 8200 ohms | 1 to 25,000 ohms

FUSE-RESISTORS

Type FR 7.5. Plug-in type resistor with characteristics of a slow-blow fuse. For series-string filament circuits in television sets. Has insulated ceramic body. Resistance, 7.5 ohns. Shpg. wt., 3 oz.



The state of the s	_	
2 M 771. 1 to 9, EACH		.44c
Type FR 5.6. Similar to above, but 5-6-ohm resistance	. Shpg. wt	L., 3 oz.
2 M 772. 1 to 9, EACH		44¢
10 or More, EACH		35¢

IRC WIRE-WOUND POWER RESISTORS



Large, non-porous ceramic cores, and thick cement coatings. All have lugs, and types 134 A and 2 D, also have tinned 134 leads. Units of 25 have tinned 1% leads. Units of 25 watts and higher include mounting brackets. All have ±10% tolerance except fixed types of 50 ohms and higher, which are ±5%. NOTES ON A DJUSTABLE TYPES: Units of 25 watts and higher have silver contacts. Wattage rating applies only if total resistance is used. Where range of values is given in individual listings, consult table for specific values available; e.g., 1 to 1000 means all values listed in table between and including 1 and 1000. Specify resistance value when ordering. Av. shpg. wt., 10.50 watts, 4 oz.; 100-200 watts, 1 lb.

STOCK RANGES-SPECIFY RESISTANCE VALUE

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohm*
1† 2†*§ 3†§ 5†	25† 50† 75† 100†	350*§ 400 500† 600†*§	1250* 1500† 1750*§	3500§ 4000† 4500*§ 5000†	8500*§ 9000*§ 10,000† 12,000*§	30,000* 40,000* 50,000* 100,000*
7.5°§ 10† 15§ 20†°§	150† 200† 250† 300†	750† 800* 1000† 1200*	2000† 2250*§ 2500† 3000†	6000* 7000* 7500†§ 8000*	12.500*§ 15,000 20.000 25,000	

FIXED POWER RESISTORS

1¾ A (AB)—10 WATT In resistances above to 25,000 ohms, except 2 and 3 ohms, 1¼x¾6°.

Stock No.	Ohms	NET EACH
MM 20 MM 21 MM 22 MM 23 M 124	1 to 1000 1200 to 5000 6,000 to 10,000 12,000 to 20,000 25,000	.47 .53 .59 .65
	0 D (DC) 00 WATE	

Availa	ble in res	istances above to 50,000, excep	t those marked §. 2x%6".
I M	M 40 M 41 M 42 M 43 M 44	1 to 1000 1200 to 5000 6000 to 10,000 15,000 and 20,000 25,000 to 40,000 50,000	.62 .65 .71 .76 .88

Available only i	4½ E (EP)—50 WATT n resistances indicated below. Size, 4½x¾	" .
I MM 160	1 and 2 5, 10, 25, 50, 75, 100, 200,	1.47
I MM 162 I MM 163 I M 168	250, 500, 1000 1500, 2000, 2500, 3000, 4000, 5000 6000 and 10,000 100,000	1.06 1.12 1.23 2.06

Available only	6½ H (HA)—100 WATT in resistances indicated below. Size, 6½x1	1/a".
1 WW 300	5, 10, 25, 50, 75, 100, 150, 250, 500, 750, 1000	1.56
1 MM 301 1 M 302	1250, 1500, 2000, 2500, 3000, 5000, 7500	1.65

ADJUSTABLE POWER RESISTORS

Available in resista	nces to 10.000 marked † on ab	
I MM 201	1 to 1000 1500 to 5000 7500 and 10,000	1.00 1.06
	malf ma dratted or treat	•

2½ DA (DHA)—25 WATT In resistances above, except those marked *. Size, 2½x%6".					
MM 220	1 to 1000	1.21			
MM 221	1500 to 5000	1.23			
MM 222	7500 and 10,000	1.29			
MM 223	15,000 and 20,000	1.35			
M 224	25,000	1.47			

Available only i	n resistances indicated below. Size, 4½x¼	
MM 240	10, 25, 50, 75, 100, 150, 200, 250, 500, 750, 1,000	1.53
MM 24 M 242 MM 243 MM 244	1500, 2000, 2500, 3000, 4000, 5000 10,000 15,000 and 20,000 25,000, 30,000, 40,000 50,000	1.59 1.71 1.82 2.00 2.12
1 M 247	100,000	2.53

Available only in resistances indicated below. Size, 61/2×11/4".					
MM 260	100, 200, 400, 500, 750, 1000	2.32			
MM 261	1500, 3000, 5000	2.38			
M 262	10,000	2.50			
MM 263	15,000 and 20,000	2.65			
M 264	25,000	2.82			
M 265	50,000	2.94			

Available only in	10½ HA (HOA)—200 WATT resistances indicated below. Size,	10½x1½".
MM 340	10, 25, 50, 100, 250, 500, 1000	2.82
MM 341	1500, 2000, 2500, 5000	2.88
M 342	10,000	3.06
M 345	50,000	3.35
M 347	100,000	3.67

	EXTRA	SLIDERS FOR	ADJUSTABLE	RESISTORS
2 M 60	4. For 21/2 5. For 41/2	DA. NET EA. EACH	***********	l

CONTINENTAL CARBON NR & NA ± 1% PRECISION RESISTORS

NR-25 1-watt resistors have metallic resistance film formed on surface of low-loss ceramic tubes. Hermetically scaled with smooth, uniform vitreous enamel coating. Hollow body for withstanding temperatures to 400° F. Rating, 500 v. No. 18, 1½° tinned copper leads. Size, ½° dia., ½%′ long, NA-15, ½-watt precision resistors are available in values (listed in table below) up to 1.0 meg. Have No. 20, 1½° tinned copper leads. Rating, 350 v. Size, ½° dia., ½½° long. Shpg. wt., 2 oz.



Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms.	Megs
1	150	2000	5500	15,000	85,000	400,000	1.0
5	200	2500	5950	20,000	90,000	450,000	1.5
10	300	2950	7450	25.000	100.000	490,000	2.0
15	400	3500	8500	30,000	150,000	500,000	2.5
20	500	4000	8950	40.000	200,000	600,000	3.0
25	1000	4450	9950	50,000	240,000	750,000	3.5
50	1450	4950	10.000	60,000	250.000	800,000	4.0
100	1500	5000	13,500	75,000	300,000	900,000	5.0

NR-25 1-WATT

2 MM 300, 1 ohm—1.0 megohm. 25 or more of one value, EACH	Specify value. NET EACH. 59C
2 MM 301, 1.5—5.0 megohms. Si 25 or more of one value, EACH	pocify value. NET EACH

NA-15 1/2-WATT

2 MM 350, 1 ohm—1.0 megohm. Specify value. NET EACH. 47C 25 or more of one value, EACH. 336

±1% AEROVOX CARBOFILM PRECISION RESISTORS

For circuits requiring accuracy and stability. Carbon deposited on ceramic rod. Silver-plated contacts. Size and voltage ratings: CP-1/2 watt. 194/x 1/1/6. 1500 v.; CP-1/2 watt. 194/x 1/1/6. 2500 v.; CP-2 watt. 194/x 1/1/6. 2500 v. CP-2 watt. 194/x 1/1/6.

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Megs	Megs
100	510	2700	12,000	68,000	390,000	2.2	10.0
110	560	3000	15,000	75,000	430,000	2.4	12.0
120	620	3300	18,000	82.000	470,000	2.7	15.0
130	680	3600	20,000	91,000	510,000	3.0	18.0
150	750	3900	22,000	100,000	560,000	3.3	20.0
180	820	4300	24,000	110,000	620,000	3.6	22.0
200	910	4700	27,000	120,000	680,000	3.9	25.0
220	1000	5100	30,000	150.000	750,000	4.3	27.0
240	1100	5600	33,000	180,000	820,000	4.7	33.0
270	1200	6200	36,000	200,000	910,000	5.1	36.0
300	1300	6800	39,000	220,000	1.0 meg	5.6	39.0
330	1500	7500	43,000	240,000	1.1 megs	6.2	43.0
360	1800	8200	47.000	270,000	1.2 megs	6.8	47.0
390	2000	9100	51,000	300,000	1.5 megs	7.5	50.0
430	2200	10,000	56.000	330,000	1.8 megs	8.2	100.0
470 I	2400	11,000	62,000	360,000	2.0 megs	9.1	

SPECIFY RESISTANCE VALUE

All are ±1% tolerance, except * ± 2%. Type CP-1/2, 1/2-watt. 100 ohms to 4.7 megohms. 2 MM 150, NET EACH. Type CPL-1/2. 1/2-watt. 5.1 megolims to 7.5 megolims. 2 MM 155. NET EACH. Type CP-1. 1-watt. 100 ohms to 1.0 megohm. 2 MM 160, NET EACH..... Type CP-1. 1-watt. 1.1 megohms to 4.7 megohms. 2 MM 165, NET EACH..... Type CP-1, 1-watt. 5.1 megohms to 15 megohms. 2 MM 170, NET EACH... Type CP-2, 2-watt, 100 ohms to 10 megohms, 2 MM 175, NET EACH. Type CP-2, 2-watt, 12 megohms to 20 megohms, 2 MM [80, NET EACH.... Type CP-2, 2-watt, 22 megohins to 27 megohins, 2 MM 185, NET EACH. Type CP-2, 2-watt. 33 megohms to 50 megohms. 2 MM 190, NET EACH.....

ALLIED BARGAIN RESISTOR ASSORTMENT

Servicemen—here's a useful assortment of 100 high quality carbon resistors at a money-saving low price! An excellent selection of most-often-used values, all in 1/2-watt and 1 watt sizes. All resistors are brand new and have tinned copper leads. Non-insulated types. Shpg. wt., 12 oz. 58 M 086, NET ...

Type CP-2*. 2-watt. 100 megohms only. 2 M 195, NET EACH.....





FAMOUS "BROWN DEVIL" WIRE-WOUND RESISTORS



For voltage drop-

For voltage dropping, bias units, bleeders, etc. Thick bleeders, etc. Thick vitreous ename coating—for excellent heat conduction and insulation.

Welded high-strength alloy terminals. Accuracy, * 5%. Size: 5-watt units, 1x%e*; 10-watt units, 1x%e*; 10-watt units, 2x%e*, 1½* tinned leads. Av. shpg. wt., 3 oz.

SPECIFY VALUES DESIRED

Ohms	Ohms	Ohms	Ohms	Ohms
1*	125*	1100*	7500	35,000
1.51	150	1200	8000	40,000
2.01	200	1250	8500*\$	45,000
20	225.	1500	9000	50.000
4.	250	1750	10.000	55,000
5	300	1850†§	11,000*	60,000
7.5*	350	2000	12,000*	65,000
10	400	2250	12,500	70,000
12*	450*	24001	13,500*	75.000
15*	500	2500	14,300*	80,000
20*	600	275015	15.000	85,000
25	6501	3000	16,000*	90,000
30*	700	3500	17.500*	95,000
35*	750	4000	18,000*	100.000
40*	800	4500	20,000	
50	8501\$	5000	22.500*	
75	900+	6000	25,000	
100	1000	7000	30,000	

5-WATT SIZE

Available in all values to 10,000 except those marked § in table at left.

No.	Ohms	EACH
I MM 730	1 to 1000	.44
I MM 731	1100 to 5000	.47
I MM 732	6000 to 10,000	.50

10-WATT SIZE

Available in all values to 50,000 except those marked † in table at left.

1 MIN	700	1 1 to 1000	.47
MIN	4 70!	1100 to 5000	,53
IMN	1 702	6000 to 10000	.59
1 MA	1 703	11000 to 20000	.65
IMN	1704	22500 to 25000	.71
MIN	1 705	30000 to 50000	.79

20-WATT SIZE

Available in all values except those marked * in

	abic a	e reie.		
!	MM		5 to 1000	.62
ł	MM		1200 to 5000 6000 to 10000	.65
i	MM		12500 to 20000	.76
Ī	MM		25000 to 40000 45000 to 60000	1.03
i	MM	726	65000 to 80000	1.18
ı	MM	727	85000 to 100000	1.35

"DIVIDOHM" WIRE-WOUND ADJUSTABLE RESISTORS



Used for voltage-dividing networks in power supplies, adjustable dropping resistors, etc.
Wire-wound on ceramic core with vitreous
enameled coat. Accuracy ± 5%. With slider
and mounting brackets. Av. slpg. wt., ½ lb.

10 WATTS-13/4×5/6"

No.	Туре	Oh ms	Ma.	EACH	
74 M 950 74 M 951 74 M 952 74 M 953	1001 1002 1003 1004	1 2 3 5	3160 2240 1830 1410	.94	
75 M 861 75 M 862 75 M 863 75 M 864 75 M 865 75 M 866 75 M 867 75 M 869 75 M 869 75 M 870	1006 1009 1010 1011 1012 1013 1015 1019 1021 1023	10 25 50 75 100 150 250 500 750 1000	1000 630 450 370 320 200 140 120 100	.94	
75 M 871 75 M 872 75 M 873	1025 1028 1033	1500 2500 5000	81 63 45	1.00	
75 M 874 75 M 875		7500 10,000	36 32	1.06	
75 M 883 EXTRA SLIDER 186					

25 WATTS-2x%6"

No	Туре	Ohms	Ma.	EACH
74 M 954	0360	1	5000	1.21
74 M 955	0361	3	2880	
74 M 956	0362	5	2240	
74 M 957	0363	10	1580	
74 M 958	0364	15	1290	1.21
74 M 959	0365	25	1000	
74 M 960	0366	50	710	
74 M 961	0367	75	580	
75 M 780	0368	100	500	1.21
75 M 781	0371	250	320	
75 M 782	0372	500	220	
75 M 783	0373	750	180	
75 M 784	0375	1000	160	
75 M 785	0376	1500	130	1.24
75 M 786	0377	2000	120	
75 M 787	0378	2500	100	
75 M 788	0379	3000	91	
75 M 789	0382	5000	70	
75 M 790	0384	7500	57	1.29
75 M 791	0385	10000	50	
75 M 792	0386	12000	42	1.35
75 M 793	0387	15000	34	
75 M 794	0388	200 0 0	28	
75 M 795		25000	25	1.47
75 M 880	EXTR	A SLIDE	ER	180

50 WATTS-4x%6"

_	No		Type	Ohms	Ma.	EACH
74	M	963	0560A 0560B 0560C	1 2 3	7070 5000 4070	1.94
74	M	965	0560D	4	3530	1.53

50 WATTS-4x%6" (Cont.)

No.	Туре	Ohms	Ma.	EACH
74 M 966	0561	10	2230	1.53
74 M 967	0562	25	1410	
74 M 968	0563	50	1000	
74 M 969	0564	75	820	1.53
74 M 970	0565	100	710	
74 M 971	0566	150	580	
74 M 972	0567	200	500	
75 M 800	0568	250	450	1.53
75 M 801	0569	500	320	
75 M 802	0570	750	260	
75 M 803	0572	1000	220	
75 M 804	0573	1500	180	1.59
75 M 805	0574	2000	160	
75 M 806	0575	2500	140	
75 M 807	0578	5000	100	
75 M 808	0581	10000	71	1.71
75 M 809	0583	15000	57	1.83
75 M 810	0584	20000	50	1.83
75 M BII	0585	25000	45	2.00
75 M BI2	0586	30000	36	
75 M BI3	0587	40000	28	
75 M 814	0588	50000	25	2.12
75 M 815	0591	100000	18	
75 M 880	EXTR	A SLIDE	.K	I B¢

100 WATTS-61/2x3/4"

No.	Type	Ohms	Ma.	EACH
74 M 973 74 M 974 74 M 975	0956B	1 2 3	10000 7070 5770	2.94
74 M 976 74 M 977 74 M 976 74 M 976	0956 0957	4 5 10 25	5000 4470 3160 2000	2.32
74 M 980 74 M 981 74 M 982 74 M 983 75 M 830	0960 0960B 0961	50 100 250 500 1000	1410 1000 630 450 320	2.32
75 M 831 75 M 832 75 M 833		5000 10000 15000	140 1 0 0 81	2.38 2.50 2.65
75 M 834 75 M 837 75 M 837 75 M 838 75 M 846	0968 0970 0971	20000 25000 40000 50000 100000	71 63 50 47 27	2.65 2.82 2.82 2.94 3.20
75 M 881	EXTR.	A SLIDE	R	26c

200 WATTS-101/2×11/4"

	No.	Typ.	Ohms	Ña.	EACH
74	M 984	1356A	1	14100	3.67
74	M 985	1356B	2	10000	
74	M 986	1356C	3	8160	
74	M 987	1356D	4	7070	
74	M 988	1356	5	6320	
74	M 989	1357	10	4470	2.82
74	M 990	1358	25	2830	
74	M 991	1359	50	2000	
74	M 992	1360	100	1410	2.82
74	M 993	1360B	250	890	
74	M 994	1361	500	630	
75	M 850	1362	1000	450	
75	M 851	1364	5000	200	2.88
75	M 852	1365	10000	140	3.06
75	M 858	1371	50000	63	3.35
75	M 860	1373	100000	45	3.67
75	M 882	EXTR	ASLIDE	R	260



"LITTLE DEVIL" RESISTORS

Molded, insulated composition resistors. Meet MIL-R-11A specifications. Including salt water immersion and high humidity tests. Dissipate heat rapidly and can be used at their full wattage ratings at 158° F. Tinned copper leads. Breakdown ratings: '/10 w. 200 v.; ½ W., 320 v.; 1 w., 500 v.; 2 w., 1000 v. Shpg. wt., 2 oz.

SPECIFY VALUES DESIRED 10% TOLERANCE RESISTORS

Ohms	Ohms	Ohms	Megs	Megs
10	220	4,700	0.1	2.2
12	270	5,600	0.12	2.7
1.5	330	6,800	0.15	3.3
18	390	8,200	0.18	3.9
22	470	10.000	0.22	4.7
27	560	12,000	0.27	5.6
33	680	15,000	0.33	6.8
39	820	18,000	0.39	8.2
47	1.000	22,000	0.47	10.0
56	1.200	27,000	0.56	12.0
68	1.500	33,000	0.68	15.0
82	1.800	39,000	0.82	18.0
100	2.200	47,000	1.0	22.0
120	2.700	56,000	1.2	
150	3,300	68,000	1.5	
180	3,900	82,000	1.8	

No.	Watts	Tol.	EACH	5 for t
2 MM 050	1/10 0	± 10%	20€	78€
2 MM 040		= 10%	10c	39€
2 MM 060		= 10%	15¢	44¢
2 MM 080	2	± 10%	20€	7 Rc

2 MM 041, ½ watt. Lots Per 100..5.00† 2 MM 061, I watt. of 100 Per 100..7.50†

†Applies to resistors of one value only.
*Available only in values from 100 ohms to
1.0 megohm.

5% TOLERANCE RESISTORS

10	Ohms	Ohms	Ohms	Megs	Megs
122 270 5.600 0.12 2.7 13 300 6.200 0.13 3.0 15 330 6.800 0.15 3.3 16 3360 7.500 0.16 3.6 18 390 8.200 0.18 3.9 20 430 9.100 0.20 4.3 22 470 10.000 0.24 5.1 27 500 12.000 0.24 5.3 26 24 510 11.000 0.24 5.1 27 500 12.000 0.24 5.3 30 620 13.000 0.30 6.2 33 680 15.000 0.35 6.2 33 680 15.000 0.35 6.2 33 9 870 18.000 0.36 7.5 39 870 18.000 0.36 7.5 39 870 18.000 0.36 7.5 39 10 20.000 0.47 10.0 56 1.200 27.000 0.47 10.0 56 1.200 27.000 0.56 12.0 62 1.300 0.62 13.0 68 1.000 27.000 0.56 12.0 68 1.000 27.000 0.62 13.0 69 1 2.000 43.000 0.62 13.0 69 1 2.000 43.000 0.62 15.000 0.75 16.0 60 1.200 33.000 0.62 15.000 1.0 60 2.200 47.000 0.56 15.000 1.0 60 2.200 47.000 0.56 15.000 1.0 60 2.200 47.000 0.56 15.000 1.0 60 2.200 47.000 0.55 16.0 60 1.200 33.000 0.62 15.000 1.1 60 2.200 47.000 1.1 60 2.200 47.000 1.1 60 2.200 47.000 1.2 60 3.300 62.000 1.3 60 3.300 62.000 1.5 60 3.300 75.000 1.6 60 3.3000 75.000 1.6	10	220		0.1	2.2
122 270 5.600 0.12 2.7 13 300 6.200 0.13 3.0 15 330 6.800 0.15 3.3 16 3360 7.500 0.16 3.6 18 390 8.200 0.18 3.9 20 430 9.100 0.20 4.3 22 470 10.000 0.24 5.1 27 500 12.000 0.24 5.3 26 24 510 11.000 0.24 5.1 27 500 12.000 0.24 5.3 30 620 13.000 0.30 6.2 33 680 15.000 0.35 6.2 33 680 15.000 0.35 6.2 33 9 870 18.000 0.36 7.5 39 870 18.000 0.36 7.5 39 870 18.000 0.36 7.5 39 10 20.000 0.47 10.0 56 1.200 27.000 0.47 10.0 56 1.200 27.000 0.56 12.0 62 1.300 0.62 13.0 68 1.000 27.000 0.56 12.0 68 1.000 27.000 0.62 13.0 69 1 2.000 43.000 0.62 13.0 69 1 2.000 43.000 0.62 15.000 0.75 16.0 60 1.200 33.000 0.62 15.000 1.0 60 2.200 47.000 0.56 15.000 1.0 60 2.200 47.000 0.56 15.000 1.0 60 2.200 47.000 0.56 15.000 1.0 60 2.200 47.000 0.55 16.0 60 1.200 33.000 0.62 15.000 1.1 60 2.200 47.000 1.1 60 2.200 47.000 1.1 60 2.200 47.000 1.2 60 3.300 62.000 1.3 60 3.300 62.000 1.5 60 3.300 75.000 1.6 60 3.3000 75.000 1.6	11	240	5,100		2.4
13 300 6,200 0.13 3.3 15 330 6,800 0.15 3.3 16 360 7,500 0.16 3.6 18 390 8,200 0.18 3.9 20 430 9,100 0.20 4.3 22 470 10,000 0.2 4.5 27 560 12,000 0.27 5.6 30 620 13,000 0.30 6.2 33 680 15,000 0.35 6.8 36 750 16,000 0.36 7.5 43 910 20,000 0.43 9.1 47 1.000 22,000 0.47 10.0 51 1.100 24,000 0.51 11.0 62 1.300 30,000 0.62 13.0 62 1.300 30,000 0.62 13.0 62 1.300 30,000 0.62 13.0	12	270	5,600	0.12	2.7
15	13	300	6,200	0.13	3.0
18 390 8.200 0.18 3.9 20 430 9,100 0.20 4.3 22 470 10,000 0.24 4.7 27 560 12,000 0.24 5.1 27 560 12,000 0.30 6.2 30 620 13,000 0.30 6.2 33 680 15,000 0.36 7.5 43 910 20,000 0.36 7.5 43 910 22,000 0.47 10.0 551 1,100 24,000 0.51 11.0 56 1,200 27,000 0.56 12.0 62 1,300 30,000 0.62 13.0 68 1,500 33,000 0.62 13.0 75 1,600 36,000 0.75 16.0 82 1,800 39,000 0.82 18.0 91 2,000 47,000 1.0 1.2	15		6,800		3.3
20	16		7.500		
22	18		8,200	0.18	3.9
24 510 11,000 0.24 5.1 27 560 12,000 0.27 5.6 30 620 13,000 0.30 6.2 33 680 15,000 0.35 6.2 33 680 15,000 0.36 7.5 39 820 18,000 0.47 10.0 51 1,000 22,000 0.47 10.0 51 1,100 24,000 0.51 11.0 62 1,300 30,000 0.62 13.0 68 1,500 33,000 0.62 13.0 68 1,500 33,000 0.62 13.0 68 1,500 33,000 0.68 15.0 75 1,600 36,000 0.75 16.0 82 1,800 39,000 0.82 18.0 91 2,000 43,000 0.91 22.0 110 2,400 51,000 1.1 120 2,700 56,000 1.2 130 3,000 62,000 1.3 150 3,300 62,000 1.5 160 3,000 75,000 1.6 180 3,000 75,000 1.6	20	430	9,100	0.20	4.3
27 560 12,000 0,27 5.6 30 620 13,000 0,30 6.2 33 680 15,000 0,33 6.8 36 750 16,000 0,36 7.8 39 820 18,000 0,39 8.2 43 910 20,000 0,47 10,0 47 1,000 22,000 0,47 10,0 51 1,100 24,000 0,51 11,0 56 1,200 27,000 0,56 12.0 62 1,300 30,000 0,62 13,0 68 1,500 33,000 0,62 13,0 68 1,500 33,000 0,82 18,0 91 2,000 43,000 0,75 16,0 82 1,800 39,000 0,82 18,0 91 2,000 43,000 0,91 20,0 100 2,200 47,000 1,0 110 2,400 51,000 1,1 120 2,700 56,000 1,2 130 3,000 62,000 1,3 150 3,300 62,000 1,5 160 3,600 75,000 1,5 160 3,000 75,000 1,5 160 3,000 75,000 1,5 160 3,000 75,000 1,5 160 3,000 75,000 1,6 180 3,000 75,000 1,8	22			0.22	4.7
30 620 13,000 0,30 6.2 33 680 15,000 0,33 6.2 36 750 16,000 0,36 7.5 39 820 18,000 0,47 10,00 51 1,100 24,000 0,47 10,0 55 1,100 24,000 0,51 11,0 62 1,300 30,000 0,62 13,0 68 1,500 33,000 0,62 13,0 68 1,500 33,000 0,62 13,0 75 1,600 36,000 0,75 16,0 82 1,800 39,000 0,82 18,0 91 2,000 43,000 0,91 22,0 100 2,200 47,000 0,51 11,0 100 2,200 47,000 0,51 12,0 110 2,400 51,000 1,1 120 2,700 56,000 1,2 130 3,000 62,000 1,3 150 3,300 62,000 1,5 160 3,600 75,000 1,6 180 3,000 75,000 1,6			11.000		5.1
33 680 15.000 0.33 6.8 750 16.000 0.30 75.0 18.000 0.39 8.2 9.0 18.000 0.39 8.2 9.1 47 1.000 22.000 0.43 9.1 1.00 24.000 0.56 12.0 5.5 1.1.00 24.000 0.56 12.0 6.2 13.00 31.000 0.62 13.0 6.8 15.0 33.000 0.62 13.0 6.8 15.0 33.000 0.62 13.0 9.1 10.0 24.000 0.51 11.0 0.2 13.0 0.0 0.50 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.	27			0.27	
36					
39 820 18000 0.39 8.2 43 910 20,000 0.43 9.1 47 1,000 22,000 0.47 10.0 51 1,100 24,000 0.51 11.0 56 1,200 30,000 0.52 13.0 62 1,300 30,000 0.62 13.0 68 1,500 33,000 0.68 15.0 75 1,600 36,000 0.75 16.0 82 1,800 39,000 0.82 18.0 91 2,000 43,000 0.91 20.0 100 2,200 47,000 1.0 110 2,400 51,000 1.1 120 2,700 56,000 1.2 130 3,000 62,000 1.5 150 3,300 68,000 1.5 160 3,300 75,000 1.6 180 3,900 82,000 1.8	33			0.33	6.8
43 910 20,000 0,43 9,1 47 1,000 22,000 0,47 10.0 51 1,100 24,000 0,51 11.0 56 1,200 27,000 0,56 12.0 62 1,300 30,000 0,62 13.0 68 1,500 33,000 0,68 15.0 75 1,600 36,000 0,75 16.0 82 1,800 39,000 0,82 18.0 91 2,000 43,000 0,91 22.0 110 2,200 47,000 1.0 110 2,400 51,000 1.1 120 2,700 56,000 1.2 130 3,000 62,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8	36		16,000	0.36	
47 1.000 22,000 0.47 10.0 51 1.100 22,000 0.51 11.0 56 1.200 27,000 0.56 12.0 68 1.500 33,000 0.62 13.0 68 1.500 33,000 0.62 13.0 82 1.800 39,000 0.82 15.0 82 1.800 39,000 0.82 18.0 91 2,000 43,000 0.91 20.0 110 2,200 47,000 1.1 120 2.700 56,000 1.2 130 3,000 62,000 1.5 150 3,300 68,000 1.5 160 3,500 75,000 1.6 180 3,500 75,000 1.6 180 3,500 75,000 1.6	39		18.000		
51 1.100 24,000 0.51 11.0 56 1.200 27.000 0.56 12.0 62 1.300 30,000 0.62 13.0 68 1.500 33,000 0.68 15.0 75 1.600 36,000 0.75 16.0 82 1.800 39,000 0.82 18.0 91 2.000 43,000 0.91 20.0 100 2.200 47,000 1.0 22.0 110 2.400 51,000 1.1 22.0 120 2.700 56,000 1.2 13.0 130 3,000 62,000 1.5 16.0 160 3,600 75,000 1.6 1.8	43	910	20,000		
56 1.200 27.000 0.56 12.0 62 1.300 30.000 0.62 13.0 68 1.500 33.000 0.68 15.0 75 1.600 36.000 0.75 16.0 82 1.800 39.000 0.82 18.0 91 2.000 43.000 0.91 20.0 100 2.200 47.000 1.0 22.0 110 2.400 51.000 1.2 22.0 130 3.000 62.000 1.2 1.3 150 3.300 68.000 1.5 1.5 160 3.600 75.000 1.6 1.8		1,000	22,000		
62 1,300 30,000 0,62 13.0 68 1,500 33,000 0,68 15.0 75 1,600 36,000 0,75 16.0 82 1,800 39,000 0,82 18.0 91 2,000 43,000 0,91 20.0 100 2,200 47,000 1.0 110 2,400 51,000 1.1 120 2,700 56,000 1.2 130 3,000 62,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8	51	1.100	24,000		
68 1,500 33,000 0,68 15.0 75 1,600 36,000 0,75 16.0 82 1,800 39,000 0,82 18.0 91 2,000 43,000 0,91 20.0 100 2,200 47,000 1.0 120 2,700 56,000 1.2 130 3,000 62,000 1.5 150 3,300 68,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8	56	1,200	27.000		12.0
75 1,600 36,000 0.75 16.0 82 1,800 39,000 0.82 18.0 91 2,000 43,000 0.91 20.0 100 2,200 47,000 1.0 110 2,400 51,000 1.1 120 2,700 56,000 1.2 130 3,000 62,000 1.3 150 3,300 68,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8	62	1,300	30,000	0.62	
75 1,600 36,000 0.75 16.0 82 1,800 39,000 0.82 18.0 91 2,000 43,000 0.91 20.0 100 2,200 47,000 1.0 110 2,400 51,000 1.1 120 2,700 56,000 1.2 130 3,000 62,000 1.3 150 3,300 68,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8		1,500	33,000	0.68	
91 2,000 43,000 0,91 20.0 100 2,200 47,000 1.0 22.0 110 2,400 51,000 1.1 120 2,700 56,000 1.2 130 3,000 62,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8		1,600	36,000		
100 2.200 47.000 1.0 22.0 110 2.400 51.000 1.1 120 2.700 56.000 1.2 130 3.000 62.000 1.3 150 3.300 68.000 1.5 160 3.600 75.000 1.6 180 3.900 82.000 1.8		1,800			
110 2,400 51,000 1.1 120 2,700 56,000 1.2 130 3,000 62,000 1.3 150 3,300 68,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8		2,000	43,000		
110 2,400 51,000 1.1 120 2,700 56,000 1.2 130 3,000 62,000 1.3 150 3,300 68,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8	100	2.200	47,000	1.0	22.0
130 3,000 62,000 1.3 150 3,300 68,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8		2,400	51,000		
150 3,300 68,000 1.5 160 3,600 75,000 1.6 180 3,900 82,000 1.8	120	2,700	56,000		ľ
160 3,600 75,000 1.6 180 3,900 82,000 1.8		3,000	62,000		1
180 3.900 82,000 1.8		3,300	68,000		
			75,000		
200 4,300 91,000 2.0					
	200	4,300	91,000	2.0	

No.	Watts	Tol.	EACH	5 for 1
2 MM 045	1/2	±5%	20€	.78
2 MM 065	1	±5%	30€	1.18
2 MM 085	2	±5%	40€	1.57

"LITTLE DEVIL" ASSORTMENTS

NO CHARGE for Plastic Cabinet



Selected supply of 150 ½-watt or 125 1- or 2-watt resistors in most-often-needed values. Complete with handsome plastic cabinet, 4½ x 9.5½ at no extra charge. Cabinet has drawers and 40 compartments. Wt., 7 lbs

No.	Type	Description	EACH
2 M 761	CAB-10	150 ½-watt resistors	14.70
2 M 754	CAB-2	125 1-watt resistors	18.37
2 M 762	CAB-3	125 2-watt resistors	24.50

Resistors and Controls

OHMITE AXIAL-LEAD WIRE-WOUND RESISTORS

Axial-lead, ceramic-core resistors. Covered with vitre-bigh temperature. Resistance wire and terminals welded to end caps to assure excellent stability and minimum noise. Tolerance: ±5% for values over 50 ohms; ±10% for values less than 50 ohms. Wattage ratings based on temperature rise to 300° C. 1½° leads. Av. shpg. wt., 4 oz.

Ohms	Ohms						
1.0	12	75	350	900	2250	7000	18,000
1.5	15	100	400	1000	2500	7500	20.000
2.0	20	125	450	1100	3000	8000	22.500
3.0	25	150	500	1200	3500	9000	25,000
4.0	30	200	600	1250	4000	10,000	
5.0	35	225	700	1500	4500	12.500	
7.5	40	250	750	1750	5000	15.000	
10.0	50	300	800	2000	6000	17.500	

3 WATTS	
1 to 1000 Ohms, Size, %x¼" dia. Specify value, 2 MM 090, NET EACH	50c
1100 to 6000 Ohms. Size, %ex ¼" dia. Specify value. 2 MM 095, NET EACH	
6000 to 10,000 Ohms. Size, %x ¼ dia. Specify value. 2 MM [10. NET EACH	
5 WATTS	
1 to 1000 Ohms. Size, 11/6x11/2 dia. Specify value. 2 MM NET EACH	53c
1100 to 5000 Ohms. Size, 11/6x11/2" dia. Specify value. 2 MM 130, NET EACH	
6000 to 10,000 Ohms. Size, 11/6x11/½" dia. Specify value. 2 MM 35, NET EACH	
12,500 to 20,000 Ohms. Size, 11/6x11/12" dia. Specify value. 2 MM 145. NET EACH	
22,500 to 25,000 Ohms. Size, 11/6x11/12" dia. Specify value.	

SPRAGUE "KOOLOHM" WIRE-WOUND RESISTORS



SPECIFY VALUES DESIRED

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
5 10 15 20 25 30 40	50 75 100 150 200 250 300	400 500 600 700 800 900 1000	1250 1500 1750 2000 2500 3000 4000	5000 6000 7500 8000 9000 10,000	12,000 14,000 15,000 17,500 20,000 25,000	30,000 35,000 40,000 50,000 60,000 70,000

TYPE 5KT-5 WATT-17/2x15/2"

No.	Ohms	EACH	No.	Ohms	EACH
MM 640	5 to 1000	38¢	M 645	20,000	56¢
MM 641	1250 to 5000	41¢	M 646	25,000	65¢
MM 642	6000 to 10,000	47¢	M 647	30,000	71¢
M 643	14,000	53¢	M 649	35,000	82¢
M 644	15,000	56¢	M 648	40,000	88¢

TYPE 10KT-10 WATT-127/2x15/2"

No.	Ohms	EACH	No.	Ohms	EACH
MM 660 MM 661 MM 662 MM 663 M 664	5 to 1000 1250 to 5000 6000 to 10,000 12,000 to 17,500 20,000 25,000	44¢ 47¢ 53¢ 59¢ 65¢ 71¢	I M 666 I M 658 I M 667 I M 668 I M 669 I M 659	30.000 35,000 40.000 50,000 60,000 70.000	.76 .88 .97 1.06 1.18 1.29

TYPE 5NIT-5 WATT-17/2"x15/2"

No.	Ohms	EACH		Ohms	EACH
	5 to 1000	59¢	I MM 672	2500 to 4000	73¢
	1250 to 2000	68¢	I M 673	5000	76¢

TYPE 10NIT-10 WATT-127/2"x15/2"

M M 680 5 to 1000	59¢	MM 683	5000 to 6000	.76
M M 681 1250 to 2000	68¢	MM 684	7500 to 9000	.85
M M 682 2500 to 4000	73¢	M 685	10,000	1.12

OHMITE TYPE FR FUSE RESISTOR



A highly dependable 71/2-ohm fuse resistor. May be used to A flight dependance system used in television circuits. 1½ tinned wire leads make replacement application easy and quick. Supplied with convenient, plug-in bakelite mounting strip—or can be wired directly into circuit of TV set. Widely used in sets employing series-string filament circuits. Length.

M 063. NET 38c



HANDY OHM'S LAW CALCULATOR

BOURNS "TRIMPOT" SUBMINIATURE POTENTIOMETERS



Precision-made, multi-turn miniature potentiometers used to control all types of electronic circuits. Widely used in airborne and instrumentation equipment. Ideal for use in printed circuits and a wide variety of portable and mobile applications. Highly resistant to vibration, shock and violent acceleration: all units are specially sealed to be splash, sand and dust-proof. Self-locking adjustment holds any setting under extreme conditions. Interchangeable mounting for easy substitution in experimental circuits. All except Model 120 15 are vire-wound; all except Model 220-1 have 25-turn screwdriver adjustment. Model 130 has solder lug connectors; all others have wire leads. Units mount easily in stacked assemblies—twenty Model 120 "Trimpots" fit into a 1/4-inch cubel All metal parts are fully corrosion-resistant; contacts and collector strips are platinum alloy. Units are 100% inspected; Total Resistance Tolerance: \$10%, except Model 120.15. \$20%. Features of various models are briefly exampled below. Av. ships. wt., 2 oz. Write for larger quantity prices and complete specifications.

Model	Size HxWxL	Max. Oper. Temp. °C.	Diss. Watts	Features
120-1 120-15	5/6x /4 x 1 /4" 5/16x /4 x 1 /4"	105	0.25 0.20	Standard "Trimpot." Carbon element for infinite reso-
130 132	3/16X 1/4 X 1 1/4" 3/16X 1/4 X 1 1/4"	105	0.25 0.25	Solder lug connectors. "TrimR" variable resistor; two leads.
160 230	3/6x1/4x11/4" 1/8x5/6x113/2"	175 135	0.6 0.4	High temperature model. Humidity-proof; exceeds MIL-E- 5272A 10-day test.
263-1 220-1	5/6x1/4x1/4" 5/6x1/64x1"	135	0.4 2.0	For moderately "hot" applications Micro-miniature, "Trimpot, Jr." humidity-proof; 15-turn adjust- ment; wiper idles at element ends

RESISTANCES AVAILABLE—SPECIFY WHEN ORDERING

Ohms	Ohms	Ohms	Ohms	Megohms	Megohms
10 20 50	200 500 1000	5,000 10,000 20,000	30,000 40,000 50,000	.15	.4 .5 .75
100	2000	25,000*	75,000	.3	1.0

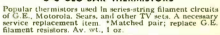
When Ordering-Specify Stock No., Model No., and resistance.

Stock No.	Model	Resistances Available (See Table Above)	1-9, EACH	10-24, EACH	25-49. EACH
31 MM 382 31 MM 383	120-1 120-15	10 to 10,000 20,000 20,000 to 1.0 meg 10 to 10,000 20,000	4.86 6.48 4.86 4.86 6.48	4.50 6.00 4.50 4.50 6.00	4.05 5.40 4.05 4.05 5.40
31 M 386 31 M 387	132 132 132 160 230	20,000 25,000 50,000 10 to 10,000 10 to 10,000	5.94 5.94 7.56 5.94 7.02	5.50 5.50 7.00 5.50 6.50	4.95 4.95 6.30 4.95 5.85
31 M 394 31 MM 395	230 263-1 220-1 220-1	20,000 20,000 100 to 10,000 20,000	8.64 7.56 8.64 10.26	8.00 7.00 8.00 9.50	7.20 6.30 7.20 8.55

STREAM OF MANUALING ACCESCORIES

	IKIMI OI MOONING	M CCE 330 KIE	
Stock No.	Accessory	1-24, EACH	25-99, EACH
31 M 391 31 M 392	End Mounting Brackets Side Mounting Brackets	20¢ 20¢	15¢
31 M 393	2-56x11/3" Machine Screws	2¢	11/25

G-C GLO-BAR THERMISTORS





C N.	*	Oh	ms	NE	TEACH
Stock No.	Туро	Hot	Cold	1-9	10 or More
2 M 066 2 M 067 2 M 068 2 M 069	9214 9215 9216 9217	20 75 31 35	250 950 260 460	.79 .79 .83	.72 .72 .74 .74
2 M 070 2 M 071 2 M 072	9268 9269 9135*	43	125 200 37.5	1.00	.90 .98

G-C TV FUSE-SISTORS

Reliable, low-cost replacement units for series-string TV tube circuits. Replace similar units in Raytheon, RCA Motorola, Sylvania, Zenith and other TV receivers. All units are less than an inch in length; tinned leads for quick and easy installation. Av. shop, wt., 1 oz.



Stock No.	Type	Ohms	List	1-9, EACH	10 or M
2 M 073	9276	5.6	.65	38c	- +C
2 M 074	9207	7.5	.65	380	_4¢
2 M 075	9277	9.0	.65	38⊄	34¢
2 M 076	9278	22.0	65	380	340

Type 9279 Fuse-Sistor Kit. Contains one each of above. 2 M 077, List, \$2.50, NET. .1.47

WIREWOUND INDUSTRIAL RHEOSTATS

Quality vitreous-enameled wirewound rheostats. Provide extremely smooth, highly dependable control of industrial and other electronic devices. Resistance wire is wound on a solld ceramic core and each turn is permanently bonded in place by vitreous enamel. The core and base are also bonded by vitreous enamel. A pivoted universal-action-mounted contact brush rides over a smooth, flat surface to assure perfect contact at all settings. Copper-graphite contact brush, except *silver-

graphite contact brush. Ratings indicated are at full setting. U.L. Approved. Types H, J, K and L mount on panels up to 4% thick; Type N on panels up to 1½% thick. Specifications: Type H dia. 1½%, depth behind panel 1½%; Type J, dia. 2½%, depth behind panel 1½%; Type L, dia. 3½%, depth behind panel 1½%; Type I, dia. 4%, depth behind panel 2½% Complete with fluted, plastic knoh. Av. shpg. wt., 10 oz.



25 WATT-TYPE H

	No.	Туре	Ohms	EACH	No.	Туре	Ohms	EACH
74	M 320	0140*	1	4.53	74 M 341	0152	125	
74 74	M 337 M 322 M 338	0141 0142 0143 0144	2 3 6 8		74 M 328 74 M 329 74 M 342 74 M 330 74 M 331	0153 0154 0155 0156 0157	175 250 350 500 750	4.03
74	M 323 M 324 M 325 M 339	0145 0146 0147 0148	10 15 25 35	4.03	74 M 332 74 M 333 74 M 334	0158 0159 0160	1000 1500 2500	4.53
74 74 74	M 326 M 340 M 327	0149 0150 0151	50 75 100		74 M 335 74 M 336	0161 0162	3500 5000	4.76

50 WATT-TYPE J

No.	Type	Ohms	EACH	No.	Туре	Ohms	EACH
74 M 350 74 M 351 74 M 352	0308° 0309° 0310°	0.5	5.06	74 M 359 74 M 360 74 M 361	0321 0322 0323	150 225 300	4.53
74 M 353 74 M 367 74 M 354 74 M 355 74 M 368	0311 0312 0313 0314 0315	4 6 8 12 16	4.50	74 M 362 74 M 371 74 M 363 74 M 372 74 M 364	0324 0325 0326 0327 0328	800 1000 1600 2500	4.76
74 M 356 74 M 369 74 M 357 74 M 358 74 M 370	0316 0317 0318 0319 0320	22 35 50 80 125	4.53	74 M 373 74 M 365 74 M 374 74 M 366	0329 0330 0331 0332	3500 5000 8000 10,000	5.06

100 WATT-TYPE K

No.	Туре	Ohms	EACH	No.	Type	Ohme	EACH
74 M 380 74 M 393	0440* 0441*	0.5	7.50	74 M 399 74 M 400	0452 0453	200 300	7.00
74 M 381 74 M 382 74 M 394	0442* 0443* 0444*	2 3 5	7.59	74 M 401 74 M 387 74 M 402	0454 0455 0456	400 500 750	7.09
74 M 395 74 M 383	0445 0446	7.5		74 M 388 74 M 403	0457 0458	1000	
74 M 397 74 M 384	0447 0448	16 25	7.09	74 M 404 74 M 389	0459 0460	2000 2500	7.59
74 M 385 74 M 398	0449 0450	50 75	7.07	74 M 390 74 M 391	0461 0462	5000 7500	8.06
74 M 386	0451	100		74 M 392	0463	10,000	9.06

Allied can promptly supply all Ohmite industrial controls, including 75, 225, 500, 750 and 1000 watt types. In addition to standard Ohmite controls, special types are also available—tandem-mounted controls, special resistance values, special length bushings and shafts, bridged-gap types, tapped-winding types and controls for nigraphical including the standard controls for nigraphical including the standard controls for nigraphical including the standard controls for nigraphical the standard controls for nigraphical the standard controls for nigraphical standard controls for nig types and controls for virtually all industrial rheostat applica-tions. Prices are available on request; send in your blueprints or engineering specifications. Write for free copy of complete Ohmite catalog, our Stock No. 37 M 047.

150 WATT-TYPE L

No.	Type	Ohms	EACH	No.	Туре	Ohms	EACH
74 M 450	0524*	0.5		74 M 463	0537	150	
74 M 451	0525*	1		74 M 464	0538	200	
74 M 452	0526*	2	0 50	74 M 465	0539	250	001
74 M 453	0527*	3	7.30	74 M 466	0540	350	9.06
74 M 454	0528*	5		74 M 467	0541	500	
74 M 455	0529*	7.5		74 M 468	0542	750	9.58
74 M 456	0530	10		74 M 469	0543	1250	9.58
74 M 457	0531	15		74 M 470	0544	1800	10.11
74 M 458	0532	25 35	0.04	74 M 471	0545	2250	10.11
74 M 459	0533	35	9.06	74 M 472	0546	3000	10.11
74 M 460	0534	50		74 M 473	0547	4500	10.58
74 M 461	0535	75		74 M 474	0548	7500	11.11
74 M 462	0536	100		74 M 475	0549	10,000	12.11

300 WATT-TYPE N

	No.	Type	Ohms	EACH	No.	Туре	Ohme	EACH
74 74 74 74	M 476 M 477 M 478 M 479	0650* 0651* 0652* 0653*	1 2 3 4		74 M 487 74 M 488 74 M 489 74 M 490	0661 0662 0663 0664	100 150 200 300	
74 74 74 74		0654* 0655* 0656* 0657*	5 7.5 10 15	13.64	74 M 491 74 M 492 74 M 493 74 M 494	0665 0666 0667 0668	400 700 900 1200	13.64
74 74 74		0658 0659 0660	25 50 75		74 M 495 74 M 496 74 M 497	0669 0670 0671	1500 1750 2500	

Type 6000 Dial Plate, For Type H. J. K and L. 21/16* diameter. Handsomely finished with bright figures and lines on etched black background. 0-100 scale. Shpg. wt., 2 oz. 18c 76c

Type 5001 Dial Plate. For Type N. 51/2" dia. 0-100. 3 oz. 74 M 407, NET.

TANDEM COUPLING KITS

Kits for assembling Ohmite rheostats in tandem, formerly available only in made-to-order assemblies. Rheostats are mounted colinear, so that both are operated with a slagle knob. Each kit consists of a steel "U" frame, mica washer, coupling, Allen wrench, and complete instructions for assembly. Rheostats are joined together by means of a coupling fastened to the shaft of the rear unit with a socket set screw. Large frame (No. 6533) Is designed for Models K and L rheostats, and will accommodate Model H or J in the rear position. Maximum panel thickness when using standard Ohmite knobs, 'A'. Frame is 2% long and 1'A' wide. Small frame (No. 6532) Is designed for Models H and J, and will accommodate Model K or L in the rear position. Maximum panel thickness, 'yz'. Frame is 2'hz' long and 1'A' wide.

No. 6532 Tandem Coupling Kit. Shpg. wt., 4 oz. 74 M 408. NET1.79 No. 6533 Tandem Coupling Kit. Shpg. wt., 5 oz. 74 M 409, NET. 2.23

OHMITE "AB" POTENTIOMETERS



The Ohmite "AB" type potentiometer is a high-quality two-watt variable resistance control unit designed especially for Industrial laboratory, TV service and other uses where reliability is particularly important. Features molded resistor element construction for exceptionally high safety factor. For complete protection this resistor element is sealed in a metal enclosure to make each unit dust-proof and splash-proof. Carbon sliding contact and terminals imbedded in the resistor element assure smooth, noise-free operation.

Size of single units, 11/46° dia, x 3/46°. Size of double units, 11/46° dia, x 13/46°. Mount in 3/4° hole on panels up to 3/4° thick. Types CU. CCU, CA and CB have 2° standard 3/4° round shafts; Type CLU has locking nut and slotted shaft for screwdriver adjustment. Type number prefix indicates taper of potentiometer. CU, CCU and CLU types have linear taper; CA types, clockwise logarithmic taper; CB types, counterclockwise logarithmic taper; All ± 10% tolerance, except *± 20%. Av. shpg. wt., 5 oz.



TYPES CA. CR. CU-WITH 2-INCH SHAFT

28 M 501 CU1011 250 28 M 503 CU5511 250 28 M 503 CU5011 1000 28 M 504 CU1021 1000 28 M 505 CU521 2500 28 M 506 CU521 5000 28 M 506 CU5021 5000 28 M 507 CU1031 10000 28 M 507 CU1031 100000 28 M 507 CU1031 10000 28 M 507 CU1031 100000 28 M 507 CU1031 10000 28 M 507 CU1031 100000 28 M 507 CU1031 10000 28 M 507 CU103	EACH	Ohms	Type	No.	EACH	Ohms	Type	No.
28 M 504 C01021 1000 28 M 516 CA2541 250,0 28 M 505 C02521 2500 28 M 517 C05041 500,0 28 M 507 C01031 10,000 28 M 518 CA5041 500,0 28 M 507 C01031 10,000 28 M 519 C01052 1 Mei	0 1.91	50,000 100,000 100,000 250,000	CU1041 CA1041	28 M 513 28 M 514	101	100 250	CU1011 CU2511	28 M 501 28 M 502
28 M 508 C81031 10.000 2.20 28 M 520 CA1052 1 Meg	0 1.91	250,000 500,000 500,000 1 Meg*	CU5041 CA5041	28 M 517 28 M 518	1.71	2500 5000	CU2521 CU5021	28 M 505 28 M 506
28 M 510 C82531 25,000 2,20 28 M 522 CA2552 2.5 Me	* 1.91 * 2.20	1 Meg* 2.5 Meg* 2.5 Meg* 5 Meg*	CU2552 CA2552	28 M 521 28 M 522	1.91	25,000 25,000	CU2531 CB2531	28 M 509 28 M 510

TYPE CLU-WITH LOCKING SHAFT

No.	Type	Ohms	EACH	No.	Туре	Ohms	EACH
28 M 525 28 M 526 28 M 527 28 M 528	CLU5001 CLU1011 CLU2511 CLU5011	50 100 250 500		28 M 533 28 M 534 28 M 535 28 M 536	CLU1041	25,000 50,000 .1 Meg .25 Meg	2.50
28 M 529 28 M 530 28 M 531 28 M 532	CLU1021 CLU2521 CLU5021 CLU1031	1000 2500 5000 10,000	2.50	28 M 538	CLU2552	.5 Meg 1.0 Meg* 2.5 Meg* 5.0 Meg*	2.50

TYPE CCU DUALS

28 M 54 I CCU1031 28 M 542 CCU2531 28 M 543 CCU5031 28 M 544 CCU1041	25,000 5.73	28 M 545 CCU2541 28 M 546 CCU5041 28 M 547 CCU1052	250,000 500,000 1 Meg* 5.73
---	-------------	--	-----------------------------------

Ohmite and IRC Controls

OHMITE TYPE AS MINIATURE POTENTIOMETERS



- Smallest Molded Composition **Potentiometers**
- · Screwdriver Slotted
- No Rivets or Soldered Parts
- Made to Rigid Specifications
- · Synthetic-Resin Sealed

New, linear-taper, miniature potentiometers combining exceptional reliability and extremely small size. Maximum continuous power rating is 0.5 watt. Only ½" in diameter—ideal for lightweight, miniaturized assemblies. Molded composition resistance and collector tracks (bridged by a molded composition brush) asure long life. Greater cross-section of resistor track lowers current density—gives excellent performance in excess of 50,000 operation cycles. Terminals are molded directly into control elements for trouble-free connections. Enclosures are sealed with synthetic resin to keep out dust, moisture and tingus. Terminals are goldplated for easy soldering, even after logs, storage. Have screwdriver-slotted, locking, shaft ½," Reated at 30,02-161, MIL. P.94A and RETMA specifications. Types 3613, 3614 and 3615 have ±20% tolerance; others are ±10%. Shpg. wt., 2 oz.

Stock Mfrs. Ohms NET

Stock	Mfrs.	Ohms	NET
No.	Type		EACH
28 M 580	3601	100	5.00
28 M 581	3602	250	
28 M 582	3603	500	
28 M 583	3604	1 K	
28 M 584	3605	2.5 K	
28 M 585	3606	5K	5.00
28 M 586	3607	10K	
28 M 587	3608	25K	
28 M 588	3609	50K	
28 M 589	3610	.1 meg	
28 M 590	3611	.25 meg	5.00
28 M 591	3612	.50 meg	
28 M 592	3613	1.0 meg	
28 M 593	3614	2.5 meg	
28 M 594	3615	5.0 meg	

IRC CONTROLS



TYPE LC-1 LOUDNESS CONTROL

Easily installed, loudness-type volume control. Easily installed, loudness-type volume control. Permits complete listening pleasure during periods when amplifier volume must be kept low. Replaces conventional volume control in amplifier, radio or phono. Automatically compensates for reduced response of the ear to bass and treble frequencies at low volume. Audio output can be reduced to nearly whisper level and yet retain almost perfect tonal balance. Has input resistance of 5 megohms. Insertion loss is only 6 db. Space required behind panel: With switch 2½6°, without switch, 1½°. With Type 76-1 or 76-2 switch, next column). Sings. Wt., 4 oz. 30 M 595, List, \$10.95, NET 6.44

TV SIGNAL ATTENUATOR



TV SIGNAL ATTENUATOR

Type QJ-3. Economically priced Lpad television signal attenuator. For
use with sets having 300-ohm twin
line antenna input. Minimizes interstation interference, definition loss
and sound bars caused by excessive
signal strength. Diminishes buzz or
hum due to high signal level in intercarrier systems. Reduces overloading effects in strong signal area. In many
cases, corrects or reduces horizontal or vertical
litters in picture; also picture and sound
"break-over." Very useful device for the TV
serviceman to simulate fringe-area signals when
shop is located near powerful local station. A
nearly constant 300-ohm load is maintained on
antenna lead-in to minimize ghosts caused by
mismatch of antenna lead to receiver. Easily
mounted on cabinet or chassis. Slotted shaft
for screwdriver adjustment. Supplied with
mounting bracket and instructions. Mar diameter, Mar

IRC Q CONTROLS WITH UNIVERSAL SHAFTS

Handle over 90% of all radio and television control applications. Knurled, flatted and slotted 3' universal shaft can be cut down to meet most applications. 1½, dia... ¼' long bushim. Use with "M" multi-sections (page 118) for ganged controls. *Includes 270-ohm. ½-watt fixed bias resistor. Less switch. See attachable switches and taper explanations below. Av. shpg. wt., 4 oz.



No.	Туре	Ohms	Taper	No.	Туре	Ohms	Taper	
30 M 395 30 M 300 30 M 377 30 M 441 30 M 301	011-201 011-103 011-105 017-105 011-108	250 500 750 750 1000	A A P A	30 M 318 30 M 388 30 M 875 30 M 444 30 M 374	Q13-128 Q11-228 Q11-328 Q13-328 Q11-129	100K 125K 150K 150K 200K	C A A C A	
30 M 379 30 M 874 30 M 442 30 M 380 30 M 302	Q17-108 Q17-110 Q11-109 Q17-109 Q11-110	1000 2000 1500 1500 2000	QQAQA	30 M 319 30 M 320 30 M 445 30 M 876 30 M 321	Q11-130 Q13-130 Q11-131 Q11-132 Q13-132	250K 250K 300K 350K 350K	AC AAC	
30 M 373 30 M 381 30 M 303 30 M 382 30 M 304	Q13-111 Q17-111 Q11-112 Q17-112 Q11-114	2500 2500 3000 3000 5000	C Q A Q A	30 M 322 30 M 323 30 M 324 30 M 397 30 M 398	O11-133 O13-133 O14-133 O17-133 O11-134	500K 500K 500K 500K 500K 600K	C D Q	
30 M 383 30 M 384 30 M 305 30 M 306 30 M 307	013-114 017-114 011-115 011-116 013-116	5000 5000 7500 10K 10K	C Q A A C	30 M 390 30 M 325 30 M 326 30 M 327 30 M 877	Q11-136 Q11-137 Q13-137 Q14-137 Q17-137	750K 1 meg 1 meg 1 meg 1 meg	A C D	
30 M 308 30 M 385 30 M 309 30 M 310 30 M 311	O14-116* O17-116 O11-119 O16-119* O11-120	10K 10K 20K 20K 25K	D Q A Spec. A	30 M 328 30 M 329 30 M 330 30 M 399 30 M 331	Q11-138 Q11-139 Q13-139 Q17-139 Q11-239	1.5 meg 2 meg 2 meg 2 meg 2.5 meg	A A C Q A	
30 M 443 30 M 312 30 M 313 30 M 396 30 M 314	Q13-120 Q14-120* Q11-121 Q11-122 Q11-123	25 K 25 K 30 K 35 K 50 K	C D A A A	30 M 332 30 M 333 30 M 446 30 M 334 30 M 287	Q11-140 Q13-140 Q17-140 Q11-141 Q12-141	3 meg 3 meg 3 meg 5 meg 5 meg	A C Q A Spec.	
30 M 315 30 M 316 30 M 387 30 M 317	Q13-123 Q14-123* Q11-125 Q11-128	50K 50K 75K 100K	C D A A	30 M 392 30 M 393 30 M 394 30 M 335	Q13-141 Q17-141 Q11-142 Q11-143	5 meg 5 meg 7.5 meg 10 meg	C A A	

NET

IRC TAPPED Q CONTROLS WITH UNIVERSAL SHAFTS

tOhms.									
No.	Туре	Megs	Taps, Ohms	Taper	No.	Туре	Megs	Taps, Ohms	Taper
30 M 378 30 M 878 30 M 879 30 M 386 30 M 288 30 M 447	Q17-105X Q17-110XX Q13-118X Q13-118XX Q17-118X Q17-118X	750† 2K† 15K† 15K† 15K† 15K†	250 250/500 10K 5K/10K 5K 5K-10K	Spec. Spec. Spec. Spec. Spec. Spec.	30 M 347 30 M 346 30 M 348 30 M 349 30 M 350 30 M 351	Q17-137X Q13-137X Q17-137XX Q18-137X Q18-137XX Q18-137XX	1.0 1.0 1.0 1.0 1.0	35 K 250 K 50 K / 100 K 100 K 250 K / .5 Meg. .5 Meg.	Spec. Spec. Spec. Spec. Spec.
30 M 389 30 M 337 30 M 336 30 M 338 30 M 339 30 M 340	Q17-328 XX Q18-130 X Q13-130 X Q18-130 XX Q17-132 X Q18-132 X	.15 .25 .25 .25 .35 .35	19K/38K 60K 125K 60K/120K 35K 75K	Spec. H Spec. Spec. Spec. H	30 M 352 30 M 391 30 M 358 30 M 355 30 M 357 30 M 354	QVC-539X Q13-138X Q19-139X Q17-139X Q18-139XX Q13-139XX	1.0 1.5 2.0 2.0 2.0 2.0	.5 meg .25 meg 50 K 150 K 250 K / .5 Meg .5 Meg / 1 Meg	Spec. Spec. Spec. Spec. Spec. Spec.
30 M 342 30 M 343 30 M 341 30 M 344	Q17-133 X Q18-133 X Q13-133 X Q19-133 X	.5 .5 .5	25 K 50 K 125 K 250 K	Spec. Spec. H Spec.	30 M 353 30 M 356 30 M 448 30 M 449	Q13-139X Q18-139X Q13-140X Q18-140X	2.0 2.0 3.0 3.0	.5 Meg 1 Meg 900K 1,5 Meg	H Spec. Spec. Spec.

NET

TYPE 76 ATTACHABLE SWITCHES FOR Q CONTROLS

Blue bakelite enclosure. Easily and quickly attached, U.L. Approved, Shpg. wt., 2 oz. 30 M 359. Type 76-1. SPST. NET 30 M 591. Type 76-2. DPST. EACH. 38c

EXPLANATION OF TAPERS

Taper A. Linear.

Taper C. Logarithmic curve for audio circuit control or antenna shunt control.

Tapor D. Tapored at both ends to provide control of grid bias and antenna circuit. Used where control of grid bias is of prime import-ance in controlling gain.

Taper H. Tapped logarithmic curve. Audio level control for automatic bass compensation. Taper P. Semi-logarithmic curve with reverse taper. For use in contrast and picture control circuits in television.

Taper Q. Same applications as Taper P above, but has slightly steeper curve.

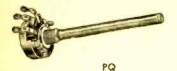
IRC TYPE Q CONTROL KIT

Assortment No. 9. An assortment of versatile Type Q Volume Controls plus switches and shafts, in a handsome metal cabinet. These units are carefully selected and will handle over 90% of all AM. FM and TV standard control replacements.

replacements.

Contains 18 controls, 6 switches and 5 special shafts, as follows: 1—011-116 (10,000 ohms), 1—011-123 (50,000 ohms), 1—013-123 (50,000 ohms), 1—013-123 (50,000 ohms), 1—11-130 (250,000 ohms), 1—11-130 (250,000 ohms), 1—11-130 (250,000 ohms), 1—013-130 (250,000 ohms), 1—013-130 (2 ohms), 1—0

INDUSTRIAL CONTROLS







ROL

These versatile industrial-type controls have a smooth carbon base element and "two-finger" wiper arm of thin, high-stress alloy—assures good contact and low noise for years of service. Type M multi-sections can easily be added to either PQ, RQ or RQL types; Permit exact "tailoring" of dnal, triple and quadruple units to meet individual requirements. Special-purpose controls can be made up by using a Type PQ. RQ or RQL with several M multisections and a Type PQ switch (listed below). Types PQ, RQ and RQL have a ½" threaded bushins. Body diameter less terminals is 15% maximum; body diameter including terminals is 15% maximum; depth behind panel. 13%. Each Type M multisection adds ½" to depth. Type PQ, RQ, RQL and M sections feature 300 degree are of rotation—with or without switch. Power rating is ½ watt, 500 volts maximum.

PQ types have a round fixed shaft, 3' long, '4' diameter. Shaft can be cut to any desired length with a hacksaw. Where a longer shaft is required, use the extension fittings on page 160. RQ and RQL types have a short shaft with a screwdriver slot for use where adjustment is semi-permanent; shaft extends '4' heyond threaded bushing. Types RQ. RQL are the same except RQL has split bushing and locking nut—for permanent, vibration-proof settings. Tolerance of all types is \$10\pm All have terminals that are tinned for easy soldering and firmly riveted to the body of the control. Terminals may be bent for a variety of applications without causing noise in the circuit. Ground plate on Types PQ, RQ, and RQL has two locating tabs either or both of which may be bent down if not needed. Av. shpg. wt., 4 oz.

Mfr's Type	Ohms	Taper	Stock No.	Stock No.	Stock No.	Stock No.
11-103	500 1000	A	30 M 510 30 M 511	30 M 542 30 M 543	29 M 271 29 M 272	30 M 592 30 M 574
11-110	2000	Λ	30 M 512	30 M 544	29 M 273	30 M 593
11-112	3000	A	30 M 513	30 M 545	29 M 274	30 M 598
11-114	5000 7500	A	30 M 514	30 M 546 30 M 547	29 M 275	30 M 575
11-116 13-116	10K	A	30 M 516	30 M 548 30 M 549	29 M 276	30 M 576
14-116	10K	D	30 M 517	30 M 550		
17-116	10K	Q				30 M 599
11-119 11-120	20K 25K	A	30 M 519 30 M 520	30 M 551 30 M 552	29 M 277 29 M 278	30 M 577
14-120	25 K 30 K	DA	30 M 521 30 M 522	30 M 553 30 M 554	29 M 279	30 M 596
11-123	50 K	Å	30 M 523	30 M 555	29 M 280	30 M 578
13-123	50K	D	30 M 524 30 M 525	30 M 556 30 M 557	29 M 281	
11-128	100K	A	30 M 526	30 M 558	29 M 282	30 M 579
13-128 11-129	100K 200K	CA	30 M 527 30 M 375	30 M 559 30 M 376	29 M 283	30 M 580
11-130	250K 250K	A C	30 M 528 30 M 529	30 M 560 30 M 561	29 M 284 29 M 285	30 M 581 30 M 582
11-133	500 K	Α.	30 M 530	30 M 562	29 M 286	30 M 583
13-133	500K	С	30 M 531	30 M 563	29 M 287 29 M 288	30 M 584
11-137	1.0 meg 1.0 meg	Ĉ	30 M 532 30 M 533	30 M 564 30 M 565	29 M 289	30 M 586
11-138 13-138	1.5 meg 1.5 meg	ĉ	30 M 534	30 M 566	29 M 290	30 M 499
11-139	2.0 meg	Λ	30 M 535	30 M 567	29 M 291	30 M 587
13-139	2.0 meg 2.5 meg	C	30 M 536 30 M 537	30 M 568 30 M 569	29 M 292 29 M 293	30 M 588
11-140	3.0 meg	Λ	30 M 538	30 M 570	29 M 294	
13-140 17-140	3.0 meg 3.0 meg	C	30 M 539	30 M 571		30 M 594 30 M 597
11-141 11-143	5.0 meg 10.0 meg	Q A A	30 M 540 30 M 541	30 M 572 30 M 573	29 M 295 29 M 296	30 M 589 30 M 590

RQL Controls. NET EACH.....

EXPLANATION OF TAPERS

Taper A. Linear curve for uniform resistance change.

Taper C. Logarithmic curve for audio circuit control or antenna shunt control.

Taper D. Tapered at both ends to provide control of grid bias or antenna circuit. Used where control of the grid bias is of prime importance in regulating the gain.

Taper Q. Logarithmic curve with reverse taper for TV contrast and picture control.

TYPE 76 ATTACHABLE SWITCHES FOR Q, PQ, RQ, RQL AND M CONTROLS

Can be easily attached to control by bending down four metal tabs. Switch housing is marle of arcresistant material. Terminals are hydraulically staked—no openings for solder to run into switch. Contacts are silver-plated alloy—maintains low contact resistance to assure long life. Type 76-1 handles up to 5 amps at 125 v. Type 76-2 rated at 1 amp at 125 v. Shpg. wt., 2 oz. 30 M 359. Type 76-1. SPST. NET 30 M 391. Type 76-2. DPST. EACH.



TYPE HV-15 FOCUS CONTROL

Type HV-25. Same as focus control above, but 25 inegohius resistance. 30 M 286, NET EACH.

UNIVERSAL WIRE-WOUND CONTROLS

Rugged 4-watt controls. Replace
Types W, WK,
4WK and 4WS.
Mave linear taper, except *left-hand logarithmic taper for TV focus and tright-hand logarithmic taper. inle taper for TV focus and fright-hand logarithmic taper for picture contrast. Rotation, 300°. Size: 1½" dia. ½½" deep; threaded bushing is ½" dia. and ½" long. Nickel-plated brass shafts, ½" dia. Type WP has round shaft, 3" long. Type WPK has 3" long "Knob Master" shaft—fits a wide variety of knob. Type WPS has ½" long shaft, knurled at end and slotted. Type WM multisections can be attached to all controls. Shpg. wt., 4 oz.

WPK CONTROLS

MIK COMIKOLS								
Type	Ohms	Туре	Ohms					
WPK-10	10	WPK-1350R	1350†					
WPK-20	20	WPK-1500	1500					
WPK-30	30	WPK-1500L	1500*					
WPK-50	50	WPK-2000	2000					
WPK-100	100	WPK-2000L	2000*					
WPK-200	200	WPK-2250L	2250*					
WPK-250	250	WPK-2500	2500					
WPK-300	300	WPK-2500R	2500†					
WPK-400	400	WPK-3000	3000					
WPK-500	500	WPK-4000L	4000*					
WPK-600	600	WPK-5000	5000					
WPK-650	650	WPK-5000L	5000*					
WPK-750	750	WPK-6000	6000					
WPK-750L	750*	WPK-6000L	6000 ª					
WPK-750R	750†	WPK-7500	7500					
WPK-1000	1000	WPK-7500L	7500*					
WPK-1350	1350	WPK-10000	10,000					

Specify Type No. and Ohms. 30 MM 216, NET EACH.	97c
WPK-12500 12,500 WPK-20000 20	0.000

WPK-15000	15,000	WPK-25000	25,000
Specify Type		ACH	1.21

WPS CONTROLS

Туре	Ohms	Туре	Ohms
WPS-25 WPS-40 WPS-60 WPS-250	25 40 60 250	WPS-2000 WPS-2250 WPS-2250L WPS-2500	2000 2250 2250* 2500
WPS-500L WPS-1000 WPS-1500	500 500* 1000 1500	WPS-3000 WPS-4000 WPS-4000L WPS-5000	3000 4000 4000* 5000

ecif	у٦	ype	No.	and	Ohms.	07 -
MI	1 2	17.	NET	EAC	H	 . Y / C

WP CONTROLS

5pc

Туре	Ohms	Туре	Ohms
WP-2	2	WP-200	200
WP-3	3	WP-250	250
WP-5	5	WP-300	300
WP-6	6	WP-400	400
WP-8	8	WP-500	500
WP-10	10	WP-750	750
WP-15	15	WP-1000	1000
WP-20	20	WP-1500	1500
WP-25	25	WP-2000	2000
WP-30	30	WP-2500	2500
WP-40	40	WP-3000	3000
WP-50	50	WP-4000	4000
WP-60	60	WP-5000	5000
WP-75	75	WP-7500	7500
WP-100	100	WP-10000	10,000

Specify Type No. and Ohms. 30 MM 215. NET EACH....

WM MULTISECTION CONTROLS

Ruggedly constructed 4-watt "add-on" control sections. Can be attached to the WPK, WPS or WP controls, listed above, to form dual control units. All have linear taper, except "Type WM-7500L which has left-hand logarithmic taper for TV focus. Rotation, 300. Multisection adds 3/4" to depth. Shpg. wt., 2 oz.

Туре	Ohms	Туре	Ohms
WM-50	50	WM-2000	2000
WM-100	100	WM-2500	2500
WM-200	200	WM-3000	3000
WM-250	250	WM-5000	5000
WM-500	500	WM-7500L	7500*
WM-1000	1000	WM-10000	10.000
WM-1500	1500	***** 10000	

Specify Type No. and Ohms. 30 MM 860, NET EACH.....

SWITCHES FOR ABOVE CONTROLS

Easily attached switches for all of above controls. Shpg. wt., 2 oz.
30 M 218. Type 76-11. SPST. NET
30 M 219. Type 76-12. DPST. EACH. 38C

General-Purpose and TV Controls

IRC EXACT-DUPLICATE TV CONTROLS



In cases where the original control has a switch, the IRC exact-duplicate control is equipped with an identical switch—no additional parts are ever required. All controls are made of finest materials and constructed to highest standards to assure smooth, highly dependable operation—quality is always equal or superior to the originals.

Simply locate the name of the manufacturer and the part number of the original control in the table—you'll see the exact-duplicate IRC replacement in the adjoining column. Av. shpg. vt., 3 oz.

		in the adjoining co	olum	-		, J 02.	
Stock No.	IRC No.	Mfr and Mfr's Part No.	NET	Stock No.	No.	Mfr and Mfr's Part No.	NET
30 M 922	QJ-106	ADMIRAL: 75811-10	2.00	30 M 916	QJ-49	PATHE: A24109	2.38
30 M 901 30 M 902	QJ-12 QJ-13	75B11-13, -15 75B11-16, -18	2.38	30 M 940 30 M 907	QJ-231 QJ-21	A24124 TVC-528-D	2.38
30 M 972	QJ-397	75B11-21	2.38	30 M 947		PHILCO:	2.50
30 M 978	QJ-425	75B17-1	2.13		1	33-5563-22	2.15
30 M 917	QJ-51	75B11-14		30 M 919	QJ-82 QJ-279	33-5563-22 33-5563-22 33-5563-39	2.00
30 M 977 30 M 929	QJ-418	AIRLINE: 78X12, -B C-8.217-3	2.76 2.00	30 M 948	Q1-2/9	33-5563-39	2.15
30 M 913		ARVIN: 22464-1	2.76	30 M 954	Q1-309	33-5563-36	2.76
30 M 913	QJ-40			30 M 971	QJ-391	33-5563-42 33-5563-44	2.29
30 M 913	QJ-161	BELL: 970111-7 970111-8		30 M 960 30 M 965	QJ-340 QJ-357	33-5563-51	2.76
30 M 903	QJ-15	BENDIX: 262036-1	2 00	30 M 974	QJ-402	33-5563-53	2.15
30 M 915	QJ-48	BRUNSWICK: 390034	2.38	30 M 985	QJ-501	33-5563-63	2.00
30 M 929	OJ-162	390036	2 00	30 M 913 30 M 928	QJ-40 QJ-161	RCA: 970111-7 970111-8	2.76
30 M 928	QJ-161	970111-8	2.00	30 M 925	QJ-131	970111-18	2.00
30 M 979	QJ-446	CAPEHART: 453337A-1	2.38	30 M 914	QJ-41	970111-30	2.76
30 M 913	QJ-40	CBS (AIR KING):	-	30 M 930	QJ-168	970913-9 970913-26	2.00
30 111 313	62.40	970111-7	2.76	30 M 918	OJ-81	970913-27	2.00
30 M 977	QJ-418	CORONADO: 78X12	2.76	30 M 938 30 M 980	QJ-222 QJ-447	970913-30 971666-6	2.76
30 M 959	OJ-332	PD.10.4	2.76	30 M 380	QJ-447	971666-11	
30 M 907	QJ-21	TVC-528-D				971666-13	2.76
30 M 913 30 M 928	QJ-40 QJ-161	CROSLEY: 139170 139173	2.76	30 M 984 30 M 986	QJ 496 QJ-504	971666-9 971666-15	2.76
30 M 931	OJ-176	146856	2.38	30 M 928		REGAL: 20-2A,	2.70
30 M 932	QJ-181	148098, -A	2.38 2.38 2.76	30 M 926	Q1-101	970111-8	
30 M 933 30 M 967	QJ-183 QJ-370		2.38			CM4994, T-20-2	2.00
30 M 924		D11MONT - 01027020	2.00	30 M 913 30 M 950	QJ-40 QJ-292	970111-7 T-20-9	3.23
30 M 920	QJ-84	01028210	2.76	30 M 944	QJ-252	SCOTT:	3.23
30 M 915	QJ-48	EMERSON: 390034	2.38	30 M 344	Ø1-501	18A791705	2.76
30 M 929	01-162	390036	2.00	30 M 942	QJ-246	20W5027	
30 M 910 30 M 911	QJ-30 QJ-32	390074-6 390144	2.38			VC12127, -B VCA12127D	2.76
30 M 904	QJ-17	390167	2.38	30 M 916	OJ-49	SILVERTONE:	2.70
30 M 956 30 M 941		390184, 390201	2.38			A24109	2.38
30 M 941 30 M 975	QJ-237	390187 390207	2.38	30 M 940	QJ-231	A24124	2.38
30 M 913	4	FADA: 52.22	2.76	30 M 966 30 M 908	QJ-363 QJ-22	A24142 M25B888	2.38
30 M 946	QJ-270	52.64	2.85	30 M 952	OJ-305	M25 B889	2.15
30 M 977	QJ-418	FIRESTONE: 78X12,-8 A424124, PA24124	2.76	30 M 940 30 M 907	QJ-231 QJ-21	PB24124A TVC-528-D	2.38
30 M 940					QJ-246	VCA12127B, -C	2.76
30 M 940		FREED; A24124	2.38	20 M 000	QJ-20	STROMBERG-	-
30 M 926 30 M 923		G.E.: K68J86-1 K68J881-2	2.00		4, 50	CARLSON: 145164	2.38
30 M 934	QJ-110	K71J70-1	2.76	30 M 937	QJ-205	SYLVANIA: 37-73153-1, -2	
30 M 935		K71J70-2	2.76	30 M 976	QJ-417	37-73153-1, -2 37-73876-3	2.76
30 M 962 30 M 936		K71J70-3 K71J71-2	2.76		OJ-472	37-77377-1	2.76 2.53 2.38
30 M 964	QJ-35	K71371-3	2.38	30 M 988	QJ-513	37-79047-1	2.38
30 M 951 30 M 958			2.76		QJ-205	R73153	2.76
30 M 958			2.53	30 M 913 30 M 928	QJ-40 QJ-161	TECHMASTER: 11-7	2.76
30 M 990	QJ-54	K83J941-1	2 91	30 M 959	Q1-332	TELE-KING:	2.00
30 M 987 30 M 963			2.53		61.225	PD-10-A	2.76
30 M 908	-			30 M 907	QJ-21	TELE-TONE:	
30 m 30c	Q1.22	258888	2.38			TVC-528-D	2.38
30 M 952		25B889 25B895	2.38 2.15 2.15 2.38 2.38	30 M 905	QJ-19	TELE-VOGUE:	2 20
30 M 953 30 M 909	QJ-300 QJ-24	25B898	2.38	30 M 906	QJ-20	VC-0033, -C VC-0040 VC-0040-A VC-0040-1	2.38
30 M 961			2.38			VC-0040-A	2.38
30 M 968		HOFFMAN: 4833, -2		30 M 981	QJ-454		2.38
30 M 913	1	4863	2.38	30 M 913 30 M 928	QJ-40	TRIAD: 970111-7 970111-8	2.76
30 M 913 30 M 928		T4801	2.00		QJ-161	TRAVLER: TV-VC-36	
30 M 929		MAIFSTIC:	1	30 M 343	QJ-291	TRUETONE:	2.53
		C-8.217-3 C-8.230-1	2.00	30 M 977	QJ-418	78X12, -A, -B	2.76
30 M 900	400				QJ-162	C-8.217-3	2.00
30 M 900		METEOR: C-8.230-1	2.38	30 M 928	QJ-161	VIDEO CORP:	
30 M 942	QJ-24	MIRRORTONE:	2 70			970111-8	2.00
	01.6	VC12127, B, D	2.76	30 M 928	QJ-161	VIDEO PROO:	
30 M 95	QJ-32	MOTOROLA: 18K702864	3.20	30 M 913	QJ-40	EP-105 EP-107, -A	2.00
30 M 969	QJ-38	188720263		20 14 042	QJ-246	VISION MASTER:	20
		188722190	3.20		42.540	VC121278	2.76
30 M 943 30 M 944	QJ-26	1 18A7917G5	3.15	30 M 921	QJ-91	WESTINGHOUSE:	
30 M 94!			2.76			V-9235-2	2.00
30 M 900	QJ-9	MHNT7: C. 9 220.1	2.38	30 M 927 30 M 970	QJ-149 QJ-382	V-9877, -1 V-9877-4, -5, -6	2.76
30 M 905 30 M 906		VC-0033, -B,-C, -D VC-0040, -A, -B	2.38	30 M 989	QJ-382 QJ-519	V-9877-7, -8 V-10854-1	2.76 2.76 2.76 2.76
30 M 98		VC-0040, -A, -B VC-0040-1	2.38	30 M 955 30 M 982	QJ-310 QJ-464	V-10854-1 V-11695-1	2.76
30 M 92		LOLYMPIC: PT-1478	2.00				3.15
30 M 921	8 QJ-16	PT-1479 PT-2267	2.00	20 111 323	Q1-Z29	ZENITH: 63-1667	2.38
30 M 913	2 QJ-34	PT-2267	2.38	3		1007	2.50

CLAROSTAT CONTROLS

MINIATURE CONTROLS

Miniaturized potentiometers designed for tran-Miniaturized potentionneters designed for transistor circuits or equipment where extremely compact controls are required. Available with composition or wire-wound elements. Linear taper; mechancal and electrical rotation of 500°.

Av. shpg. wt., 5 oz. Industrial users—write for quantity prices on 50 or more Type 48M or 49M controls.



TYPE 48M COMPOSITION POTENTIOMETERS

Composition element. Power rating, 0.2 watts. ½x5/6° dia. Mounting bushing, ½' long. Shaft, ½x½'' dia.

١	Stock		N N	ET EAC	T EACH Stock		Ohms	NET EACH		
ı	No.	Ohms	1.9	10-24	25.49		Offilia	1-9	10 24	25-49
	31 M 220 31 M 221 31 M 222	1000 1500 2500	4.28	3.21	2.78	31 M 227 31 M 228 31 M 229	50,000 100,000 250,000	4.28	3.21	2.78
	31 M 223 31 M 224 31 M 225 31 M 226	7500 10,000	4.28	3.21	2.78	31 M 230 31 M 231 31 M 232		4.28	3.21	2.78

TYPE 49M WIRE-WOUND POTENTIOMETERS

Wire-wound element. Power rating, 1.5 watts. ½x¼" dia. Mounting bushing, ¼" long. Shaft, ½x½" dia.

Stock	Ohms	NET EACH	NET EACH		Ohms	NET EACH		
No.	Ollins	1-9 10-24 2	5-49	No.	Olivira	1-9	10-24	25-49
31 M 298	5	8.29 6.21 5	.32	31 M 290	1000 1500		4.98	
31 M 282	10 20 25	6.63 4.98 4 6.63 4.98 4 6.63 4.98 4	,28	31 M 292	2000	6.63	4.98	4.28
31 M 284 31 M 285	50	6.63 4.98 4	.28	31 M 294	5000	6.63	4.98	4.28
31 M 286	200	6.63 4.98 4	.28	31 M 296	7500 10,000	6.63	4.98	4.28
31 M 289	250 500	6.63 4.98 4		31 M 297	20,000	8.29	6.21	5.32

TYPE 58 3-WATT WIRE-WOUND CONTROLS

Excellent 3-watt wire-wound controls. Designed to provide extremely smooth quiet operation. Ideal for use as voltage dividers, bias controls, and similar applications. Have linear windings; resistance tolerance of ±10%. Control size, ^{32/4}x12¹/₂x dia. Shaft size: 2^xx¹/₄ dia. Molded phenolic body. Av. shpg. wt., 4 oz.



No.	Type	Ohms	EACH	No.	Type	Ohms	EACH
31 M 000 31 M 001 31 M 002 31 M 003 31 M 004	58-1 58-2 58-4 58-6 58-10	1 2 4 6 10	.82	31 M 017 31 M 018 31 M 019 31 M 102 31 M 020	58-500 58-750 58-1000 58-1500 58-2000	500 750 1000 1500 2000	.82
31 M 005 31 M 006 31 M 007 31 M 008 31 M 009	58-15 58-20 58-25 58-30 58-40	15 20 25 30 40	.82	31 M 103 31 M 021 31 M 022 31 M 023 31 M 024	58-2500 58-3000 58-5000 58-7500 58-10K	2500 3000 5000 7500 10,000	.82
31 M 010 31 M 011 31 M 012	58-50 58-60 58-75	50 60 75	.82	31 M 025 31 M 026 31 M 027	58-15K 58-20K 58-25K	15,000 20,000 25,000	1.06
31 M 013 31 M 014 31 M 015 31 M 016	58-100 58-200 58-300 58-400	100 200 300 400	.82	31 M 028 31 M 029 31 M 030	58-30K 58-40K 58-50K	30,000 40,000 50,000	1.44

CENTRALAB CONTROLS

MINIATURE CONTROLS

Have semi-log (audio) taper. Phenolic-imbedded carbon resistance element is inside knob—ouly terminals go through panel. Switch types have switch completely enclosed in unit. Size: Knob dia., ½½°, ½° deep including knob and terminals. Shpg. wt., 3 oz.



	Less Switch					AAIEL	a Switch,	2521	
No.	Туре	Megs	EACH		N	٠.	Type	Megs	EACH
30 M 418 30 M 417 30 M 416 30 M 415 30 M 420	B16-118 B16-120 B16-122 B16-124 B16-128		1.47	30 30 30	M	414 413 412 411 419	B16-218 B16-220 B16-222 B16-224 B16-228	.5 1 2 3 5	2.35

TYPE C2-100 COMPENTROL "SENIOR"

Combination volume control and tone compensator. Automatically compensates for reduced response of human ear at low volume levels. Permits adjustment for exact amount of compensation desired. A worthwhile addition to hi-fi, radios. TV, etc. Complete with 2 brown plastic knobs and instructions. Shaft length, ½". Shpg. wt., 6 oz.

30 M 436. NET EACH.



TYPE C-1 COMPENTROLS

Combination volume control and tone opensator. Easily installed in place of exisvolume controls. Switch is SPST. Slength, 3". Width, 13%". Shpg. wt., 5 oz. Shaft



Stock No.	Type	Description	NET
30 M 421	C1-60	meg, plain meg, with switch meg, plain meg, with switch	2.69
30 M 422	C1-60-S		3.23
30 M 423	C1-70		2.69
30 M 424	C1-70-S		3.23

Mallory Controls

SERIES U MIDGETROL CONTROLS



For audio, tone and similar control circuits in home re-ceivers, audio amplifiers, portables, TV sets, and in-dustrial electronic equip-

No.	Туре	Ohms	Taper	No.	Type	Ohms	Taper
29 M 714	U-1	100	4	29 M 763	U-35	50K	4
29 M 715	U-52R	500	2	29 M 764	U-36	75K	1
29 M 709	U-2	500	4	29 M 765	U-39	100K	1
29 M 716	U-751L	750	2 2	29 M 766	U-40	100K	2
29 M 796	U-3	1K	2	29 M 767	U-41	100K	4
29 M 785	U-4	1K	4	29 M 795	U-415	125K	4
29 M 797	U-5	1500	2	29 M 768	U-42	150K	1
29 M 710	U-5L	1500	4	29 M 769	U-43	200K	4
29 M 786	U-6	2 K	4	29 M 770	U-44	250K	1
29 M 798	U-7	2500	2	29 M 771	U-45	250K	2
29 M 787	U-8	3K	4	29 M 772	U-46	250K	4
29 M 717	U-9	3K	2	29 M 773	U-48	500K	1
29 M 751	U-12	5K	1	29 M 774	U-50	500K	4
29 M 752	U-14	5 K	4	29 M 775	U-51	750K	1 2
29 M 753	U-18	10K	_11	29 M 713	U-52	1 Meg	2
29 M 754	U-19	10K	2	29 M 776	U-53	1 Meg	1
29 M 755	U-20	10K	4	29 M 777	U-54	1 Meg	4
29 M 756	U-21	15 K	1	29 M 790	U-155	1.5 Meg	4
29 M 757	U-22	15 K	2	29 M 778	U-55	2 Meg	1
29 M 758	U-24	20K	_1	29 M 781	U-56	2 Meg	4
29 M 783 29 M 759	U-26	20K	4	29 M 784	U-255	2.5 Meg	4
29 M 759	U-28	25 K	2	29 M 779	U-57	3 Meg	1
29 M 712	U-28A	25K	1	29 M 782	U-59	3 Meg	4
29 M 760	U-29	25 K	4	29 M 780	U-65	5 Meg	1
29 M 761	U-33	50K	1 2	29 M 788	U-67	5 Meg	4
29 M 762	U-34	50K		29 M 789	U-82	10 Meg	4
EACH			*****				.82c

TYPE UT SINGLE-TAPPED MIDGETROLS

Sa	Same as U-types above, but tapped for tone compensation.									
	No.	Type	Ohms	Tap	L N	٥.	Type	Ohms	Tap	
29 29 29	M 80 M 80 M 80	B UT-153 2 UT-420 3 UT-425 6 UT-429 4 UT-427	250K 350K 500K	50K 70K 50K	29 M 29 M 29 M	807 808 809	UT-443 UT-450 UT-448 UT-454 UT-449	2 Meg 2 Meg	450K 125K 250K 400K 600K	
29	M 80	0 UT-430 5 UT-431 1 UT-440 2 UT-438	500K 1 Meg	225K	29 M	817	UT-451 UT-457 UT-461	3 Meg	900K 900K 300K	

TYPE UDT DOUBLE-TAPPED MIDGETROLS

www. No.	Mfe's Type	Ohma	Taps	EACH
29 M 988	UDT-283	500K	100K/200K	1.21
29 M 989	UDT-289	1 Meg.	250K/500K	
29 M 990	UDT-291	1.5 Meg.	225K/500K	
29 M 991	UDT-295	2.25 Meg	250K/500K	
29 M 992	UDT-296	2.25 Meg	500K/1 Meg	
29 M 719	UDT-303	3.3 Meg.	300K/1.5 Meg	

TYPE SU INSULATED-SHAFT MIDGETROLS FOR TV



Size and basic construction are the same as Midgetrols listed above, except the SU type control has a ½* dis., fixed knurled and slotted phenolic shaft protruding ½* beyond bushing. Meet exact physical and electrical requirements for special applications. Linear taper. With hex put. Shog. wt., 3 oz.

	-				
No.	Mfr's Type	Ohms	No.	Mfr's Type	Ohms
29 M 646 29 M 647 29 M 832 29 M 826	SU-6 SU-8 SU-14 SU-20	1.5K 3K 5K 10K	29 M 828 29 M 814 29 M 829 29 M 830	SU-46 SU-50 SU-54 SU-56	250K 500K 1 Meg 2 Meg
29 M 812 29 M 827 29 M 813	SU-29 SU-35 SU-41	25 K 50 K 100 K	29 M 833 29 M 831 29 M 815	SU-565 SU-59 SU-67	2.5 Meg 3 Meg 5 Meg
NET					

EACH......82c SWITCHES AND ACCESSORIES FOR MIDGETROLS

	tay-on" switches for Midgetrols. Shpg. wt., 2 oz.	
29 M 620.	US-26 SPST Switch. NET	8¢
29 M 621.	US-26T SPST Switch, With dummy terminal, NET. 4 US-27 DPST Switch, NET	7¢
29 M 622.	US-27 DPST Switch, NET	8¢
29 M 623.	US-28 SPDT Switch. NET4	74
20 11 005	DC 26 Caraint 26 Francisco Chase Mas subulan abo	64

29 M 985. DS-36 Special 3° Extension Shaft. For tubular shaft, Midgerola above: TV and industrial 2-watt potentionneters at right. Also couples front and rear sections together. Slpg. wt., 2 oz. NET ... 29c. 29 M 882. DS-37 3/6" Diameter Shaft. For use with round-shaft Midgetrols to accommodate knobs requiring 3/6" shaft. Wt., 2 oz. NET.. 29¢

EXPLANATION OF TAPERS

Taper No. 1: For use in audio or antenna shunt circuits.
Taper No. 2: For series circuits or cathode voltage controls.
Taper No. 4: Linear. For voltage control.

DUAL CONCENTRIC MIDGETROLS FOR TV

Exact replacements in over 90% of all television sets and auto radios. Each dual Midgetrol is composed of a front and a rear section—each ordered separately. Necessary hardware is supplied with front section. Diameter: only "1%." Hardware supplied with each front section includes one inner shaft, one bakellte snacer, one counting cup. front section includes one inner shart, one bakelite spacer, one coupling cup, and two shart ends which fit .187 and .202 RETMA knobs. Uses Midgetrol switches (see below left). Depth without switch: 1½'; with switch, 1½'. Instructions included. Shpg. wt., front section, 5 oz.; rear, 4 oz.



TYPE UF CARBON FRONT SECTIONS

-	No		Mfr's Type	Ohms	Taper	1	Stock No.		Mfr's Type	Ohms	Taper
29	M	636	UF62R	600	2	29			UF54L	50K	4
29	M	648	UF13R	1000	2	29			UF753L	75 K	4
29			UF13L	1000	4	29			UF15A	100K	1
29	M	649	UF152R	1500	2	29	M	939	UF15R	100K	2
29	M	819	UF152L	1500	2 4	29	M	940	UF15L	100K	4
29	M	652	UF23R	2000	2	29		941			1
29			UF23L	2000	4	29			UF254L	250K	4
29	M	653	UF252R	2500	2	29			UF55A	500K	1
29	M	736	UF252L	2500	4	29			UF55R	500K	2
29	M	654	UF33R	3000	2	29	M	944	UF55L	500K	4
29	M	737	UF33L	3000	4	29			UF16A	1 Meg	-1
29	M	929	UF53R	5000		29	M	946	UF16L	1 Meg	4
29	M	930	UF53L	5000		29			UF155A		1
29	M	931	UF73R	7000		29			UF155R		2
29	M	666	UF14R	10K	2	29	M	667	UF155L	1.5Meg	4
29	M	932	UF14L	10K	4	29	M	947	UF26A	2 Meg	1.
29	M	933	UF253R	25 K	2	29			UF26L	2 Meg	4
29	M	934	UF253L	25 K	4	29					4
29	M	935	UF34A	30K	1	29			UF46A	4 Meg	1
29	M	936	UF54A	50K	1	30	M	012	UF106L	10Meg	1
AL E	-						_				

TYPE WF WIRE-WOUND FRONT SECTIONS

1 dia. Tapped: *250 ohms; \$500 ohms; †2000 ohms.

Stock No.	Mfr's Type	Ohms	NET	Stock No.	Mfr's Type	Ohms	NET
29 M 794 29 M 742 29 M 668	WF751	300 750 750§	1.35	29 M 744 29 M 793 29 M 996	WF252-T23	2000 2500† 2500	1.35 1.62 1.35
29 M 993 29 M 994 29 M 743	WF13	750° 1000 1500	1.35	29 M 997 29 M 998 29 M 999	WF53	3000 5000 7000	1.35

TYPE UR CARBON REAR SECTIONS

S	No		Mfr's Type	Ohms	Taper		Sto	ock o.	Mfr's Type	Ohms	Taper
29	M	951	UR13L	1000	4	29	M	962	UR254A	250K	1
30	M	OII	UR152L	1500	4	29	M	963	UR254L	250K	4
29	M	954	UR23L	2000	4	29	M	746	UR354A	350K	i
29	M	673	UR352R	3500	2	29	M	964	UR55A	500K	1
29	M	745	UR352L	3500	4	29	M	965	UR55L	500K	4
29	M	955	UR53R	5000	2	29	M			1 Meg	í
29			UR53L	5000	4	29	M	967	UR16L	1 Meg	4
29	M	956	UR14R	10K	2	29	M	968	UR26A	2 Meg	1
29	M	957	UR14L	10K	4	29			UR26L	2 Meg	4
29	M	958	UR253L	25 K	4	29	M	674	UR255L	2.5meg	4
29			UR54L	50K	4	29	M	747	UR36A	3 Meg	1
29	M	960	UR15R	100K	2	30	M	013	UR56L	5 Meg	4
29	M	961	UR15L	100K	4						

2-WATT TV AND INDUSTRIAL CONTROLS

Two-walt iv AND INDUSTRIAL CONTROLS
Two-walt wirewound potentiometers designed especially for replacement of television controls. Also excelent for use as voltage dividers and blas controls. Insulated contact arm type, linear taper. Special dual contactor mechanism. 900 volts AC insulation between resistance element and chassis. 297° rotation. Taper 4. 1234," in diameter. Knurled stub shaft has screwdriver slot. *Center-tapped. ¾ bushing. Slipg. wt., 4 oz.



No.	Type	Ohms	NET	No.	Туре	Ohms	NET
29 M 835	R20L	20	.82	29 M 842	R1000L	1000	916
29 M 836		20		29 M 843		1500	910
29 M 837		25		29 M 844		2500	91¢
29 M 838		30		29 M 846		3000	910
29 M 839	R30CT*	30	1.21	29 M B45	R5000L	5000	91¢
29 M 840	R50L	50	.82	29 M 692	R7500L	7500	97c
29 M 864	R100L	100		29 M 693		10,000	97c
29 M 841		250	.82	29 M 694	R15ML	15,000	97¢
29 M B34	R500L	500	.82	29 M 695	R20ML	20.000	97€

THEATER SPEAKER CONTROLS

Precision units developed especially as controls in drive-in theater speaker installations. Withstand extremes of temperature and humidity. TSA-10 is an L-pad with 10-ohm input and 4-ohm output. TSA-35 is a 35-ohm series-type potentiometer. TSA-6 is a 6-ohm shunt-type attenuator. 11/16 dia. cases. Shafts are 1/2 long; *steel (knurled), †brass. Shpg. wt., 4 oz.



No.	Mfr's Type	Description	EACH
29 M 847	*TSA-10	L-pad	1.29
29 M 848	*TSA-35	Potentiometer	.97
29 M 849	†TSA-6	Shunt-type Attenuator	.97

Industrial & Special Controls

MALLORY CONTROLS

"M" AND "MT" WIRE WOUND CONTROLS

For industrial and laboratory use as bias controls and voltage dividers. Also for TV replacement. 4 watts, Arm insulated from shaft. 294° rotation. Knurled W. shaft is 3½° long; has screwdriver slot and is hollow to accept DS-36 and DS-37 extension shafts (see page 120). MT types are center-tapped TV units. 1½° dia. X %c. Mount in ½° hole. Linear taper. Shps. wt., 4 oz.

POTENTIOMETERS

No.	Type	Ohms	EA.	No.	Туре	Ohms	EA.
	M3PK M6PK	3 6	97c	29 M 411	M 400PK M 500PK M 600PK	400 500 600	97c
29 M 427 29 M 428	MT10PK	10		29 M 413 29 M 431 29 M 414	M1.5MPK	1000 1500 2000	
29 M 400 29 M 401 29 M 429	M 20PK	15 20 20	97c	29 M 432 29 M 415	M2.5MPK M3MPK	2500	1.09
29 M 402 29 M 403	M25PK	25	97c	29 M 417	M5MPK	4000 5000	
29 M 430 29 M 404		30	1.29	29 M 418 29 M 419 29 M 420	M15MPK	10000 15000 20000	1.29
29 M 405 29 M 406	M50PK M60PK	50 60	07	29 M 422	M 50M PK	25000 50000	
29 M 408	M75PK M100PK M200PK	75 100 200		29 M 423 29 M 433		70000 75000	2.26

RHEOSTATS

No.	Type		Amps	No.	Type	Ohms	Amp
29 M 45 29 M 45	MOSRK MIRK MIRK MIRK MIRK MIRK	1/2 1 2 3	2.80 2.00 1.40 1.15	29 M 459 29 M 460 29 M 461 29 M 462	M25RK M30RK	20 25 30 40	.45 .40 .37 .32
29 M 45	5 M4RK 6 M6RK 7 M10RK 8 M15RK		1.00 .82 .63 .52	29 M 463 29 M 464 29 M 465 29 M 466	M60RK M75RK	50 60 75 100	.28 .26 .23 .20

NET EACH 29 M 651, Type 395 Dial Plate. For "M" Controls. 2 oz. NET., 15¢

"C" WIREWOUND CONTROLS

Ideal for limited-space applications. Conserva-tively rated to dissipate 2 watts. Contact arm grounded to shaft. 266° effective electrical rota-tion. 1½° dia. x¾° deep. ½° shaft, slotted ¾² x ¼° deep, extends ¾° from bushing. Hexagon nut furnished. Use dial plate 34 B 622, listed below. Linear taper. Av. shpg. wt., 4 oz.

I Tune |Ohme|Amne

POTENTIOMETERS Type | Ohms Amps | No.

	. , ,				. , , , , ,	Onne	- III Pa
29 M 720 29 M 721 29 M 722 29 M 723 29 M 724	C6P C10P C15P C20P C30P	6 10 15 20 30	.58 .45 .37 .32	29 M 725 29 M 726 29 M 727 29 M 728 29 M 729	C40P C50P C100P C200P C400P	40 50 100 200 400	.22 .2 .14 .1
NET EACH 29 M 7301	Caldo	1000		20 84 72.4			.97c
NET EACH	CIMP	1000	.045	129 M 7311	C3MP	3000	1.09
	C5MP C6MP	5000 6000	.02	29 M 734 29 M 735	C10MP C15MP	10000	.014
NET EACH							1.29

RHEOSTATS

29 M 700 C6R | 6 | .58 | 29 M 704 | C30R |

29 M 702 29 M 703	C15R C20R	15	.37	29 M 29 M	706 707	250R 2100R	50 100	.22
NET EACH								.82c
34 B 622. 1	Type 393	Dial Pi	ate. F	or "C"	contro	19 2 07	NET	150

"E" WIREWOUND POTENTIOMETERS

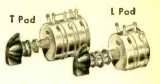


Ruggedly constructed, heavy-duty, wire-wound potentiometers. Conservatively rated to dissipate 7 watts. For industrial, laboratory production control and research applications. Contact arm grounded to shaft, 295° effective electrical rotation. 2%c dia. x 3%c deep. //« shaft slotted %c x 1/6c deep. extends 1/1/2c from bushing. Mount in ½c hole. Hexagon nut furnished. Usedial plate 29 M 650. listed below. Linear taper. 6 oz.

No.	Type	Ohms	Amperes	NET	accuracy, 1 part in 1000. Size, 15/x2" diameter. Shog. wt.
29 M 480 29 M 481 29 M 482 29 M 483	E5MP E10MP E20MP E25MP	5000 10,000 20,000 25,000	.042 .03 .021	2.47 2.62 2.70 2.76	29 M 678, NET
29 M 484 29 M 485 29 M 486 29 M 487 29 M 488	E50MP E75MP E100MP E125MP E150MP	75,000 100,000 125,000 150,000	.0135 .011 .0095 .0085 .0078	2.79 2.88 2.94 2.94 3.00	100,000 ohin, 25 watt, calibrated, wire-wound potentiom- eter of laboratory quality. An ideal precision resistance substitute for use as a decade box, voltage divider or a bridge circuit component. Very useful for determining the value of a burned-out resistor. Dial calibrated in 200 divi-
29 M 650.	Type 399 Dial F				sions 15.8 ma capacity . 6" x 31/4". Shpg. wt., 2 lbs. 94 M 323. NET

SPEAKER CONTROLS

Constant-load attenuator pads. Widely used to control the level of low-impediance audio circuits in sound systems. Rated at 4 watts. continuous DC; 15 w. peak audio. Have 2" shafts. Bushing size: ½x½, diameter. Supplied with bar knob. 0-10 dial plate and wifing instructions. Av. shpg. wt., 7 oz.



T Pad Attenuators. Present constant source imbedance as well as constant load at all control settings. Size: 13/4° dia., 111/6° deep. L Pad Attenuators. Present a constant load impedance at all control settings. Size: 15% dia., 11% deep.

Ohms	Stock No.	Турв	Stock No.	Туре
2	29 M 868	T2	29 M BB3	L2
4	29 M 869	T4	29 M 884	L4
6	29 M 870	T6	29 M 885	L6
8	29 M 871	T8	29 M 892	L8
15	29 M 872	T15	29 M 886	L15
50	29 M 873	T50	29 M 887	L50
100	29 M 865	T100	29 M 920	L100
200	29 M 874	T200	29 M 888	L200
250	29 M 875	T250	29 M 889	L250
500	29 M 876	T500	29 M 890	L500
600	29 M 866	T600	29 M 921	L600
1000	29 M 867	T1000	29 M 922	L100
2000	29 M 877	T2000	29 M 891	L200
3000	29 M 878	T3000	29 M 923	L300
4000			29 M 708	L400

"T" Pads. NET EACH. 2.76 | "L" Pads. NET EACH. 2.44

VOLUME CONTROL ACCESSORIES

*Couples 1/4" shafts



No.	Type	Flg.	Description	EACH
29 M 676	RB249	A	Mtg. bracket. Mtg. Ctrs. 21/2"	24¢
29 M 675	RB248	A	Mtg. bracket, Mtg. Ctrs. 11/4"	216
29 M 661	EB247†	C	Extender	184
29 M 665	178	CE	Wrench for 1/2"-1/16" v.c. hex nuts	44c
29 M 655	RS242	H	Ext. shaft, 4x /4x /2" flat.	
29 M 656	R S243	F	Ext. shaft, 4x 4x 1/2" flat.	56c
29 M 657	R S244	F	Ext. shaft. 4x3/6x1/64" flat.	200
29 M 65B	R S245	F	Ext. shaft, 2x1/4" with 1/2" slot.	79c
29 M 672	EC240*	В	Coupling	56c
60 H 390	UB241 §	D	Bushing	90

G. W. BORG 'MICROPOTS' AND 'MICRODIALS'

Model 205 "Micropots." High-preci-Model 205 "Micropots," High-precision, ten-turn linear potentiometers. Widely used in electronic instruments, Widely used in electronic instruments, industrial and aircraft controls, electronic computers, radar and sonar gearetc. Resistance is directly proportional to the shaft rotation. Extremely high accuracy. Wire and terminals are imbedded firmly within the housing. Smooth action and low uniform torque. Anti-backlash spring in contact guide. Fine resolution. Mechanical and electrical rotation, 3600°. Linearity, 0.1%. Torque, not over 1.5 inch-oz. running; not over 3 inch-oz. starting. Power dissipation. 5 watts @ 40° Centigrade. Shaft extension length. ½". Life Is more than 1 million revolutions. Av. shpg. wt., 1½ lbs.





Stock No.				Stock No.	Ohms
29 M 680 29 M 681	100 500 1000	29 M 683 29 M 684 29 M 685	5000 10K	29 M 686 29 M 687	50K 100K

NET EACH.....

Ten-Turn "Microdials." For use with above. Have 2 concentrically mounted dials—one for counting increments of each turn and the other for counting turns. Built-in fingertip brake. May be locked in any position. For panels to ½ thick. Type 1320 has bright chrome cover and chrome dial. Type 1327 has dull black cover and dull black dial. Overall diameter, 1½. Overall depth, 1½. Shpg. wt., 4 oz. 29 M 696. MODEL 1320. NET. Shpg. wt., 4 oz. 5.85

MODEL 1307 DIRECT READING MICRODIAL

MODEL 1307 DIRECT READING MICRODIAL
For use with Micropots listed above. Three digit readings
allow extremely accurate indexing. Designed for rapid
operation—may be hand or servo-operated at speeds up to
100 rpm. Rotation is continuous in either direction. Builtin, finger-tip brake—may be locked in any position. Designed for wide-angle reading. Rigid shaft connection
eliminates possibility of backlash or lost motion. Knob is
finished in black, with brake panel in satin chrome. Neoprene scal protects all working parts for life against dust, dirt and moisture. Indexing
accuracy, 1 part in 1000. Size, 13/x x2" diameter. Shpg. wts, 4 oz.

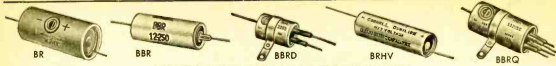
14.55

14.55

SELECTOHM POTENTIOMETER



.9.80



"BLUE BEAVER" TUBULAR ELECTROLYTICS

"Blue Beaver" tribular electrolytic capacitors are specifically designed for service replacement applications. All are sealed in aluminum cans for protection against heat and humidity. Have wax-impregnated cardboard outer sleeves. Single-section Type BR has solid, tinned-copper leads with negative terminal grounded to can. Type BBR is a miniature version of Type BR, for limited-space applications. Type BRHV is similar to Type

BR, but Is designed for filter applications in higher-voltage power supplies. Surge voltage of Type BRHV is 150 volts above working voltage Types BBRD, BBRT, and BBRQ have 7' flexible vinyl covered leads with color coded positive and common negative. All "Blue Beavers" are rated for operation in to 85° C., except 500-volt types, which are for up to 65° C. Av. slipg. wt., 4 oz.

TYPE BR SINGLE SECTION

		placem		for
 	_			

bypass, filter, etc. Hermetically sealed.						
Stock No.	Туре	Mfd	w.v.	Size	NET	
19 L 285	500-6	500 1000	6	13/6×17/8 15/6×23/6	.91	
19 L 286	1000-6 2000-6	2000	6	11/4x211/4	1 35	
19 L 272	2501	250	15	13/16×17/8 15/16×23/16	1.03	
19 L 273	10001	1000	15	1 1/16×23/16	1.03	
19 L 284	20001	2000	15	11/16x33/16	1.88	
19 L 284 19 L 270 19 L 271	2502 5002	250 500	25 25	15/16×17/8 11/16×23/16	1.00	
19 L 271	1005	100	50	13/6×23/6	.82	
19 L 148	1505	150	50	15/16×23/16	.91	
19 L 149	2505 5005	250 500	50	11/16×23/16 11/16×33/16	1.03	
19 L 145	2515	25	150	13/16×15/8	.73	
14 L 045	3015 4015	40	150	13/16×15/8	.76	
14 L 046	5015	50	150	15/16×17/8	.82	
19 L 146	6015 8015	80	150	15/16×23/16	.88	
14 L 056	10015	100	150	11/16x211/16	1.03	
14 L 057	15015	150	150	11/16x33/16	1.12	
14 L 033	1625	16	250 250	13/16×17/8	.76	
19 L 142	3025	30	250	15/16×17/8	.85	
14 L 035	4025 5025	50	250	15/16×23/16 11/16×23/16	1.00	
19 L 143	6025	60	250	11/16×211/16	1.06	
14 L 020	435	4 8	350 350	11/16×15/8	.62	
14 L 021	835 1235	12	350	13/16×17/8	.76	
14 L 023	1635	16	350	15/16×17/8	.82	
14 L 018	2035 3035	20 30	350 350	15/6×17/8	.85	
14 L 026	4035	40	350	1 1/16 x 21 1/16	1.03	
19 L 141	145	50	350 450	11/16×11/16	.65	
14 L 009	245	2	450	116. +116	.65	
14 L 010	445 845	8	450	13/6×15/8	.68	
14 6012	1045	10	450	13/16×17/8	.76	
14 L 013	1245	12	450 450	13/16×17/8	.79	
14 L 014	1645 2045	16	450	15/6×23/6 15/6×23/6	.91	
14 L 016	3045	30	450 450	11/6×211/16 11/6×211/16	1.00	
14 L 004	6045	60	450	17/6×213/6	1.38	
14 L 005	8045	80	450	1716×35/16	1.65	
19 L 215	450 850	8	500 500	11/16X1 7/6 13/16X1 7/8	.71	
19 L 140	1250	12	500	15/16 x 2 3/16	.82	
14 L 001	1650 2050	16 20	500 500	1 1/16×23/16 1 1/16×23/16	.88	
14 L 002		30	500	1 1/6×21 1/6	1.03	

TYPE BBR SINGLE SECTION

Miniaturized units for hearing aids, transistor radios, low-voltage circuits, etc. Hermetically sealed. Grounded negative lead.

Stock No.	Туре	Mfd	w.v.	Size	NET
19 L 200 19 L 201 19 L 202 19 L 203 19 L 204	25-3 50-3 5-6 25-6 50-6	25 50 5 25 50	3 3 6 6 6	7/6×1 /4 7/6×1 /4 7/6×1 /4 7/6×1 /4 7/6×1 /4	.50 .56 .47 .50
19 L 205 19 L 206 19 L 207 19 L 216 19 L 217	100-6 250-6 100-15 10-25 20-25	100 250 100 10 20	6 15 25 25	%6×1 1/4 %6×1 5/8 %6×1 1/4 %6×1 1/4 %6×1 1/4	.71 .79 .73 .59
19 L 218 19 L 219 19 L 208 19 L 209 19 L 210	25-25 50-25 100-25 1-50 2-50	25 50 100 1 2	25 25 25 50 50	3/6 x 1 1/4 9/6 x 1 1/4 9/6 x 1 5/9 3/6 x 1 1/4 1/6 x 1 1/4	.59 .65 .79 .53
19 L 211 19 L 222 19 L 223 19 L 224 19 L 212	4-50 5-50 10-50 25-50 10-90	4 5 10 25 10	50 50 50 50 90	7/16x1 /4 7/16x1 /4 7/16x1 /4 9/16x1 /4 9/16x1 /4	.59 .59 .62 .65
19 L 213 19 L 214 19 L 249 19 L 226 19 L 247	16-90 4-150 8-150 10-150 12-150	16 4 8 10 12	90 150 150 150 150	3/6×1 5/8 3/6×1 1/4 9/6×1 1/4 9/6×1 1/4 9/6×1 1/4	.65 .62 .62 .65
19 L 248 19 L 225 19 L 227 19 L 228 19 L 229	16-150 20-150 4-250 8-250 12-250	8	150 150 250 250 250 250	%6x1 % %16x1 % %6x1 % %6x1 % %6x1 %	.68 .71 .59 .68 .73

TYPE BARD DUAL SECTION

Sealed in aluminum tube; wax-imprestated cardboard outer sleeve. Common negative lead. Stock No. Type Mfd W.V. Size NET 19 L 220 2202 20-20 25 13/ ₂ k 11/ ₄ 82 19 L 250 2115 10-10 50 13/ ₂ k 11/ ₄ 82 19 L 251 2115 20-10 150 13/ ₂ k 11/ ₄ 97 19 L 252 2215 20-20 150 13/ ₂ k 11/ ₄ 97 19 L 253 3215 30-20 150 13/ ₂ k 11/ ₄ 97 19 L 254 3315 30-30 150 13/ ₂ k 11/ ₄ 1.00 19 L 255 4215 40-20 150 13/ ₂ k 11/ ₄ 1.00 19 L 256 4315 40-30 150 15/ ₂ k 1/ ₄ 1.03 19 L 256 4315 40-30 150 15/ ₂ k 1/ ₄ 1.03 19 L 258 5315 50-30 150 15/ ₂ k 1/ ₄ 1.03 19 L 258 5315 50-30 150 13/ ₂ k 11/ ₄ 1.03 19 L 250 8415 80-40 150 11/ ₂ k 23/ ₄ 1.39 19 L 250 8415 80-40 150 11/ ₂ k 23/ ₄ 1.23 19 L 258 101015 100-50 150 11/ ₂ k 23/ ₄ 1.23 19 L 288 101015 100-100 150 11/ ₂ k 23/ ₄ 1.36 18 L 610 0196 200.5 150 11/ ₂ k 23/ ₄ 1.36 18 L 610 0196 200.5 150 11/ ₂ k 23/ ₄ 1.36 19 L 259 8025 8-8 250 13/ ₂ k 11/ ₂ 1.31 19 L 251 16825 168 250 13/ ₂ k 11/ ₂ 1.00 19 L 259 16825 168 250 13/ ₂ k 11/ ₂ 1.00 19 L 259 16825 168 250 13/ ₂ k 11/ ₂ 1.00 19 L 261 16825 168 250 13/ ₂ k 11/ ₂ 1.00 10 L 200 16825 168 250 13/ ₂ k 11/ ₂ 1.00 10 L 200 16825 168 250 13/ ₂ k 11/ ₂ 1.00 10 L 200 16825 168 250 13/ ₂ k 11/ ₂ 1.00 10 L 200 16825 168 250 13/ ₂ k 11/ ₂ 1.00 10 L 200 16825 168 250 13/ ₂ k 11/ ₂ 1.00 10 L 200 16825 168 250 13/ ₂ k 11/ ₂ 1.00 10 L 200 16825 168 250 13/ ₂ k 11/ ₂ 1.00 10 L 200 16825 168 250 13/ ₂ k 11/ ₂ 1.00 10 L 200 16825 168 250 13/ ₂ k 11/ ₂ 1.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
19 1 220 2202 20 20 25 13/6x1 1/4 82 19 1 250 115 10 10 50 13/6x1 1/4 82 19 1 251 21152 20 10 50 13/6x1 1/4 91 19 1 252 2215 20 20 150 13/6x1 1/4 91 19 1 254 3315 30 20 150 13/6x1 1/4 1.00 19 1 254 3315 30 30 150 13/6x1 1/4 1.00 19 1 254 4315 40 20 150 15/6x1 1/4 1.03 19 1 256 4315 40 30 150 15/6x1 1/4 1.03 19 1 258 5315 50 30 150 15/6x2 1/6 1.03 19 1 258 5315 50 30 150 13/6x2 1/6 1.03 19 1 250 8415 80 40 150 13/6x2 1/6 1.23 19 1 250 8415 80 40 150 13/6x2 1/6 1.23 18 16 10 10 100 150 1 3/6x2 1.88 18 16 10 576 60 125 200. 50 1 3 1.68 18 16 10 576 60 125 200. 50 1 3/6x2 1/6 1.88 19 1 289 8025 8.8 250 13/6x2 1/6x2 1/6 1.00 10 16 16825 16 8 250 13/6x2 1/6 1.00 10 16 16825 16 8 250 13/6x2 1/6 1.00 10 16 16825 16 8 250 13/6x2 1/6 1.00 10 10 16825 16 8 250 13/6x2 1/6 1.00 10 10 10 10 10 10 10
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
19 1 251 21154 20 - 10 150 13/4 x 13/6 19 1 252 2215 20 - 20 150 13/4 x 13/6 19 19 1 253 3215 30 - 20 150 15/4 x 13/6 1.00 19 1 254 3315 30 - 30 150 15/4 x 13/6 1.00 19 1 255 4215 40 - 20 150 15/4 x 13/6 1.00 19 1 256 4315 40 - 30 150 15/4 x 13/6 1.00 19 1 256 4315 40 - 40 150 15/4 x 13/6 1.00 19 1 258 5315 50 - 30 150 15/4 x 13/6 1.00 19 1 259 5515 50 - 50 150 11/4 x 13/6 1.20 19 1 250 8415 80 - 40 150 11/4 x 13/6 1.20 18 1 610 016 200 50 150 11/4 x 13/6 1.80 18 16 10 10 200 50 150 13/6 x 13/6 1.80 18 16 10 10 200 50 150 13/6 x 13/6 1.80 18 16 10 10 10 10 150 150 13/6 x 13/6 1.80 18 16 10 10 10 10 150 150 13/6 x 13/6 1.80 18 16 10 10 10 10 150 150 13/6 x 13/6 1.80 19 1 269 8025 8.8 250 13/4 x 13/6 1.91 19 1 261 16825 16.8 250 13/4 x 13/6 1.00 10 16825 16.8 250 13/4 x 13/6 1.00 10 10 16825 16.8 250 13/4 x 13/6 1.00 10 10 16825 16.8 250 13/4 x 13/6 1.00 10 10 16825 16.8 250 13/4 x 13/6 1.00 10 10 10 10 10 10 10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
18 16 609 0183.7 100.50 150 1 x3 1.76 19 1288 101015 100.100 150 1 1 1 1 150 1.56 1.88 18 16 10 0196 200.5 150 1 x3 1.56 1.56 18 1.56 1.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
18 L 610 0196 200.5 150 1 x3% 1.56 18 L 611 0576 60,125 200.50 1 x3 1.91 19 L 289 8025 8.8 250 13/46x1% .94 19 L 261 16825 16.8 250 13/46x1% 1.90
18 L 611 0576 60, 125 200, 50 1 x3 1.91 19 L 289 8D25 8-8 250 13/6x15/4 .94 19 L 261 16825 16-8 250 13/6x23/6 1.00
19 L 289 8D25 8-8 250 13/6x1% .94 19 L 261 16825 16-8 250 13/6x23/6 1.00
19 L 261 16825 16-8 250 13/6x23/6 1.00
19 L 262 16D25 16-16 250 15/6x23/6 1.06
19 L 263 2225 20-20 250 1 1/16x1 1/8 1.09
19 1 296 3325 30-30 250 11/6×21/6 1.32
19 L 264 7V225 75-20 250 11/16x33/16 1.53
18 L 612 0242 80-10 250 1 x3 1.50
18 L 613 0246 120-80 250 11/2 x3 1/16 2.35
18 L 614 0286 150-100 300 11/2 x39/16 3.09
18 L 615 0334 140-5 350 11/8 x4 1/6 2.44
19 L 265 8D45 8-8 450 15/16x1 1/1 1.00
19 L 266 16845 16-8 450 11/6×23/6 1.18
10 2 200
19 L 297 3345 30-30 450 13/6×33/4 1.76 19 L 221 4445 40-40 450 13/6×43/4 2.00
19 L 221 4445 40-40 450 11/16x41/4 2.00 18 L 616 0646 20 100 450, 25 t x21/2 1.29
18 L 617 0652 40, 50 450, 50 1 x39/6 1.76
18 L 618 0722 80 100 450 50 11/4 x3% 2.20
18 L 619 0707 30, 50 450, 200 11/2 x 21/2 1.68

TYPE BROT TRIPLE SECTION

	IPE DE	OKI IKIFI	E SEC	IION	
19 L 230	22215	20 20 20	150 150	15/6×1/6	1.29
19 L 231 19 L 232	32V215 33315	30-25-20 30-30-30	150	15 16 x 23/16 1 1/16 x 23/16	1.38
19 L 233	42215	40-20-20	150	11/16#1/8	1.32
19 L 234	43215	40 - 30 - 20	150	11/16#21/16	1.38
19 L 235	44215	40-40-20	150	11/16#23/16	1.38
19 L 236	44415	40-40-40	150	1 6x2%	1.44
19 L 298 18 L 620	84215 0126.5	80-40-20 150-150-150	150 150	1 1/6 x 3 3/16 1 3/1 x 4 3/16	2.79
19 L 237	2215C	20-20,20	150,25	15/16717	1.21
19 1 238	3315C	30-30.20	150.25	15/16X23/16	1.29
19 L 239	4215C	40-20,20	150,25	11/16x11/1	1.26
19 L 240	4315C	40-30,20	150.25	1 1/16 x 1 1/1	1.29
19 1 241	4415C	40-40,20	150,25	11/16#1/4	1.32
19 L 242	4415 X25	40-40,250	150.10	11/16x23/6	
19 L 243	5315C	50-30,20	150.25	1 1/16x1 1/8	1.38
19 L 244	5515C	50-50.20	150.25 150.25	1 1/16x21/1 1 1/16x3 3/16	1.47
19 L 299 19 L 245	5315C25 8415C	50-30,250 80-40,20	150,25	11/16#211/16	1.56
19 L 246	3215C10	30-20,100	150,25	11/16#23/16	1.38
19 L 275	5315X20	50-30,200	150.10	11/16×21/2	1.50
19 L 276	5315C10	50-30,100	150.25	11/16 12%	1.44
19 L 277	8215C10	80-20.100	150,25	11/16x211/16	1.62
19 L 278	2225C	20-20,20	250,25	11/16#23/16	1.32
19 L 279	4225C	40-20.20	250,25	11/16×23/6	1.50
19 L 280	4425C	40-40,20	250,25	11/16×21/8	1.71
19 L 281	7V4125	75-40-10	250	13/16#33/16	2.03
18 L 621	0185	40-40-40	300	11/4 x 3 1/16	2.70
18 L 622 18 L 623	0196 0733	120-40-10 80-10.100	300 300.50	1 1/1 x 3 1/16	2.38
	The same of the sa				_
18 L 624	0235	60-60-5 140-5,200	350 350,200	1½ x3%6 1½ x43%	2.50
18 L 625	0878 16T45	16-16-16	450	13/6x33/16	1.82
19 L 283	2245C	20-20.20	450.25	1 1/16 13 3/16	1.71
18 L 626	1411		450,150,25		2.18
18 L 627	1238	5, 80 40	450,400	136 x39/16	2.68

TYPE BBRQ QUADRUPLE SECTION

19 1 291 42215C	40-20-20.150	20.25	1 16x23/16	1.68
19 L 292 53215C	50-30-20,150	20.25	1/16/12/11/16	1.79
19 I 293 44315C	40-40-30,150		11/16 1211/16	1.76
19 L 294 55515C	60-50-50,150		1 1/6×33/16	2.03
19 1 290 33215C	30-30-20,20		1 1/16x23/16	1.71
18 L 628 0789 4	140-5,200 30		11/2 x43/16	3.03
				3.65
18 L 629 0385	120-40-40,10	300,250	1% x3%16	
18 1 630 0789.5	80-60.40.20	350,300,150	1% x3 /16	3 47
18 L 631 0925	140.5.200-30			4.50
18 1 632 0805	80-10,40,100			3.20
18 L 633 0125	20-20-20-10		13/4 ×31/16	2.50
	En-50.50.10			
18 L 634/0170.5	40-20-20-10	450	1%x3%6	2.76

TYPE BODO OHADDIDLE SECTION

ITP	F BBK	Q QUAD	KUPLE 3	ECHOI	-
Stock No.	Type	Mfd	W.V.	Size	NET
18 L 635 19 L 295 18 L 636	22245C	40-40-20-20 20-20-20.20 10,80.40-40		13/6 x 4 3/16 13/16 x 3 3/16 13/16 x 3 9/16	3.20 2.38 2.91
18 L 637		10,80,40,100	450,300, 250,50.	11/6 x 3 9/16	2.82
18 L 638		20,120 40,100 10,20-20-10	450,300, 250,50 450,350	1 1/2 x 4 3/16 1 1/4 x 3	3.62

TYPE BRHV HIGH-VOLTAGE

Stock No.	Type	Mfd	W.V.	Size	NET
14 L 538	708	8	700	15/6×3 1/16"	1.29
14 L 539	710	10	700	1 1/6×31/6"	1.38
14 L 540	712	12	700	11/16×31 1/16"	1.44
14 L 541	716	16	700	11/16×45/6"	1.56
14 L 534	608	8	600	13/6×33/6"	1.23
14 L 535	610	10	600	15/16 x 33/16"	1.29
14 L 536	612	12	600	11/16×33/16"	1.41
14 L 537	616	16	600	11/16×37/16"	1.50



NL "ELECTROMITE" SUBMINIATURES

NI "ELECTROMITE" SUBMINIATURES
"Electromites" meet modern equipment design trends toward compactness, light weight, and portability. These units offer "big capacitor" performance and reliability in smallest aluminum-foll capacitor construction. Have very low DC leakage current of approximately 0.1 microamp per microfarad per volt—assures good performance in coupling applications. All units are compression sealed for resistance to moisture and humldity. Surge voltages exceed working voltages by at least 20%. Operating temperature range from -20° C to +85° C. Grounded negative lead. Av. shpg. wt. 2 oz.

Stock No.	Type	Mfd	W.V	Size	NET
18 L 640	25-3 200-3	25	3	1/4 × 5/8" 3/8 × 1"	.73
8 L 642	1-6	1	6	3/16×1/2"	.73
18 L 643	2-6	2	6	3/16 X 1/2"	.73
18 L 644	5-6	5	6	3/16 X 5/8"	.73
18 L 645	10-6	10	6	1/4 x 5/8"	.79
18 L 646	20-6	20	6	1/4 × 3/8"	.79
18 L 647	25-6	25	6	1/4 × 5/8"	.79
18 L 648	50-6	50	6	3/8 x 5/8"	.82
18 L 649	60-6	60	6	3/8×3/4"	.82
18 L 650	100-6	100	6	3/8 x 7/8"	88
18 L 651	10-10	10	10	1/4 x 5/8"	.79
18 L 652	25-10	25	10	3/0 x 5/0"	.79
18 L 653	50-10	50	10	3/8 x 3/4"	.85
18 L 654	100-10	100	10	3/8 x 1 "	.94
18 L 655	5-15	5	1.5	1/4 x 5/8"	.82
18 L 656	10-15	10	15	1/4 × 3/8"	.82
18 L 657	20-15	20	1.5	3/8×5/8"	.85
18 L 658	30-15	30	15	3/8×3/4"	.88
18 L 659	5-25	5	25	1/4 × 5/8"	.82
18 L 660	15-25	1.5	25	3/8 x 5/8"	.85
18 L 661	20-25	20	25	3/8×5/8"	.88
18 L 662	5-50	5	50	1/4 × 3/4"	.85
18 4 663		10	50	3/8×3/8"	.88
18 L 664	20-50	20	50	3/8 x 7/8"	.88



FB HIGH-CAPACITY LOW-VOLTAGE TYPES

Highly dependable capacitors hermetically sealed in aluminum cans with wax-impregnated insulating sleeves. Ruggedly built for long life and dependable service. Temperature range up to 85 degrees centigrade. Tinned solder lug connections. Av. shpg. wt., 6 oz.

Stock No. | Type | Mfd | W. V. | Size | NET

STOCK NO.	1 y pe	IVITU	44. 4.	0120	
19 L 320	FB 5005	500		13/8×31/8"	
19 L 321	FB 5010	1000		13/8×41/8"	
19 L 322	FB 5020	2000		13/4×41/8"	
19 L 323		4000	50	21/2×41/8"	7.35
19 L 355		1000	25	13/8x31/8"	2.82
19 L 356	FB 2520	2000	25	13/8×41/8"	3.38
19 L 318		4000	25	2x41/n"	5.59
19 L 319		5000	25	21/2×41/9"	6.47
19 L 353		2000	1.5	13/8×31/8"	2.76
19 L 354	FB 1560	6000	15	2x41/8"	5.88

TYPE TAN "SUB-MINIATURE" TANTALUM ELECTROLYTIC CAPACITORS



Remarkably small subminiature size Tantalum electrolytic capacitors. Especially well suited for applications in transistor circuits aize, 3/6' long; 3/6' diameter. From -55' C. to +85' C. Standard capacitance tolerance is 20% (except *maximum capacitance for that voltage). Power factor and frequency characteristics are excellent even at their lowest rated operating temperature. Leakage current; Max., .07 microamps per mid per volt at room temperature. Terminals are solld, tinned-wire leads 1½' long. Av. shpg. wt., 2 oz.

No.	Турв	Mfd	Volts	NET
19 L 300 19 L 301 19 L 302 19 L 303 19 L 304	TAN 76 TAN 68 *TAN 77 TAN 65 TAN 60A	1.0 2.0 8.0 4.0 1.0	3 3 4 6	1.62 1.62 2.20 1.62
19 L 305 19 L 306 19 L 307 19 L 308 19 L 309	•TAN 78 TAN 69 TAN 56A TAN 58A •TAN 79	4.0 0.5 1.0 2.0 3.0	6 10 10 10	2.20 1.62 1.62 2.20 2.79
19 L 310 19 L 311 19 L 312 19 L 313	*TAN 59A TAN 70 *TAN 80 *TAN 81	2.0 0.25 1.75 1.5	15 20 25 30	2.79 1.62 3.38 3.38
19 L 3 14 19 L 3 15 19 L 3 16 19 L 3 17	TAN 71 TAN 82 TAN 83 TAN 84	0.1 1.0 0.8 0.2	40 40 50 150	1,62 3.38 3.38 2.79

QC PLUG-IN ELECTROLYTICS



Quality electrolytics featuring 4-pin, octal bases to permit speedy installation in standard octal tube socket, ideal where quick capacitor changes are required. For experimental work, juke boxes, government communications receivers, etc. Capacitors are hermetically for cathode connection are supplied with all multiple-section units. Temperature range to +85° C., except 500 v. units to +65° C. Av. shpg. wt., 6 oz.

	SINGLES						
Sto		Mfrs.	Mfd	D.C.	Size	NET	
19 L	324 325 326	QC 4050 QC 1045 QC 2045 QC 4045 QC 8045	40 10 20 40 80	450 450 450	1 1/2 x 2 1/2" 1 1/2 x 2 1/2" 1 1/2 x 2 1/2" 1 1/2 x 3 1/2"	2.53	

	DUALS							
19 L	329	OC	1145	10-10	450	11/4 x 2 1/2" 3.12 1 /4 x 2 1/2" 2.59 1 1/4 x 2 1/2" 2.97 1 1/4 x 3" 3.26 1 1/4 x 3 1/2" 3.50		

	I KII EES		
19 L 336 QC1115	0 10-10-10	500	13/4x21/2° 3.12
19 L 334 QC1114	5 10-10-10	450	13/4x21/2° 3.00
19 L 335 QC2224	5 20-20-20	450	13/4x3° 3.59



TYPE MP "PUP" METAL END-CAP

CARDBOARD TUBULARS

Self-healing, metallized cardboard tubulars. Lightweight, compact, and made to last. Warmpregnated and dip-sealed against humidity. Bare wire leads firmly anchored in metal end-caps. Temperature range: -40° to +60° C. Extended foil construction; non-inductively wound. High Insulation resistance, low power factor and low capacity change. Tolerance, 20°, Av. shg. wt., 2 oz.

200 VOLTS DC WORKING						
No.	Type	Mfd	Size	NET		
14 L 928 14 L 929 14 L 930	2S5 2P1 2P25	.05 .10 .25	3/6 X 5/6 /6 X 5/6	.38 .41 .53		
14 L 931 14 L 932 14 L 924	2P5 2W1 2W2	.5 1.0 2.0	15/2×1 //2 %6×1 //2 %4×1 //2	.62 .76 1.06		

600 VOLTS DC WORKING							
	No.	Type	Mfd	Size	NET		
14	L 942 L 946	6P1	.01	3/8 x 3/8"	.41		
	L 947	6P25 6P5	.25	%x1/6	.65		
	L 949	6W1	1.0	2 1/4 x 2 1/2"	1.06		

"CUB" PLASTIC TUBULAR CAPACITORS

For general replacement service; extremely durable and very compact. Have high insulation resistance, low power factor and exceptional capacitance stability. Molded in extra hard, non-inflammable bakelite; resistant to moisture, high temperature and shock. Excellent dielectric strength. Dry assembled and sealed after impreguation to insure long life. Extra strong copper-weld leads eliminate breakage during installation. Leads are solder sealed securely to the capacitor. 200 and 400 volt units are impregnated with special HT compound; 600-volt units and higher are oil impregnated. Temperature range: 200 and 400-volt units, -40 to +90° C; 600 volt units and up. -55 to +100° C. *ST types in ceramic case. Av. shpg. wt., 4 oz.

200 VOLTS DC WORKING

No.	Type	Mfd	Size	NET
19 L 000	2 S2	.02	3/8 × 1"	15€
19 L 001	2547	.047	7/6×1 1/4"	150
19 L 002	2 S5	.05	3/6×1 1/4"	150
19 L 003	211	.10	7/6×11/4"	210
19 L 004	21215	.15	%6x1 1/2"	214
19 L 005	2122	.22	11/16×17/6"	24¢
19 L 006	21°25	.25	11/6×17/9	24¢
19 L 007	2P47	.47	11/16×17/6"	35¢
19 L 008	2P5	.50	11/16×17/8"	350
19 L 009	2W1	1.0	3/4 = 2 1/4"	53¢

400 VOLTS DC WORKING

No.	Туре	Mfd	Size	NET
19 L 010 19 L 011 19 L 012 19 L 013	4S1 4S2 4S22 4S47	.01 .02 .022 .047	3/8 x 1 " 3/6 x 1 1/4" 3/6 x 1 1/4" 3/6 x 1 1/4"	15¢ 15¢ 15¢
19 L 014 19 L 015 19 L 016 19 L 017	4 S 5 4 S 6 8 4 P 1 4 P 1 5	.05 .068 .10	%6x1 1/2" %6x1 1/2" %6x1 1/2" 11/6x1 1/6"	18¢ 21¢ 21¢ 21¢
19 L 018 19 L 019 19 L 049 19 L 020 19 L 021	4P22 4P25 4P47 4P5 4W1*	.22 .25 .47 .50 1.0	1/16×1 1/6 1/16×1 1/6 1/4×2 1/4 1/4×2 1/4 1×2 1/4	24¢ 24¢ 35¢ 35¢ 53¢

too works or wonwhile

No.	Туре	Mfd	Size	EACH
19 L 022 19 L 023 19 L 024 19 L 025 19 L 026	6T1 6T25 6T4 6T5 6D1	.0001 .00025 .0004 .0005	3/6×1"	
19 L 027 19 L 028 19 L 029 19 L 030 19 L 086	6D15 6D2 6D22 6D3 6D33	.0015 .002 .0022 .003 .0033	3/0×1"	I5c
19 L 031 19 L 032 19 L 033 19 L 034	6D4 6D47 6D5 6D6	.004 .0047 .005 .006	3/8 x 1" 3/8 x 1" 3/8 x 1" 3/6 x 1 1/4"	
19 L 035 19 L 036 19 L 037 19 L 038 19 L 039	6D68 6S1 6S15 6S2 6S22	.0068 .01 .015 .02 .022	%ex1 1/4"	18c
19 L 040 19 L 087 19 L 041	6S3 6S33 6S4	.03 .033 .04	%6x1 1/4" %6x1 1/2" %6x1 1/2"	2lc
19 L 042 19 L 043 19 L 044 19 L 099	6S47 6S5 6S6 6S68	.047 .05 .06 .068	%6x1 ½° %6x1 ½° 1 1/6x1 ½°	24c
19 L 045 19 L 104 19 L 105 19 L 046 19 L 047	6P1 6P2 6P22 6P25 6P5*	.10 .20 .22 .25 .50	1/16x17/4° 3/4x21/4° 1/4x21/4° 1/x21/4°	26¢ 32¢ 32¢ 32¢ 47¢

No.	Туре	Mfd	Size	EACH
19 L 072 19 L 073 19 L 074 19 L 078 19 L 079	10T5 10D1 10D15 10D2 10D22	.0005 .001 .0015 .002 .0022	3/6 x 1 3/6 x 1 3/6 x 1 3/6 x 1 3/6 x 1	290
19 L 081 19 L 082 19 L 083 19 L 084 19 L 088	10D3 10D4 10D47 10D5 10D68	.003 .004 .0047 .005 .0068	1/4 x1° 1/6 x1 1/4° 1/6 x1 1/4° 1/6 x1 1/4°	290
19 L 089 19 L 090 19 L 091 19 L 092 19 L 093	10S1 10S15 10S2 10S22 10S3	.01 .015 .02 .022	7/16 x 1 1/2 9/16 x 1 1/2 9/16 x 1 1/2 9/16 x 1 1/2 9/16 x 1 1/2	290
19 L 094 19 L 095 19 L 096 19 L 097 19 L 098	10535 10547 1055 10568 10P1	.035 .047 .05 .068	11/16x1 1/6* 11/16x1 1/6* 11/16x1 1/6* 11/16x1 1/6* 11/16x1 1/6*	296 356 356 386 446

1400 VOLTS DE WORKING

19 L 050	LISTS	.0005		
19 L 051 19 L 052 19 L 053 19 L 054	16D1 16D15	.001 .0015 .002	3/4×1 1/4°	
19 L 055 19 L 056 19 L 057 19 L 058 19 L 059	16D33 16D4 16D47	.003 .0033 .004 .0047 .005	%6x1 1/4"	38c
19 L 060 19 L 061 19 L 062 19 L 063 19 L 064	16D68 16D7 16D75	.006 .0068 .007 .0075 .008	%6×1½"	
19 L 065		.01	%ex11/2"	
19 L 067 19 L 068 19 L 069 19 L 070 19 L 071	16S22 16S3 16S4	.02 .022 .03 .04	1/6x1//6* 1//6x1//6* 1	4lc

6000 VOLTS DC WORKING

19 L 075 60TS 19 L 076 60D1 19 L 077 60DS	.0005 .001 .005	%6x1 1/2" %6x1 1/2"	79c
---	-----------------------	------------------------	-----

10,000 VOLTS DC WORKING

No.	Type	Mfd	Size	EACH
19 L 080	100T5	.0005	11/6×17/6"	88¢

2	,500 VO	FIZ DC A	VORKING	
No.	Туре	Mfd	Size	EACH
19 L 085	125T25	.00025	11/ax17/8"	1.00

BC "PLUG-IN" TUBULARS

A complete selection of high-quality, phenolic-A complete selection of high-quality, phenolic-cased paper tubular "plug-in" capacitors— ideal for use in printed circuit applications. Perfect for production runs and general re-placement use. Save valuable time—leads may be plugged directly into printed circuits and easily dip soldered. Polykane compound se-curely anchors leads and provides a dependable moisture barrier. Ruggedly constructed to withstand high soldering temperatures.

200 VOLTS DC WORKING

Stock No.	Туре	Mfd	Size	NET
19 L 125 19 L 126 19 L 106 19 L 127	BC2D68J BC2S1J BC2S15J BC2S22J	.0068 .01 .015 .022	3/8 x 1 " 3/8 x 1 " 3/8 x 1 1/4" 3/8 x 1 1/4"	18¢ 18¢ 21¢
19 L 128 19 L 107 19 L 129 19 L 108	BC2S33J BC2S47J BC2S68J BC2P1J	.033 .047 .068 .10	76x1 /4" 1/2x1 /4" 1/2x1 /4"	21¢ 21¢ 21¢
19 L 137 19 L 138 19 L 139 19 L 161 19 L 162	BC2P15J BC2P22J BC2P33J BC2P47J BC2P68J	.15 .22 .33 .47 .68	/2x1/2 %x1/6 %x1/6 %x1/6 /6x2/2 /ax2/2	26¢ 29¢ 32¢ 38¢ 41¢

For additional listings of Cornell— Dubiller electrolytic and mica capacitors, see pages 124 and 125.

Bu CORNELL DUBILIER

Tolerance: *20 except * *10%, \$400 v. DC. Operating temperature range: 200 and 400 WVDC units, -40° C to +90° C; 600 WVDC units, -55° C to +100° C. Av. shpg. wt., 4 oz.

600 VOLTS DC WORKING

Stock No.	Туре	Mfd	Size	NET
19 L 163 19 L 164 19 L 165 19 L 166 19 L 167	BC6D1J BC6D15J BC6D22J BC6D33J BC6D47J	.001 .0015 .0022 .0033 .0047	3/6 x1" 3/8 x1" 3/8 x1" 3/8 x1" 3/8 x1"	18¢ 18¢ 18¢
19 L 168 19 L 169 19 L 193 19 L 194	BC6SIJ BC6SIJ BC6SISJ BC6S22J	.0068 .01 .015 .022	3/6 x 1 1/4" 3/6 x 1 1/4" 3/6 x 1 1/4"	18¢ 21¢ 21¢ 24¢
19 L 195 19 L 196 19 L 114 19 L 115	BC6S33J BC6S47J* BC6S68J BC6P1J	.033 .047 .068 .10	1/2 x 1 1/4 2 x 1 1/2 5/3 x 1 1/3 3/8 x 1 1/8	24¢ 26¢ 29¢ 32¢
19 L 116 19 L 117 19 L 197 19 L 198	BC6P15J BC6P22J BC6P33J BC4P47J§	.15 .22 .33 .47	%x2 /2* %x2 /3* %x2 /3* %x2 /3*	35¢ 38¢ 41¢

TYPES UP AND UPE TWIST-PRONG ELECTROLYTICS



Compact capacitors, hermetically sealed in seam-less aluminum cans. For use where high tempera-tures, voltage surges and ripple currents exist. Excellent for replacement use in television setz Temperature range up to and including 475 work-

SINGLE SECTION

No.	New Type	Old Type	Mrd WVDC	Size	NET
14 L 426 14 L 427 18 L 670 14 L 511 14 L 428	XA0541* A0550 A0560	A052 A053 XA013 A055 A056	10/500V 20/500V 30/500V 40/500V 80/500V	1x2" 1x2½" 1x3" 1x3¾" 1³¼x3¾"	.94 1.09 1.18 1.47 1.88
19 L 384 19 L 387 14 L 322 14 L 408 19 L 388	A0470 A0480 A0490	A043 A046 A047 A048 A049	10/450V 20/450V 30/450V 40/450V 50/450V	1x2" 1x2" 1x2½" 1x3" 1x35%"	.91 1.06 1.15 1.21 1.38
14 L 323 18 L 665 18 L 666 18 L 667 18 L 668	A0510 A0512 A0514 XA0401* XA0411*	XA011 XA012	80/450V 100/450V 125/450V 80/350V 125/350V	13/8 x 3" 13/8 x 3" 13/8 x 41/8" 13/8 x 21/2" 13/8 x 3"	1.79 2.03 2.21 1.64 2.15
18 L 669 19 L 460 18 L 679 18 L 680 18 L 681	X A0331 ° A0340 X A0355 ° X A0291 ° X A0315 °	XA010 A034 XA008	80/300V 100/300V 150/300V 40/250V 150/250V	1x3" 1½x3" 1½x3" 1x2' 13/ax2½"	1.50 1.71 2.06 1.06 1.82
18 L 682 14 L 400 18 L 677 18 L 678 19 L 383	XA0265.3° A0200 XA0231 * XA0241 * A0250	A020 XA002 XA003 A025	120/200V 50/150V 80/150V 100/150V 120/150V	13/6 x 2" 1 x 2" 1 x 2" 1 x 2 " 1 x 2 1/2" 1 1/8 x 2"	1.65 .97 1.09 1.18 1.23
18 L 676 19 L 381 19 L 382	X A0261 * X A0262 * X A0263 * A0140 A0160	XA004 XA005 A014 A016	150/150V 200/150V 300/150V 100/50V 500/50V	1x3" 13/8x21/2" 13/6x3" 3/4x2" 13/8x2"	1.26 1.44 1.65 .97
14 L 320 18 L 673 19 L 380 19 L 377 19 L 378	A0060 A0070	A017 A013 A006 A007	1000/50V 1500/50V 1000/25V 1000/15V 2000/15V	13/8 x3 5/8" 13/8 x4 1/8" 13/8 x2" 1x2 1/2" 13/8 x2 1/2"	2.20 2.26 2.09 1.50 2.03
18 L 671	A0080 A0040	A008 A004	3000/15V 2000/6V	1 3/8 x 3" 1 3/8 x 2"	2.07 1.50

		DU.	AL SECTION	
19 L 359	B0490	B049	10-10/500V	1x21/2" 1.15

14 L 486 14 L 449 19 L 360 19 L 422	B0500 B0530 B0540 B0630	B050 B053 B054 B063	20-20/500V 40-40/500V 60-40/500V 10/450V; 20/25V	13/6 x 21/2" 13/6 x 35/6" 13/6 x 35/6" 1 x 2"	1.68 2.53 2.70 1.00
14 L 420 19 L 396 14 L 448 14 L 421 14 L 326	B0370 B0380 B0390 B0400 B0410	B037 B038 B039 B040 B041	10-10/450V 15-15/450V 20-10/450V 20-20/450V 30-10/450V	1 x2" 1 x2 ½" 1 x2 ½" 1 x3" 1 x3"	1.12 1.32 1.32 1.50 1.47
14 L 447 14 L 514 14 L 422 19 L 357 18 L 683	B0430 B0440 B0450 B0470 B0473	B043 B044 B045 B047	30-30/450V 40-20/450V 40-40/450V 80-10/450V 80-20/450V	1 ¹ / ₈ x 2 ¹ / ₂ " 1 ¹ / ₈ x 2 ¹ / ₂ " 1 ¹ / ₈ x 3" 1 ¹ / ₈ x 3" 1 ¹ / ₈ x 3 ⁵ / ₈ "	1.76 2.03 2.12 2.29
19 L 358 18 L 684 19 L 421 19 L 394 18 L 685	B0480 B0483 B0290 B0310 B0326	B048 B029 B031	80-40/450V 100-40/450V 15-15/350V 30-30/350V 80-40/350V	1½x35/6" 1½x4½" 1x2" 1x3" 1½x3"	2.56 2.85 1.32 1.71 2.32
19 L 395 18 L 686 19 L 392 18 L 687 14 L 418	B0330 B0332 B0270 B0608 B0210	B033 B027 B021	80-80/350V 100-100/350V 80-80/300V 150/300V 20-20/250V	1 3/8 x 35/6" 1 3/8 x 4 1/6" 1 3/8 x 3 3/6" 1 3/8 x 3 5/6" 1 x 2"	2.76 3.62 2.38 2.65 1.12
18 L 688 19 L 391 18 L 689 18 L 690 18 L 691		XB011 B025 XB001	40-40 250V 150-150/250V 200-200/250V 200-5 '200V 20-20/150V	1x3" 13/8x41/8" 13/6x41/6" 13/6x21/2" 1x2"	1,47 3.03 3.59 1.59

ing volts DC: +85°C; above this voltage; +65°C. All are UP types except *UPE types, which are designed for use in selenium rectifier circuits; have etched anode and cathode units to prevent capacity drop from high ripple and surge currents usually found in these circuits. Positive lugs on bakelite insulating base. Av. shpg. wt., 5 oz.

DUAL SECTION (Cont'd)

Stock No.	New Type	Old Type	Mfd.	Size	NET
19 L 390 14 L 424 18 L 692 14 L 425	B0120 X B0141*	B0110 B012 X B002 B015	30-30/150V 40-20/150V 40-40/150V 50-30/150V	1x2" 1x2" 1x2" 1x2"	1.09 1.06 1.12 1.18
18 L 694	X B0161* X B0181* X B0184.5* B0575	X B003 X B004	50-50/150V 80-40/150V 125-100/150V 150/150V 100/25V	1 x2 ½" 1 x2 ½" 1 3/4 x2 ½" 1 3/8 x2 ½"	1.26 1.35 2.06 1.59
18 L 697 18 L 698 18 L 699 19 L 416		X B008 X B009 B0040	200-150 /150V 200-200-150V 100-100-50V 1000-1000 /15V	1 ½ x 3 ½ " 1 ½ x 3 ½ " 1 x 2" 1 ½ x 2 ½ "	2.20 2.35 1.23 2.59

TRIPLE SECTION

	C.0.200	C038	10-10-10 500V	1 x 3"	1.59
14 L 334	C0380	C039	30 20 20 500V	13/8×3"	2.47
19 L 455	C0390	C041	40 40 10 500V	1 1/8 x 3 5/8"	2.97
19 L 373	C0410		40-40 500V; 100/200V	1 1/8 × 4 1/8"	3.44
19 L 339	C1180	C118			-
19 L 454	C0374	C156	40 30 30 475V	13/8×35/8"	3.03
14 L 432	C0240	C024	10-10-10/450V	1x21/2*	1.53
18 L 700	C0254		15-15-15 450V	1 x 3"	1.82
19 L 365	C0260	C026	20-10-10/450V	1x3"	1.73
14 L 487	C0270	C027	20-20-20/450V	13/8×21/2"	2.12
4 L 458	C0990	C099	20-20 450V; 20/25V	1x3"	1.79
9 L 366	C0280	C028	30-20-20/450V	13/8×3"	2.26
19 L 367	C0300	C030	30-30-30/450V	1 1/8 x 3"	2.56
			40-10/450V: 80/200V	13/8×3"	2.29
19 L 427	C1050	C105	40-30 20/450V	13/8×3"	2.47
19 L 370	C0330	C033	40-40 450V; 20/25V	1 1/8 x 3"	2.53
19 L 428	C1070	C107	40-40-10/450V	13/8×3"	2.44
19 L 371	C0340	C034			
14 L 329	C0350	C035	40-40-40/450V	13/8×35/8	2.88
19 L 338	C1090	C109	40-40 450V: 100/50V	13/8×35/8"	2.53
19 L 372	C0360	C036	60 20 20 150V	13/8 x35/8"	2.70
14 L 513	C0370	C037	80-40-20/450V	13/8×41/8"	3.18
19 L 375	C0780	C078	20-10/350V: 20/25V	1 x 2"	1.50
9 L 376	C0800	C080	20-20/350V; 20/25V	1x21/2"	1.65
19 L 426	C0840	C084	30-30/350V; 20/25V	13/8×2"	2.00
18 L 701	XC1209*	XC010	100/300V; 60/20/250V	13/8×41/8"	4.32
	XC1212*	XC011	200/300V: 60/20/250V	13/8×5"	3.41
18 L 702	XC0071*	X C 002		1x2"	1.41
18 L 703	C0080	C008	40-30-20, 150V	1×2"	1.47
19 L 361	XC0551*	XC008		1 x 2"	1.41
18 L 704			The second secon		
14 L 434	C0090	C009	40-40-40/150V	1x21/2"	1.53
18 L 705	X C0105*	XC003		1x3"	1.76
19 L 362	C0110	C011	60-40-20-150V	1 x 2 1/3"	1.62
18 L 706	C0113		70 15 15 150V	1x21/2"	1.59
14 L 5 1 2	C0120	C012	80-40-20 150V	1 x 3"	1.71
Olla Daviela CECTION					

	QUADRUPLE SECTION					
19 L 430 14 L 450 14 L 445 19 L 435	D0080 D0090 D0480 D0810	D008 D009 D048 D081	5-5-5-5/450V 10-10-10-10/450V 10-10-10/450V; 20/25V 10-10/450V-60/200V 100/50V	13/4×2" 13/4×2" 13/4×2" 13/4×3"	1.76 1.97 1.85 2.26	
19 L 341 14 L 451 19 L 432 19 L 342 19 L 433	D0120 D0130 D0520 D0170 D0640	D012 D013 D052 D017 D064	20-10-10-10/450V 20-20-20-20/450V 20-20-20/450V; 20/25V 40-20-10-10/450V 40-30-10/450V; 20/25V	13/6×21/2" 13/6×3" 13/6×3" 13/6×3" 13/6×3"	2.18 2.76 2.44 2.62 2.65	
19 L 434 19 L 438 19 L 439 19 L 436 19 L 429	D0650 D0174 D0176 D0920 D0020	D065 D121 D122 D092 D002	40-40-10/450V; 25/50V 40-40-20-20/450V 40-40-30-30/450V 40-40/450V; 30-30/350V 40-40-20-10/300V	1 3/6 x 3 5/6" 1 3/6 x 4 1/6" 1 3/6 x 4 1/6" 1 3/6 x 4 1/6" 1 3/6 x 2 1/2"	2.76 3.26 3.56 3.47 2.68	
19 L 437 19 L 431 19 L 343 19 L 344	D0866 D0230 D0300 D0330	D109 D023 D030 D033	100-10/300V .200-30/150V 40-40-20/150V; 200/10V 60-40-20/150V; 200/10V 80-40-40/150V; 100/25V	1 ½ x5" 1 ½ x2" 1 ½ x2" 1 ½ x2" 1 ½ x2½"	3.47 1.91 2.06 2.20	

GENERAL-PURPOSE DISC CERAMIC CAPACITORS

Exceptionally small, lightweight, disc-type ceramic capacitors. An excellent choice for a wide variety of equipment and particularly suited for limited-space applications. Provide highly dependable performance in transmitters, receivers, amphifiers, test instruments, industrial electronic equipment, etc. Carefully engineered, and constructed to rigid standards to assure low inductance, minimized eddy current losses, and high stability. All types listed below are rated to operate over a temperature range from -55° C to 38° C and are rated at 1000 WVDC, except *600 WVDC. All have a guaranteed minimum capacity tolerance, except † ± 20%, ‡ = 0.5 mmf. Av. shpg. wt., 3 oz.

No.	Туре	Mmf	Size	EA.
19 L 577	BYA10T5	500	1/12 x 5/12"	12c
19 L 578	BYA10T82	820	1/12 x 5/12"	
18 L 707	BYA-6D1*	1000	1/12 x 5/12"	
19 L 579	BYA10D1M†	1000	1/8 x 5/12"	
19 L 580	BYA10D15	1500	1/8 x 5/12"	
19 L 581	BYA10D2	2000	3/4 x 5/2"	12c
19 L 582	BYA10D3	3000	13/2 x 5/2"	
19 L 583	BYA10D4	4000	13/2 x 5/2"	
18 L 708	BYA-10D47M†	4700	13/2 x 5/2"	
19 L 584	BYA10D5	5000	13/2 x 5/2"	
18 L 709 18 L 710 19 L 585 19 L 586			19/32 x 5/32" 5/4 x 5/32" 3/4 x 5/32" 1/6 x 7/32"	12¢ 12¢ 12¢ 29¢

TYPES BYA & BYB

	TYPE	L
19 L 556 19 L 557 19 L 558	L10Q1	5.0 %2x %2" 10 %2x %2" 22 %2x %2"

19 L 559	L10047	47	%ux %u"	l2c
19 L 560	L1005	50	%ux %u"	
19 L 561	L10056	56	%ux %u"	
19 L 562	L10T1	100	%ux %u"	
19 L 563	L10T12	120	%ux %u"	
19 L 564	L10T15	150	%12 X %12	l2¢
19 L 565	L10T18	180	%12 X %12	
19 L 566	L10T2	200	%12 X %12	
18 L 711	L10T22	220	%12 X %12	
19 L 567	L10T25	250	%12 X %12	
19 L 568 19 L 569 19 L 570 19 L 571 19 L 572	L10T27 L10T33 L10T39 L10T47 L10T5	270 330 390 470 500	%2x %2" %2x %2" %2x %2" %2x %2" 1/0 x %2" 1/0 x 2/2"	12c
19 L 573	L10T68	680	1%x5/u"	l2c
19 L 574	L10T82	820	1%2x5/u"	
19 L 575	L10D1	1000	1%2x5/u"	
19 L 576	L10D15	1500	1%2x5/u"	

TYPE L (Cont'd)

Type | Mmf | Size | EACH

PM MOLDED TUBULARS



C-D PM series featuring excellent high-temperature characteristics; moisture resistant, non-inductive, thermoset case; and high insulation resistance, Temperature range: -55°C to +130°C, 600 v. DC. Av. shpg. wt., 4 oz.

Stock No.	Туре	Mfd	Size	NET
14 L 158	PM6T5	.0005	5/16×1"	.26
14 L 159	PM6D1	.0010	5/16 x 1"	.26
14 L 166	PM6D15	.0015	3/16×1"	.26
14 L 167		.0022	5/16×1"	.26
14 L 168		.0033	5/16×1"	.26
14 L 169	PM 6D47	.0047	3/8×11/4"	.26
14 L 177	PM6D68	.0068	3/8 x 1 1/4"	.32
14 L 178	PM6S1	.010	3/8×1 1/4"	.32
14 L 179	PM6S15	.015	3/8×1 1/4"	.32
14 L 180	PM6S22	.022	7/6×1 1/4"	.32
14 L 181	PM6S33	.033	2x1 1/2"	.38
14 L 182	PM 6S47	.047	1/2×1 1/3"	.41
14 L 183	PM 6568	.068	%6×1%6"	.41
14 L 184		.10	5/a x 1 7/8"	.41
14 L 196	PM6P15	.15	11/6×115/6	" .59
14 L 197	PM6P22	.22	3/4×21/4"	.68
14 L 198	PM6P33	.33	1 x21/8"	.85
14 L 199	PM 6P47	.47	1 x21/a"	1.09





MOLDED MICA CAPACITORS

Molded units with India ruby mica dielectric; special wax-treated stack, brown bakelite case. Designed for wide range of applications. Individually tested for accuracy. Tinned brass wire leads. Values are \$20%. Rated at 500 WVDC, 1000 v. DC test, except \$300 WVDC, 600 v. DC test, Shpg. wt., 2 oz.

TYPE 5W

Size, "1/4x1 1/2", With 1 1/4" tinned leads.

No.	Туре	Mfd	EACH
14 L 111	5W5V5	.000005	15c
14 L 112	5W5Q1	.00001	
14 L 113	5W5Q2	.00002	
14 L 100	5W5Q25	.000025	
14 L 101	5W5Q3	.00003	
14 L 102 14 L 103 14 L 114 14 L 104 14 L 105 14 L 106	5W5Q4 5W5Q5 5W5Q7 5W5T1 5W5T15 5W5T2	.00004 .00005 .00007 .0001 .00015	I2c
14 L 107	5W5T25	.00025	15c
14 L 110	5W5T3	.0003	
14 L 108	5W5T4	.0004	
14 L 109	5W5T5	.0005	

TYPE 1W

Size. 11/6" square x 1/4". With 1 1/4" tinned leads.

14 L 131 14 L 132 14 L 120 14 L 136	1W5T6 1W5T7 1W5T8 1W5T82	.0006 .0007 .0008 .00082	I5c
4 L 33 4 L 37 4 L 21 4 L 22	1W5T9 1W5T91 1W5D1 1W5D15	.0009 .00091 .001 .0015	5¢ 5¢ 8¢
14 L 123 14 L 124 14 L 125 14 L 126	1W5D2 1W5D25 1W5D3 1W5D4 1W5D5	.002 .0025 .003 .004	24¢ 26¢ 29¢ 32¢

TYPE 1D

Size, 11/16" square x 1/16". With 11/4" tinned leads.

4 L 28	1D5D6	.006	44¢
4 L 38	1D3D75*	.0075	59¢
4 L 29	1D3D8*	.008	59¢
14 L 139	1D3D82*	.0082	59¢
14 L 135	1D3D9*	.009	59¢
14 L 130	1D3S1*	.01	71¢





"SILVER MIKE" HIGH-STABILITY MICA CAPACITORS

Silvered mica capacitors moided in low-loss red bakelite. Excellent for use in high-Q circuits where it is essential that frequency stability and high efficiency be maintained. Tolerance, \$-5%, 500 votts DC working, 1000 v. DC test. Tinned leads. Av. shpg. wt., 2 oz.

TYPE 5R

Size, 11/6x1/6x1/6", With 11/4" tinned leads.

No.	Туро	Mfd	NET
14 L 386	5R5T33	.00033	.32
14 L 387	5R5T39 5R5T47	.00039	.38
14 L 389	5R5T51	.00051	.41
14 L 394 14 L 395 14 L 396	5R5T3 5R5T4 5R5T5	.0003 .0004 .0005	.32

TYPES IR AND IDR

Size: Type 1R, 13/6" square x 1/4"; Typ 13/6" square x 5/6". *300 volts working.

A A SAL LIDETTE

	14 6 341	183113	.00075	.00
	14 L 342	1R5T82	.00082	.56
	14 L 343	1R5D1	.001	,65
ı	14 L 380	TRSD15	.0015	.79
	14 L 381	1R5D2	.002	.79
	14 L 382	1R5D25	.0025	1.06
	14 L 383	1R5D3	.003	1.21
	14 L 384	1R5D4	.004	1.26
	14 L 385	IDR5D5	.005	1.32
	14 L 344	1DR3D68*	.0068	1.47
	14 L 345	1DR3D75*	.0075	1.47
	14 L 346	1DR3D82*	.0082	1.47
	14 L 347	1DR3S1*	.01	1.47



TYPE 22R "SILVER MIKE" MIDGET MICA CAPACITORS

	No.	Type	Mfd	EACH
	14 L 850 14 L 851 14 L 852 14 L 853 14 L 854	22R5Q1 22R5Q15 22R5Q2 22R5Q22 22R5Q24	.00001 .000015 .00002 .000022 .000024	24c
	14 L 855 14 L 856 14 L 857 14 L 859 14 L 861	22R5Q27 22R5Q3 22R5Q33 22R5Q39 22R5Q47	.000027 .00003 .000033 .000039 .000047	24c
	14 L 862 14 L 863 14 L 864 14 L 865	22R5Q51 22R5Q51 22R5Q56 22R5Q62	.00005 .000051 .000056 .000062	24c
	14 L 866 14 L 867 14 L 868 14 L 870	22R5068 22R5075 22R5082 22R5T1	.000068 .000075 .000082 .0001	24c
	14 L 872 14 L 873 14 L 874 14 L 889 14 L 890	22R5T12 22R5T13 22R5T15 22R5T16 22R5T16	.00012 .00013 .00015 .00016 .00018	26c
Ī	14 L 875 14 L 876 14 L 891 14 L 877	22R5T2 22R5T22 22R5T24 22R5T25	.0002 .00022 .00024 .00025	26c



"SUPER MICADON" **ENCAPSULATED** MOLDED MIDGET MICAS

Newly designed, "Super Micadon, "midget mica capacitors. Hermetically sealed construction. Highly stable over temperature range from 55° to +130° C. Ideal for printed circuits. Tolerance: = 5%. All are rated 500 WVDC.

TYPES 1A AND 1AD

Size: Type 1A, ⁵³¼' square x ½'; Type 1AD, ⁵³¾' square x ½'; Type 1AD, ⁵³¼' square x ½'. Tolerance ±5%. Shpg. wt., 2 oz.

No.	Тура	Mfd	NET
14 L 998	1A5D39	.0039	1.27
14 L 979	1A5D51	.0051	1.32
14 L 980	1A5D68	.0068	1.47
14 L 981	1A5D82	.0082	1.47
14 L 982	1A5S1	.01	1.47
14 L 983	1A5S15	.015	
14 L 984	1AD5S2	.02	

TYPE 5A

Size. 15/2 x 51/4 x 1/2". Tolerance ±5% or 1 mmf whichever is greater. Shpg. wt., 2 oz.

No.	Type	Mfd	NET
14 L 995	5ASD15	.0015	.79
14 L 996	5A5D2 5A5D3	.002	1.21
		_	

TLA & TNAD DYKANOL TRANSMITTING CAPACITORS



Inverted mtg. in ½/4 hole. "Have two 10-32 screw terminals and ground lug; others have one terminal. Meet -C25A test. 2½x1½ dia. esept 14½x dia. With hardware. Av. shpg. wt., 2 lbs.

No		Type	Mfd	Voits	NET
73 L 6	30 TLA	6020	2	600	2.70
73 L 6		6040	4	600	3.70
73 L 6		D6040 *1		600	4.17
73 L 6		D10020*		1000	3.70
73 L 6	40 TNA	D15005	0.5	1500	3.44

TYPE KR 600-VOLT ELECTROLYTICS SCREW-NECK ALUMINUM CAN

Single-hole mounting units. Etched foil, dry electrolytic capacitors in aluminum cans. 8" leads. Av. shpg. wt., 6 oz.

No.	Type	Mfd	Size	NET
14 L 161	6080	8	1 2×4 2.	1.85
14 L 162	616C	16	134×41/4"	2.20

TJU-TJL DYKANOL TRANSMITTING CAPACITORS

For power supply filter applica-tions. Hermetically sealed steel containers; dielectric impervious to heat and aging. Type TJU, with universal mounting strap; except *TJL, with L-shaped bracket, Av. shpg. wt., 5 lbs.



600 VOLTS DC WORKING

No.	Type	Mfd	Size	NET
73 L 604	6005	.5	21/8×113/6×11/6"	2.76
73 L 600	6010	2	21/8x113/6x11/6" 27/8x113/6x11/6"	4.20
73 L 602	6040	4	33/8×21/2×13/6"	5.35
73 L 664	6050	5	43/4×113/6×11/6"	6.14
73 L 687	6060 6080	8	4%x21/x13/6" 313/6x33/4x11/4"	7.94
73 L 650	6100	10	45/4 x33/4 x11/4"	8.91

1000 VOLTS DC WORKING

73 L 609	10001		2x113/6x11/6"	2.44
73 L 613	100025		21/8×113/6×11/16	2.76
73 L 614	10005	.5	21/8×113/6×11/6"	2.91
73 L 605	10010		21/8×113/6×11/6"	3.73
73 L 606	10020	2	4x113/6x11/6"	4.85
73 L 607	10040		4 3/8 x 2 1/2 x 1 3/16"	6.14
73 L 608	10080X	8	37/8×33/4×13/4"	8.91
73 L 651	10100	10	45/8x31/4x13/4"	9.88
73 L 665	10150	15	43/4×31/4×21/2°	11.82

1500 DC VOLTS WORKING

No.	Туре	Mfd	Size	NET
73 L 610	15010	8	4x113/6x11/6°	4.38
73 L 611	15020		41/ax21/2x1/6°	6.00
73 L 612	15040		45/ax33/4x11/4°	8.26
73 L 688	15080		43/4x33/4x21/2°	12.29
73 L 652	15100*		41/4x33/4x33/6°	14.73

2000 VOLTS DC WORKING

73 L 618	20001	.1	2 1/8 x 1 1 3/16 x 1 1/16	3.88
73 L 619	20005	.5	27/8 x1 13/16x1 1/16"	4.38
73 L 615	20010	1	3 1/8 x 2 1/2 x 1 3/16"	5.35
73 L 616	20020	2	4x31/4x11/4"	6.32
73 L 617	20040	4	313/16x33/4x21/4"	8.91
73 L 689	20050	5	4 1/4 x 3 1/4 x 3 1/16"	9.88
73 L 690	20080	8	43/4 x3 1/4 x3 1/6"	14.73

DECO WOLTE DE WORKING

	_	300 401		DC HORNING	
73	L 691	25005	.5	31/2×31/4" 31/4×31/411/4"	6.79
73	L 620	25010	1	31/4×33/4×13/4"	7.76
73	L 621	25020	2	43/4×3/4×13/4* 4×33/4×4%6	12.61
73	L 654	25040*	- 4	4x33/4x4%6"	17.64

3000 VOLTS DC WORKING

	L	666 667 668	30001 300025 30005	.1 .25 .5	21/2 x2 1/2 x1 1/6" 21/2 x2 1/2 x1 1/6" 31/8 x2 1/2 x1 1/6"	8.26 8.73 9.88
73	L	625 626 656	30010 30020° 30040°	2	313/6x31/4x21/4" 41/6x31/4x31/6" 41/4x31/4x49/6"	11.82 14.73 21.67

MOON VOITS DE WORKING

4000 10		oc working	
73 L 692 40001	1	2½x3½x2½°	10.58
73 L 693 40005		4x3½x2½°	13.52
73 L 657 40010		5x3½x2½°	17.05
73 L 658 40020 *		5x3½x4½°	22.93
73 L 659 40040A*		8x3½x4½°	39.31

TYPE DYR PAPER CAPACITORS

Meet "F" characteristics of JAN-C-5. For RF and AF bypass, AF coupling, and AC circuits. Metal shell. Tol., ±10%. Av. wt., 6 oz.



600 VOLTS DC WORKING

No.	Type	Mfd	Size	NET
14 L 620	6005	.05	113/6x1x3/4"	1.71
14 L 621	6010	. 1	113/6x1x3/4"	1.73
14 L 622	6025	.25	113/16×1×3/4"	1.82
14 L 623	6050	.5	113/6x1x1/6"	1.94
14 L 624	6100	1.0	2x13/4x7/8"	2.20
14 L 625	6200	2.0	2x2x11/4"	2.94
14 L 626	60055	.0505	113/16×1×3/4"	2.15
14 L 627	6011	.11	113/6x1x3/4"	2.18
14 L 628	6022X	.2525	113/6x1x7/8"	2.20
14 L 629	6055	.55	2x1 1/4 x 1/6"	2.53
14 L 630	6110	1.0-1.0	2x2x11/4"	3.12
14 L 631	6111	.111	113/6×1×3/4"	2.47
14 L 632	6222		2x13/4x13/16"	2.79
14 L 633	6555	.555	2x2x11/6"	3.38

1000 VOLTS DC WORKING

			10005	.05	113/6x1x3/4"	11.79
14	L	614	10010	.1	113/6x1x3/4"	1.85
14	L	615	10025	.25	113/6×1×3/4"	1.91
			10050	.5	2x1 3/4x1 3/16"	2.09
14	L	617	100055	.0505	113/6×1×3/4"	2.26
			10011		11%ex1x3/4"	2.35
14	L	619	10022	.2525	2x1 /4x13/6	2.47

Affied can supply all the Cornell-Dubilier capacitors in quantity lots—write for prices.



TVA AND TU ATOMS-MIDGET ELECTROLYTICS

Very compact, metal-cased dry electrolytics. Engineered especially for replacements in tough TV applications—such as power supplies, decoupling circuits, cathode bypass circuits, etc. Will withstand the high surge voltages and high ripple currents commonly encountered in television circuits. Operate efficiently at temperatures as high as 85° C. *Separate negative lead. Av. shpg. wt., 6 oz.

	SINGLE	-SECT	ON	ATOMS
k	Mfr's Type	Mfd	wv	Size
40	TWA.1062	9	600	154-+254"

Stock No.	Mfr's Type	Mfd	wv	Size	NET EA.
16 L 249	TVA-1962	8	600	15/16×25/1°	.82
16 L 256	TVA-1963	10	600	1x31/16"	.85
16 L 256	TVA-1965	16	600	% #41/2°	.97
16 L 258	TVA-1966	20	600	1141/2	1.00
16 L 258	TVA-1900	8	500	%x111/16"	.76
15 L 176	TVA-1905	16	500	15/16X23/16"	.88
151 177	TVA-1906	20	500	1x23/16"	.94
15 L 170	TVA-1702	4	450	9/16X111/16"	.68
15 L 17 I	TVA-1704	8	450	11/6x111/6	.73
15 L 225	TVA-1705	10	450	11/161111/16	.76
15L 172 15L 173	TVA-1706	12	450	% x1 1 1/16"	.79
15 L 173	TV A-1708	16	450	% x23/16"	.82
15L 174	TVA-1709	20	450	% x23/16"	.91
15L 169	TVA-1711 TVA-1712	30 40	450 450	1/2 x211/16	1.00
	TVA-1712	50	450	%x33/6°	1.23
15 L 991 16 L 248	TVA-1714	60	450	1x311/6*	1:38
15L 985	TVA-1716	80	450	1x311/6"	1.65
15 L 181	TVA-1603	8	350	% x1 1 1/6	.71
15 L 184	TVA-1608	20	350	13/16111/16	.85
15 L 983	TVA-1611	40	350	7/ 497/ 7	1.03
15 L 984	TVA-1613	60	350	1127/16	1.15
16 L 247	TVA-1575	140	300	1%x3%	1.85
15 L 185	TVA-1501	4	250	7/16×13/10°	.59
15L 186	TVA-1503	8	250	%x1%*	.68
15 L 187	TVA-1505	12	250	9/16 x 1 1 1/16"	.73
15L 188	TVA-1507	16	250	11/6x111/16"	.76
15 L 189	TVA-1508	20	250	11/161111/16"	.79
15 L 190	TVA-1511	40	250	3/4 x23/16"	-71
16 L 246	TVA-1480	200	200	1% x3%"	1.71
15 L 192 15 L 193	TVA-1402	4	150	%x11/4"	.59
15L 193	TVA-1405	8	150	% x1 %	-62
15 L 226	TVA-1406	10	150 150	%x1%***********************************	.62
15 L 194	TVA-1407 TVA-1409	16	150	% 111/16"	.68
16 L 241	TVA-1403	- 5	150	%x1%"	.59
15 L 196	TVA-1410	20	150	9/ -111/ 2	71
15 L 196 16 L 242	TVA-1411	25	150	3/8 x 1 1 1/16"	.73
15 L 197	TVA-1412	30	150	78 X 1 1/16	.76
15 L 198	TVA-1413	40	150	1/4 x 1 1 1/16"	.79
15 L 199 16 L 243	TVA-1414	50	150	13/16×111/16	.82
16 L 243	TVA-1415	60	150	%x1 11/16	.88
15 L 878	TVA-1418	80	150	1x23/16	1.12
16 L 240 16 L 244	TVA-1422 TVA-1423	150 200	150 150	1x23/16"	1.12
	TVA-1425	300	150	1% x3%	
16 L 245	TVA-1300	1	50	%x1%*	1.50 .53 .53
15 L 870 15 L 871	TVA-1301	2	50	%x1%*	.53
15 L 200	TVA-1303	5	50	3/a x 1 1/4 °	.59
15 L 200 15 L 201	TVA-1304	10	50	%x1¼*	.59
15 L 202 15 L 203 15 L 876	TVA-1306	25	50	7/16×17/16"	.62
15 L 202 15 L 203	TVA-1308	50	50	16x111/16	.71
15 L 876	TVA-1310	100	50	%x111/6	.82
15 L 858	TVA-1311	150	50	74 81 /16	.91
15 L 859	TVA-1312	250	50	15/161111/16"	1.03
15 L 207 15 L 205 15 L 206	TVA-1203	5	25 25	%x1½*	.59
15 L 205	TVA-1204 TVA-1205	10	25	%x1%*	.57
15 L 206	TVA-1205	25 50	25	% 1 1 3/16	.27
15 L 208	TVA-1207	100	25	9/68111/16	.65
136 807	1 TA-1407	1 100	23	1000 1/16	.,,

A SINGLE-SECTION ATOMS (cont.)

Stock No.	Mfr's Type	Mfd	wv	Size	EA.				
15 L 868	TVA-1208	250	25	% x111/16"	1.00				
15L869	TVA-1209	500	25	3/46°	1.35				
16 L 236	TVA-1160	100	15	% x1 3/16"	.73				
16L237	TV A-1161	250	15	5/8 x 1 1 1/16"	.91				
16 L 238	TVA-1162	500	15	11/16x23/16"	1.03				
16 L 239	TVA-1163	1000	15	3/4 ×2 3/16°	1.35				
16 L 234	TV A-1130	100	12	9/16×1 3/16°	.71				
15L 862	TV A-1131	250	12	3/2 x1 1 1/16"	.85				
15L 863	TVA-1132	500	12	3/4 x1 1 1/16"	1.00				
16 L 235	TVA-1133	1000	12	13/16123/16"	1.32				
15 L 981	TVA-1100	50	6	%x1¼°	.56				
16 L 230	TVA-1101	100	6	1/2 x 1 1/8"	.71				
16 L 231	TVA-1102	250	6	%x17/16"	.79				
16 L 232	TVA-1103	500	6	% x23/16"	.91				
15 L 860	TVA-1104	1000	6	11/16#23/16"	1.12				
16 L 233	TVA-1105	1500	6	13/161211/16"	1.23				
15 L 861	TVA-1106	2000	6	13/161215/16"	1.35				

B DUAL-SECTION ATOMS

0
5
В
9
5
7
6
0
8
4
5
8
6
4
7
1
0
3
6
9
6
9
5
3
3
8
8
6
2
57608

C TRIPLE-SECTION ATOMS

	_				
5 L 307	TVA-3440	20-20-20	150	%x111/16"	11.29
5 L 311	TVA-3444	30-30-30	150	1/2 x 2 3/16"	1.38
5 L 308	TVA-3448	40-30-20	150	1/4 x 2 3/16°	1.38
5 L 309	TVA-3451	40-40-40	150	1x27/16°	1.44
5 L 327	TVA-3455	80-40-20	150	1x215/16"	1.62
5 L 989	TVA-3419	30-30	150	710	
		100	12	% x115/4."	1.35

C TRIPLE-SECTION ATOMS (cont.)

Stock No.	Type	Mfd	WV	Size	EA.
15 L 988	TVA-3415	20-20	150		
15 L 3 1 2	TVA-3423	40-30	25 150	%x17/16"	
15 L 328	TVA-3427	40-40	25 150	% x115/16"	
15 L 313	TVA-3430	100 50-30	25 150	1/2 x 2 7/16"	1.44
15 L 329	TV A-3433	50-30	25 150	3/8 x 2 3/16°	1.38
15 L 314	TV A-3436	200 50-50	25 150	1x23/16°	
16 L 267	TVA-3437	20 80-20	25 150	15/16x23/16"	
		100	25	11/4 11/2 1/4"	1.62
16 L 268	TVA-3556	80 10	300 250		
16 L 269	TVA-3563	100	50 300	1% x3% "	2.12
		10	250	1% 14%"	2.85
16 L 282	TVA-3620	140-5 200	350 200	1½x5%*	3.94
16 L 283	TVA-3712	5 80-40	450	1% x41/6*	2.68
15 L 990	TVA-3716	12-12	450 25	1x2%°	1.35

QUADRUPLE-SECTION ATOMS

No.	Type	Mfd.	WV	Size	EACH
16 L 284	TVA-4576	140-5	300 150	11/2 x4 3/4 "	3.03
16 L 285	TVA-4584	120-40-40	300 250	1%x4%*	3.65
16 L 286	TVA-4607	140	350 300		
		200-30	200	1½ x5½*	4.50
16 L 287	TVA-4618	80-60 40	350 300		
		20	150	11/2 # 4 1/3"	3.47
16 L 288	TVA-4659	80-10	400 300		
		100	50	1% x41/2"	3.20
16 L 289	TVA-4705	10	450		
		80 40	300 250		
		100	50	11/2×41/2"	2.82
15 L 847	TVA-4706		450		
		120	300		
		100	250 50	1%x4%*	3.62
15 L 848	TVA-4708		450		
		80	300		
15 L 849	TVA 4712	10	250 450	1% x4%	2.91
1 3 L 047	1 4 1/12	20-20-10	300	1%x3%°	2.06
15 L 854	TVA-4742	20-20-			
15 L 855	TVA 4740	20-10	450	1% x3%	2.50
12 - 822	1 V M-4/48	20-10	450	1%x4%*	2.76
15 L 856	TVA-4750	40-40-			
		20-20	450	11/2 x41/4"	3.20

MOTOR-STARTING CAPACITORS



Electrolytic capacitors for 110 volt capacitor-start AC motors. In hermetically sealed aluminum cans with insulating outer

with insulating outer cardboard tubes. Lug terminals are equipped with screws for quick installation. Screws may be removed for solder connections, if desired. *Minimum-maximum. Av. shpg. wt., 10 oz.

Туре	*Mfd	Size	NET
1106	47-56	1 x2 1/0"	1.23
			1.26
			1.32
			1.35
1110	88-108		1.53
			1.68
			1.73
			1.73
			1.88
			1.91
		13/8×25/8"	2.21
		1 %x3 /3"	2.29
		1 1/8 X3 /8	2.38
		11/8X3/8	2.65
			2.76
			2.79
			3.18
			3.26
			3.56
		1106	1106 47.56 1x2\(\frac{1}{2}\)/\(\frac{1}\)/\(\frac{1}{2}\)/\(\frac{1}{2}\)/\(\frac{1}{2}\)/\(\frac{1}{2}\)/\(\

HYPASS 3-TERMINAL NETWORK CAPACITORS

Feed-through type VHF bypass capacitors. Perform efficiently up to 150 mc. Reduce vibrator hash and harmonic radiation. Type 48P18 is for reduction of voltage regulator noise in mobile applications; leads rated at 40 amps. Type 80P3 leads rated at 20 amps. 48P18 and 80P3 have screw terminals. Wt., 2 oz.

No.	Туре	Mfd	WVDC	Size	NET
15 L 688			50	1x111/6"	2.23
15 L 683			600	1/4 x1 5/8" 11/6 x 11 3/16"	1.53
15 L 689	80P3	.1	600	11/16 x 1 1 3/16"	1.73
15 L 697	471-10	.002	5000	1x1916"	11.88



RESONANT PAPER CAPACITORS

Type 72-P. Prevent IF regeneration and self-oscillation. Have special inductive design for series resonance at about 455 kc. Connect from B - to chassis in AC-DC sets. Shpg. wt., 3 oz.

No.	Туре	Mfd	WV	Size	NET
15 L 361			400	1/2 x 1 1/4"	29c
15 L 362		.1	400	1/2 x 1 3/8	386

3 MFD

NEW "LITTL-LYTIC" CAPACITORS

Ultra-small electrolytics for transistor circuits in hearing aids, radios, and other subminiature applications. Hermetically sealed, Size glven is dia. x length. Av. shpg. wt., 1 oz.

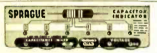
No.	Type	Mid	WVDC	Size	EA.
16 L 027	TE-1010 TE-1055	5 25	1	3/16X9/16"	.73
16 L 029	TE-1060	110	3	3/4 x 3/4 °	.82
16 L 030	TE-1080	1	6	3/16×1/2"	.73
16 L 031	TE-1081 TE-1082	2	6	3/16 X 1/2 "	.73
	_				
16 L 033	TE-1083 TE-1084	5	6	3/16X 1/8	.73
16 L 035	TE-1086	8	6	1/4 x 5/8 °	.79
16 L 036		10	6	1/4 X 1/8"	.79
16 L 037	TE-1089 TE-1091	15 25	6	¼x¾°	.79
	-				
16 L 039	TE-1092 TE-1095	30 40	6	% x% "	.82
16 L 041	TE-1100	50	6	3/8 x3/4 °	.82
16 L 026		60	6	%x%*	.82
16 L 042	TE-1116 TE-1118	15 25	10	%x%*	.79
16 L 044	TE-1127	5	12	34 x 34 °	.79
16 L 045		10	12	1/4 x 1/8 "	.79
16 L 046	TE-1202	5	25	1/4 x 1/4 "	.82
16 L 047		10	25 25	1/4 x 1/2 " 1/4 x 1/4 "	.82
16 L 048		15	25	78 X 78 1/4 x 1/4 "	95



TYPE 68P PAPER MIDGETS

Ideal replacement midget-size units. May be used in portable and auto radios—where space is at a premium. Reliable at temperatures as high as 85 degrees centigrade. Highly resistant to humidity. Av. shpg. wt. 2 oz.

No.	Type	Mfd	W.V.	Size	EA.
15 L 820	68P26	.001	600	1/4 x 1 1/16"	2 ¢
15 L 821	68P27	.002	600	1/4 x 1 1/16"	2 ¢
15 L 822	68P28	.003	600	1/2 x 1 1/16"	2 ¢
15 L 823	68P29	.004	600	1/2 x 1 1/16"	2 ¢
15 L 824 15 L 825 15 L 826 15 L 827	68P30 68P31 68P32 68P33	.005 .006 .008	600 600 600 600	%2x1 1/16" 1/16x1 1/16" 1/16x1"	24¢ 24¢ 24¢ 26¢
15 L 828 15 L 829 15 L 830 15 L 832	681'34 68P35 68P36 68P40	.02 .05 .1	600 600 600	11/12x1" 15/12x11/11" 5/8x11/8" 5/8x11/6"	29¢ 32¢ 41¢ 47¢
15 L 831	681 ² 37	.25	600	5/6 x 2"	47e
15 L 800	68P1	.001	400	1/4 x 1 1/16"	21e
15 L 802	68P3	.003	400	1/4 x 1 1/16"	21e
15 L 803	68P4	.004	400	1/4 x 1 1/16"	21e
15 L 804	68P5	.005	400	1/4 x 1 3/16"	21¢
15 L 805	68P6	.006	400	1/4 x 1 3/16"	21¢
15 L 806	68P8	.01	400	5/16 x 1 3/16"	24¢
15 L 807	68P9	.02	400	5/16 x 1 3/16"	26¢
15 L 808	68P10	.05	400	13/2x1"	29¢
15 L 843	68P21	.1	400	15/2x1 /6"	38¢
15 L 844	68P38	.2	400	5/2x1 /6"	41¢
15 L 845	68P22	.25	400	5/2x1 /6"	44¢
15 L 846 15 L 809 15 L 810 15 L 811	681'23 68P11 68P12 68P14	.5 .005 .006	400 200 200 200 200	\$\\\ \ax2\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	50¢ 21¢ 21¢ 24¢
15 L 812 15 L 813 15 L 814 15 L 836	68P15 68P16 68P17 68P18	.02 .05 .1	200 200 200 200	%12x1 1/16" 13/12x1" 15/12x1 1/4"	26¢ 29¢ 35¢ 38¢
15 L 837	68P24	.25	200	17/2x1 //6"	41c
15 L 838	68P25	.5	200	5/8x1 //6"	47c
15 L 815	68P19	.25	100	15/2x1 //6"	41c
15 L 816	68P20	.5	100	5/8x1 //6"	47c



CAPACITOR INDICATOR

Type C-751. Readscolor codes directly in capacitance, tolerance, and voltage. Wt., 2 oz. 10-37 K 076.



TYPE 96P "VITAMIN Q" SUBMINIATURE PAPER CAPACITORS

Subminiature paper capacitors impregnated with "Vitamin Q" for higher insulation resistance. Hermetically sealed with glass-to-metal, solder-seal terminals. Designed for rugged operating conditions. Rated for use to 125°C. Tolerance, + 10°C. Shipe, wt., 4 oz. 100 VOLTS DC WORKING

No.		Type	Mfd	Size	NET
15 L 9	26	10391 10491 47491	.01 .1 .47	3/6x3/4" 5/16x3/8" 9/6x1 1/4"	1.94 2.13 2.48
	2	OO VOL	TS DC V	ORKING	
15 L 9	12	10392	.01	15/64×3/4"	2.04

15 L 912 15 L 913 15 L 914	22392	.01 .022 .047	15/64X3/4" 15/64X3/4" 5/16X7/6"	2.04 2.04 2.15
15 L 915 15 L 924 15 L 923 15 L 916	10492 47492	.22 .1 .47 1.0	13/32×13/6" 13/32×1/6" %6×13/6" 43/64×17/6"	2.37 2.20 2.68 3.09
	ION VOL	TS DC	WORKING	

15 L 917 10394 .01 1564x3/4"	2.10
15 L 918 22394 .022 5/6x ⁷ / ₆ " 13/2x ⁷ / ₈ "	2.18
15 L 922 10494 .1 13/2x13/8" 15 L 920 22494 .22 9/6x13/8"	2.39
600 VOLTS DC WORKING	3.09
COO VOLIS DE MORRING	
15 L 900 10296 .001 13/4×3/4"	2.07
15 L 927 22296 0022 1564x3/4"	2.07

	OU AOF	13 DC W	OKKING	
15 L 900	10296	.001	15/64X3/4"	2.07
15 L 927	22296	.0022	15/64X3/4"	2.07
15 L 902	47296	.0047	15/64X3/4"	2.11
15 L 903	68296	.0068	15/64X3/4"	2.11
15 L 904	10396	.01	5/16x 1/4"	2.17
15 L 905	22396	.022	5/16x 1/4"	2.22
15 L 906	47396	.047	13/32x1 1/4"	2.33
15 L 907	68396	.068	13/32x1 1/4"	2.42
15 L 908	10496	.22	%6x1 1/a"	2.57
15 L 909	22496		%6x1 1/a"	2.86
15 L 910	47496		3/4 x2 1/a"	3.36

"BLACK BEAUTY" TELECAPS

Hi-temp molded tubulars. Highly resistant to heat and molsture; rugged; completely insulated. Special molded construction. For operating temperatures to 105° C. 600-6000 v. types are oil impregnated. Av. shpg. wt., 3 oz. 200 VOLTS DC WORKING

Mfd

15

22 1.0 400 VOLTS DC WORKING

Mfd

.01

.01 .02 .022 .047

ns

.22

Mfd

.0001 .00025

0004 .0005

.0015 002 .002 .0022 .003

.0047

.0068

.015

022

.03 .04 .047 .05

.06

.1 1.0

.005 006

600 VOLTS DC WORKING

.068 .15

Size

3/6 x 1 /4 3/6 x 1 /4 3/6 x 1 /4 3/6 x 1 /4 1/2 x 1 /2

5/8 x1 1/8 * 5/8 x1 1/8 * 5/8 x1 1/8 * 5/8 x1 1/8 * 5/8 x1 1/6 * 3/4 x2 1/4 *

Size

716× 1/8×1 1/4 1/6×1 1/4

% x 1 %

5/9 x 1 7/9" 5/9 x 1 7/9" 5/9 x 1 7/9" 3/4 x 2 1/4"

Size

3/6×1"

5/4×14

3/8 X1 1/4"

3/8 x 1 /4" 3/8 x 1 /4" 1/6 x 1 /4" 1/6 x 1 /4"

16X1

24¢ 24¢ 35¢ 35¢ 53¢

EA.

15¢ 15¢ 18¢

180 21¢ 21¢ 24¢

24¢ 24¢ 35¢

EA.

15c

15c

18c

21¢ 21¢ 24¢ 24¢

24¢ 26¢ 32¢ 47¢ 73¢

Type

Туре

Туре

6TM-T1 6TM-T25 6TM-T4 6TM-T5 6TM-D1

6TM-D15 6TM-D2 6TM-D22 6TM-D3 6TM-D4 6TM-D47

6TM-D5 6TM-D6

6TM-D68

6TM-S1 6TM-S15 6TM-S2 6TM-S22

6TM-S3 6TM-S4

6TM-S6 6TM-P1 6TM-P25 6TM-P3 TC-10

15 L 120 2TM-S2 15 L 149 2TM-S47 15 L 121 2TM-S5 15 L 122 2TM-P1 15 L 145 2TM-P15

15 L 146 2TM-P22 15 L 147 2TM-P25 15 L 148 2TM-P47 15 L 123 2TM-P5 15 L 124 2TM-M1

15 L 125 4TM-S1 15 L 126 4TM-S2 15 L 013 4TM-S22 15 L 014 4TM-S47

15 L 127 4TM-S5 15 L 015 4TM-S68 15 L 128 4TM-P1 15 L 011 4TM-P15

15 L 012 41 M-P22 15 L 129 41 M-P25 15 L 010 41 M P5

16 L 250 16 L 251 16 L 252 16 L 253 15 L 070

15 L 074

16 L 254 15 L 076 15 L 094 15 L 077 16 L 255

15 L 078 15 L 079 15 L 098 15 L 080

L 081 L 082 L 083 L 260 L 261



1000 VOLTS DC WORKING

The state of the s							
No.	Туре	Mfd	Sizo	EA.			
15 L 930 15 L 931	10TM-T5 10TM-D1 10TM-D15 10TM-D2 10TM-D22	.0005 .001 .0015 .002	%6x1"	29c			
15 L 935	10TM-D3 10TM-D4 10TM-D47 10TM-D5 10TM-D68	.003 .004 .0047 .005 .0068	3/6×11/4"	290			
15 L 940 15 L 941	10TM-S1 10TM-S15 10TM-S2 10TM-S22 10TM-S3 10TM-S35	.01 .015 .02 .022 .03 .035	3/8 x 1 1/4" 7/6 x 1 1/4" 1/2 x 1 1/2" 1/2 x 1 1/2" 1/2 x 1 1/2" 1/2 x 1 1/2"	290			
	10TM-S47 10TM-S5 10TM-S68	.047 .05 .068	5/4 x 1 7/4 " 5/4 x 1 7/4 " 5/4 x 1 7/4 " 5/4 x 1 7/4 "	35¢ 35¢ 41¢			

1600 VOLTS DC WORKING

	000 + 0113	De 110	KIKII TO	
16 L 270 16 L 271 15 L 158 16 L 272 15 L 159	M B-T5 M B-D15 M B-D2 M B-D22 M B-D3	.0005 .0015 .002 .0022 .003	3/6 X 1 /4 3/6 X 1 /4 3/6 X 1 /4 3/6 X 1 /4 /6 X 1 /4	38c
16 L 273 15 L 160 16 L 274 15 L 161 15 L 162	M B-D33 M B-D4 M B-D47 M B-D5 M B-D6	.0033 .004 .0047 .005 .006	7/6x1 /4" 7/6x1 /4" 7/6x1 /4" 7/6x1 /4" 7/6x1 /4"	3 8c
16 L 275 15 L 163 15 L 164 15 L 165	M B-D68 M B-D7 M B-D75 M B-D8	.0068 .007 .0075 .008	1/2 x1 1/2" 1/2 x1 1/2" 1/6 x1 1/4" 1/2 x1 1/2"	3 8 c
15 L 166 15 L 167 15 L 168 16 L 276	M B-S1 M B-S15 M B-S2 M B-S22	.01 .015 .02 .022	1/2×1 1/2: 5/2×1 1/2: 5/2×1 1/2: 5/2×1 1/2:	410
16 L 277 16 L 278 16 L 280	M B-S3 M B-S4 T R-15	.03 .04 .05	2x2/2 2x2/2	4lc
16 L 281	TR-215	2X .015	1/4×2°	47¢

6000 VOLTS DC WORKING

No.	Турв	Mfd	Size	EA.
15 L 851	TVM-356	.0005	1/2 x 1 1/2"	79¢
	TVM-216	.001	1/2 x 1 1/2"	79¢
	TVM-256	.005	3/4 x 1 1/4"	79¢
	TVM-351	.0005	3/4 x 1 1/4"	88¢

INDUSTRIAL-TYPE CAPACITORS



TYPE CP70 OIL-FILLED PAPER CAPACITORS

Hermetically sealed in metal cans with crimped and soldered seams. For heavy-duty use. Will with-stand high temperature and surge voltages. Allhavefoot-type bracket. JAN C-25. Av. slog. wt., 12 oz.

No.	JANNO.	Mfd	WV	Size	NET
15 L 262	BIEF205K	2 0	600	113/16x11/16x31/4"	3.92
15 L 263	BIEF405K	4.0	600	21/2 x13/16 x31/2"	5.47
15 L 264	BIEF605K	6 0	600	21/2 x1 3/16 x 43/4 "	6.48
15 L 265		10 0	600	31/4 x11/4 x41/4"	8.69
15 L 266	B1EG105K	1.0	1000	113/6x11/16x21/4"	3.64
15 L 267	B1EG205K	2.0	1000	113/16x11/16x41/2"	4.68
15 L 26B	B1EG405K	4 0	1000	21/2 x 1 3/4 x 5 1/4"	6.32

CP-53 CAPACITORS

Non-inductive oil-filled bathtub capacitors; hermetically sealed. JAN C-25. Suffix K has tol. of #10%; suffix V, +20%, -10%. For use up to 85° C, 600 WVDC except *1000 WVDC. 5 oz.

No.	JAN No.	Mfd	Size	NET
15 L 727 15 L 736 15 L 737 15 L 738	BIEF104K BIEF254K	.05 .1 .25 .5	113/6x1x1/4° 113/6x1x1/4° 113/6x1x1/4°	1.77 1.83 1.89 2.05
15 L 739 15 L 740 15 L 741 15 L 742	B1EF205K B4EF104V	1.0 2.0 .11 .2525	2x1¼x1° 2x2x1½° 1 1 3/6x1x¼° 1 1 3/6x1x1°	2.39 3.18 2.48 2.56
15 L 734 15 L 743 15 L 744 15 L 745	B4EF504V B5EF 104V	.25 · .25 .25 .6 · .5 .1 · .11 .25	2x1½x½* 2x1½xi* 2x1½x½* 113%6x1x½*	3.14 2.92 2.85 2.00
15 L 735 15 L 746 15 L 747 15 L 748	B4EG254V* B1EG504K*	.1 .2525 .5 1.0	113/6x1x%" 2x1%x%" 2x1%x%" 2x2x1%"	1.94 2.80 2.14 2.87

TYPE 102D TUBULAR TANTALEX CAPACITORS

For -55° to +85° C. Operation

Ninlature tantalum-foil electrolytic capacitors. Designed for reliable operation over the wide temperature range of -55° C. to evident of the state ature conditions where aluminum-foil capacitors are hoperative. Have extremely low leakage current. Valuable for use where small physical size, stable electrical characteristics, and long service life are important. Consists of a rolled capacitor section sealed in a silver-plated metal case with solderable wire leads. Polarized; shell should be insuited from chassis unless chassis is negative potential. Av. shpg. wt. 2 oz.

No.	Type	Mtd	WV	Size	EACH
15 L 332 15 L 334 15 L 335 15 L 336	102D107 102D108 102D112 102D116 102D121	35 100 25 4.5 3	6 6 10 15 25	9/32×1/6° 9/32×1/6° 9/32×1/6° 3/16×11/16° 9/32×11/16°	8.37 15.71 8.37 4.46 4.46
15 L 337 15 L 338 15 L 339 15 L 343 15 L 344	102D122 102D123 102D124 102D126 102D127	12 35 70 2.5 10	25 25 25 30 30	%2x %6" % x1 7/16" % x2 1/16" 3/16 x 1 1/16" 9/32 x 1/8"	8.37 15.71 24.20 4.46 8.37
15 L 345 15 L 346 15 L 347 15 L 348 15 L 349	102D131 102D132 102D133 102D134 102D137	1.5 6 20 40 5	50 50 50 50 60	3/16x11/16° 9/12x/11° 1/2x17/16° 1/4x2/16° 9/12x1/16°	4.46 9.37 15.71 24.20 8.37
15 L 393 15 L 394 15 L 395 15 L 396 15 L 397	102D153	1 .5 2 7	75 150 150 150 150	3/16 x 1 1/16" 3/16 x 1 1/16" 9/32 x 3/1" 1/4 x 1 7/16" 1/4 x 2 1/4"	4.46 8.37 15.71 24.20



TVL MIDGET CAN ELECTROLYTICS

"Twist-Lok", hermetically sealed, aluminum can capacitors for exact replacement use in Admiral, Motorola, Emerson and many other television receivers. Withstand extremely high temperatures, ripple currents and surge voltages encountered in TV circuits. Self-mounting,

with twist-prong tabs that go through chasses or connect to washer for above-chassls mounting. Terminals are welded to capacifor cathode and tinned for easy soldering. Supplied with bakelite insulating washer and metal washer for secure mounting. Capacity and voltage clearly printed on tubular casing to eliminate replacement error. Can serves as common negative. Av. shpg. wt., 6 oz.

SINGLE SECTION

						MET
	Stock No.	Mfr's Type	Mfd	DC Wkg. V.	Size	MET
	16 L 510	TVL-1940	10	500	1 x 2"	1.00
	16 L 435	TVL-1943	20	500	1 x 2 1/2" 1 x 3	1.09
	16 L 184	TVL-1947	30	500	1x3"	1.18
	16 L 436	TVL-1950	40	500 500	1 x3 1/2" 1 3/4 x 3 1/2"	1.47
	16 L 185	TVL-1960	90			2.05
	15 L 757	TVL-1820 TVL-1705	40 10	475 450	13/6×2" 1×2"	1.47
	15 L 886	TVL-1714	20	450	1x2"	1.06
	15 L 887	TVL-1720	30	450	1 x 2 1/2"	1.15
	15 L 473	TVL-1725	40	450	1 x 3"	1.21
	16 L 434	TVL-1730	60	450	13/0 x 2 1/2"	1.53
	16 L 217	TVL-1735	80	450	1 1/8 x 2 1/2"	1.79
	16 L 187	TVL-1750	100 125	450	13/8 x 3"	2.03
	15 L 755	TVL-1760	30	450 350	1 3/8 x 4" 1 x 2 1/2"	1.12
		TVL-1617		350	1x2"	
	16 L 509	TVL-1621 TVL-1630	40 80	350	13/8×3"	1.18
	5 L 754 5 L 799 16 L 204	TVL-1638	125	350	13/4×31/2"	2.32
	16 L 204	TVL-1573	80	300	1x31/5"	1.50
	15 L 753	TVL-1578	100	300	Lx4"	1.71
	16 L 205	TVL-1584	150	300	13/8x31/2"	2.06
	15 L 797 16 L 503	TVL-1509	20	250	1×2"	.94
	16 L 503	TVL-1519	40	250	1×2"	1.06
	16 L 506	TVL-1535	100	250	1 x 3" 1 1/8 x 2 1/2"	1.59
	15 L 798	TVL-1540	150	250	1 1/8 x 2 /2 1 1/8 x 3"	1.82
	16 L 188	TVL-1473 TVL-1415	50	150	1x2°	1.85
	5 L 750	TVL-1420	80	150	1 x 2 1/2"	1.09
	16 L 190	TVL-1426	120	150	13/8×21/2"	1,26
	16 L 2 18	TV11428	140	150	1×3"	1.26
	15 L 795	TVL-1430	150	150	13/8 x3"	1.26
	16 L 219	TVI1431	200	150	13/8×4"	1.44
	15 L 796	TVL-1434	300	150	13/ax31/2"	1.65
	16 L 189	TVL-1317 TVL-1320	100	50 50	1/4 x2 1/2"	1.06
	16 L 500			50		1.56
	5 L 793	TVL-1330 TVL-1220	500 500	25	13/8×21/2" 1×2"	1.50
	5 L 792	TVL-1230	1000	25	13/8×2"	2.09
	15 L 791	TVL-1168	2000	15	1 3/8 x 2"	2.03
	16 L 200	TVL-1115	2000	6	1 3/8 x 2°	1.50

DUAL SECTION

16 L 442	TVL-2940	40-40	500	13/0×3"	2.53 1.12 1.32 1.32
15 L 480	TVL-2750	10-10	450	1 x 2"	1.1.2
16 L 192	TVL-2753	15-15	450	1x2½"	1.32
16 L 440	TVL-2754	20-10	450	1x2½"	1.32
15 L 481	TVL-2755	20-20	450	1x3"	1.50
16 L 191	TVL-2757	30-10	450	1x3"	1.41
15 L 897	TVL-2759	30-30	450	13/ax21/2"	1.79
16 L 199	TVI-2762	40-20	450	13/8×21/2"	1.91
15 L 477	TVL-2764	40-40	450	13/ax3"	2.03
16 L 441	TVL-2768	60-20	450	13/8×3"	2.09
16 L 209	TVL-2770	60-40	450	13/8×31/2"	2.32
15 L 898	TVL-2776	80-10	450	13/8×3"	2.12
16 L 196	TVL-2776.5	80 20	450	13/ax31/2"	2.29
16 L 197	TVL-2777	80-30	450	13/a×4"	2.47
16 L 197	TVL-2778	80-40	450	13/8x31/2"	2.97
16 L 524	TVL-2735	40-10	450-350	13/a x21/2"	1.53
16 L 439	TVL-2677	80-60	400	13/nx 1/5"	2.76
16 L 438	TVL-2656	80-80	400-200	13/ax31/2"	2.32
16 L 193	TVL-2628	30-30	350	1x3"	1.71
16 L 194	TVL-2634	80-40	350	1 1/8 x 3"	2.39
16 L 195	TVL-2639	100-60	350	13/8×31/2" 13/8×31/2"	2.82
15 L 762	TVL-2585	80-80	300	13/0×31/2"	2.38
16 L 207	TVL-2515	20-20	250	1×2"	1.12
15 L 894	TVL-2520	40-40	250	1 x 3 1/2"	1.47
16 L 225	TVL-2535	150-150	250	13/a×4"	3.03
15 L 483	TV12415	20-20	150	1 x 2"	1.00
15 L 890	TVL-2422	30-30	150	1 x 2"	1.09
15 L 468	TVL-2425	40-20	150	1 x 2"	1.09
15 L 891	TVL-2428	40-40	150	1 x 2 1/2"	1.12
15 L 469	TVL-2432	50-30	150	1 x 2 1/3" 1 x 2 1/2"	1.18
15 L 484 15 L 892	TVL-2435	50-50	150	1x2½"	1.26
15 L 892	TVL-2438	60-60	1.50	1 x 3 1/2"	1.38
15 L 893	TVL-2442	80-40	150	1 1/8 x 2 1/2"	1.35
16 L 221	TVL-2444	200-5	150	13/8×3"	1.59
16 L 512	TVL-2445	200-125	150	13/8×31/2"	2.20
16 L 511	TVL-2320	50-50	50	1 x 2"	1.00
15 L 761	TVL-2160	1000-1000	15	1x3½"	2.59

TRIPLE SECTION

16 L 227 16 L 228 15 L 969 16 L 559 16 L 226	TVL-3952 TVL-3965 TVL-3840 TVL-3843 TVL-3822	10-10-10 40-40-10 30-30-20 40-30-30 20-20-60	500 500 475 475 475-450	1x3" 13/ax31/a" 13/ax3" 13/ax4" 13/ax4"	1.59 2.97 2.62 3.03 2.85
15 L 478 16 L 135 16 L 476 15 L 965 15 L 966	TVL-3776 TVL-3778.2 TVL-3779 TVL-3780 TVL-3782	10-10-10 15-15-15 20-10-10 20-20-20 30-30-30	450 450 450 450 450	1x3" 1x3" 1x3" 1x3" 1 ³ / ₈ x2 ¹ / ₃ " 1 ³ / ₈ x3 ¹ / ₄ "	1.53 1.82 1.71 2.12 2.56
16 L 134 16 L 477 15 L 778 16 L 229 15 L 967	TVL-3783 TVL-3784 TVL-3785 TVL-3786 TVL-3787	40-10-10 40-30-20 40-40-10 40-40-20 40-40-40	450 450 450 450 450 450	13/8 x 3" 13/9 x 3" 13/9 x 31/2" 13/8 x 31/2" 13/8 x 31/2"	1.97 2.53 2.44 2.62 2.88

TRIPLE SECTION (cont'd)

TRIPLE SECTION (conf'd)						
Stock No.	Mfr's Type	Mfd	DC Wkg. V.	Size	EACH	
16 L 554 16 L 555 16 L 136 16 L 137 15 L 773	TVL-3789 TVL-3790 TVL-3791 TVL-3793 TVL-3761	60-20-20 60-30-10 60-40-20 80-40-20 40-10-80	450 450 450 450 450 450-450-200	13/6×3" 13/6×3" 13/6×31/2" 13/6×4" 13/8×3"	2.70 2.65 2.94 3.18 2.29	
15 L 963	TVL-3764	40-40-100	450-450-200	13/8 x 3 1/2"	2.91	
15 L 962	TVL-3758	40-40-40	450-450-150	1 x 2 1/2"	2.44	
16 L 549	TVL-3749	10-10-40	450-450-50	1 x 2 1/2"	1.47	
16 L 146	TVL-3757	80-20-100	450-450-50	1 3/8 x 4"	2.82	
15 L 490	TVL-3731	10-10-20	450-450-25	1 x 2 1/2"	1.41	
16 L 213	TVL-3735	20-10-20	450-450-25	1x3"	1.59	
15 L 485	TVL-3739	20-20-20	450-450-25	1x3"	1.79	
15 L 961	TVL-3741	30-30-20	450-450-25	13/8x21/2"	2.09	
16 L 475	TVL-3744	40-40-20	450-450-25	13/8x3"	2.29	
16 L 145	TVL-3724.4	20-40-10	450-350-350	13/8x21/2"	2.06	
16 L 544	TVL-3723	30-40-50	450-350-25	1 x 4"	2.18	
16 L 223	TVL-3712	10-80-80	450-250-250	1 3/1 x 4"	2.44	
16 L 222	TVL-3706	40-40-130	450-150-50	1 3/8 x 3"	2.18	
16 L 541	TVL-3690	10-10-10	400	1 x 2 1/2"	1.41	
16 L 474	TVL-3689.3	100-10-80	400-400-350	1 3/8 x 4"	3.59	
15 L 426	TVL-3678	20-20-20	400-400-25	1x3"	1.68	
16 L 538	TVL-3640	60-40-20	350	1½x4"	2.50	
15 L 957	TVL-3630	15-10-20	350-350-25	1x2½"	1.47	
16 L 449	TVL-3639.2	100-60-20	350-350-200	1½x4"	3.23	
15 L 958	TVL-3634	20-10-20	350-350-25	1x2½"	1.50	
15 L 959	TVL-3636.8	30-20-20	350-350-25	1×3½"	1.82	
16 L 448	TVL-3636.8	200-10-50	350-350-25	1¾8×4"	3.09	
16 L 211	TVL-3620	30-30-20	350-300-25	1×3"	1.85	
16 L 533	TVL-3580	10-10-10	300	1×2"	1.41	
16 L 534	TVL-3585	120-50-40	300	1¾8×4"	3.44	
15 L 955	TVL-3540	40-20-20	250	1 x 3 ½°	1.71	
16 L 529	TVL-3513	30-30-20	250-250-25	1 x 3°	1.65	
16 L 446	TVL-3471	80-10-20	200-200-50	1 x 3°	1.65	
16 L 138	TVL-3461.4	60-200-140	200-150-150	1 ½ x 4°	2.82	
16 L 139	TVL-3448	120-80-10	150	1 ½ x 3 ½°	2.23	
15 L 493	TVL-3433	20-20-20	150	1x2½"	1.35	
15 L 952	TVL-3437	40-20-20	150	1x2½"	1.41	
15 L 421	TVL-3440	40-40-40	150	1x3½"	1.53	
15 L 953	TVL-3442	50-50-50	150	1x3"	1.76	
16 L 445	TVL-3444	80-40-20	150	1x3"	1.71	
16 L 224	TVL-3450	200-100-60	150	13/8 x 3 1/2"	2.68	
16 L 210	TVL-3422	40-20-20	150-150-25	1 x 2 1/2"	1.35	
16 L 444	TVL-3426	40-40-20	150-150-25	1 x 2 1/2"	1.41	
15 L 420	TVL-3427	50-30-100	150-150-25	1 x 3"	1.59	
15 L 951	TVL-3430	50-50-20	150-150-25	1 x 3"	1.56	
16 L 525	TVL-3210	20-20-20	25	1 x 2"	1.15	

QUADRUPLE SECTION

16 L 125	TVL-4940	10-10-10-10	500	1 3/6 x 2"	2.06
16 L 599	TVL-4917	30-10-150-30	500-450-50-50	1 3/6 x 2 1/2"	2.47
15 L 788	TVL-4840	40-20-10-10	475	1 3/6 x 3"	3.00
16 L 149	TVL-4826	20-20-10-10	475-475-475-300	1 3/8 x 2 1/2"	2.53
16 L 587	TVL-4827	50-30-10-20	475-475-475-300	1 3/8 x 3 1/2"	3.29
16 L 585 16 L 584 16 L 583 15 L 488 15 L 979	TVL-4815 TVL-4811 TVL-4800 TVL-4760 TVL-4763		475-300-50-25 450 450	1 ³ / ₈ x 3" 1 ³ / ₈ x 4" 1 ³ / ₈ x 3" 1 ³ / ₈ x 2" 1 ³ / ₈ x 3"	2.82 3.26 2.62 1.97 2.76
16 L 598	TVL-4773	40-40-20-20	450	1 3/8 x 4"	3.26
16 L 147	TVL-4774	40-40-30-30	450	1 1/8 x 4"	3.56
16 L 148	TVL-4783	80-10-10-10	450	1 1/8 x 4"	2.97
16 L 581	TVL-4747	40-40-10-100	450-450-450-100	1 3/8 x 3 1/2"	3.26
16 L 579	TVL-4742	30-30-15-30	450-450-450-50	1 1/8 x 3"	2.67
16 L 580	TVL-4745	40-40-10-25	450-450-450-50	1 ½ x 3 ½ "	2.76
15 L 495	TVL-4723	10-10-10-20	450-450-450-25	1 ½ x 2 ½ "	1.85
16 L 126	TVL-4724.2	20-20-20-20	450-450-450-25	1 ½ x 2 ½ "	2.44
15 L 978	TVL-4734	40-30-10-20	450-450-450-25	1 ½ x 3 ½ "	2.65
16 L 578	TVL-4736	40-40-10-20	450-450-450-25	1 ½ x 3 ½ "	2.76
16 L 216	TVL-4739	40-40-40-40	450-450-450-25	1 ½ x 4"	3.23
15 L 889	TVL-4732	40-20-20-40	450-450-450-25	1 ½ x 3"	2.73
16 L 127	TVL-4710.2	80-10-40-30	450-400-300-300	1 ½ x 4"	3.41
16 L 597	TVL-4669	80-40-10-20	400-400-400-25	1 ½ x 4"	3.12
16 L 128	TVL-4670	80-40-30-40	400-400-100-25	1 ½ x 4"	3.50
16 L 596 16 L 499 16 L 594 16 L 569 16 L 568	TV14663.5 TV14635.7 TV14635.8 TV14628 TVL-4620	100-10-30-20 80-60-40-20 90-40-30-30 40-40-40-150 20-10-5-10	350 350	1 3/8 x 3 1/2" 1 3/8 x 1" 1 3/8 x 4" 1 3/8 x 4" 1 3/8 x 2"	3.00 3.76 4.00 3.32 1.82
16 L 129 16 L 154 16 L 155 16 L 565 16 L 158	TVL-4621.6 TVL-4609 TVL-4590 TVL-4575 TVL-4561	40-40-20-20 60-40-60-20 200-20-20-20 40-40-40-20 100-10-200-30	350-350-350-25 350-350-200-150 300-300-300-150 300-300-150-150	1 ½ x 3" 1 ½ x 3 ½" 1 ½ x 4" 1 ½ x 3" 1 ¼ x 4"	2.73 2.97 3.67 2.88 3.47
16 L 159	TVL-4559.5	100-60-10-20	300-200-150-50	1 ¹ / ₈ x 3 ¹ / ₂ "	2.85
16 L 563	TVL-4516	100-40-10-100	250-250-250-50	1 ¹ / ₈ x 3 ¹ / ₂ "	3.02
16 L 561	TVL-4415	30-30-30-40	150-150-150-25	1 ¹ / ₈ x 2"	1.82
15 L 975	TVL-4420	40-40-30-20	150-150-150-25	1 ¹ / ₈ x 2"	1.82
15 L 976	TVL-4425	50-50-50-20	150-150-150-25	1 ¹ / ₈ x 2"	2.09
16 L 496	TVL-4431	20-20-160-40	150-150-150-25	1 3/8 x 2"	2.09
16 L 495	TVL-4414		150-150-150-10	1 3/8 x 2"	2.03
16 L 156	TVL-4409		150-150-25-25	1 3/8 x 2"	1.88
16 L 157	TVL-4410.7		150-150-25-25	1 3/8 x 2"	2.09

Industrial users—all Sprague JAN-type capacitors are available from Allied. Write to our Industrial Division far quantity prices.



CAN-TYPE DRY ELECTROLYTICS

PLS "TINY MIKE" 525 Volts Surge 450 Volts Wkg.

A50 Volts Wkg.

Can-type dry electrolytic capacitors. For replacement and original equipment filter use. Etched-foil construction. Common negative leads. Inverted screw-can mounting. Will replace large, old-style or standard-size units. With mounting. hardware. Av. mounting hardware. Av.

No.	Туре	Mfd	Size	NET
15 L 700		4	1 1/a x 2 1/6"	1.18
15 L 701		12	1 1/2 x 2 7/6 1 1/2 x 2 7/6	1.29
15 L 702 15 L 703		16	1 1/8 x 2 1/6	1.41
15 L 709		20	1 1/8 x 2 1/6"	1.59
15 L 710	PLS-25	25	13/a x 37/16"	1.71
15 L 711		30	13/8 x 37/16	1.76
15 L 712		40	1 1/8 x 31 5/16" 1 1/2 x 21 5/16"	1.85
15 L 705		8-8	1 1/2 x 2 1 5/16"	1.76
15 1 705	DI C.888		1 1/2×215/16	2.94
15 L 707		8-16	1 1/2 x 215/16"	1.94
15 L 708				2.09

LS INVERTED SCREW CAN 525 Volts Surge—450 Volts Wkg. Negative can. Av. shpg. wt., 6 oz.

_					
15	L 020 L 021 L 022	LS-8 LS-12 LS-16	8 12 16	1 1/9 x 21 1/16" 1 1/9 x 21 1/16" 1 1/9 x 21 1/16"	1.29
15	L 025	LS-20	20	1 3/8 x 213/16"	1.59
15	L 026 L 027 L 028	LS-25 LS-30 LS-40	25 30 40	1 1/6 x 3 1/6 1 1/6 x 3 1/6 1 1/6 x 3 1/6	1.71
	L 023	LS-88	8-8	13/8×21/4"	1.76

SC INVERTED SCREW CAN 600 Volts Surge-475 Volts Wkg.

B Threaded bushing mount. Negative can. Insulating washer. Av. shpg. wt., 6 oz,

15 L 320	SC-4	1 4	1x3%4"	1.50
15 L 321	SC-8	8	13/a x 47/46"	1.62
15 L 323	SC-12 SC-16	12	1 1/2 x 4 1/4"	1.73
15 L 325	SC-88	8-8	13/8×41/4"	2.41

CL INVERTED SCREW CAN 600 Volts Surge-475 Volts Wkg.

A Like "SC" but can insulated from filter section. Pos. and neg. leads. Wt., 8 oz.

15 L 720 CL-8	8	1 1/2 x 4 1/16"	1.62
15 L 721 CL-16	16	1 1/2 x 4 1/16"	1.85
15 L 722 CL-88	8-8	1 1/2 x 4 1/16"	2.41

WR REPLACEMENTS FOR WET ELECTROLYTICS 600 Valls Surge-500 Valls Wkg.

B High-voltage dry electrolytics. Designed to replace wet types. Will withstand high peak voltages. Lug terminals; can is negative. With insulating washers. Inverted screw can mountings. Av. shpg. wt., 8 oz.

No.	Туре	Mfd	Size	NET
15 L 040 15 L 041 15 L 042	WR-16	8 16 25	1 1/2 x 3 1 1/6" 1 1/2 x 4 1/6" 1 1/2 x 5 1/6"	1.68



DOORKNOB CAPACITORS



Type 20 DK-T5. Rated at 20 KV. Size, I" diameter, "1/4/" long. Shpg. wt., 3 oz. 2.17

Type 30 DK-T5. Rated at 30 KV. Size, 1%6" diameter. 11/4" long. Shpg. wt., 4 oz. 15 L 597. NET EACH. ...1.76

"T-C" CALCULATOR

Handy slide-rule. Determines values of NPO and N750 ceramics to be connected in parallel to equal a capacitor of desired intermediate temperature coefficient with required capacity. Shpg. wt. 4 oz. 15c 15c

"CERA-MITE" DISC CERAMIC CAPACITORS

Ultra-compact ceramic disc capacitors. In popular values as well as RETMA values. High by-pass efficiency in critical circuits. Moisture-proof coating, Totarances: 1000 WVDC types ±20%, 3000 WVDC types 1.5 mmf; ±.25 mmf; ±.7 mmf; ±.5 mmf; thru 68 mmf, ±10%; thru 500 mmf, ±20%, All are "tagged" for easy identification. All ratings are DC working volts. Shpg. wt., 2 oz.



SERIES 5GA 1000 WVDC

*Designates Mid.

- 41	-			*	
No.		Mmf		Type	
16 L 300	V 5 V 6	5	16 L 330 16 L 331 16 L 332	T25 T27	250 270
16 L 302 16 L 303 16 L 304	V75 V8 Q1	7.5 8 10	16 L 332 16 L 333 16 L 334	T3 T33 T35	300 330 350
16 L 305	Q12 Q15	12 15	16 L 335	T36 T39	360 390
16 L 307 16 L 308 16 L 309	Q18 Q2 Q22	18 20 22	16 L 337 16 L 338 16 L 339	T4 T47 T5	400 470 5 0 0
16 L 310	Q25 Q27	25 27	16 1 340	T56 T6	560 600
16 L 312 16 L 313 16 L 314	Ö3 Ö33 Ö39	30 33 39	16 L 341 16 L 342 16 L 343 16 L 344	T68 T75 T8	680 750 800
16 L 315	Q47 05	47 50	16 L 345	T82 D1	820 .001 *
16 L 3 6 16 L 3 7 16 L 3 8 16 L 3 9	Q56 Q68 Q75	56 68 75	16 L 347 16 L 348 15 L 671	D12 D13 D15	.0012* .0013* .0015*
16 1 320	082	82 91	16 L 350	D16	.0016*
16 L 322	Q91 T1 T12	100 120	16 L 352 16 L 353	D22	.0020*
16 L 324	T13	130	16 L 354	D25	.0025*
16 L 326 16 L 327 16 L 328	T18 T2 T22	180 200 220	16 L 356 16 L 357 16 L 358	D3 D33 D39	.0030* .0033* .0039*
16 L 329	T24	240	16 L 359	D4	.0040*
FACU					15c

No.	Туре	Mfd.	EACH
16 L 360	D43	.0043	
16 L 361	D47 D5	.0047	18c
16 L 362	SI	.003	1.00
16 L 364	S2	02	350

SERIES 30GA 3000 WVDC

No.	Туре	Mmf	EACH
16 L 387	V15	1.5	24c
16 L 370	V47	4.7	
16 L 371	Q1	10	
16 L 388	Q12	12	
16 L 372	Q15	15	
16 L 373	Q25	25	24c
16 L 374	Q3	30	
16 L 389	Q39	39	
16 L 375	Q5	50	
16 L 390	Q6	60	
16 L 376	O68	68	24c
16 L 377	T1	100	
16 L 378	T12	120	
16 L 379	T15	150	
16 L 380	T18	180	
16 L 381	T2	200	
16 L 383 16 L 384 16 L 385 16 L 386	T22 T25 T27 T3 T5	220 250 270 300 500	24c

SINGLE AND DUAL HIGH-K TYPES SERIES 5HK 1000 WVDC

15 L 672	D2	.002 mfd	15¢
15 L 673	D5	.005 mfd	15¢
15 L 674	S1	.010 mfd	18¢
15 L 675	2D1	2x.001 mfd	24¢
15 L 676	2D15	2x.0015 infd	24¢
15 L 677	2D2	2x.002 mfd	24¢
15 L 678	2D4	2x.004 infd	26¢

MINIATURIZED DISC CERAMICS **Excellent for Transistorized Circuits**



Dia. | Wt. | Type | Mfd | 15 L 995 15 L 996 15 L 997 15 L 998 15 L 999 26¢ 38¢ 38¢ 3/46" 2 oz. 3 oz. D50 .005 S10 S25* S50 P10 .01 .025 .05 3 oz. 3 oz. 4 oz. 41¢

TYPE NPO CERAMICS

Zero temperature-coefficient capacitors. 500

No.	Туре	Mmf	EACH
16 L 450	5TCCB-V1*	1.0	
16 L 451	5TCCB-V15*	1.5	
16 L 452	5TCCB-V22*	2.2	
16 L 453	5TCCB-V33*	3.3	
16 L 454	5TCCB-V47*	4.7	29c
16 L 455	5TCCB-V68*	6.8	
16 L 456	5TCC-Q1	10.0	
16 L 457	5TCC-Q15	15.0	
16 L 458	5TCC-02	20.0	
16 L 459	5TCC-022	22.0	
16 L 460	5TCC-025	25.0	
16 L 461	5TCC-033	33.0	
16 L 462	5TCC-039	39.0	32c
16 L 463	5TCC-047	47.0	
16 L 464	5TCC-05	50.0	
16 L 465	5TCC-068	68.0	
16 L 466	5TCC-075	75.0	
16 L 467	5TCC-T1	100.0	
16 L 468	5TCC-T12	120.0	35c
16 L 469	5TCC-T15	150.0	
16 L 470	5TCC-T175	175.0	
16 L 471	5TCC-T22	220.0	41e
16 L 472	5TCC-T27	270.0	47¢

TYPE N750 CERAMICS

A negative temperature coefficient capacitor with a negative change of 750 parts per million per degree Centigrade. 500 WVDC. Discs, except *rectangular. Shpr. wt. 2 oz.

No.	Туре	Mmf	EACH
16 L 480 16 L 481 16 L 482 16 L 483 16 L 484	5TCUB-V5* 5TCU-O1 5TCU-O15 5TCU-O2 5TCU-Q22	5 10 15 20 22	29c
16 L 485 16 L 486 16 L 487 16 L 488 16 L 489	5TCU-Q25 5TCU-Q33 5TCU-Q47 5TCU-Q68 5TCU-Q75	25 33 47 68 75	29c
16 L 490 16 L 491 16 L 492 16 L 493	5TCU-T1 5TCU-T15 5TCU-T2 5TCU-T22 5TCU-T33	100 150 200 220 330	29c

TYPE BL DISC CERAMICS

New 2000 WVDC disc ceramic capacitors for buffer applications. Tiny, rugged construction. Moisture-proof coating assures high dependability. Fit into tight spaces. Tol., *20%. Av. shpg. wt., 2 oz.

No.	Туре	Mfd	EACH
16 L 290 16 L 291 16 L 292 16 L 293 16 L 294	BL-D10 BL-D20 BL-D30 BL-D40 BL-D50	.001 .002 .003 .004	2lc
16 L 295 16 L 296 16 L 297 16 L 298	BL-D60 BL-D70 BL-D75 BL-D80 BL-S10	.006 .007 .0075 .008	2lc

UNIVERSAL CERAMIC CAPACITORS

Highly versatile, 4-lead ceramic type capacitors. Provides maximum coverage with minimum stock. Ideal for use by Servicemen, experimenter, etc. Offers a large variety of odd and popular ratings—simply wire leads in various combinations. With complete instructions on how to select the desired capacitance. *Guaranteed minimum value; UGA-1 and UGA-2 have tolerance of ±20%. Rated at 500 WVDC. Av. shpg. wt., 3 oz.

Stock No.	Mfr's Type	Capacity Range, Mtd	Size	NET EACH
15 L 216 15 L 217		.001004	25/32×5/0×5/32* 11/0×5/0×5/32*	29¢ 35¢
15L218		.00040013	25/32x5/825/32 1 1/825/825/32	354

NEW UNIVERSAL CERAMIC CAPACITOR KIT

Kit CK-4. New, universal multi-purpose capacitor kit. Handles 90% of all common ceramic, molded tubular, and mica replacements in bypass and coupling circuits. Includes 3 each: UHK-1, UHK-2, UGA-1 and UGA-2. Supplied with detailed instructions. 3½x8½°. Shpz. wt. 3 oz. 18 L 712. NET EACH. 3.88

Aerovox Capacitors



PRS MINIATURE ELECTROLYTICS

Extremely compact high-quality tubular electrolytics in metal cans with cardboard sleeves, ideally suited to a wide variety of applications where space is at a premium, and dependable service is required. Negative leads are connected to aluminum cans. Dual and triple-section types have common negative leads. Single-section capacitors have bare, tinned copper leads, 3' long. Dual and triple-section types have flexible stranded-copper leads, 5' long, with insulating sleeves. All are conservatively rated for temperatures to 85°C. Av. shpg. wt., 4 oz.

-SINGLE SECTION

A SINGLE SECTION					
Stock No.	Mfd	Volte	Size	NET	
13 L 639 13 L 640 12 L 623 13 L 642 13 L 632	8 10 12 16 8	700 700 700 700 600	1 1/6 x 3 1/6" 1 1/6 x 3 1/6" 1 1/6 x 3 1/6" 1 1/6 x 3 1/6" 1 1/6 x 3 1/6"	1.29 1.38 1.44 1.56 1.23	
13 L 633 13 L 634 13 L 635 12 L 617	10 12 16 1 2	600 600 600 450 450	1 %6 x 3 1/16" 1 1/16 x 3 1/16" 1 1/16 x 3 9/16" 9/16 x 1 1/4" 9/16 x 1 1/4"	1.29 1.41 1.50 .64 .64	
13 L 386 13 L 394 13 L 387	4 8 10 12 16	450 450 450 450 450	13/6x1 /2" 13/6x1 /2" 13/6x1 /4" 15/6x1 /4"	.68 .73 .76 .79 .82	
13 L 388 13 L 389 13 L 395 13 L 396 12 L 619 12 L 620	20 30 40 50 60	450 450 450 450 450	11/6x13/4" 11/6x2/4" 11/6x2/4" 11/6x3/4"	.91 1.00 1.06 1.23 1.38	
12 L 621 12 L 622 12 L 612 13 L 403	80 100 10 16 24	450 450 350 350 350	1 1/6x3 1/4" 1 1/6x3 1/4" 1 1/6x1 1/4" 1 1/6x1 1/4" 1 1/6x1 1/4"	1.65 1.88 .73 .82	
12 L 613 12 L 614 12 L 615 12 L 616	30 40 50 60	350 350 350 350 350 250	1/16x2/4* 1/16x2/4* 1/16x2/4*	.97 1.03 1.09	
13 L 410 13 L 411 13 L 412 13 L 413 13 L 414 12 L 608	8 12 16 20 30	250 250 250 250 250 250	16X1 /4	.59 .68 .73 .76 .79 .85	
12 L 609 12 L 610	30 40 50 60 4	250 250 250 250 150 150	13/6×2 /4" 13/6×2 /4" 13/6×2 /4" 13/6×2 /4" 13/6×2 /4" 13/6×1 /4" 11/6×1 /4"	.85 .91 1.00 1.06 .59 .62	
13 L 425 13 L 432	10 12 16	150 150 150 150 150 150	11/6x1 /4" 11/6x1 /4" 11/6x1 /2"	.62 .65 .68	
13 L 443 13 L 434 13 L 435 13 L 436 13 L 441 12 L 607 13 L 426	20 24 30 40 50	150	13/6x13/4 13/6x13/4 13/6x13/4 13/6x13/4 13/6x13/4 13/6x13/4 13/6x13/4	.76	
	60 80 100 150	150	13/6x1 ½* 13/6x1 ¾* 15/6x1 ¾* 15/6x1 ¾* 15/6x2 ¼* 15/6x2 ¼* 15/6x2 ¼*	.94	
13 L 427 13 L 428 13 L 450 13 L 856 13 L 451 13 L 452 13 L 453	10 20 25 50	150 50 50 50 50 50 50	15/6 x 2 1/4" 15/6 x 2 1/4" 15/6 x 3 1/4" 15/6 x 1 1/4" 15/6 x 1 1/4" 15/6 x 1 1/4"	.59	
12 L 605 12 L 606 13 L 460	50 100 150 250 10	25	15/6X 13/4" 15/6X 13/4"	.71 .82 .91 1.03 .59	
13 L 461 13 L 462 13 L 463 12 L 604	25 50 100 250	25 25 25 25 25 25	%6x1 /4" %6x1 /4" 11/6x1 /2" 13/6x1 /2" 15/6x2 /4"	.59 .59 .65 .79 1.00	
13 L 857 13 L 861 13 L 860 13 L 859 12 L 603	500 100 250 500 1000	25 12 12 12 12	1 1/6×2 /2" 1 1/6×1 1/2" 1 3/6×1 3/4" 1 5/6×2 1/4"	1.35 .71 .85 1.00 1.32	
12 L 600 13 L 864 13 L 863 13 L 862	100 500 1000 2000	6 6 6	11/6×11/4" 13/6×13/4" 15/6×21/4" 11/6×23/4"	.71 .91 1.12 1.35	

TYPE PR ELECTROLYTICS



Single-ended electrolytic tubular capacitors for television receivers. Meet RETM Astandards. Same qualities and characteristics as Type PR S above. PRI-100, 1½x3½", PR2-100, 1¼x4". Av. shps. wt. 4 92.

No. 1	Туре	Mfd.	Volts	NET
12 L 675	PR4-600	140	350 300	4.50
12 L 667	PRI-100 PR2-100	200-30 140 200-5	300 150	1.85

B-DOUBLE SECTION

.

Stock No.	Mfd	Volts	Size	EACH
13 L 391	8-8	450	13/6×21/4"	1.00
13 L 392	8-16	450	15/6×21/4"	1.18
13 L 397	10-10	450	15/6×2/4	1.09
12 L 638	16-16	450	1 1/16 X 2 1/4"	1.32
12 L 639	20-20	450	15/16 8 3 1/16"	1.47
12 L 640	30-30	450	14/6x31/4"	1.76
12 L 641	40-20 40-40	450 450	1 1/6x3 1/4"	1.73
13 L 851	50-30	450	1 16×4"	2.00
	10-10	250	13/16×13/4"	.97
12 L 635	16-16	250	13447212	1,00
13 1 852	20-20	250	13/6x2/4"	1.09
13 L 852	30-30	250	1 1/6 x 2 1/4"	1.32
12 L 631	8-8	200	11/16×11/4	.88
12 L 633	30-30	200	15/6×21/4"	1.26
13 L 437	8-8	150	1 1/6 X 1 3/4"	.88
13 L 439	20-20	150 150	196x2/4	1.00
	20-40	150		1.03
12 L 626	30-30	150	15/6×13/4"	1.06
12 L 628	40-30	150	15/6×2 1/4"	1.06
13 L 442	40-40	150	15/16×21/4"	1.06
12 L 629	40-80	150	15/6×23/4"	1.29
13 L 853	50-30	150	15/6×2/4"	1.15
13 L 854	50-50	150	716×21/4	1.23
12 L 630	100-100	150	11/6x31/4"	1.88

C-TRIPLE SECTION

Stock No.	Mfd	Volts	Size	NET EA.
12 L 650 12 L 665 13 L 855 13 L 870 12 L 643	10-10-10 20-20, 20 20-20-20 30-20-10 30-30-20	450 450, 25 150 150 150	11/16x21/4" 11/16x21/4" 11/16x11/4" 11/16x11/4"	1.44 1.71 1.29 1.26 1.35
12 L 644 13 L 871 12 L 645 12 L 649 13 L 872	30-30-30 40-20-20 40-30-20 40-40-20 40-40-40	150 150 150 150 150	15/6×2/4 15/6×2/4 15/6×2/4 11/6×2/4	1.38 1.32 1.38 1.38 1.44
12 L 646 12 L 647 12 L 648 12 L 658	50-30-10 50-30-20 80-40-20 30-20, 20	150 150 150 150, 25	1 1/6 x 2 1/2" 1 1/6 x 2 1/2" 1 1/6 x 2 3/4" 1 3/6 x 1 3/4"	1.38 1.44 1.62 1.29
12 L 659 12 L 652 12 L 660	30-20, 100 40-20, 20 40-30, 20 40-40, 20	150, 25 150, 25 150, 25 150, 25	15/6 X 2 1/4 15/6 X 1 1/4 15/6 X 2 1/4 15/6 X 1 1/4	1.29
12 L 656 12 L 656 12 L 662 12 L 653	40-40, 100 40-40, 250 50-30, 20 50-30, 100	150, 10 150, 25 150, 25	1 1/6 x 2 1/4 1 1/6 x 2 1/4 1 1/6 x 1 3/4 1 1/6 x 2 1/4	1.53 1.38 1.50
12 L 654 12 L 655 12 L 663 12 L 664	50-30, 250 50-50, 20 80-20, 100 80-40, 20	150, 25 150, 25 150, 25 150, 25	1 /6x2 /4 1 /6x2 /4 1 /6x2 /4 1 /6x2 /4	1.47

TYPE AEP PLUG-IN **ELECTROLYTIC CAPACITORS**

Plug-in type 1, 2 and 3-section electrolytic capacitors. Designed for continuous service applications; quickly changed by simply plugging in a new unit. Insulated, tube-type bases fit all standard octal sockets. Keyed guide pins insure correct installation and polarity. Vented for safety; etched aluminum foil construction. Av. shpg. wt., 5 oz.

SINGLE SECTION

REP 8 J

No.	Type	Mfd.	W.V.	Size	NET
13 L 035 13 L 037 13 L 038	43	10 20 30	450 450 450	1 /ux2 //1 1 /ux2 //1 1 /ux2 //1 1 /ux2 //1	2.53
13 L 039 13 L 040 13 L 041	16J	40 80 10	450 450 600	1 1/2 x 2 1/2 1 1/2 x 3 1/2 1 1/2 x 4 1/4	3.26

DUAL SECTION

13 L 044 13 L 045 13 L 046	22] 44] 88]	10-10 20-20 40-40	450	1½x2½° 2.59 1½x2½° 2.97 1½x3° 3.52
	T	RIPLE SEC	CTION	
13 L 047 2	22J 44J	10-10-10	450 450	13/2x21/2" 3.00 13/2x3" 3.59

NEW XPP MINIATURIZED METAL-CASED ELECTROLYTICS

miniature, her-m c t i c a l l y sealed metal-cased tubular



cased tubular and the control of the

Stock No.	Mfd.	WVDC	Size	NET EACH
18 L 829 18 L 830 18 L 831 18 L 832 18 L 833	6 25 50 100	3 3 3 6	3/16 X 1/2 1/4 X 5/8 1/4 X 3/4 3/8 X 3/4 3/16 X 1/2	73¢ 73¢ 73¢ 82¢ 73¢
18 L 834 18 L 835 18 L 836 18 L 837 18 L 838	2 3 4 5 8	6 6 6 6	3/16 x 1/2" 3/16 x 1/2" 3/16 x 5/8" 3/16 x 5/8" 3/16 x 5/8"	73c 73c 73c 73c 73c 79c
18 L 839 18 L 840 18 L 841 18 L 842 18 L 843	10 15 25 30 40	6 6 6	/4 x /6 /4 x /6 /4 x /6 /4 x /6 /4 x /6	79¢ 79¢ 79¢ 82¢ 82¢
18 L 844 18 L 845 18 L 846 18 L 847 18 L 848	50 60 15 25 5	6 6 10 10 12	3/8 x 5/8" 3/8 x 3/4" 1/4 x 5/8" 3/8 x 5/8" 3/6 x 5/8"	82¢ 82¢ 79¢ 79¢ 79¢
18 L 849 18 L 850 18 L 851 18 L 852 18 L 853	10 5 6 10 15	12 25 25 25 25 25	/4 x 5/8 /4 x 5/8 /4 x 5/8 2/8 x 5/8 3/8 x 3/4	79¢ 82¢ 82¢ 85¢ 85¢

NEW CERAFIL MINIATURE CERAMIC CAPACITORS

Actual Size (C-80V 102AM)

The last word in miniaturization—ceramic capacitors so small that over 350 of them will fit in a cubic inch of space! "Cerafil" miniature capacitors now permit designs of a compactness heretofore Impossible. These rugged ceramic units operate from -55 to +85°C, at 100 volts, in capacitance values from .001 to .1 mfd. All values of Cerafil capacitors are tested in accordance with MIL-C-11015A, and meet the requirements of this specification. Capacity tolerance, \$\Delta 20\%\$. Av. shpg. wt., 2 oz.

Stock No.	Mfrs. Type	Mfd.	WVDC	Diam.	Length	NET
18 L 855	C-80V102AM C-80V502AM C-80V103AM	.001 .005 .01	100 100 100	.090 .120 .180	.320 .500 .500	.44 .73 .73
18 L 858	C-80V203AM C-80V503AM C-80V104AM	.05	100 100 100	.200 .240 .310	.500 .650 .750	1.76 2.94 5.29

TYPE JP30M HYVOL CAPACITORS

Hermetically scaled, immer-Hermetically scaled, immer-sion-proof bathtub style ca-pacitors. With oil-impreg-nated, oil-filled, drawn-metal case. Bakelite insula-tors riveted to case. Rug-gedly constructed for use under severe operating con-ditions. MIL type CP53, CP54. CP55. Av. shpg. wt., 8 oz.

600 V. SINGLE SECTION

No.	Mfd	Size	NET
13 L 950	.05	1 1/4 x 1 x 1/4" 1 1/4 x 1 x 1/4"	1.68
13 L 951	.1	13/4×1×3/4"	1.72
13 L 952	.25	1 1/4 x1 x 1 1/4"	1.78
13 L 953	.5	1 1/4 x 1 x 1"	1.93
13 L 954	. 1.0	2x13/4x1"	2.26
13 L 955	2.0	2x2x13/6"	3.01

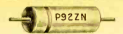
600 V. DUAL-SECTION

13 L 956	.0505	1 1/4 x 1 x 1/4"	2.31
13 L 957	.11	1 1/4 x 1 x 1/4"	2.34
13 L 958	.2525	1 1/4 x 1 x 1/4"	2.41
13 L 959	.55	2 x 1 1/4 x 1/4"	2.75
13 L 960	1.0-1.0	2 x 2 x 1 1/4"	3.25

600 V. TRIPLE-SECTION

13 L 964 .050505	13/4 x1 x1 3/6"	2.64
13 L 965 .111	13/4 x1 x15/4"	2.69
13 L 966 .252525	2 x1 3/4 x7/6"	2.96

Aerovox Metallized Capacitors



TYPE P92ZN METALLIZED PAPER TUBULARS

High-quality capacitors of Aerolene-impregnated metallized-paper. Modified plastic tubular type. Paper cases with Duranite end scals. P92ZN capacitors are ideally sulted for original or replacement use in radio and television receivers, amplifiers and other electronic equipment. Will withstand high temperatures. Operating range is -30 degrees C to +100 degrees C. Tolerance of ±20% in all capacitles and voltages. Sizes given are diameter and length. Av. shpg. wt., 2 oz.

200 VOLTS

Stock No.	Mfd	Sizo	NET
12 L 700 12 L 701 12 L 702 12 L 703	.01 .02 .03 .05	3/16 x 9/16" 1/4 x 1 1/16" 1/4 x 1 1/16" 1/4 x 2 1/32"	.43 .43 .44
12 L 704 12 L 705 12 L 706 12 L 707 12 L 708	.1 .25 .5 1.0 2.0	%2x2 %2° 3/8 x2 %2° 13/2 x1 %2° %6 x1 %2° 5/8 x1 ½°	.46 .67 .78 1.05

400 VOLTS

12 L 709 12 L 710 12 L 711 12 L 712	.01 .02 .03 .05	1/4 x 1 1/16" 5/16 x 1 1/16" 3/8 x 1 1/16" 3/8 x 2 1/32"	.43 .44 .44
12 L 713 12 L 714 12 L 715 12 L 716	.1 .25 .5 1.0 2.0	3/8 x 1 5/12" 1/6 x 1 1/10" 1/6 x 1 1/10" 11/16 x 1 1/10"	.50 .73 .93 1.29

600 VOLTS

12 L 718	.01	%2X11/16"	.44
12 4 719	.02	3/8×11/6"	.46
12 L 720	.03	13/0×11/4	.49
12 L 721	.05	13/2×27/2"	.52
12 L 722	1	13/4×15/4*	.58
12 L 723	.25	5/ax15/2"	.90
12 L 724	.5	11/4×11/2"	1.13
12 L 725	1.0	13/4×17/6"	1.40
12 L 726	2.0	15/16×21/4"	1.99



TYPE P30ZN METALLIZED-PAPER "BATHTUB" CAPACITORS

Ruggedly constructed, dependable capacitors of metallized paper, Aerolene impregnated. In "bathtub" type metal housings. Vitrified ceramic or glass terminal seals offer high insulation. Operating temperature range from -55 degrees C to +100 degrees C at full rating. Can be operated at +125 degrees C at 75 per cent of voltage rating. Standard tolerance of ±20%. Av. shpg. wt., 4 oz.

150 VOLTS

STOCK NO.	IVITA	Size (LWH)	NET
12 L 750	3.0	13/4×1×7/9"	3.22
12 6 752	4.0 5.0	1 3/4 x 1 x 3/4 * 1 3/4 x 1 x 3/4 *	3.87
12 4 753	6.0	11/4 x1 1/4 x1/6"	4.48
12 L 754	10.0	2x1 1/4 x 1/4 ·	5.18
12 L 756	12.0	2x2x1/4 2x2x1	6.68
12 L 757	15.0	2×2×1"	8.08

200 VOLTS

12 L 758	.1	1¾x1x¾*	2.11
12 L 759	.25		2.34
12 L 760	.5		2.39
12 L 761	1.0		2.80
12 L 762	2.0		3.46
	400 V	OLTS	

12 L 763 12 L 764 12 L 765 12 L 766	.1 .25 .5 1.0	1 1/4 x 1 x 1/4" 1 1/4 x 1 x 1/4" 1 1/4 x 1 x 1/4"	2.25 2.37 2.53 2.90
12 L 767 12 L 768 12 L 769 12 L 770	2.0 3.0 4.0 5.0	2x1 3/x13/6" 2x1 1/4x15/6" 2x2x1 1/4"	3.67 4.13 4.87 5.87

600 VOLTS

12 L 771	.1 .25	1 /4 x 1 x 1/4	2.30
12 L 772		1 /4 x 1 x 1/4	2.41
12 L 773		1 /4 x 1 x 1/4	2.55
12 L 774	1.0	1 1/4 x1 1/4 x ⁷ /8°	3.19
12 L 775	2.0	2x2x ⁷ /8°	3.79
12 L 776	3.0	2x2x1 1/4°	5.34
12 L 777	4.0	2x2x1 1/4°	6.40

TYPE P123ZG ULTRA-COMPACT METALLIZED PAPER CAPACITORS

Ultra-compact P123ZG capacitors. Extremely small size makes them ideal for military and aircraft applications where minimum size and weight with maximum durability is required. Units are also well suited for replacement and original use in radio, television and electronic

equipment. In hermetically sealed metal cans to withstand temperature extremes, moisture and heat. Temperature range. — 5.5 to + 7.0% ct. at full voltage rating: to + 10% ct. at lower voltages. Tolerance. = 20% is all capacities and voltages. Av. shpg. wt. 2 oz.



No.	Mfd	Volts	Size	NET	No.	Mfd	Volts	Size	NET
13 L 900 13 L 901 13 L 902 13 L 903 13 L 904	.001 .002 .003 .005	200 200 200 200 200 200	1 1/64× 1/16" 1 1/64× 1/16" 1 1/64× 1/16" 1 1/64× 1/16"	.95 .95 .97 .97	13 L 920 13 L 921 13 L 922 13 L 923 13 L 924	.022 .033 .040 .047 .050	400 400 400 400 400	\$\\\6\x^2\\2'\2'\\\\6\x^2\\2'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.06 1.06 1.06 1.06
13 L 905 13 L 906 13 L 907 13 L 908 13 L 909	.047 .050 .068 .10	200 200 200 200 200 200	1564x23/32" 1564x23/32" 5/6x23/32" 5/6x23/32" 5/6x11/32"	1.05 1.05 1.08 1.11	13 L 925 13 L 926 13 L 927 13 L 928 13 L 929	.068 .10 .15 .22 .25	400 400 400 400 400	13/2×11/2" 13/2×11/2" 1/2×11/2" 1/2×11/2" 9/6×11/2"	1.16 1.18 1.25 1.26 1.43
13 L 910 13 L 911 13 L 912 13 L 913	.25 .47 .68 1.0 2.0	200 200 200 200 200 200	3/6x1 1/12" 13/12x1 1/12" 9/6x1 1/12" 9/6x1 1/12" 9/6x1 2"	1.24 1.33 1.40 1.54 2.33	13 L 930 13 L 931 13 L 932 13 L 933 13 L 934	.33 .47 .68 1.0	400 400 400 400 600	%6x17/2" %6x121/2" 43/4x123/2" 43/4x27/2" 516x23/2"	1.43 1.56 1.78 1.92 1.08
13 L 916 13 L 917 13 L 918 13 L 919	.0005 .001 .002 .003 .02	400 400 400 400 400	1 1/64×7/16" 1 1/64×7/16" 1 1/64×7/16" 1 1/64×7/16" 1 1/64×21/12"	.99 .99 .99 1.02	13 L 935 13 L 936 13 L 937 13 L 938 13 L 939	.02 .10 .25 .50	600 600 600 600 600	%6x ² %2" ½ x 1 ½" %6 x 1 1 ½" 4 %4 x 1 ² ½" ½ x 2 ½"	1.08 1.23 1.53 1.85



TYPE P82Z AEROLITE METALLIZED-PAPER TUBULARS

Lightweight, metallized-paper tubular capacitors. Hyvol K Impregnated units in moisture-resistant, wax-impregnated cardboard cases. Have "self-healing" characteristics for protection against surge voltages. Low power factor, less than 1%. Operate from -40° C to 50° C. Av. Apg., wt., 2 oz.

No.	Mfd	Volts	Size	NET
13 L 670 13 L 671 13 L 672 13 L 673 13 L 674	.01	200 200 200	3/6 x 5/6 3/6 x 5/8 3/6 x 5/8	.42 .42 .44
	.05	200	1/8 × 5/8 3/8 × 5/8	.44
13 L 675 13 L 676 13 L 677 13 L 678 13 L 679	.25 5 1.0 2.0 .01	200 200 200 200 400	15/2×5/6* 15/2×11/6* 5/6×11/6* 5/6×15/6*	.67 .78 1.05 1.42 .43
13 L 680 13 L 681 13 L 682 13 L 683 13 L 684	.02 .03 .05 .1 .25	400 400 400 400 400	1/6 x 5/6" 1/6 x 5/6" 15/12 x 1/6" 1/6 x 1/6"	.42 .44 .46 .49
13 L 685 13 L 686 13 L 687 13 L 688 13 L 689	.5 1.0 .01 .02 .03	400 400 600 600 600	\$\ax15\a* \$\frac{1}{2}\pi 2\frac{1}{2}\a* \$\frac{1}{2}\pi 2\frac{1}{2}\a* \$\frac{1}{2}\pi 2\frac{1}{2}\a* \$\frac{1}{2}\pi 2\frac{1}{2}\a* \$\frac{1}{2}\pi 2\frac{1}{2}\a* \$\frac{1}{2}\pi 2\frac{1}{2}\a*	.93 1.29 .44 .46 .49
13 L 690 13 L 691 13 L 692 13 L 693 13 L 694	.05 .1 .25 .5	600 600 600 600 600	15/2x5/6* 15/2x11/6* 5/2x11/6* 15/2x15/6* 15/2x25/6*	.52 .57 .90 1.13 1.40

TYPE P89ZXY SEALED METAL TUBULARS



Tubular Aerolites in hermetically sealed metal cases. Hyvol K or M impregnated. "Self-healing" characteristic offers procured to the control of the control

No.	Mfd	Volts	Size	NET
12 L 728 12 L 729 12 L 730 12 L 731 12 L 732 12 L 733	.05 .1 .25 .5 1.0 2.0	200 200 200 200 200 200 200	%x1" %x1" %x1" %x1" %x1" %x1" %x1" %x2"	1.20 1.24 1.37 1.50 1.78 2.19
12 L 734 12 L 735 12 L 736 12 L 737 12 L 738	.03 .05 .1 .25	400 400 400 400 400	3/a x 1 ° 2/6 x 1 ° 2/6 x 1 5/6 ° 5/a x 1 5/16 ° 5/a x 2 °	1.24 1.24 1.32 1.54 1.72
12 L 739 12 L 740 12 L 741 12 L 742 12 L 743	1.0 2.0 .01 .02 .03	400 400 600 600 600	1x2½" 1x2½" 3/8x1" 3/8x1"	2.17 3.13 1.27 1.27 1.27
12 L 744 12 L 745 12 L 746 12 L 747 12 L 748 12 L 749	.05 .1 .25 .5 1.0 2.0	600 600 600 600 600 600	1/2 x1 1/2 1/2 x1 1/2 1/3 x1 1/4 1/4 x2 1/2 1/4 x2 1/2 1/4 x2 1/2	1.32 1.37 1.70 1.90 2.49 3.60



TYPE P83Z MICROMINIATURE METALLIZED-PAPER TUBULARS

Ultra-small (resistor size); metallized dielectric. For replacement and original use as coupling and bypass capacitors in radio, TV and electronic equipment. Hyvot K impregnated, impoisture-resistant cases. Improved metallized foil serves as both dielectric and electrodes. Av. shpg. wt., 2 oz.

No.	Mfd	W.V.	Sizo	EACH
13 L 885 13 L 886 13 L 887 13 L 888	.005 .01 .002 .003	200 200 400 400	346×746"	.21
13 L 889	.01	400	1/4 x %6"	.26
13 L 890	.0005	600	3/6x 7/6"	.21
13 L 892 13 L 893 13 L 894 13 L 895 13 L 896	.002 .0022 .0047 .005 .0068	600 600 600 600 600	1/4 x%6°	.26 .26 .26 .26

SRE BANTAM ELECTROLYTICS METAL CASED TUBULARS

Extremely small dry electrolytic capacitors for port-able and miniature



equipment. Scaled-in tubular aluminum cases are protected by external wax-impregnated cardboard insulating tubes. Shpg. wt., 2 oz.

No.	Mfd	Volts	Size	NET
13 L 830 13 L 831 13 L 832 13 L 819 13 L 833	5 10 15 20 25	150 150 150 150 150	1/6 x 1 ° 3/6 x 1 5/6 ° 1/2 x 1 1/6 ° 1/3 x 1 5/6 ° 1/2 x 1 5/6 °	.59 .62 .68 .71
13 L 847 13 L 848 13 L 849 13 L 827 13 L 828 13 L 829 13 L 844 13 L 845 13 L 846 13 L 824	1 2 5 10 15	50 50 50 50 50	3/8 x1 " 3/8 x1 " 1/8 x1 " 1/8 x1 " 1/8 x1 1/8"	.53
	25 5 10 20 25	50 25 25 25 25 25	1/2 x 1 " 1/8 x 1 " 1/8 x 1 " 1/8 x 1 " 1/8 x 1 "	.62 .59 .59 .59
13 L 825 13 L 826 13 L 821 13 L 822 13 L 823	50 100 50 100 200	25 25 12 12 12	/2x1 %6* /2x1 %6* /2x1 %6* /2x1 %	.65 .79 .59
13 L 841 13 L 842 13 L 838 13 L 820 13 L 843	5 25 50 100 250	6 6 6 6	1/8 x1 1/8 x1 1/8 x1 1/2 x1 1/8 1/2 x1 1/8	.47 .50 .56 .71
13 L 839 13 L 840 13 L 834 13 L 835 13 L 836 13 L 837	25 50 100 200 300 500	3 3 3 3 3	%x1 %x1 %x1 %x1 %x1 %x1 %x1 %x1 %x1 %x1	.50 .56 .65 .68 .76
			74-178	.02

See page 132 of this Catalog for additional listings of Aerovox tubular capacitars.

Aerovox & Sangamo Capacitors



P84CM DURAMIC CERAMIC CASED TUBULARS

Ceramic-cased paper tubular capacitors—for use in electronic equipment where outstanding performance and top dependability are required. Have high stability and dielectric strength. New thermosetting end-seals provide exceptional humidity protection. Pigtail leads are firmly imbedded; will not work loose or pull out. Operating temperature range: -55°C to +85°C. Av. shpg. wt., 4 oz.

200 VOLTS DC

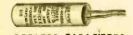
Stock No.	Mfd	Size	NET EACH
12 L 400	.01	%6x1°	15c
12 L 401	.015	3/6x11/4°	
12 L 402	.02	3/6x11/4°	
12 L 403	.022	3/6x11/4°	
12 L 404	.03	3/6x11/4°	
12 L 405 12 L 406 12 L 407 12 L 408 12 L 409	.033 .047 .05 .068	1/6×11/4" 1/6×11/4" 1/1/2×12/16" 1/1/2×12/16" 1/1/2×12/16"	15¢ 15¢ 15¢ 18¢ 21¢
12 L 4 1 0	.15	17/12×13/4°	21¢
12 L 4 1 1	.2	5/4×17/4°	21¢
12 L 4 1 2	.22	5/4×17/4°	21¢
12 L 4 1 3	.25	5/4×17/4°	24¢
12 L 4 1 4	.33	3/4×2°	29¢
12 L 415	.47	13/6×2/4*	35¢
12 L 416	.5	15/6×2/4*	35¢
12 L 417	.68	15/6×2	44¢
12 L 418	1.0	1×2/4*	53¢

400 VOLTS DC

Stock No.	Mfd	Size	NET
12 L 419 12 L 420 12 L 421 12 L 422 12 L 423	.0068 .01 .015 .02 .022	%6x1" 5/6x1" 3/8x1 1/4" 1/8x1 1/4"	15c
12 L 424 12 L 425 12 L 426 12 L 427 12 L 428	.03 .033 .047 .05 .068	7/6×1 1/4" 7/6×1 1/4" 7/6×1 1/2" 7/6×1 1/2" 1/32×1 1/6"	18c 18c 18c 18c 21c
12 L 429 12 L 430 12 L 431 12 L 432 12 L 433	.1 .15 .2 .22 .25	17/2×17/6" 5/6×17/6" 5/6×17/6" 5/6×17/6" 3/4×2"	21¢ 21¢ 21¢ 24¢ 29¢
12 L 434 12 L 435 12 L 436 12 L 437 12 L 438	.33 .47 .5 .68	13/6×21/4" 13/6×21/4" 13/6×21/4" 1×21/4"	32¢ 32¢ 35¢ 47¢ 53¢

600 VOLTS DC

000 10113 50					
Stock No.	Mfd	Size	NET		
12 L 439 12 L 440 12 L 441 12 L 442 12 L 443	.0005 .001 .0015 .002 .0022	%6x1" %6x1" %6x1" %6x1" %6x1"	15c		
12 L 444 12 L 445 12 L 446 12 L 447 12 L 448	.003 .0033 .004 .0047 .005	%6x1" %6x1" %6x1" %6x1" %6x1"	15c		
12 L 449 12 L 450 12 L 451 12 L 452 12 L 453	.006 .0068 .01 .015	3/6×1° 3/8×1 /4° 3/8×1 /4° 3/8×1 /4° 7/6×1 /4°	15¢ 18¢ 18¢ 18¢		
12 L 454 12 L 455 12 L 456 12 L 457 12 L 458	.022 .03 .033 .047 .05	7/6×1 1/4" 17/2×19/6" 17/2×19/6" 17/2×19/6" 17/2×19/6"	18c 21c 21c 24c 24c 24c		
12 L 459 12 L 460 12 L 461 12 L 462 12 L 463	.068 .1 .15 .2 .22	%6x17/6" 5/6x17/6" 3/4x2" 13/6x21/4"	24¢ 26¢ 26¢ 26¢ 29¢		
12 L 464 12 L 465 12 L 466 12 L 467	.25 .33 .47	1x2¼" 1x2¼" 1x2½" 1x2½"	32c 38c 41¢ 47¢		



ROTATOR CAPACITORS AC motor capacitors. 70 mfd.. 50 v. AC. 12 L 343 5000 CM-30D-502 \$346.8534.8792 1.26 76.33". *Solder lugs; \$5" leads. 5 nz. 12 L 670. †Type XA4298. NET 12 L 670. †Type XA4283. EACH 73c 12 L 346 10000 CM-30D-52 \$346.8534.8792 1.47 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 10000 CM-30D-50 \$346.8534.8792 1.26 76. Type XA4283. EACH 73c 12 L 346 1









AEROVOX MICA CAPACITORS

Extremely stable mica capacitors. Types 1468, 1467, 1469, 1464; Made to MIL C-5 spees; rated 500 WVDC, except *300 WVDC; have \$20% tolerance, except 1464 and 1469 which are \$5%. Types 1650, 1651, 1652, 1445, 1446 and 1447; \$10% tolerance. Types 1445, 1446

B TYPE 1468LS

Stock No.	Mmf	MIL No.	Size	NET
12 L 468 12 L 469 12 L 470 12 L 471	5 10 20 24	CM-20B-050 CM-20B-100 CM-20B-200 CM-20B-240	45/64X 29/64X 3/16*	18c
12 L 472 12 L 473 12 L 474 12 L 475	30 50 82 100	CM-20B-300 CM-20B-500 CM-20B-820 CM-20B-101	43/6423/6423/16"	18¢ 12¢ 12¢ 12¢
12 L 476 12 L 477 12 L 478 12 L 479	150 200 250 270	CM-20B-151 CM-20B-201 CM-20B-251 CM-20B-271	45/4129/413/16"	15¢ 15¢ 18c 18c
12 L 480 12 L 481 12 L 482 12 L 483	300 390 430 500	CM-20B-301 CM-20B-391 CM-20B-431 CM-20B-501	45/64X29/64X3/16°	18c

A TYPE 1467LS

560	CM-30B-561	53/64X53/64X9/32°	18c
680	CM-30B-681		18c
910	CM-30B-911		18c
1000	CM-30B-102		21c
1500	CM-30B-152		24c
2000	CM-30B-202	53/64X 53/64X 9/52°	26¢
2200	CM-30B-222		26¢
2500	CM-30B-252		29¢
2700	CM-30B-272		29¢
3000	CM-30B-302	53/64X53/64X ⁹ /52°	35¢
3300	CM-30B-332		35¢
4700	CM-30B-472		38¢
5000	CM-30B-502		41¢
5600	CM-30B-562	53/64X53/64X9/52"	41¢
6200	CM-30B-622		53¢
7500	CM-30B-752		59¢
8200	CM-30B-822		59¢
10000	CM-30B-103		71¢
	680 910 1000 1500 2000 2200 2700 3000 3300 4700 5000 5600 6200 7500 8200	680 C.M.30B-681 1000 C.M.30B-911 1000 C.M.30B-101 1500 C.M.30B-102 2000 C.M.30B-202 2000 C.M.30B-202 2000 C.M.30B-202 2000 C.M.30B-302 2000 C.M.30B-302 3000 C.M.30B-302 3000 C.M.30B-302 5000 C.M.30B-302 5000 C.M.30B-302 5000 C.M.30B-302 5000 C.M.30B-302 5000 C.M.30B-502 5000 C.M.30B-502 5000 C.M.30B-502 5000 C.M.30B-502 5000 C.M.30B-502 5000 C.M.30B-502	680 CM-30B-681 5744x*/12* 1000 CM-30B-101 CM-30B-102 1000 CM-30B-102 2000 CM-30B-202 2000 CM-30B-202 2000 CM-30B-202 2000 CM-30B-302 3000 CM-30B-302

B TYPE 1469-SILVERED MICA

D		140, 312		
Stock No.	Mmf	MIL No.	Size	NET
12 L 300 12 L 301 12 L 302 12 L 303 12 L 304	5 10 12 15 18	CM-20C-050 CM-20C-100 CM-20C-120 CM-20C-150 CM-20C-180	45/64×29/64×3/16*	24c
12 L 305 12 L 306 12 L 307 12 L 308	20 24 27 30	CM-20C-200 CM-20C-240 CM-20C-270 CM-20C-300	45/64×29/64×3/16°	24c
12 L 309 12 L 310 12 L 311 12 L 312	33 36 39 43	CM-20C-330 CM-20C-360 CM-20C-390 CM-20C-430	45/64X29/64X3/16"	24c
12 L 3 1 3 12 L 3 1 4 12 L 3 1 5 12 L 3 1 6 12 L 3 1 7	47 50 51 56 62	CM-20C-470 CM-20C-500 CM-20C-510 CM-20C-560 CM-20C-620	45/64X29/64X3/16"	24c
12 L 3 18 12 L 3 19 12 L 3 20 12 L 3 2 1	68 75 82 91	CM-20C-680 CM-20C-750 CM-20C-820 CM-20C-910	45/64129/6413/16"	24c
12 L 322 12 L 323 12 L 324 12 L 325	100 150 180 200	CM-20C-101 CM-20C-151 CM-20C-181 CM-20D-201	45/64X29/64X3/16"	24¢ 26¢ 26¢ 26¢
12 L 326 12 L 327 12 L 328 12 L 329 12 L 330	220 240 270 300 360	CM-20D-221 CM-20D-241 CM-20D-271 CM-20D-301 CM-20D-361	45/64×29/64×3/16"	26¢ 32¢ 32¢ 32¢ 32¢
A	TYPE	1464511	VERED MICA	

A	TYPE	1404-SIL	PERED MICA	
12 L 33 I 12 L 33 2 12 L 33 3 12 L 33 4	470 510 560 620	CM-30D-471 CM-30D-511 CM-30D-561 CM-30D-621	53/64X53/64X9/32°	.41
12 L 335 12 L 336 12 L 337 12 L 338	680 750 820 910	CM-30D-681 CM-30D-751 CM-30D-821 CM-30D-911	53/64853/6489/12"	.47 .47 .50
12 L 339 12 L 340 12 L 341 12 L 342		CM-30D-102 CM-30D-202 CM-30D-302 CM-30D-392	5 3/64X 5 3/64X 9/12°	.59 .79 1.12 1.18
12 L 343 12 L 344 12 L 345	6200	CM-30D-502 CM-30D-622 CM-30D-752	53/64X53/64X9/32" 53/64X53/64X9/32" 53/64X53/64X9/32"	1.26

and 1447 have lug terminals and insulated 13/4," mounting centers; case styles are equivalent to CM45 and CM50 or MIL-C5A. Types 1659, 1651 and 1652 have 6-32" screw terminals; 1/4," mounting centers. Av. slips. wt.; 1468, 1469 and 1464—2 oz.; all others—4 oz.

600 WVDC

(C	TYPE 165	(D) TYPE	-	
Mfd	Stock No.	EACH	Stock No.	EACH
.00005 .0001 .00025 .0005	12 L 347 12 L 348 12 L 349 12 L 350	85c	12 L 359 12 L 360 12 L 361 12 L 362	7lc
.001 .002 .003 .005	12 L 351 12 L 352 12 L 353 12 L 354	.85 .97 1.09 1.23	12 L 363 12 L 364 12 L 365 12 L 366	.71 .76 .85
.01 .015 .02 .03	12 L 355 12 L 356 12 L 357 12 L 358	1.65 1.79 2.09 2.68	12 L 367 12 L 368 12 L 369 12 L 370	1.26 1.56 1.79 2.62

1200 WVDC

1200					
(C)	TYPE 165	1 L	(D) TYPE 1446		
.00005 .0001 .00025 .0005	12 L 371 12 L 372 12 L 373 12 L 374	94c	12 L 382 12 L 383 12 L 384 12 L 385	94c	
.001 .002 .003	12 L 375 12 L 376 12 L 377	1.12 1.47 1.73	12 L 386 12 L 387 12 L 388	1.06 1.41 1.79	
.005 .01 .02 .03	12 L 378 12 L 379 12 L 380 12 L 381	1.94 2.76 4.15 4.76	12 L 389 12 L 390	1.94 3.00	

2500 WVDC

(C)	TYPE 1652	L	(D) TYPE	1447
.00005	12 L 484	1.12	12 L 967	1.12
.0001	12 L 485	1.12	12 L 968	1.12
.0002	12 L 486	1.23	12 L 969	1.12
.00025	12 L 487	1.26	12 L 970	1.29
.0003	12 L 488	1.29	12 L 971	1.32
.0004	12 L 489	1.47	12 L 972	1.35
.0005	12 L 490	1.50	12 L 973	1.41
.001	12 L 491	1.71	12 L 974	1.65
.0015	12 L 492	2.29	12 L 975	2.09
.002 .003 .004 .005	12 L 493 12 L 494 12 L 495 12 L 496 12 L 497	2.50 3.00 3.32 3.65 4.29	12 L 976 12 L 977 12 L 978 12 L 979	2.44 2.88 3.32 3.76

SANGAMO MICA CAPACITORS

TYPE E "HAM" MICAS

Series E capacitors are specifically designed for use in

Amateur equipment, Tolerance, #20%. Size: 3½x
4½x2½". Mtg. centers: 3¾c

Terminals¼"long; 12-24 thrd.

studs, spaced 1½ a part.

*Max. voltage rating for Amateur use Av, shog, wt. ½ lb. ateur use. Av. shpg. wt., 1/2 lb.



No. Type		Mfd	Volts*	EACH
74 L 616 74 L 617 74 L 597	E-723 E-711 E-1023	.003	7,000 7,000 10,000	8.26 12.38 10.61
74 L 598 74 L 599	E-1024 E-1025	.004	10,000	11.20
74 L 596 74 L 126 74 L 127	E-1221 E-1222	.0005	12.500 12.500 12.500	6.47 6.47 8.82
74 L 618	E-1223	.003	12.500	11.79

TYPE F INDUSTRIAL MICAS Extra-heavy-duty capacitors. Sizes: F1, 11 1/5/x21 1/4/x1 1/4/*; F2, 21/4/x3 1/4/x1 1/4/*; F3, 37/xx27/x4. Tolerance, ±5%, *Continuous duty rating. Av. shpg.



No.	Туре	Mfd	PeakWV*	EACH
74 L 632 74 L 631	F2-0501 F2-1515	.05	500 1500	11.29
74 L 620	F1-335	.0005	3000	7.41
74 L 621	F1-321	.001	3000	
74 L 622	F1-322	.002	3000	
74 L 629	F2-325	.005	3000	10.17
74 L 623	F2-532	.0002	5000	
74 L 624	F2-533	.0003	5000	
74 L 625	F2-535	.0005	5000	
74 L 626	F2-521	.001	5000	10.17
74 L 627	F2-522	.002	5000	
74 L 628	F2-523	.003	5000	
74 L 633	F3-835	.0005	8000	20.73
74 L 634	F3-821	.001	8000	23.08
74 L 635	F3-822	.002	8000	23.08
74 L 636	F3-825	.005	8000	28.58

Mallory Capacitors

FP AND WP ELECTROLYTIC CAPACITORS



Seach | Mesta

For use in filter circuits, audio by pass circuits and TV applications. Capacitors feature complete stability under heavy ripple current, blgh surge voltages and high temperatures. Units are encased in compact, rubber-sealed aluminum cases. FP types have the exclusive Mallory Fabricated Plates—anodes specially constructed of metalized cotton gauze. WP types have

DC

etched-plate anodes. Special internal design lowers RF impedance and permits a uninimum of coupling between plates. Up to 150 WVDC, capacity tolerance is -10% to +100%. Above 150 WVDC, tolerance is -10% to +50%. Can is negative except * insulating washer supplied. For mounting hardware, see page 138. Av. shpg. wt., 6 oz.



				M

No.	Туре	Mfd	Wkg. Volts	Size	EACH
18 L471 18 L472 18 L473 18 L474 18 L475	FP171 FP173 FP175	10 20 30	500 500 500	1x2" 1x2" 1x2 1/4"	1.09
18 L 474	FP187	40 90	500 500	1 x2 ½" 1 x3" 1 1 x3"	2.06
17 L 360 17 L 364 17 L 361	FP142 FP143	10 15	450 450	1x2" 1x2" 1x2"	1.00
17 L 364 17 L 361 17 L 367 17 L 362	FP144 FP145 FP146	20 30 40	450 450 450	1x2½° 1x2½°	1.06
18 L 469	FP148	60 80	450 450	13/0×21/2° 13/0×21/2°	1.65
18 L 470	FP150 FP137	100 50	450 350	1 1/8 x 3" 1 x 2 1/2"	2.03 1.23 1.29
18 L 468	EPIAO	125 80	350 350 300	13/8 x3" 13/8 x3" 1 x3"	2.32
18 L 465 18 L 466 18 L 467	FP129.11 FP131	100 150	300 300	1×3" 13/8×3"	1.50
17 1 272	EDITE	120 50	150	13/8×2" 1×2"	1.38
18 L 463	FP116.5 FP117	100 120 150	150 150 150	1x2½* 1x3* 1x3*	1.18
17 L 373 18 L 463 17 L 799 18 L 464	FP118 FP119	200	150	13/8 x 3"	1.26
17 L 350 17 L 258 17 L 257 18 L 350	WP065 WP068	500 1500	50 50	1 1/8 x 2"	2.26
17 L 257 18 L 350	WP052 WP057 WP059	500	25	1x21/2"	1.50
17 L 352 17 L 353 17 L 354	WP039 WP041	1000 1000 2000	25 15 15	1½x2½° 1x2½° 1½x2½°	2.09 1.50 2.03 2.06
17 L 256	WP042	3000	15	1 1/8 x 3"	2.06

DUAL SECTION

	0.00		I DC		
Stock No.	Mfr's Type	Mfd	Wkg. Volts	Size	MET
18 L 458	FP284	30-30	500	13/4×21/2°	1.91
17 L 286	FP288	40-40	500	13/8×3"	2.53
17 L 842	FP258	15-15	475	1x21/2°	1.38
18 L 455	FP259	30-10	475	1 x 3"	1.53
17 L 843	FP262	40-40	475	13/8×3"	2.53
18 L 352	FP255	20-100	475-300	13/6×3"	2.32
18 L 456	FP263	60-40	475	1 1/2×4"	2.68
18 L 457	FP264.5	80-40	475	1 1/8 x4	2.97
18 L 457 17 L 283 17 L 375	FP266 FP231	80-50	475	1 1/4 x 4"	3.06
18 L 476	FP230.6	10-10	450 450-350	1x2*	1.12
B L 477	FP231.3	20-10	450	11/8×3" 1×21/2"	2.35
18 L 477 17 L 376	FP234	20-20	450	1x3"2	1.29
17 L 376 17 L 765	FP237	30-30	450	13/8×21/2"	1.79
17 L 430	FP238	40-40	450	1 1/8×3°	2.03
17 L 383	FP239	50-40	450	13/a x3"	2.15
17 L 766	FP240*	50-50	450	1 1/8 x 3"	2.13
18 L 478	FP242.5	60-60	450	13/8×4"	2.26
18 L 454	FP245.2	80-20	450	1 3/8 x 3"	2.29
17 L 838	FP230	20-50	450-250	1x3"	1.65
18 L 356	FP244	80-50	450-50	13/4×3"	2.06
18 L 453	FP229.5	120-40	400	1 1/8 x 4"	3.09
17 L 432	FP225	15-15	350	1x2"	1.32
17 L 630	FP227	20-20	350	1x21/2"	1.35
17 L 265	FP227.3	30-30	350	1 x 3"	
18 L 715	FP227.4	80-20	350	13/0×21/2"	2.06
18 L 716	WP227.35	80-20	350	1x3"	2.06
18 L 482	FP227.7 FP223	100-100	350	13/ex4"	3.62
18 L 481	FP218	5-75 120-20	350-150	1x3"	3.62 1.23 2.35
18 L 480	FP217.87	40-40	300	13/8 x 3"	2.33
18 L 355	F P217.9	75-75	400	13/9×2"	1.73
17 1 377	FP217	20-20	300 250	1 1 x 3" 1 x 2"	2.23
17 L 837	FP221	40-40	250	1 x 3"	1.47
17 L 837 18 L 353	I-1217.7	150-150	250	13/8×4°	3.03
18 L 479	FP217.74	200-200	250	13/a×4"	3.53
17 L 760	FP208	20-20	150	1x2"	1.00
17 L 379	FP211	30-30	150	1 x 2"	1.09
17 L 761	FP210	40-20	150	1 x 2"	1.06
17 L 762	FP212	40-40	150	1x2½"	1.12
17 L 763	FP213	50-30	150	1×2"	1.18
17 L 380	FP214	50-50	150	1x21/5"	1.26
17 L 764	FP216	80-40	150	1 x 3"	1.35
17 L 395	FP215	125-100	150	13/8×21/2"	2.00
17 L 995	FP216.1	200-5	150	13/4×21/2"	1.59
17 L 263	FP216.4	200-200	150	13/a×4"	2.35
18 L 451	WP202.1	50-50	50	1×2*	1.00
18 L 452	WP202.5	100-100	50	1 x 2 *	1.23
18 L 714	WP201.1 WP200.5	40-40 500-100	25 20-20	1 x 2"	.91
17 L 433				1x2"	1.62
17 L 356	WP200 WP204	250-1000	15	1/4×21/2	2.59
1 L 7 2201	11 1.504	1 230-1000	10-6	13/8×2"	1.68

TRIPLE SECTION

Stock No.	Mfr's Type	Mfd	Wkg. Volts	Size	NET
17 L 713 17 L 864 17 L 865		10-40-40 10-10-10 30-30-20 40-10-10	500 450-450 475 475 475	1½x3" 1x3" 1½x3" 13/4x21/4"	2.44 1.59 2.62

TRIPLE SECTION (cont'd)

TRILL SECTION (Com. b)						
Stock No.	Mfr's Type	Mfd	DC Wkg. Volts	Size	NET	
	FP384.14	F 100 000	475-300-150	13/ax4°	3.03	
18 L 487		5-100-200	450	116-42	3.03	
17 L 857	FP377	40-40-40	450	11/1×4"	3.18	
17 6 828	FP378	80-40-20		13/a x 4"	3.18	
17 L 665	FP375.8	10-10-10	450	1x21/2"	3.18 1.53 1.73	
17 L 666	FP376.1	15-15-10	450	1x3"	1./3	
17 L 667	FP376.3	20-10-10	450	1×3"	1.71	
17 L 668	FP376.5	20-20-20	450	11/4 x 2 1/2"	2.12	
17 L 669	FP376.8	40-40-10	450	13/0 x3"	2.44	
17 L 855	FP375	40-40-100	450-450-200	1 1/8 x 4	2.91	
17 L 853	FP366	20-10-50	450-450-50	1 x 3*	1.00	
17 L 597	FP345.2	10-10-20	450-450-25	1 x 2"	1.41	
17 L 598	FP345.5	15-15-40	450-450-25	1x21/2"	1.62	
17 L 599	FP345.8	20-20-20	450-450-25	1x3"	1.79	
	FP346	40-40-20	450-450-25 450-150-150	13/4×3"	2.32	
18 L 360	FP341	40-90-50		13/ax3"	2.33	
18 L 486	WP334.6	20-500-500	450-25-25	13/9×3"	3.15	
18 L 717	FP333.85	100-10-80	400-400-350	13/8×4"	4.00	
18 L 485	FP332.4	100-100-10	350	13/6×4"		
17 L 428	FP330.5	10-10-10	350 350	1×3"	1.41	
	FP330.7	30-20-10		1 1 2 3	1.91	
17 L 427	FP330.3	20-10-5	350-350-250	1 x 2°	1.50 3.32 1.53	
18 L 718	FP330.23	40-80-400	350-350-50	13/8×3°	3.32	
18 L 484	FP329.1	20-4-100	350-350-25	1x2½"	1.65	
17 L 386	FP329.5	20-20-20	350-350-25 350-350-25	1 x 2°	1.65	
17 L 346	FP328	30-30-20		1 1 3 7	1.47	
18 L 720	FP331 FP326.74		350-300-25 300-300-150		3.23	
18 L 721	FP326.74	140-10-200	300-300-130	1 3/8×4" 1 3/8×4"	3.50	
17 L 846	FP335	100-60-20	300-250-250	13/4×3*	2.88	
18 L 483	FP326.3	100-200-60	300-150-150	13/8×4"	3.20	
17 L 425	FP320	40-20-20	250	13/a×2*	1.71	
17 1 350	FP319	80-40-50	250-150-50	11/4×21/2*	1.94	
17 L 358	FP311.2	20-20-20	150	1×2"	1.35	
17 L 337	FP311.4	40-20-20	150	1x21/2°	1.41	
17 L 337	FP311.5	40-40-40	150	1×3	1 53	
18 L 722	FP311.66	70-15-15	150	1×21/2"	1.59 1.71 2.38 1.35	
17 L 339	FP311.7	80-40-20	150	13/a×2"	171	
17 L 340	FP311.9	120-120-40	150	13/8×3°	2.38	
17 L 387	FP306	40-20-20	150-150-25	1 x 2"	1.35	
17 L 767	FP307	40-20-100	150-150-25	1 x 2 1/2*	1.47	
17 L 768	FP310	40-40-20	150-150-25	1x215*	1,41	
17 L 438	FP309	50-30-100	150-150-25	1x2 1/2"	1 59	
17 L 344	FP311	50-50-20	150-150-25	1×3"	1.56	
17 L 844	FP314	40-40-200	150-150-25	1 x 3"	1.65	
18 L 723	FP302.5	80-60-250	150-150-10	1x21/2"	1.56	
17 L 357	WP520	40-40-40	25	1×2*	1.26	
18 L 724	WP300	20-500-1000	16	13/8×2"	2.47	

QUADRUPLE SECTION

QUADROFEE SECTION						
Stock	Mfr's	Med	DC	Size	NET	
No.	Туре		Wkg. Volts		EACH	
18 L 462	FP495	40-40-8-8	500	13/8×4"	3.35	
18 L 459	FP474.5	20-20-10-10	475	13/4×21/2"	2.56	
18 L 460	FP475	20-20-20-20	475	1 1/ax3"	3.06	
18 L 461	FP475.5	40-10-10-10	475	13/8×3°	2.73	
17 L 880	FP474	10-10-10-10	475	13/8 x2"	2.06	
17 L 994	FP476	40-20-10-10	475	1 1/2 x 3"	3.00	
18 L 369	FP456 FP451.3	25-20-40-100	475-450-300-50 475-300-300-50	11/6×3* 11/8×4*	3.12	
17 L 422	FP431.5	10-10-10-10	450	13/8×4" 13/8×2"	1.97	
17 L 423	FP444	20-20-20-20	450	1 1/4 x 3"	2.76	
17 L 893	WP433.6	5-5-5-5	450	13/4×2"	1.76	
17 6 894	FP434.5	20-10-10-10	450	13/4×2"	2.18	
17 L 896	FP444.8	30-30-20-20	450	13/8×3"	3.06	
17 L 898	FP445	35-35-10-5	450	1 1/4 x 3"	2.70	
17 L B99	FP447	40-40-20-20	450	1 1/8 x 4"	2.70 3.26	
17 L 887	FP430.2	40-20-20-25	450-450-450-25	13/8×3"	2.70	
17 L 872	FP436	40-20-20-40	450-450-450-25	13/8×3"	2 73	
17 L 449	FP429	40-30-10-20	450-450-450-25	13/8×3"	2.65	
17 L 888	FP430.6	40-40-40-40	450-450-450-25	13/0×4"	3.23	
17 L 886	FP128.4	40-40-30-30	450-450-350-350	15/a×4"	2.65 3.23 3.47	
17 L 885	FP427.5	10-10-60-100	450-450-200-50	13/a×21/2"	2.26	
17 L 448	FP426	20-15-20-20	450-450-25-25	13/a×2"	2.03	
17 L 834	FP413X	40-40-40-20	450-300-300-150	13/8×3"	2.88	
18 L 726	FP420.7	100-10-30-20	400-400-50-50	13/8×3"	3.00	
18 L 494	FP420.45	40-80-100-25	400-350-200-50	13/a×4"	3.56	
18 L 727	FP420.33	30-10-5-100	350-350-350-200	13/8×2 1/2	2.59	
18 L 493	FP420.28		350-350-350-50	13/8×4"	3.56 2.50 2.73	
18 L 492	FP419.87	40-20-20-50	350-350-350-25	13/8×21/2"	2.50	
18 L 365	FP419.3 FP419.67	40-40-20-20 60-100-60-40	350-350-350-25 350-350-200-75	13/8×3" 13/8×4"	3.85	
	FP419.67		305-300-300-300			
18 L 491	FP419.54	200-20-20-20	305-300-300-300	13/ax4"	3.76	
18 L 489	FP419.37		300-300-300-50	13/ax4"	3.59	
18 L 729	FP418.7	140-10-10-100	300-300-150-50	13/8×4"	2.91	
17 L 868	FP419	200-20-100-20	300-250-50-25	1 1/8 x 4"	3.41	
17 L 746	FP412.2	40-40-50-80	250 250-150-50	13/a×21/2"	3 41	
17 L 730	FP412	100-80-60-40	150	13/4×3°	2.41	
18 L 730	FP411.8	200-200-100-10	150-150-150-75	1 %x4"	3.50	
17 L 447	FP409	40-40-30-20	150-150-150-25	13/ax2"	1.82	
18 L 488	FP409.6	50-10-40-50	150-150-150-25	13/8 x 2"	1.82	
17 L 716	FP409.4	50-20-20-200	150-150-150-25	13/ax2"	2.06	
18 L 362	FP410	50-50-50-20	150-150-150-25	13/6×21/4"	2.09	
17 L 717	FP411	80-40-30-100	150-150-150-25	13/4×21/2"	2.18	
17 L 718	FP411.3	80-40-40-20	150-150-150-25	13/8×21/2"	2.06	
17 L 729	FP411.7	125-125-40-100	150-150-150-25	13/8×4"	2.85	
17 L 715	FP408	60-40-20-200	150-150-150-10	13/4×2"	2.03	
17 L 714	FP405	20-20-160-40	150-150-25-25	15/a x 2"	1.88	

Mallory Capacitors









METAL-CASED ELECTROLYTICS

Metal-cased electrolytics. All units have external insulating sleeves. Type TC has 3-tinned copper leads; TCD and TCT have 8-insulated wire leads. TCS, soldering lugs. *Non-polarized types. Shpg. wt., 4 oz.

T	YPE	TC	SIN	GLE	CA	PACI	TORS

No.	Туре	Mid	W.V.	Size	EA.
					-
17 L 450	92	10	600	11/16×215/16"	1.73
17 L 245 17 L 246 17 L 247	81	10 20	500	11/6×13/4	.79
17 L 247	84	30	500	1/6×2/4	.94
17 L 452	70	5	450	1/16X13/4	1.03
17 L 619	71	8	450	13/6×13/4"	.73
17 L 620	72 73	10	450	13/16 X 13/4"	.76
17 L 620 17 L 638 17 L 622 17 L 453	74	12	450	15/16 X 1 3/4"	.79
17 L 622 17 L 453	75	16 20	450 450		.82
17 6 453			450	11/6×11/4"	.91
17 L 454 17 L 508	77	30 40	450	11/6×21/4°	1.00
17 L 508	78	60	450	1 1/6 x 2 1/4"	1.06
18 L 800	795 80	80	450	11/16x21/8"	1.65
17 L 204	60	5	350	11/6X13/4"	1.65
17 L 634 17 L 635	61	8	350	13/6×13/4"	.71
			350		
17 L 455	62	10 12	350	716X1 74	.73
18 L 341	63	16	350	13/16×13/4"	.76
17 L 456	65	20	350	15/16×13/4	.82
17 L 244	68	60	350	11/6x21/4"	1.15
18 L 801	69	100	350	11/6×4	1.15
17 L 626 17 L 627	50X	5	250 250	11/6×1 /4"	.62
17 L 627	51	8	250		.68
17 L 627 17 L 457 17 L 629	52 54	10	250		.71
17 6 027		_		11000 10	.76
17 L 505 17 L 633 17 L 243	55	20	250	11/6×11/4"	.79
17 L 633	58	40	250	11/6×13/4"	.91
17 L 243	59	50	250	11/16×13/4"	1.00
	1265	100	250	1 x 3"	1.44
17 L 458 17 L 624 17 L 459 17 L 625	40	5	150	3/8 x 1 5/16" 3/8 x 1 1 3/16"	.59
17 L 624	41	8	150	3/8 X 1 3/16"	.62
17 L 459	42	10	150	3/8×113/6"	.62
17 L 625	43	12	150	3/8 x 1 1 3/16"	.65
17 L 608	44	16	150	11/16 x 1 1/2"	.68
17 L 502	45	20	150	13/16×11/2"	.71
17 L 610	47	30	150	13/6×11/3	.76
17 L 611	48	40	150 150	13/6 X 1 3/4	.79
	49	50	150	15/16×13/4	.82
17 L 640 18 L 802	492	100	150	11/16×21/4"	1.03
	493	-			
17 L 242	495	150	150	11/6×21/4	1.12
17 L 639	302	2	50	7/6×15/6	.53
17 L 623	30	5	50	%x1 1/4"	.59
	32	10			.37
17 L 604	36	25	50	716A 1 74	.62
17 L 605	3501	100	50 50		.71
17 L 641 18 L 342	50025	250	50	15/16×13/4"	1.03
	22	10	25	7168174	
	26	25	25	7/6×15/6" 3/8×15/6"	.59
	29	50	25	% X1 7/6"	.57
17 L 602	2501	100	25	11/16×13/4	.65
	*425	100	25	1x15/8	1.00
17 2 207	423	100	2.3	1 1/1/8	11.00

TYPE TC SINGLE CAPACITORS

No.	Type	Mfd.	W.V.	Size	EA.
17 L 466		500	25	11/16×21/4"	1.35
17 L 642		200 500	15 15	13/16×11/2"	1.03
17 L 209		1000	15	11/16×21/4"	1.35
17 L 206		1000	15	11/16×21/4"	1.71
18 F 803		*8	10	11/16x21/4"	1.38
17 L 208		25	10	%16×1 1/4	.68
17 L 205	*412	500	10	11/6x21/4"	1.18
17 L 461	605	500	6	13/16×13/4"	.91
17 L 462	610	1000	6	15/6×2"	1.12
18 L 804	302	200	3 3	11/16X1 1/4"	.53
18 L 805	305	500		11/6×11/2°	.82
17 L 463	310	1000	3	15/16×13/4"	1.00

TCD COMMON-NEGATIVE DUALS

17 L 470		8-8	450	15/6×2"	1.00
17 L 507		10-10		1 1/6 x 2"	1.09
17 L 471		15-15		1 16x3 1/8	1.29
17 L 472		20-20		11/16x31/8"	1.47
17 L 468	78	40-40	450	11/16×4°	2.00
17 L 473	62	10-10	350	1%16×2"	1.00
17 L 474	65	20-20	350	11/6×31/8"	1.32
17 L 475	52	10-10	250	15/6×2"	.97
17 L 476	55	20-20	250	1 1/6×2"	1.09
17 L 503	45	20-20	150	13/6×13/4"	.97
17 L 477	47	30-30	150	15/6×13/4	1.06
17 L 480	485	40-20	150	1 3/6×1 3/4"	1.03
17 L 478	48	40-40	150	1 146 x 2"	1.09
17 L 482	497	50-30	150	15/16×2"	1.15
17 L 481	49	50-50	150	11/6×21/4"	1.23
IR L 344	498	80-50		11/16×21/4"	1.38
17 L 479	26	25-25	25	13/6×11/4"	.82
			-	7 70 7 74	

TCS SEPARATE-SECTION DUALS

17	L 485	71	8-8	450	1 16x23/8"	1.26
17	L 487	75	20-20	450	1 16x2 16 1 16x3 12	1.85
17	L 490	52	10-10		15/16×23/8"	1.23
17	L 491	55	20-20		11/6x27/8"	1.38
17	L 493	45	20-20		15/6×23/8"	1.23
17	L 495	48	40-40		11/6x27/8"	1.38

TCT TRIPLE COMMON NEGATIVE

3112	20-20	150		
	20		11/4×13/4"	1 26
3113	30-30	150	- / 10 / 4	
	30	150	11/4×21/4"	1.38
3114	40-20		- / 6 / 4	
	20	150	11/4x x 21/4"	1.32
	40 40	-	- / 10-11- / 4	
3115	40-40			
	40	150	1 1/16x27/6"	1.44
3116	40-40		- / 10 / 0	
	20	150	114- = 21/4"	1 38
3107	50-30	150	. / 10 /4	1.50
0.0.	20		11421/4	1 20
2001	20	43	1 1/16 y 7 1/4	11.30
3094	50-30			
	200	25	11/16×27/8"	1.62
	3114 3115 3116 3107	3113 30-30 30	3113 30-30 150 30-30 150 3114 40-20 150 150 3115 40-40 150 3116 40-40 150 20 150 3107 50-30 150 3094 50-30 150 3094 50-30 150 3094 50-30 150	3113 30-30 150 150 156x134 40-20 150 150 150 150 150 150 150 150 150 15

TYPE XT TANTALUM CAPACITORS



Extremely rugged tantalum electrolytic capacitors, designed for use
wherever extreme environmental conditions exist. Operates efficlently over a very wide temperature rangefrom -55 to 200° C. All are hermetically
sealed in steel casings. Ends have glass-tometal seal. Case diameter is 74°. Wrap-arout
terminals for convenient soldering. Av. shpg.
wt., 40°.

	_		DC /	olts		NET
Stock No.	Type	Mfd	175°C	85°C	Ht.	EACH
18 L 501	XTL120	120	12	18	1/2"	10.90
18 L 502	XTH240	240	12	18	11/16	13.65
IB L 503	XTL75	75	20	30	1/2	10:90
IB L 504	XTH150	150	20	30	11/16	13.55
18 L 505	XTL40	30	38	60	1/2"	10.90
18 L 506	XTH80	80	38	60	11/16	13.55
18 L 507	XTL25	25	60	100	1/2"	10.90
18 L 508	XTH50	50	60	100	27/32	13.55
18 L 509		12	120	180	2 1/32	18.90
18 L 510	XTH25	25	120	180	11/4"	20.25
18 L 511	XTL8	8	180	270	13/16	25.90
18 L 512	XTH16	16	180	270	113/16	33.25
18 L 513		6	240	360	117/32	34.00
18 L 514	XTH12	12	240	360	23/8"	42.25
18 L 515	XTL5	5	300	450	129/32	42.50
18 L 516	XTH10	10	300	450	215/16"	51.25
18 L 517	XTL4	4	360	540	21/4"	50.90
18 L 518	XTH8	8	360	540	31/2°	60.00
18 L 519		3.5	420	630	219/32	58.25
18 L 500	XTH7	7	420	630	4 1/16"	70.00

HIGH-TEMPERATURE WAX TUBULARS

Electrolytics for TV chassis and other applications requiring high capacity and high voltage ratings. All units below are single-ended type, except*, double-ended. Av. wt., 5 oz.

Stock | Mfr's |



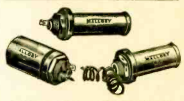
No.	Type	Mfd	w.V.	Size	EA.
18 L 806 18 L 807		200	200 300	11/4 x 3 1/4	
18 L 808	WD340	60-125	200-50	11/6×2%	1.41
18 L 809 18 L 810		5-200 150-100	300-300	1%x3%	
18 L 811 18 L 812		5-140 5-40-80	350-350 450-400-400	1/6×4/6	
18 L 813	WT700	10-10-150	450-450-50	11/6 x 2 1/6	1.62
18 L 814 18 L 815		100-40-140 120-40-100	350-350-250 300-250-50	1%x4% 1%x4%	
18 L 816			350-300-200	1%x4%	
18 L 817 18 L 818		150-150-150 200-250-10	150-150-150 150-150-150	1% x4% 1% x4%	
18 L 819 18 L 820			150-150-150-35 450-450-450-450	11/4 x 2 1/4 11/4 x 3 1/4	
18 L 821			450-300-400-50	11/4×43/8	-
18 L 822			300-200-350-200		
18 L 823 18 L 824			450-450-450-450 300-300-300-300		
18 L 825			150-150-25-25		1.91
18 L 826 18 L 827			300-400-300-50 300-300-300-250		
18 L 828			300-300-150-150		

HIGH-CAPACITY ELECTROLYTICS

Plastic-case electrolytics for all high-capacity, low-voltage usesdry disc rectifier filters, movie equipment, etc. fType 1060A has aluminum case and is especially designed for fence control. *Nonpolarized types—for intermittent AC use only. All others are polarized type HC. **For photoflash. Have screw terminals at one end except § lugs. Av. wt., 10 oz.



No.	Туре	Mfd	w.v.	Size	NET		
17 L 810	4505*	50	450	113/6x33/8"	4.41		
17 L 811	4510*	100	450	21/16×43/8"	6.82		
17 L 820	45003**	300	450	21/16×43/8°	6.17		
18 L 426	45052**	525	450	21/16×41/8"	13.23		
18 L 428	3003*	15	300	176x31/8"	2.20		
17 L 808	3014*	100	300	113/6x43/8"	3.97		
17 L 588	3025*	200	300	21/16×43/8"	5.58		
17 L 592	20005	500	200	21/16×43/8"	5.76		
17 L 591	15010	1000	150	21/16×43/8	6.17		
18 L 427	1235*	300 200	125 125	21/16 X4 1/8"	3.38		
17 L 804	1225*	_		113/6×43/8"	2.94		
17 L 805	1255*	500	125	21/16×43/8"	4.41		
17 L 585	5005	500	50	1 1/6 x 3 1/8"	2.29		
17 L 586	5010	1000	50	113/6x33/9"	3.76		
17 L 590	5020 4040	2000 4000	50 40	113/6×43/8	5.14		
18 L 431	_		and the same of	21/16×43/8°			
17 L 582 17 L 583	2510	1000	25	17/6×33/9	2.85		
17 6 584	2520 2540	2000 4000	25 25	1 76x3 7	3.38		
18 L 430	2060	6000	20	2 1/6×43/8	3.97 5.09		
17 L 580	1520	2000	15	1 % x 3 3/4"	2.75		
	1540	4000	15		-		
17 L 581	1560	6000	15	113/6x33/6" 113/6x43/6"	3.23		
17 L 576		2000	10	1 1/6x3 1/8	2.32		
7 6 577	1040	4000		113/6x35/8"	2.80		
17 L 579	1060A15	6000		11/2×41/2"	3.26		
18 L 429	10100	10M	10	21/6×43/8"	4.85		



ALUMINUM CAN THREADED-NECK DRY ELECTROLYTICS

Threaded-neck units for replacement of wet or dry electrolytics. Upright mounting types. With special hardware to facilitate replacement of original units. For sub-chassis mounting, see Universal clips (page 138). RS, HS and RM types have 8' leads. *Has common positive and separate negative terminals. Type SR638 is lug-type dual. Av. shpg. wt., 7 oz.

No.	Type	Med	W.V.	Size	NET
17 L 058	HS693	8	600	13/8×4"	1.85
17 L 064	HS696	20	600	1 3/8 x 4 1/4"	2.26
17 L 220	RS213	8	450	1 x 2 3/4"	1.29
17 L 801	RS212	8	450	13/4×3"	1.29
17 L 059	HD684	10	450	1x3"	1.35
17 L 221	RS215	12	450	1 x 2 1/4"	1.41
17 L 802	RS214	12	450	13/ex3	1.41
17 L B03	RS217	16	450	13/ax3"	1.44
17 L 222	RS216	16	450	1 = 31/2"	1.44
17 L 231	RS219	20	450	13/ax3"	1.59
17 L 232	RS223	30	450	13/ax3°	1.76
17 L 233	RS224	40	450	1 1/a x 3°	1.85
17 L 327	SR 638	8-8	450	13/8×23/4"	1.76
17 L 334	SR645	*8-8	450	13/ax23/4"	1.76
17 L 236	RM 262	8-8	450	1 1/8 x 2 3/4" 1 1/8 x 3	1.76
17 L 237	RM 265	8-8-8	450	13/0×41/4"	2.94
17 L 226	RS207	30	250	1x31/2"	1.21

INDUSTRIAL BUYERS ATTENTION!

In addition to maintaining the most complete stock of electronic compo-nents in the world, Allied can and will deliver industrial quantities of any electronic item you may need.

We are prepared to offer rapid, accurate quotations and delivery schedules upon receipt of your request.

Address your inquiries to: Industrial Division, ALLIED RADIO CORPORATION 100 N. Western Avenue Chicago 80, Illinois



ACE SINGLE ENDED CAPACITORS

Single-end tubular paper capacitors. Constructed of molded bakelite and scaled with resin. For replacement applications in radio and TV printed circuits and automation equipment. Voltage ratins provide substantial safety factor over that of original equipment. Capacitors rated 600 WVDC, except *1000 WVDC. Cases ½* dia, and smaller have No. 20 wire leads; Larger have No. 18. Leads are doubletinned copperweld wire. Av. shpg. wt, 5 oz.

Stock No.	Туре	Mfd.	Size	NET
18 L 522	ACE621	,001	3/8 x 1"	18€
18 L 739	ACE6215	.0015	3/8×1"	18€
18 L 740	ACE6222	.0022	3/8 x1"	180
18 L 741	ACE6233	.0033	3/8 x 1"	18€
18 L 523	ACE6247	.0047	3/8 x ["	18¢
18 L 524	ACE611	.01	3/8 x 1 3/8"	210
18 L 736	*ACE1011	.01	7/6×1 1/0"	32€
18 L 737	ACE6115	.015	3/8 x 1 3/8"	21¢
18 L 738	*ACE10115	.015	1/2×1 1/4"	32€
18 L 525	ACE612	.02	7/6×1 3/8"	24¢
18 L 733	ACE6122	.022	3/16×13/8"	24¢
18 L 734	ACE6133	.033	1/2×1 1/4"	24€
18 L 735	*ACE10133	.033	5/8 x 1 1/4"	35€
18 L 526	ACE6147	.047	1/2 x 1 1/2"	26c
18 L 527	ACE615	.05	12×1 /2"	26€
18 L 732	ACE6168	.068	1/2×1 1/2"	29€
18 L 520	ACE601	-1	1/2×17/8"	32€
18 L 73 L	ACE 6015	.15	5/8 x 1 7/8"	35€
18 L 521	ACE6022	.22	3/4×17/8°	41¢



AC MOTOR-STARTING CAPACITORS

Type PS non-polarized, plastic cased, dry electrolytics. For intermittent duty in starting 110 volt AC motors except *For 330 v. AC; \$for 165 v. AC; \$for 250 v. AC; *or 220 v. AC. Type EP in aluminum can. Have screw-type terminals. Av. shpg. wt., 10 oz.

Stock No.	Type	Mfd	Size	NET
18 L 403	2730*	27	11 1/6 x 3 1/4"	3.82
17 L 550	5310	53	1 1/6 x 3 1/4"	1.26
17 L 551	6410	64	1 1/6 x 3 1/4"	1.32
17 L 552	7010	70	1 1/6 x 3 1/4"	1.41
17 L 553	7510	75	1 1/6 x 3 1/4"	1.50
18 L 404†	8130*	81	2%6×43/8"	6.76
17 L 554	8610	86	17/6×33/8"	1.56
17 L 555	9710	97	17/6×33/8"	1.65
17 L 556	10810	108	17/6×33/8"	1.68
18 L 405†	10830*	108	2%6×43/8"	8.06
17 L 557	12410	124	1 1/16 x 3 1/4"	1.73
18 L 742	12730*	127	2 1/16 x 4 1/8"	9.08
17 L 55 B	13010	130	1 1/16 x 3 1/4"	1.73
18 L 743	13530*	135	2 1/16 x 4 1/8"	9.38
18 L 744	13550‡	135	2 1/16 x 4 1/8"	6.61
18 L 745	14120**	141	1 1/16 x 4 3/4"	5.50
17 L 559	14510	145	1 1/16 x 3 3/4"	1.88
18 L 400	15810	158	1 1/16 x 3 3/4"	1.91
17 L 561	16110	161	1 1/16 x 3 3/4"	1.91
17 L 563	19410	194	17/6 x 3 3/8"	2.29
17 L 565	21610	216	113/6 x 3 3/8"	2.38
17 L 566	24310	243	113/6 x 3 3/8"	2.76
18 L 402	24365§	243	21/6 x 4 3/8"	5.06
17 L 567	27010	270	113/6 x 4 3/8"	2.79
18 L 401	28210	282	113/6×43/6"	2.85
17 L 568	32410	324	113/6×43/6"	3.18
17 L 569	34010	340	113/6×43/6"	3.26
17 L 570	37810	378	21/6×43/6"	3.53
17 L 571	40010	400	21/6×43/6"	3.56

PL & HB HARDWARE FOR ABOVE

Plastic end caps and horizontal mounting brackets for use with motor-starting capacitors listed above. P.E.C. indicates plastic end cap. Av. shpg. wt., 3 oz.

a a B .				
No.	Type	Description	Size	NET
18 L 391	PL-6 PL-8	P.E.C., on motor P.E.C., on motor P.E.C., on motor P.E.C., off motor	21/16"	12¢ 15¢ 18¢ 12¢
18 L 395	PL-8A HB-4	P.E.C., off motor P.E.C., off motor Horlz. bracket Horiz. bracket	21/16"	15¢ 18¢ 18¢ 21¢

Industrial users: Allied can promptly sup-ply all Industrial capacitors in any quan-tity. Write to Industrial Division for com-plete information and quantity prices. For additional listings of Mallory capacitors, see pages 133 and 134.



GEM MOLDED TUBULAR PAPER CAPACITORS

PAPER CAPACITORS

Molded tubular paper capacitors, manufactured to extremely high standards. Rugged, mineral-filled bakelite cases and resin sealing assure exceptionally dependable service, even under adverse operating conditions. Have high resistance to moisture and mechanical shock. Cases are molded by a non-pressure process to assure high durability. May be lead-mounted; leads are double-tinned copperweld wire. Types up to ½° dla. have No. 20 leads: types over ½° dia. have heavy-duty No. 18 leads. All GEM capacitors are designed to operate efficiently at temperatures up to 85°C. Tol. 20%, except* 10%. Outside foil is clearly indicated by allne on the bakelite case. Av. shpg. wt., 5 oz.

400 VOLTS DC WORKING

Stock No.	Mfrs Type	Mfd	Size	NET EACH
18 L 586 18 L 587 18 L 588 18 L 589 18 L 590	GEM-421 GEM-425 GEM-411 GEM-4115 GEM-412	.001 .005 .01 .015	3/6x1° 5/6x1° 5/6x1°	15c
18 L 591 18 L 592 18 L 593 18 L 594 18 L 595	GEM-4122 GEM-4125 GEM-413 GEM-4133 GEM-414	.022 .025 .03 .033	%x1%" %x1%" %x1%" %6x1%" %6x1%"	18c
18 L 596 18 L 597 18 L 598 18 L 599 18 L 600	GEM-4147 GEM-415 GEM-416 GEM-4168 GEM-401	.047 .05 .06 .068	7/16 X 1 ½ ° 7/16 X 1 ½ ° ½ X 1 ½ ° ½ X 1 ½ °	18¢ 18¢ 21¢ 21¢ 21¢
18 L 601 18 L 602 18 L 603 18 L 604	GE M-4015* GE M-402* GE M-4022* GE M-4025*	.15 .2 .22 .25	% x2 ¼ ° % x2 ¼ ° % x2 ¼ ° % x2 ¼ °	24¢ 26¢ 26¢ 26¢
18 L 605 18 L 606 18 L 607 18 L 608	GE M- 4047* GE M- 405*	.33 .47 .5 1.0	% x2%* 1x2%* 1x2%* 1x2%*	29c 35c 35c 73c

600 VOLTS DC WORKING

18 L 546 18 L 547 18 L 548 18 L 549 18 L 550	GEM-621 GEM-6215 GEM-622 GEM-6222 GEM-6225	.001 .0015 .002 .0022	5/6x1° 5/6x1° 5/6x1° 5/6x1°	15c
18 L 551 18 L 552 18 L 553 18 L 554 18 L 555	GEM-623 GEM-6233 GEM-624 GEM-6247 GEM-625	.003 .0033 .004 .0047	5/6x1° 5/6x1° 5/6x1° 1/4x11/4°	15c
18 L 556 18 L 557 18 L 558 18 L 559 18 L 560	GE M-626 GE M-6268 GE M-627 GE M-628 GE M-6282	.006 .0068 .007 .008	%x1%° %x1%° %x1%° %x1%°	5¢ 8¢ 8¢ 8¢
18 L 561 18 L 562 18 L 563 18 L 564 18 L 565	GEM-6112 GEM-6115 GEM-612 GEM-612	.01 .012 .015 .02	% x1¼° % x1¼° % x1¼° 7/6x1¼°	18c
18 L 566 18 L 567 18 L 568 18 L 569 18 L 570	GEM-6125 GEM-613 GEM-6133 GEM-614 GEM-6147	.025 .03 .033 .04 .047	7/16x11/4" 7/16x11/4" 1/2x11/4" 1/2x11/4" 1/2x11/4" 1/2x11/4"	21c 21c 21c 21c 21c 21c
18 L 571 18 L 572 18 L 573 18 L 574 18 L 575	GE M-615 GE M-6156 GE M-616 GE M-6168 GE M-601	.05 .056 .06 .068	% x1 % " % x1 % " % x1 % " % x1 % " % x1 % "	24¢ 24¢ 24¢ 26¢ 26¢
18 L 576 18 L 577 18 L 578 18 L 579 18 L 580	GE M-6015 ° GE M-602 ° GE M-6022 ° GE M-6025 ° GE M-6027 °	.15 .2 .22 .25 .27	% x1 % " ¼ x2 ¼ " ¼ x2 ¼ " ¼ x2 ¼ " 1x2 ½ "	29c 41c 41c 32c 41c
18 L 581 18 L 582 18 L 583 18 L 584 18 L 585	GE M-6033* GE M-6047* GE M-605* GE M-6068* GE M-61*	.33 .47 .5 .68 1.0	1x2%* 1x2%* 1x2%* 1x2%* 1x2%*	41c 47c 47c 47c 73c

1600 VOLTS DC WORKING

8 L 746 8 L 747 8 L 748 8 L 749	GEM-16225 GEM-1623 GEM-16233 GEM-1624	.0025 .003 .0033 .004	76x174" 76x174"	38e 32e 32e 32e
8 L 750 8 L 751 8 L 752 18 L 753 18 L 754	GEM-16247 GEM-1625 GEM-16256 GEM-1626 GEM-16268	.0047 .005 .0056 .006	%x1%" %x1%" %x1%" %x1%"	32¢ 32¢ 38¢ 32¢ 38¢
8 L 755 18 L 756 18 L 757 18 L 758	GEM-1627 GEM-16275 GEM-1628 GEM-162d2	.007 .0075 .008 .0082	%x1%* %x1%* %x1%* %x1%*	32¢ 32¢ 35¢ 38¢
18 L 759 18 L 760 18 L 761	GEM-1611 GEM-161125 GEM-1612 GEM-1615	.01 .0125 .02	% x1 % * % x1 % * % x1 % *	35c 41c 41c

CAPACITORS FOR TRANSISTOR CIRCUITS



NEW TT TRANSISTOR CAPACITORS

NEW IT TRANSISTOR CAPACITORS

Extremely small, aluminum-case, dry electrolytic capacitors. Available in a wide variety of popular values. Will provide outstanding performance when used in transistorized circuits and other types of miniaturized equipment requiring utmost economy of space. Highest quality materials and construction assure dependable service. Typical applications include use in portable radios, hearing aids, portable TV, test instruments, and military communications equipment. Excellent for replacement, as well as original equipment.

as well as original equipment.

Capacitors incorporate etched-foil design and high-purity aluminum construction, to assure optimum efficiency and exceptional stability. A special sillcon rubber hermetic compound is used to seal capacitor ends. Units have very low leakage current. All capacitors have an operating temperature from -20° C to +65°.

The capacity tolerance is from -10% to +250%. Leads are 22 gauge, bare tinned coper wire, 1¼° long, with a tolerance of ¼°. Av. shpg. wt., 2 oz.

Stock No.	Туре	Mfd	WVDC	Size	NET
18 L 763	TT1 X5 TT3X10 TT3X25 TT3X40 TT3X110	5 10 25 40 110	3	3/16 X 1/2" 3/16 X 5/8" 1/4 X 5/8" /4 X 5/8" 3/8 X 3/4"	79¢ 79¢ 79¢ 79¢ 88¢
18 L 768 18 L 769 18 L 770 18 L 771 18 L 772	TT6X2 TT6X5 TT6X8 TT6X10 TT6X15	5 8 10 15	6	1/16x 1/2" 3/16x 1/2" 3/16x 3/16" 1/16x 5/8" 1/4 x 5/8"	79¢ 79¢ 82¢ 82¢ 82¢
8 L 773 8 L 774 8 L 775 8 L 776	TT6X25 TT6X30 TT6X40 TT6X50	25 30 40 50	6 6	/4 x /6 /5 x /6 /6 x /6 /6 x /4	82¢ 88¢ 88¢
18 L 777 18 L 778 18 L 779 18 L 780 18 L 781	TT6X60 TT6X100 TT10X15 TT10X25 TT10X60	15 25	10 10	/ x / / / / / / / / / / / / / / / / / /	88¢ 91¢ 82¢ 82¢ 88¢
18 L 783 18 L 784 18 L 785 18 L 786	TT12X1 TT12X2 TT12X5 TT12X10 TT15X10	1 2 5 10 10		3/16X 1/2" 3/16X 1/2" 3/16X 9/16" 1/4 X 5/11" 1/4 X 5/11"	82¢ 82¢ 82¢ 82¢ 88¢
18 L 787 18 L 788 18 L 789 18 L 790 18 L 791	TT15X20 TT15X30 TT25X5 TT25X8 TT25X15	30 5 8 15	15 25 25 25 25	/0 X /0 3/0 X 3/0 1/4 X 1/0 3/0 X 3/0 3/0 X 3/0	91¢ 94¢ 88¢ 88¢ 91¢
	TT25X20 TT50X5 TT50X10 TT50X20	10	50 50	/4 x /4 /4 x /4 /4 x /4 /4 x /4	94¢ 91¢ 94¢ 94¢

SILVERLYTIC CAPACITORS

Subminiature electrolytic

Subminiature electrolytic capacitors for transistor applications. Have silver outer case and tantalum anode. Carefully constructed to provide stable, dependable service. Performance is equal to standard electrolytics of conventional size. Excellent low-temperatures for TAW type ranges from -55° C to +65° C; for the TAP type. -55° C to +85° C. DC leakage is less than 1 µa after ten minutes of rated voltage. Capacity tolerance for the TAW type is -15°, to +100%: for the TAP type. -15% to +100

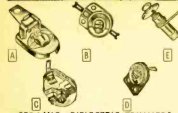
TYPE TAW

Stock No.	Mfr's Type	Mfd	WVDC	EA.
	TAW24A1 TAW12A2 TAW8A3 TAW4A4	1 2 3 4 6	24 12 8 4	2.26 2.26 2.26 1.62 2.26

TYPE TAP 9 1 796 (TAPOL2 | 2 | 90 |

8 L 441 8 L 442	TAP75-3M TAP60-4	3.5	75 60	3.97
8 L 443	TAP50-5	5	50	3.97
8 L 444	TAP40-6	6	40	
8 L 445	TAP30-8	8	30	
8 L 446	TAP25-10	10	25	
8 L 447	TAP20-12	12	20	3.97
8 L 448	TAP15-15	15	15	
8 L 449	TAP10-20	20	10	
8 L 438	TAP6-30	30	6	

Centralab Ceramic Capacitors



CERAMIC-DIELECTRIC TRIMMERS

Full capacity range with 180° rotation, 600 working v. DC. Power factor less than 0.2% at 1 mc. Type numbers followed by N indicate negative temperature coefficient; Z, zero temp. coef. Silver stator and rotor fired to ceramic. Av. sbyg. wt. 1 0.2

A Type 820. Ceramic base. 3/8 x27/2".

No.	Туре	Mmf	1-24, EA.	25-49, EA.
L 38 L 382 L 383 L 384	820-B	1-3.5 2.5-6 5-20 7-35	7lc	59c

B Type 822. Steatite base. 27/2x21/2".

No.		Туре	Mmf	1-24, EA.	25-49, EA.
1 L 12	4	822-AN 822-BN 822-CN	7-45	88c	73c
1 L 12	8	822-AZ 822-BZ 822-CZ	2.5-13	88c	73c

C Type 823. Steatite base. 15/6x19/2". 1.24

No.	Туре	Mmf	EA.	EA.
L 5 0 L 5 1 L 5 2 L 5 3 L 5 4	823-BN 823-DN 823-AZ 823-BZ	10-100 8-50 12-60 10-50	2.06	1.71

D Type 827. Phenolic base, 17/2x3/4".

No.	Туре	Mmf	1-24, EA.	25-49, EA.
L 5 6 L 5 7 L 5 8 L 5 9	827-A 827-B 827-C 827-D	2.5-7 3.5-12 6-30 7-35	73c	6lc

E Type 829. Tubular ceramic. 1/2x3/4".

No.	Туре	Mmf	1-24, EA.	25-49, EA.
L 400	829-3 829-4 829-6	.5-3 1-4 1-6	29¢	25¢ 25¢
L 402 L 403 L 404	829-7 829-10	1-7.5	29¢ 35¢ 35¢	25¢ 29¢

CERAMIC CAPACITOR KITS

200 assorted capacitors in 4-drawer steel cabinet. All popular values—quantity of each value is selected according to the frequency of use. All capacitors are in clearly marked envelopes. Listing shows the types and quantity included in each kit. Cabinet size, 8x 6x6½°. All are 1000 WVDC, except *600 WVDC. Shpg. wt., 8 lbs.



Mmf :	DK	DDK	MDK	Mmf	DK	DDK	MDK
3.3		5		270	* 5	5	5
5	* 5	5	5	330	• 5	5	5
10	* 5	5	5	390	+ 5	5	5
15	* 5	5	5	470	* 5		5
20		- 5	5	500	*15	10	10
25	# 5	5	- 5	680	¥ 5	5	5
33	. 5	5	5	800	TTTT	5	
39	+ 5	5	5	820			5
47	0.5	5	5	1000	*15	10	10
50	•10	10	10	1500	*10	10	10
56	4.5	5	5	2000	* 5	5	5
75		5		2500			5
100	*15	10	10	3300			5
120	* 5	5	5	4700	* 5		5
150	+ 5	5	5	5000	*15	15	10
200	* 5	5	5	10000	*15	15	*10
220	* 5	5	5	20000		• 5	
250	*10	10	10				

DK-200 Kit. 200 Type D6, ceramic tubular capacitors. 27 values, 5-10,000 mmf. 23.52 DDK-200 Kit. 200 Type DD, ceramic disc capacitors. 30 values. 3.3-20.000 mmf. 58 L 453. List, \$40,00. NET 23,52 MDK-200 Kit. 200 Type MD, molded disc ceramic capacitors. 32 values. 5-10,000 mmf. 58 L 452. List, \$50.00. NET. 29,40



BC TUBULAR D-6 HI-KAPS

Compact, moisture-proof Hi-Kaps for use in bypass and coupling circuits. High mechanical strength plus small size—ideal replacements for mica and paper capacitors. Ceramic construction assures long life—withstand vibration and high temperatures. Leads are 1½ long. 600 wkg. v. DC. 1500 v. flash test. Tolerance: ±10%, except \$±20%; "Guaranteed minimum value. Av. shog. wt., 2 oz.

Stock No.	Туре	Mmf	Size
11 L 545	030	3 5	
11 L 546	050	5	
11 L 547	100	10	
11 L 548	120 150	15	
11 L 550	180	18	
II L 550 II L 551 II L 552	200	20	
11 4 552	220	22	1/4×1/2°
11 6 553	250 270	25 27	7478
11 L 554	270	27	
11 L 555 11 L 556 11 L 557	330	33	
11 L 556	390 470	39 47	
11 1 558	500	50	
11 L 559	560	56	
	680	68	
11 L 561	750	75	
11 L 562	820	82 91	
11 L 563	910	100	
	121	120	
11 L 565	151	150	
11 L 567	181	180	1/4 x 1/2"
11 L 568	201	200	
11 L 569	221	220	
L 570	251	250	
11 L 571	271	270 300	
L 572	301 331	330	
11 L 574	391	390	
11 L 575	401	400	
11 L 576	471	470	
II L 577	501	500	1/4 x 1 3/16"
11 L 578	561	560	
11 L 579	601	600 680	
11 L 580	681 751	7506	
11 L 581	821	8205	1/4×1/2"
11 L 583	102	10005	74/2
11 L 584	122	12005	
11 L 585	152	1500	
II L 586	182	1800	
	202	2000§	1/4 x 1 3/16"
11 4 588	222	2200§ 2500*	74 710
11 L 589	252 272	2700*	
11 6 591	302	3000*	
11 L 592	332	3300*	
11 L 593	402	4000	5/ -29/-
11 L 594	472	4700*	5/16 x 2 9/11"
11 L 595	502	5000*	
11 L 596	562	5600*	
11 L 597	682 752	6800° 7500°	3/16" x 1 3/16"
II L 599	103	10,000*	
377	100	3,000	10

1 to 24, EACH. 25 to 49, EACH



FEED-THRU HI-KAPS

FEED-THRU HI-KAPS
Tiny ceramics, designed for single-hole mounting. Permit convenient feeding of leads through chassls or shields and at the same time provide exceptionally effective RF by-passing. Special construction virtually eliminates lead inductance. Ratings, 500 WVDC.FT has 12-28 mounting nut; MFT has ½" dia. flange, mounts in ½" dia. hole and is attached by soldering to classis. Tolerance: *=20%; -20 to +50%; \$=10%; signaranced minimum value. Av. slipg. wt., 2 oz.

TYPE FT

ITPE FI							
No.	Туре	Mmf	1-24, EA.	25-49, EA.			
11 L 390 11 L 391 11 L 392 11 L 393	FT-500 FT-1000 FT-1500 FT-1800 FT-2300	* 500 *1000 †1500 †1800 †2300	59c	49c			

TYPE MFT MINIATURES						
No.	Туре	Mmf	1-24, EA.	25-49, EA.		
11 L 490	MFT-50 MFT-100 MFT-500	\$ 50 \$ 100 * 500	29c	24c		



TYPE TO TEMPERATURE COMPENSATING CAPACITORS

Comply with JAN-C-20A specs. Type TCZ is negative-positive-zero (NPO); capacity remains essentially constant over a wide temperature range (-20° C, to +85° C). Type TCN changes capacity with temperature and has a negative coefficient; N750, or 750 parts/million/°C. A variety of other coefficients may be achieved by hooking up both types in parallel. DC voltage rating, 600; surge, 1200. *Tolerance. Av. shpg. wt., 2 oz.

TC CAPACITOR SIZES

TYP	TYPE TCZ		TYPE TON		
Cap. Mmf	Size	Cap. Mmf	Size		
0.5 to 24 25 to 56	/5 x 2/5"	3.3 to 62 68 to 160	1/5 x 2/5"		
62 to 100 110 to 150	15%4x 1/6 * * * * * * * * * * * * * * * * * * *	180 to 270 300 to 430	15%4X%" 9/32X111/64"		
160 to 300	%2x1%	470 to 750	%xx1%"		

TYPE TCZ NEGATIVE-POSITIVE-ZERO (NPO)

No.	Mmf	Tol.	No.	Mmf	Tol.
L 200 L 201 L 202	.5 .68 1.0	± .25	L 22 L 493 L 222	47 50 51	
L 203 L 204 L 205	1.5 2.2 3.3	mmf	L 223 L 224 L 225	62	± 2 %
L 206 L 207 L 208	4.7 6.8 10	* .5 mmf	L 226 L 227 L 228	82 91	
L 209 L 210 L 211 L 212	12 15 18 20		L 229 L 230 L 231 L 232	100 110 120 130	
L 2 3 L 2 4 L 492 L 2 5	22 24 25 27		L 233 L 234 L 235 L 236	150 160 180 200	± 5%
L 2 6 L 2 7 L 2 8 L 2 9 L 220	30 33 36 39 43	± 2%	L 237 L 238 L 239 L 240	270	

TYPE TCN-NEGATIVE (N750)

THE TOTAL MEDITINE (MISS)							
No.	Mmf	Tol.	No.	Mmf	Tol.		
11 L 241 11 L 250	5 10	±.5 mmf	11 L 270	91 100	± 2 %		
11 L 251 11 L 252 11 L 253 11 L 254	12 15 18 20		L 272 L 273 L 274 L 275	110 120 130 150			
11 L 255 11 L 256 11 L 494 11 L 257	24		L 276 L 277 L 278 L 279	160 180 200 220			
L 258 L 259 L 260 L 261	33	± 2%	L 280 L 281 L 282 L 283	270 300	* 5%		
L 262 L 263 L 495 L 264	47 50		L 284 L 285 L 286 L 287				
L 265 L 266 L 267 L 268	62 68		L 288 L 289 L 290 L 291	510 560 620 680 750			

DF FLAT PLATE HI-KAPS

For use as bypass and filter capacitors. Unusually thin. 600 working volts DC; 1200 volts DC test. Tolerance, guaranteed minimum value except *80% -20%. Size of DF-104, DF-753, 1½6x½6x½4. Size of DF-503, DF-403, DF-303, 1½6x½6x½4. Size of DF-503, DF-403, DF-303, 1½6x½4.



No.	Туре	Mfd	EA.	EA.
11 L 245	DF-104* DF-753	.075	47¢	39¢
11 L 247	DF-503	.05	410	34c
11 L 248	DF-403 DF-303	.04	410	34¢

Ceramic Capacitors & Modules



CENTRALAB TYPE MD MOLDED DISC CERAMIC HI-KAPS

Low-inductance molded discs for bypass, coupling and general applications in high-frequency circuits. Completely insulated with "Centrathene." Electrical properties constant to 3000 mc. Insulation resistance, 300,000 megohms. Breakdown voltage to ground, 3000 volts DC. Can be placed against chassis or next to high-voltage leads without danger of flashover or breakdown. Capacity, tolerance and voltage ratings labeled on each unit. Fungus resistant. Will not become brittle at -55° C. Unaffected by ozone, salt water or any solvent at room

Will not become brittle at -55° C. Unaffected by ozone, salt water or any solvent at room temperature. 100% flash tested at double rated voltage. For operation to 85° C. Values to .005 mfd. rated 1000 WVDC; others rated 600 WVDC. No. 22 tinned copper leads, 1½° long. Tolerance, 10% except *20%; \$-20%, +80%, *6MV (guaranteed minimum value). Size: values through 2000 mmf, ½° dia.x½°; 2200 mmf and over, ½6° dia. x ¾6°. Av. shpg. wt., 2 oz.

Stock No.	Mfr. Type	Mfd.	Stock No.	Mfr. Type	Mfd.
1 L 300 1 L 301 1 L 302 1 L 303 1 L 304	050 100 120 150 180	.000005 .00001 .000012 .000015 .000018	L 327 L 328 L 329 L 330 L 331	391 401 471 501 561	.00039 .0004 .00047 .0005
L 305 L 306 L 307 L 308 L 309	200 220 250 270 330	.00002 .000022 .000025 .000027 .000033	L 332 L 333 L 334 L 335 L 336	601 681 751 821 102	.0006 .00068 .00075* .00082*
L3 0 L3 1 L3 2 L3 3 L3 4	390 470 500 560 680	.000039 .000047 .00005 .000056	L 337 L 338 L 339 L 340 L 341	122 152 182 202 222	.0012* .0015* .0018* .002* .0022*
L 3 5 L 3 6 L 3 7 L 3 8	750 820 101 121	.000075 .000082 .0001 .00012	L 342 L 343 L 344 L 345	252 272 302 332	.0025* .0027* .003* .0033*
L 3 9 L 320 L 32 L 322	151 181 201 221	.00015 .00018 .0002 .00022	L 346 L 347 L 348 L 349	402 472 502 562	.004* .0047* .005* .0056†
L 323 L 324 L 325 L 326	251 271 301 331	.00025 .00027 .0003 .00033	L 350 L 351 L 352	682 752 103	.0068† .0075† .01‡

CENTRALAB HI-KAP KITS



TYPE TV-207. Highly efficient, universal-type highcient, universal-type highfications. Provides maximum
coverage with a minimum of
cice shops. Kit consists of 1 Type TV-20
Fili-Vo Kap' ceramic capacitor and complete set of attachable terminals. Capacitor is
rated 500 mm at 20,000 working volts DC.
Terminal set has 1 each—slotted rod, ½

Terminal set and ½

Terminals seat without air gap—eliminates
internal corona. Shpg. wt., 5 oz.

TVK-5-50. Larger wester.

8505 HIGH-VOLTAGE CERAMICS



Righ-quality ceramic capacitors for RF power circuits. Designed for transmitters, induction heaters, diathermy units, and similar applications. Has negative temperature coefficient of 750 parts/million/°C. except *zero temperature coefficient. Contains silver electrodes fired to ceramic. Low power factor. ±10% tolerance. With 6-32 mounting screw. ½x½/6 dia. (Type 3585, same size and style, lli-K dielectric ±20% tolerance.) Av. shpg. wt., 2 oz.

Stock No.	Mfr's Type	Mmf.	WVDC
L 100 L 101 L 102 L 103	850S-25Z 850S-50Z 850S-50N 850S-75N	25* 50* 50 75	7500 7500 7500 7500 7500
II L 104	850S-100N 858S-500 858S-1000	100 500 1000	5000 5000 5000

CENTRALAB DD DISC CERAMICS



Rugged disc ceramic capacitors. Excellent for bypass-coupling in high-frequency circuits. All are rated 1000 working volts DC: except 2600 volts. Sizes range from \(\frac{u}{v}\) to \(\frac{u}{v}\) dia. Tolerance \(\pi\) 20% except \(\pi\) = 5 mmi, \(\pi\) = 10% and \(\frac{s}{0}MV\) (guaranteed minimum value). \(\pi\) = 20%, \(\pi\) + 80%. All units are U.L. Approved for AC lines except \(\pi\). As high, wt., 2 oz.

No.	Туре	Mmf.	No.	Type	Mmf.
L 406	3R3†	3.3	L 428	301	300
L 407	050†	5	L 429	331	330
L 520	060†	6	L 533	351	350
L 408	6R8†	6.8	L 534	361	360
L 521	7R5†	7.5	L 430	391	390
11 L 522	080†	8	L 535	401	400
11 L 409	100*	10	L 431	471	470
11 L 523	120*	12	L 432	501	500
11 L 410	150*	15	L 433	561	560
11 L 524	180*	18	L 536	601	600
L 4	200°	20	L 434	681	680
L 525	220°	22	L 435	751	750
L 526	240°	24	L 436	801	800
L 4 2	250°	25	L 537	821	820
L 527	270°	27	L 437	102	1000
11 L 528 11 L 413 11 L 414 11 L 415	300* 330* 390* 470* 500*	30 33 39 47 50	L 538 L 539 L 438 L 540 L 541	122 132 152 162 182	1200 1300 1500 1600 1800
11 L 417	560*	56	L 439	202	2000
11 L 418	680*	68	L 542	222	2200
11 L 419	750*	75	L 543	252	2500
11 L 529	820*	82	L 544	272	2700
11 L 530	910*	91	L 440	302	3000
L 420	101 *	100	L 600	332	3300
L 421	121 *	120	L 601	392	3900
L 53	131 *	130	L 602	402	4000
L 422	151 *	150	L 603	432	4300
L 423	181 *	180	L 441	472	4700
L 424	201*	200	L 037	502 \$ 562 \$ 682 \$ 752 \$ 103 \$	5000
L 425	221	220	L 604		5600
L 532	241	240	L 605		6800
L 426	251	250	L 606		7500
L 427	271	270	L 455		10,000

No. Ty	032 .0 022 .0	1 11 L	042 203	:§ .02
--------	------------------	--------	---------	--------

DD16 1600 VOLTS BUFFER CAPACITORS

No.	Тура	Mfd.	1-24, EA.	26-49, EA.
L 456 L 370 L 371 L 372	302 § 402 § 502 § 602 §	.003 .004 .005 .006	2lc	18c
L 457 L 373 L 374 L 375	702 § 752 § 802 § 103 §	.007 .0075 .008 .01		
11 L 376	153**	.015	35€	29¢

TYPE DD30 3000 VOLTS

No.	Туре	Mmf.	No.	Type	Mmf.
11L607	250	25	11L617	221	220
11L608	390	39	11L618	251	250
11L609	470	47	11L619	271	270
11L610	500	50	11 L 620	471	470
111611	560	56	11L621	501	500
11 L 612	680	68	11 L 622	102	1000
11L613	820	82	11 L 623	152	1500
11L614	101	100	11L624	202	2000
11 L 615	151	150	11 L 625	302	3000
11 L 616	181	180	11 L 626	502	5000

1 to 24, NET EACH 24c 25 to 49, EACH 20c TYPE DD60 6000 VOLTS

No.	Туре	Mmf.
11 L 462	250	25
11 L 466	390	39
II L 467	470	47
11 L 468	500	50
11 L 469	560	56
11 L 470	680	68
11 L 472	820	82
11 L 473	101	100
II L 475	151	150
11 L 476	181	180
11 L 478	221	220
11 L 479	251	250
11 L 480	271	270
11 L 485	471	470
II L 486	501	500
11 L 445	102	1000
11 L 447	152	1500
II L 448	202	2000

CENTRALAB LOW-VOLTAGE CAPACITORS



New, extremely compact high-capacity low-voltage ceramic capacitors. Designed especially for translstor circuits and other subminiature applications. Ideal for use in coil assembles, pocket radios, hearing aids, and portable or airborne equipment, etc.—wherever space is at a premium. Ruggedly constructed to resist effects of heat, molsture, and vibration. Type DA is ½x½x¾x¼, thick; capacity tolerance is -20%, +100%; all units are rated at 30 WVDC. Type DA is ½½x½x¾x¼ thick; capacity tolerance is -30%, +80%; all units are rated at 75 WVDC. Type DM is ½x½x¾x¼ thick; capacity tolerance is -20%, +50%, and †-20%, +80%; all units are rated at 150 WVDC. Av. shpg. wt., 2 oz.

TYPE DA

Stock	Mfr's		NET	EACH
No.	Type	Mfd.	1-24	25-49
11 L 627	203	.02	24¢ 38¢	20€
11 L 628	503 104	.05	56¢	31¢
	TYPE	DDA		
11 L 630	503 104	.05	29¢	240
11 L 631	10-9	.1	236	446
	TYPE	DM		
11 L 632	101*	.0001	21¢	170
L 633	201 * 301 *	.0002	216	170
L 635	501 *	.0005	216	178
11 L 636	102*	.001	210	17¢
11 L 637	202*	.002	26¢	224
II L 638	302†	.003	264	224

AEROVOX STANDARD CIRCUIT MODULES



Modules are an entirely new concept in electronic circuitry assembly! They are complete and extremely compact standard basic circuits consisting of miniaturized components including capacitors, resistors, etc. mounted on stacked wafers. Will save hours of time and effort for design engineers and others who require basic circuit elements for quick production and testing of prototype and experimental electronic developments. They ellminate the need for designing, building and bother of setting up such circuits. Easily inserted into breadboard; can be conveniently moved about or removed when needed Av. show, wt. 1 lb.

or removed when needed. Av. shpg. wt., 1 lb.				
No.	Туро	Description	NET	
12 L 676 12 L 677	P1001 P1002	Video Limiter Low-Level Cathode Follower	8.08	
12 L 678	P1003	Dual Cathode Follower	8.08	
12 L 679	P1004 P1005	Cascade Intermediate Video Amplifier Triode Video Briver Amplifier	10.39	
12 L 681 12 L 682 40 H 404 40 H 405	G1001 R1001 MBB-12 MBB-1	PRF Multivibrator DC Regulator = 300 v. 12-Pos. Breadboard Phenolic Socket	5.00 20.68 17.64 1.47	
12 L 683 12 L 684 12 L 685	A1001 A1002 A1003	Low-Level Lin. Amp. Inter. Lin. Amp. Phase Inverter-Oriver Linear Amplifier Filip-Flop. 1 Meg.	5.15 5.15 4.16	
12 L 686	-		14.20	
12L688 12L689 12L690	P1006 R1002 T1001 T1002	Duar High-Level Cathode Follower DC Regulator = 150v. VTD Multivibrator Phantestron Delay	5.29 10.49 8.57 5.00	

Aerovox Module Catalog. 37 L 136. Free with your Next Order.

Printed Circuits and Capacitor Hardware

SPRAGUE BULPLATE PRINTED CIRCUITS



The new, quality-constructed line of Sprague Bulplate printed circuits offers the radio-television serviceman a time-saving electronic aid. Each printed circuit unit consists of a self-contained, extremely compact "package" containing capacitors, resistors and, in certain units, inductance. With these units, there is no need to waste time on excessive wiring and unwiring operations or in tracing circuitry for faulty components—simply replace the entire circuit section with a Bulplate unit.

A molsture sealed, shock-resistant ceramic base firmly holds the printed circuit wiring and all components in place. Capacitors are rated at 500 v. DC. 1000 v. test, while the maximum voltage to be applied across the resistors is 250 v. DC; except D-1 where all elements are rated at 100 v. DC. Av. shpg. wt., 2 oz.

18 L 860. New Printed Circuit Guide No. R-350. An informative catalog listing complete information on Sprague's Bulplate printed circuits. Contains diagrams of all circuits listed below. Includes replacement information on sets produced by leading radio and television manufacturers. NO CHARGE when requested with your next order.

Stock No.	Mfr's Type		NET EA.
18 L 861 18 L 862 18 L 863 18 L 864	D-1 D-2 D-3 DP-1	Diode Filter Diode Filter Diode Filter Detector Pentode Coup.	.35 .35 .35
18 L 867 18 L 868 18 L 869	DT-2 DT-3 DT-4	Audio Output Audio Output Audio Output Audio Output Audio Output	.59 .68 .59 .59
18 L 871 18 L 872 18 L 873 18 L 874 18 L 875	F-1 F-2 P-1	Audio Output Decoupling Filter Decoupling Filter Pentode Coupling Pentode Coupling Pentode Coupling	.50 .50 .53 .53
18 L 876 18 L 877 18 L 878 18 L 879 18 L 880 18 L 881 18 L 892	PB-3 PB-4 ST-1	Special Special Special Special Special Sync Takeoff Network Sync Takeoff Network Sync Takeoff Network	.44 .44 .44 .59 .73 .73
18 L 882 18 L 883 18 L 884 18 L 885	T-1 T-2	Triode Coupling Triode Coupling Triode Coupling Triode Coupling Triode Coupling	.44 .44 .41 .41
18 L 888 18 L 889	V-3	Vertical Integrator Vertical Integrator Vertical Integrator Vertical Integrator Vertical Integrator	.65 .73 .65

CENTRALAB PACKAGED ELECTRONIC CIRCUITS (PEC)



Complete, printed electronic circuits—with resistors, capacitors, and in some cases, inductance, Ideal for cases, inductance. Ideal for the replacement of entire cir-cuit sections in radio and TV sets. The printed-circuit wiring and all components are bound to a ceramic base and scaled against moisture, temperature change and physical shock. Av. shpg. wt., 2 oz.

18 L 893. PC-4 Printed Circuit' Guide. Contains complete data on all Centralab PEC units. Includes PEC replacement guide for radio and TV sets listed by 130 manufacturers. NO CHARGE when requested with your next

1	No.	Tunn	Description	EA.
		Type		350
	11 L 147	PC-50 PC-51	Filpec Filpec	350
	11 L 167		Filpec	35€
н	11 L 150	PC-70	Triode Couplate	41¢
П	11 L 151	PC-71	Triode Couplate	410
1	L 52	PC-80 PC-81	Triode Couplate	44¢
1	11 65	PC-84	Triode Couplate	446
1	11 L 154	PC-90	Pentode Couplate	53€
1	11 L 155	PC-91	Pentode Couplate	53¢
ı	11 L 166	PC-92	Pentode Couplate	59¢
1	11 L 156	PC-100	Vertical Integrator	65¢
	11 L 157	PC-101	Vertical Integrator Vertical Integrator	65¢
	11 L 357	PC-105	Vertical Integrator	65¢
1	11 L 358		Vertical Integrator	59¢
	11 L 168	PC-110	Filplate	44¢
	11 L 158	PC-150	Audet Output Stage Audet Output Stage	59¢
	11 L 359	PC-154	Audet Output Stage	59¢
	11 L 360	PC-157	Audet Output Stage	59¢
	11 L 361	PC-158	Audet Output Stage	68€
	11 L 362	PC-159	Audet Output Stage	68¢
1	L 71	PC-160 PC-165	Pendet	796
		PC-260		73e
1	11 L 369	PC-262 PC-263	Sync Takeoff Couplate	73¢
1	11 - 380	PC-263		73¢
	18 4 894	PC-264	Sync Takeoff Couplate	59¢
	18 L 895	PC-308 PC-309	Horizontal Oscillator Retrace Suppression	59¢
	18 4 897	PC-310	Audio Couplate	596
	18 L 898	PC-311	Vertical Feedback	59€
	18 L 899	PC-312	Vertical Integrator	59¢
	18 L 900	PC-313 PC-314	Audet	59¢
	18 L 902	PC-314	Retrace Suppression Audet	59¢
	18 L 903	PC-316 PC-317	Sync Takeoff Couplate	59€
	18 L 904	PC-317	Audio Couplate	59¢
	18 L 905	PC-318	Pendet	88¢
	18 L 906	PC-319 PC-326	Phase Comparator	73¢
	18 L 908	PC-327	Pendet	59¢
	18 L 909	PC-330	Sync Takeoff	73¢
-	18 F 310	PC-331	Audet-Output Stage	59¢

CENTRALAB COMPONENTS

TRANSISTOR AMPLIFIER

Ultra-miniature amplifiers—stamp or pencileraser sizel Circuit includes transistors, capacitors, resistors, etc. For
computers, pocket-size
radios or recorders, hearing aids, and
other ultra-miniature applications.
Specially designed high-gain low-noise
transistors hermetically sealed in steatitebase. Output will drive headphones.

TA-7

Type TA-6. 1-stage. Response: 250-20,000 cps *3 db. Gain: 21 db at 1 ke. Input Imp.: 1000 olums. Supply Vollage: 1.345 v.; 5 ma drain. Output: Vie, mw. Vis.Yy' dia. 3 oz. 11 L 377. 1 to 4, NET EACH. 9.80 5 to 9, EACH ...

Type TA-11. 4-stage. Response: 400-20,000 cps ± 5 db. Gain: 75-db at 1 kc. Input Impedance: 1000 ohms. Supply Voltage: 13-15 v.; 4 m drain. Output: 1 millwatt. Size. 13/ex13/ex3/d. Sipg. vt. 4 oz. 29.40 5 to 9, EACH.

Type TA-7. New, Single stage for output stage use. Response: ±3 db, 250-20,000 cps. Gain: 26 db at 1 kc. Input Impedance: 500 ohns. Supply Voltage: 1.3 to 1.5 v. 2 m adrain. Output: 1 mw @ 15 % distortion or 1/3 mw @ 2% distortion. 1/4.8 % distortion. 1/4.8 % distortion. 1/4.8 % distortion. 9.80

5 to 9, EACH ...

AMPEC AUDIO AMPLIFIER

3 stage. Operates on 22½ v. "B" battery and 1.5 v. "A" battery Response. 200-8000 cps. Gain of 4500 at 1 kc. PC-201 complete with tubes: One CK548D N; two CK512-AX. Wt., 8 oz. PC-200 same but less tubes. Wt. 4 oz. B16-228 volume control and switch for use with either Ampec unit. ½" dia. ½" deep with knob. Instructions. Wt., 3 oz.

ın	struction	18. VV t	., 3 OZ.		14 70
11	L 160.	Type	PC-201.	NET	14./0
				NET	
30	M 419	Туре	B16-228	. NET	2.35

AEROVOX RIGHT-ANGLE TUBE SOCKETS

Space-saving sockets permit hor-izontal placement of tubes. For use with printed circuits. Allow extremely compact chassis layout. Socket prongs insert easily into punched circuit board holes. Silver plated contacts. Molded Alkyd 430 body. Meets MIL specs. ³/₂x³/₂x³/₂x³/₂c. 6 oz. 40 H 406. Type RA7A. 7-Pin. NET. ...81c

CAPACITOR HARDWARE

MALLORY MOUNTING HARDWARE

9¢



A complete assortment of the most commonly A complete assortment of the most commonly used mounting hardware for electrolytic capacitors. Constructed of the finest materials Designed to simplify installation and save valuable time. Excellent for use in television and radio service shops, industrial applications and production runs of electronic equipment. For Mallory Type FP or WP capacitors use MP, BP, PS and MW-100 units listed at left. For Type TC, FP, WP and other tubular capacitors use VR brackets for vertical mounting. Or TH spring clips for horizontal mounting. *Meta*. †Phenolic. Av. shpg. wt., 3 oz. Type MSU, For P. HC and NP capacitors.

No.	Type Description		Size EAC	
	116-1 118-1		13/4" 2" 13/4"	12c
18 L 410 18 L 411 18 L 412	122-1 123-1	Bracket Bracket	1 1/4 x 3 1/4 " 1 1/4 x 4 1/4 " 2 x 3 1/4 "	2lc

INSULATING SLEEVES

Fiber sleeves for FP type capacitors. Wt., 2 oz.

No.	Typo	Size	EACH
17 L 510	CE-1	1x2°	6c
17 L 511	CE-3	1x2°	
17 L 512	CE-4	1x3°	
17 L 513	CE-5	13/4x2°	
17 L 514	CE-6	1 1/8 x 3°	
17 L 515	CE-7	1 x 2 1/2°	
17 L 516	CE-8	1 x4°	9¢
17 L 517	CE-9	1 ½ x2 ½°	6¢
17 L 518	CE-10	1 ½ x4°	9¢

C-D MOUNTING HARDWARE









"C" Clamp Mtg. Clip Rings For tubular capacitors. Av. shpg. wt., 2 oz.

Stock No.	Description	Pkg.
19 L 478 19 L 479 19 L 480 19 L 481 19 L 482	Mtg. Ring; 1 1/4" dia. cans Mtg. Ring; 1 1/4" dia. cans Mtg. Ring; 1 1/2" dia. cans Mtg. Clip; 3" dia. cans Mtg. Clip; 1" dia. cans	.23 .23 .35
19 L 483 19 L 484 19 L 485 19 L 489 19 L 491 19 L 492	Mtg. Clip; 1¾° dla. cans "C" Clamp; ¾-¼° cans "C" Clamp; ½-1° cans Mtg. Strap; I.D. ¾° Mtg. Strap; I.D. ¾′ Mtg. Strap; I.D. ¼°	.35 .35 .17
	UNIVERSAL CLIPS	

-	UNIVERSAL CLIPS				
19 L 493 19 L 494 19 L 495	For ½-½6" dia. cans For ½-½6" dia. cans For ½-½6" dia cans.	1.35			
19 L 496 19 L 497 19 L 498 19 L 499	For 3/4-13/6" dia. cans For 1/8-13/6" dia. cans For 1-13/6" dia. cans For 13/8-13/6" dia. cans	.35			

Stancor TV Transformers



EXACT-REPLACEMENT TV HORIZONTAL OUTPUT TRANSFORMERS

A complete line of top-quality replacement flyback transformers for all standard television receivers. Every transformer faithfully duplicates all of the electrical and physical characteristics of the original manufacturer's unit. Manufacturer's own specifications are used.

No alterations are required in the existing circuit or chassis for installation of the Stancor transformers. High-quality construction. *For 77]1 except where 6CD6 horizontal output tube is used. Write to Allied for quantity prices. Av. shpg. wt., 1 lb.



ADMIRAL

	No.	Type	Orig. Mfr's Part No.	NET
64	G 211	A-8133	79C23-3, 79C28-1 79C30-1/-3 79C-30-2/-4.	6.53
64	G 213	A-8254	79C38-1, 79D38-1 79C60-1 79C60-2/-3	6.86 4.47 5.29
64	G 572 G 212	A-8135 A-8253	79C70-1 79D41-1/-2 79D48-1 79D65-1	4.73 7.02 6.37 5.10

CAPEHART

64 G 221	A-8131	50163A-1	7.06
63 G 461	A-8285	S50285E-1	

CBS-COLUMBIA

0.0	63 G 465 A-8287 PC10161 5.88					
63	G	464	A-8284	12001051	5.68	
63	G	462	HO-258	12000751 12000841	5.15	
64	G	332	A-8231	/35 10136B/37/38/59	6.86	
64	G	331	A-8230	10104/07/18/10/26		

64	G	222	A-8241	157820 154069/-1. 154990/ 2/3 158481-1/-2/-5	5.29
64	G	223	14-0240	2/3	8 00
64	G	208	A-8263	158481-1/-2/-5	6.04

EMERSON

64 0	221	A-8131 A-8138	738047/48/53 738079/84	4.24 6.53
64 0	333	A-8232	738067/68/69/73/ 74/75/82	6.86
64 0	369	A-8130	738096, 738100	6.20

CENTERAL FLECTRIC

GENERAL ELECTRIC					
64 G 546 64 G 272	A-8256	77J1 RTO-101	6.53		
64 G 273 64 G 274 64 G 275	A-8257 A-8260	RTO-104 RTO-109 RTO-125/6/7	6.53 6.69 6.04		
64 G 276 64 G 277		RTO-129/30 RTO-131/141/- 163-3	5.88		
63 G 466 63 G 467	A-8289	RTO-149/1 RTO-151/3	5.48		

| Plate | Roct |

GENERAL ELECTRIC (Cont'd)

No.	Туре	Orig. Mfr'sPart No.	NET
63 G 471 63 G 468 63 G 469 63 G 470	HO-252 HO-253	RTO-175	5.48 5.88 5.88 5.88
	MA	GNAVOX	4

63 G 472 A-	8293 360593-2, 360552-1 -2/-2A, 360577/-1	/ 6.37
63 G 473 A-	8294 360606/-1	5.10
63 G 474 A-	8295 360614-1, 360623/-1 O-266 360659	1 4.96 5.88

MOTOROLA

64 G 325	A-8224	24C711265/A, 24C721290	8.55
64 G 279	A-8239	24K792753,	
64 G 326		24K701099 24K712193	6.53 8.55
64 G 327	A-8226	27K21301/C, 24K721517C	8.55

MUNTZ

PHILCO

63	G 438	HO-277	32-8465 2, 32-8509/-2	5.88
64	G 323	A-8222	32-8533/34	6.99
64	G 322	A-8221	32-8555	7.35
			32-8565	6.96
		A-8223		6.30
63	G 437	HO-276	32-8624/-1	5.39
63	G 439	HO-278	32-8695-1	6.66
63	G 440	HO-264	32-8709-1	5.88

PHILHARMONIC

64 G 573|A-8136 |80 263/-265/-2

		RCA	
64 G 783 64 G 784 63 G 468 63 G 441	A-8127 HO-252	211T1/T3 2225T1	6.53 6.30 5.88 6.86
64 G 789 64 G 787	A-8233	75519, 75585, 76381 76430, 76795	6.76

RCA (Cont'd)

	No.	Type	Orig. Mfr's Part No.	NET
64	G 785 G 786	A-8131 A-8243 A-8244 HO-272	76951 77833 78201, 78810 972914-1 103092	4.24 4.12 6.53 5.39
		SII	VERTONE	

64 G 331 A-8230 10104 07/08/10/

64 G 332	A-8231	26/35 10136B/37/38/59	6.86
	SYI	LVANIA	
64 G 328 64 G 329 64 G 330 63 G 443	A-8228 A-8229	241-0003 241-0005/-0006 241-0007 241-0011	4.70 5.03 5.29 4.80

64 G 330 A-8229 241-0007 63 G 443 HO-259 241-0011

			WES	TINGHOUSE	
64	G	285	A-8237 A-8238	V-9904-1,V-10213-1 V-10214-1, V-9904-2, V-10204-1 V-11548-1/-2/-3/-4	6.37
64	G	284	A-8236	V-10204-1 V-11548-1/-2/-3/-4	6.37 7.35

		ZENITH	
64 G 287 A		S-15911/12, -1556-6, S-17130/40, 17233, S-17245/265/435, S-17646/767/811, S-17927, -20908	6.11
64 G 288 A		S-15015/202/709, S-15710, -16006, S-16191/204, S-17244/699/X, S-20866	6.11
64 G 289 A		S-18487/537/802	5.88
64 G 291 A 64 G 368 A 64 G 790 A	-8271 -8272	S-18567/990, S-19728 S-19032 S-20993 S-19408	5.88 5.88 5.88 5.49
64 G 791 A 64 G 792 A 64 G 793 A 64 G 794 A	-8275 -8276	S-21317 S-22130 S-22154 S-21219	5.39 5.39 5.39 5.39
63 G 444 H 63 G 445 H 63 G 446 H 63 G 447 H 63 G 448 H	O-268 O-269 O-270	S-20099 S-23049 S-22720 S-18125 S-22451, S-23438	5.03 5.03 5.39 5.87 5.39
			Mary .



TELEVISION POWER TRANSFORMERS

Power transformers for replacement use in standard tele-vision receivers. Carefully designed to assure dependable, efficient service. Plate windings are CT. "With copper shorting band to reduce external magnetic field. †Pri. for 117/107 v. For 117 volts, 60 cycles.

Stock	MILE		uto	ICC			-	Overall	W (
No.	Type	٧	Ma	٧	A	V	A	Size	Lbs.	EACH
63° G 429 63 G 430 64 G 510 64 G 576	P-6315	740 750	200 275 205 290	5	3	6.3CT 5/6.3	5. 7.0 2/5.6 2/8/.6	4 % x4 % x4 % 4 % x3 % x4 ½ * 4 % x4 % x4 ½ * 5 5 % 6 x 3 1 3 % 6 x 4 ¾ *	91/2	11.69 12.73 12.74 16.26
64 G 580	P-8164*	600 680	185 225 330 400	5	6	6.3	12 9.0 2.5/5.0/5.0 4.8/8.5	4½x3½x4½° 4½x37½6x4½° 6x313½6x4¾° 6x313½6x4¾°	10 7½ 13 13	14.00 13.12 19.30 19.73
64 G 599	P-8170*	760 750	220 220 225 200	5		6.3/6.3/6.3 6.3/6.3/6.3 6.3/6.3 6.3	1.2/5/7 1.2/5/7 2.0/9,0 8.5	4% x3% x4%" 4% x4x4%" 5x3% x4%" 4% x3% x3%"	101/2	15.44 15.02 15.41 13.85
64 G 413 64 G 416 64 G 416 64 G 417	P-8333* P-8334*	590 550	240 225 305 325	5	3 5 6	6.3/6.3 6.3/6.3 6.3/6.3 6.3/6.3	6.4/3 11.4/.9 8.5/1.2 8.8/1.5	4½ x3½ x4½° 4½ x3½ x4½° 5½ x3¼ x4½° 5½ x3½ x4½°	9 10 13 13	12.97 13.48 15.64 15.64
64 G 425 64 G 425 64 G 426 64 G 426 63 G 426	P-8339 P-8340* P-8342*	650 710 730	225 255 270 260 240	5 5	6	6.3 12.6 CT 6.3/6.3/6.3 6.3/6.3 12.6 CT	8.25 5.25 9.5/1.65/2.4 8.85/1.2 5.25	4½ x3½ x4½° 4½ x3½ x5° 5½ x3½ x4½° 5½ x3½ x4½° 4½ x3½ x4½°	8½ 8½ 12 13 8½	

FIL

TV WIDTH AND LINEARITY CONTROLS

Replacement width and linearity controls. *Width coil. †Tapped linearity coil. †Width coil with keyed winding. **Width coil and/or linearity coil. ‡Width coil with AGC. Shps. wt., ½ lb.

Stock No.	Mfr's Type	Inductance In Mh	Resis. In Ohms	AGC Induct- ance in Mh	AGC Res. In Ohms	NET
64 G 491 64 G 492 64 G 493 64 G 494	WC-1* WC-2† WC-4* WC-5**	.05050 .55-4.6 .170610 4-39	.53 8.3 1.0 32.0	2.7-7.6	19.5	.81 .81 .78 1.37
64 G 495 64 G 496 64 G 497 64 G 498 64 G 499	WC-6† WC-7* WC-8* WC-9§ WC-10;	1.3-4.1 .5-3.5 1.0-10.0 3.2-9 4.0-28	5.6 2.3 8.0 28.0 32.0	.16-70 2.6-7.5	1.0 1.2	.85 .81 .98 1.05 1.15

DEFLECTION YOKES

1 6.53

For 70° deflection picture tubes; for 50°. Ferrite cores

No.	Туре	Horizontal	Vertical	NET
64 G 538 64 G 595 64 G 539 64 G 590 64 G 589	DY-1A\$† DY-2A DY-8A DY-9A DY-10A	8.3 mh, 13.5 ohms 10.3 mh, 14.5 ohms 8.5 mh, 14.5 ohms 13.5 mh, 17.5 ohms 30.0 mh, 45 ohms	50 mh, 66 ohms 50 mh, 66 ohms 50 mh, 52.5 ohms 50 mh, 53.5 ohms 3.5 mh, 3.5 ohms	5.15 6.53 6.53 6.53
64 G 596 64 G 597 64 G 370 64 G 371	DY-11A DY-12A DY-14A DY-15A	20 mh, 31 ohms 30 mh, 41 ohms 30 mh, 45 ohms 25 mh, 35 ohms	50 mh, 50 ohms 50 mh, 50 ohms 3,5 mh, 3.5 ohms 50 mh, 50 ohms	6.5 6.5 6.6 6.5

VERTICAL DEFLECTION TRANSFORMERS

†Indicates autoformer type. Pri. & sec. in ohms.

No.	Туре	Pri	Sec.	Size	Lbs.	NET
64 G 522	A-8112	1300	10	2x31/4x13/4"	1	2.84
64 G 523	A-8113	700	12	2x31/4x13/4"	1	2.91
64 G 502	A-8115	600	7	31/16x21/2x21/2"	1 1/2	4.31
64 G 547	A-8123†	1200	11	2x31/4x13/4"	11/2	2.65
64 G 554	A-8140	400	0.3	21/2x21/2x31/2"	1/2	4.47
64 G 557	A-8141†	1650	4.5	21/4x31/4x21/8"	11/2	3.82
64 G 461	A-8143	625	14	21/4×21/4×35/8"	2	2.84
64 G 462	A-8144	540	15	21/4 x 1 3/4 x 35/8"	11/2	2.52
64 G 472	A-8147†	300	9	2x13/4x31/4"	1	2.28
64 G 473	A-8148†	375	6.5	2x11/8x31/4"	11/2	2.77
63 G 433	A-8150	450	11.3	2x33/4x23/6"	11/2	2.81
63 G 434	A-8151	580	6.7	21/4x31/4x21/2"	11/2	3.01

VERTICAL BLOCKING OSCILLATOR TRANSFORMERS

No.	Туре	Ratio (Prl. to Sec.)	Size	Lbs.	NET
64 G 501 64 G 504 64 G 543 64 G 549	A-8111 A-8121 A-8122 A-8124	1:4.2 1:4.2 1:4.2 Sec. /1, 1:0.48; /2, 1:1	1 ½ x2 ½ x1 ½" 1 ¾ x2 ¼ 6 x1 ½" 1 ¾ 6 x1 ¾ 6 x1 ¾ 6" 1 ½ 8 x2 ½ 8 x1 ½"	12/2/2/2	1.76 2.42 2.74 2.71
64 G 558 64 G 471 63 G 432	A-8125 A-8126 VBO-200	1:4.2 1:1.5 1:1.5	23/4×13/4×13/4" 13/4×13/2×2" 13/4×13/2×2"	1/2	1.76

HORIZONTAL BLOCKING OSCILLATOR TRANSFORMERS

No.	Туре	Size	Lbs.	NET
64 G 500 64 G 503	A-8110 A-8120	1 ½x2 ½x1 ½* 1 ¼x256x1 ½*	1/2	1.99
		lacement Guide.	Free with o	

Stancor Transformers

















POWER TRANSFORMERS

8400 Series—For 6.3 Volt Tubes. All have center-tapped 6.3 v. winding except PS-8415 and PA8421. *For 6AX5, 6X4, 6X5 or sel. rect.

All are Fig. M. except Type PC is Fig. C and Type PS is Fig. A. 4 Has extra winding: 6.3 v. @ 3A. not C.T. Pri., 117 volts, 60 cycle AC.

Stock	Mfr's	Pla	te	Re	et.	Fi	1. 1	Overall	Wt.	1-9	10-24
No.	Туре	VCT	Ma	V	A	V	A	Size	Lbs.	EA.	EA.
64 G 162 64 G 078 64 G 216 64 G 077 64 G 154	PS -8415 PA -8421 PS -8416 PC -8418 PM-8401	125 125 250 460 470	15 50 25 50 40	* * * 5	2	6.3 6.3 6.3 6.3 6.3	2.0 1.0 2.5 2.0	2½x1½x2" 2½x3¾x2½" 2½x3½x2½" 3½x2½x1¾x1 3½x2½x3x2½"	1 1/2 1 2 1/4 2 1/4	2.06 3.43 2.58 4.27 4.41	1.85 3.09 2.32 3.85 3.97
64 G 176 64 G 177 64 G 175 64 G 215	PC -8401 PM-8402 PC -8402 PM-8419 PC -8419	470 480 480 480 480	40 55 55 70 70	5 5 * *	2 2 2	6.3 6.3 6.3 6.3	2.0 2.0 2.0 3.0 3.0	3½6x2½8x2½° 2½x2½2x3° 3½6x2½8x2¾° 2½x2½x3° 3¾6x2½x3° 3¾6x2½x3°	2 1/4 2 1/2 2 1/2 2 1/4 2 1/4	4.41 4.90 4.90 4.90 4.90	3.97 4.41 4.41 4.41 4.41
64 G 171 64 G 178 64 G 179 64 G 160 64 G 172	PM-8403 PC -8403 PC -8404 PM-8404 PM-8405	500 500 520 520 540	70 70 90 90 120	5 5 5 5 5	2 2 2 2 3	6.3 6.3 6.3 6.3 6.3	2.5 2.5 3.0 3.0 3.5	3½x2½x3" 3½x2½x3½° 3½x3x3½" 2½x3½x3½° 3½x3½x3¾x3¾°	3 1/4 3 1/4 4 4 1/2	5.49 5.49 6.17 6.17 6.82	4.94 4.94 5.56 5.56 6.14
64 G 183 64 G 155 64 G 157 64 G 217 64 G 184	PC -8405 PM-8407 PM-8406 PC -8406 PC -8407	540 650 650 650 650	120 55 40 40 55	5 5 5 5 5	3 2 2 2 2 2	6.3 6.3 6.3 6.3 6.3	3.5 2.0 2.0 2.0 2.0 2.0	4x3½x3½° 2½x3x3½° 2½x3x2¾° 3½x2¾x2¾° 3¾6x2¾x2¾° 3¾6x2¾x3½°	4½ 3¼ 2½ 2¼ 3½	6.82 4.96 4.51 4.51 4.96	6.14 4.47 4.06 4.06 4.47
64 G 164 64 G 156 64 G 158 64 G 185 64 G 159	PC -8408 PM -8408 PM -8409 PC -8409 PM -8410	680 680 700 700 720	70 70 90 90 120	5 5 5 5 5	2 2 2 3	6.3 6.3 6.3 6.3 6.3	2.5 2.5 3.0 3.0 3.5	3½ x3½ x3" 2½ x3½ x3½" 2½ x3½ x3½" 3½ x3¾ x3¾" 3½ x3¾ x3¾"	4 4 4 1/2 4 1/4 5 1/2	5.62 5.62 6.27 6.27 6.92	5.06 5.06 5.64 5.64 6.23
64 G 186 64 G 173 64 G 187 64 G 161 64 G 163 64 G 169	PC -8410 PM -8411 PC -8411 PM -8412 PC -8412 PC -8414§	720 750 750 800 800 1200	120 150 150 200 200 200	555555	3 3 3 3 3 3	6.3 6.3 6.3 6.3 6.3	3.5 4.5 4.5 5.0 5.0 3.0	4x3½x3½" 3½x4½6" 4½x4½6" 3½x4½6" 4½x3½6" 4½x4½" 4½x4½4"	51/2 51/2 51/2 81/4 81/4 81/2	6.92 8.29 8.29 9.34 9.34	6.23 7.47 7.47 8.41 8.41

FILTER CHOKES

All ratings are with maximum DC in winding. All are Fig. A mounting type, except *Fig. L, †Fig. TD, \$Fig. C, †Fig. NV. All are rated 1500 v. rms. except **2000, ††3000.

Stock No.	Туре	Hys.	Ma.	Ohms	Size	Lbs.	1-9, EA.	10-24, EA.
64 G 057 64 G 056 64 G 055 64 G 065 64 G 075	C1001†† C1002 C1003 C1080 C1279	10.5 15.0 16.0 3.5 8.5	110 75 50 50 50	225 400 580 200 400	25/8×4×21/4" 21/4×33/4×21/4" 2×31/4×11/4" 15/8×27/4×11/2" 15/8×27/4×11/2"	2 1/3 1 1/4 1 1/2 1 4/4	2.91 2.13 1.73 1.40 1.44	2.62 1.91 1.56 1.26 1.29
64 G 067 64 G 063 64 G 466 64 G 455 64 G 068	C1355* C1410§†† C1411§†† C1412§†† C1420§	8.0 4.0 4.5 4.0 16.0	75 175 200 250 80	290 100 80 60 360	2½6x25/6x1¾″ 3¾6x25/6x2½° 35/6x3x3¾° 35/6x3x3½° 35/6x3x3½° 33/6x25/6x25/6″	11/2 21/2 31/2 41/2 21/2	1.99 4.12 4.66 6.82 3.53	1.79 3.70 4.20 6.14 3.18
64 G 465 64 G 058 64 G 050 64 G 051 64 G 052	C14215†† C1515 C1706 C1707 C1708	7.0 20.0 4.5 7.0 13.0	140 15 50 50 65	165 900 300 550 500	3½6x2½x2½° 1½x2½x1½° 1½x2½x1½° 1½x2½x1½° 1½x2½x1½° 2x3¼x1¾°	2 1/2 1 3/4 1	4.02 .44 .21 .27	3.62 1.29 1.09 1.15 1.79
64 G 053 64 G 054 64 G 069 64 G 456 64 G 059	C1709 C1710 C1721;†† C1722;†† C2303**	8.0 7.0 8.5 8.0 2.5	85 150 200 300 130	250 200 120 80 100	2x3¼x2" 2½x4x2¼* 3½x3½x3 4½x3½x3 2x3¼x1¾*	13/4 21/4 41/2 71/2 11/2	2.22 3.23 5.64 9.37 2.03	2.00 2.91 5.09 8.44 1.82
64 G 060 64 G 061 64 G 064 64 G 457 64 G 505	C2304 C2305† C2308§†† C2309** C2325	2.3 5.0 8.0 3.0 2.0	150 100 300 150 200	60 300 80 90 60	2x3¼x1¾° 21¼6x2¼x2¾6° 4¾x4x3¾° 2¼x3¾x2¼° 3¾x2¼x2¼°	1 ½ 1½ 7¾ 13/4 13/4	2.09 3.07 9.47 2.52 2.52	1.88 2.76 8.53 2.26 2.26
64 G 520 64 G 073 64 G 458 64 G 459	C2326 C2327 C2328 C2334	1.0 1.5 8 2.8	300 200 375 300	43 85 25 60	3½ x2½ x2¼ * 1 ½ x2½ x1½* 2½ x3¾ x2* 2½ x3¼ x2*	13/4 3/4 11/2 21/2	2.84 1.60 3.30 2.77	2.55 1.44 2.97 2.50

SELENIUM RECTIFIER TRANSFORMERS

BV Versatile multi-tap transformers for low voltage, high current applications. All units are designed for a nominal input of 117 volts 50-60 cycle AC. With wiring chart.

Stock Mir's No. Type	Rectifier Range of Circuit AC Volts		Max. DC Output Capacitive Load		Wt. 1-9, Lbs EA.	10-24, EA.
64 G 372 RT-201	Bridge 11.1 to 28.	11.2v. @ 2.0 amps 23.0v. @ 1.25 amps	30.0v. @ 1.25 amps		21/2 4.73	4.26
64 G 373 RT-202	Bridge 12.0 to 29.8	11.1v. @ 4.0 amps 24.3v. @ 2.0 amps	14.7v. (a 4.0 amps 33.0v. (a 2.0 amps	3%x2%x3½"	4 6.27	5.64
64 G 374 RT-204	Bridge 11.6 to 29.2		14.5v. @ 8.0 amps 32.4v. @ 4.0 amps	4x31/4x41/4°	6% 7.90	7.11
64 G 375 RT-206	C.T. 12.0 to 29.7 Bridge 12.0 to 29.7	11.5v. @ 12.0 amps	14.4v. @ 12.0 amps 32.0v. @ 6.0 amps	41/4 x37/16x51/6	9% 10.52	9.47
64 G 376 RT-208	Bridge 12.1 to 29.2	11.4v. @ 15.0 amps 23.7v. @ 8.0 amps		4% x3% x5%"	121/2 12.44	11.20
64GZ378 RT-201	C.T. 21.1 to 29.0	11.4v. @ 22.5 amps 23.5v. @ 12.0 amps	14.3v. @ 22.5 amps 33.0v. @ 12.0 amps	5%x4%x6%*	1 19.30	17.38
64GZ377 RT-408 64GZ379 RT-401		44.0v. @ 8.0 amps 43.5v. @ 12.0 amps	63.0v. @ 8.0 amps	5%x4%x7%* 2 7%x5%x6%* 3	7 27.75 4 37.55	24.99 33.81

POLY-PEDANCE MODULATION TRANSFORMERS

Multi-tapped, modulation transformers for transmitting use. Primary and secondary each will match loads from 2,000 to 20,000 ohms.

TUBE CHECKER TRANSFORMER

AUDIO INPUT TRANSFORMERS

Type A-53-C. 1:3 ratio. Size, 1½x2½x1½°.
Shpg. wt. 1 lb.
64 G 081. 1 to 9, NET EACH ... 1.76
10 to 24, EACH ... 1.59
Type A-63-C. 1:3 ratio. Size, 1½x2½x1½°.
Shpx. wt. ½ lbs.
64 G 082. 1 to 9, NET EACH ... 1.99
10 to 24, EACH ... 1.79

DRIVER TRANSFORMERS

A Single plate (10,000 ohms primary impedance) to push-pull grids.

Type A-4713. 2:1 primary to ½ secondary ratio; 3 ma. max. in primary. Size, 1½x2½x1½°.

Shpg. wt. I. Ib.

64 G 076. 1 to 9, NET EACH 1.76

Type A-4723. 3:1 primary to ½ secondary ratio; 30 ma. max in primary. Size, 1½x2½x1½°.

Shpg. wt. I ib.

64 G 038, 1 co 9, NET EACH 1.96

1.76

10 to 24, EACH. 1.76

Type A-4752. 2/1.5/1:1 primary to ½ secondary ratio; 40 ma. max. in primary. Size. 2x3/4x

½". Shpg. wt., 1½ lbs.
64 G 039, 1 to 9, NET EACH. 2.87

10 to 24, EACH. 2.59

INTERCOM AND TRANSCEIVER TRANSFORMERS

Type A-3833. For transceiver applications. 200 and 5K-ohm pri. for carbon mike; sec., 60K. 1\%x\27\x1\forall_{\ell}'\x2. Wt., 1 lb. 64 G 031. 1 to 9, NET EACH 2.81 10 to 24, EACH 2.53

10 to 24, EACH 1.50

Type A-8091. Matches line to voice coil. 45-50
olim pri. sec. 3-4, 6-8 Max. watts. 8. 11/2x
21/2x11/4". (Not illustrated.) Wt. 1 lb.
64 G 490. 1 to 9, NET EACH 1.65
10 to 24, EACH 1.65

Stancor Transformers



















UNIVERSAL OUTPUT TRANSFORMERS

For single or push-pull plates to voice coil. All are Fig. Q except *Fig. J. Secondary: \$500 ohms; \$500, 333, 200, 125, 50 ohms; others match any voice coll. Av. shpg. wt., 1½ lbs.

Stock No.	Mfr's Type	Primary	Watts	Size		EACH
64 G 294 64 G 005 64 G 026 64 G 242	A3250\$ A3822 A3823 A3824	5K; 10, 20K CT 7-10K 4-14K CT 6-10K	(15ma) 4 8 8	2x3½x1½° 1½x2½x1½° 1½x2½x1½° 1½x2½x1½° 2x3¼x2°	3.23 1.79 2.28 3.23	2.91 1.62 2.06 2.91
64 G 002 64 G 028 64 G 293 64 G 023 64 G 024	A3825 A3830* A3841*† A3849 A3850*	1.5-4.5K 3-10K CT 2.5,4,5,6,7 1.5-10K 4-14K CT	20 10 10 8	2x3 ½ x1 ½ " 21 ½ x35 ½ x2 ½ " 21 ½ x35 ½ x2 ½ " 15 x2 ½ x1 ½ " 2x2 ½ x1 ½ "	2.19	2.32 3.18 4.41 1.97 2.32
64 G 027 64 G 025 64 G 029 64 G 292	A3852* A3856 A3870 A3880	4-14K CT 4-14K CT 4-14K CT 4-14K CT	18 4 18 15	25/6×27/8×2" 1 1/8×2 3/8×1 3/8" 2×3 1/4×2" 2 1/4×3 3/4×2 1/4"	2.84 2.13 3.23 3.89	2.56 1.91 2.91 3.50

FIXED-IMPEDANCE OUTPUT TRANSFORMERS

All are Fig. A mounting type, except *Fig. C. Type A3337 is similar to Fig. J. but has leads. Type A3330 has 4.5% primary tap used in B+filter network for hum reduction.

							40.04
Mfr's Type	Prlmary	Sec.	Watts	Mtg. Ctrs.	Wt., Lba.	1-9, EA.	EA.
A2312 A2313	14,000CT 7,000	8	10 10	213/6"	1		
	10M CT	8/4	25	2x111/16"	23/4	6.30	5.67
A3327	25 K	8/4	25 5	21/4 x 2"	31/2		
A3328 A3329 A3330 A3332	4,000 8,000 2 K 2,000	3.5 3.5 3.5 3.2	3 5 3	1 3/4" 1 3/4" 2 1 3/4"	1/2 1/2 1/2	1.79	1.12
A3800*	5,000 CT	500/250/ 15/8/4	30	21/4×2"	4		
A3831 A3857	10K CT 25M CT	500/250/ 15/8/4 8/4/2	35	2½ x2¾6° 2¾8° 2°	43/4	2.35	2.12
A3877 A3878 A3879	5,000 7,000 10,000	4 4 4 4 2 2 2		2"	1/2	1.30	1.18
	Type A2312 A2313 A3304 A3311 A3327 A3328 A3329 A3332 A3337 A3800 A33801 A3857 A3876 A3877 A3878	Type PFIMARY 2312 A 2312 A 2312 A 2313 A 3304* I 7M C T A 3311* I 0K C T A 3327 25K A 3328 A 000 A 3330 2 K A 3330 2 K A 3330 2 K A 3330 5 K A 3360* 5,000 C T A 3881	Type 4,000CT 4,2312 4,000CT 5,007 5,000 4,3330 4,000 4	Type Filmary Sec. Watts A2312 4,000CT 4 10 A2313 A3304* TM CT 500/15/ A3311* 10K CT 500/15/ 25 A3327 25K 4 25 A3328 A3330 25K 3.5 3.5 3.3330 25K 3.5 3.5 3.3330 25K 3.5 5 3.3330 25K 3.5 3.5 3.3330 3.5 3.5 3.5 3.3330 3.5 3.5 3.5 3.3330 3.5 3.5 3.5 3.3330 3.5 3.5 3.5 3.3330 3.5 3.5 3.5 3.5 3.3330 3.5 3.5 3.5 3.5 3.3330 3.5	Type rimary sec. watts Ctra A2312 14,000CT 8 10 2½6" A2313 7,000 8 10 2½6" A3304* 17M CT 864 A3311* 10K CT 864 A3322 25K 4 5 A3328 4,000 3.5 3 1½6" A3332 8,000 3.5 5 2½6 A3333 2K 3.5 5 2½6 A3333 2K 3.5 5 2½6 A3333 2K 3.5 5 2½6 A3337 5K 6.8 10 2½6 A3800* 5,000 CT 500/250/ 15/8/4 30 2½42" A3801* 6,600 CT 500/250/ 15/8/4 35 2½6" A3837 25M CT 8/4/2 5 2½6" A3837 25M CT 8/4/2 5 2½6" A3837 5,000 4 5 2″ A3837 7,000 4 5 2″ A3879 7,000 4 5 2″	Type Primary Sec. Watts Ctra. Lbs.	Type A2312 4,000CT 4 10 2½ 1 2.28 A2313 7,000 8/4 5 2 2½ 1 2.28 A3314 10K CT 500/15 25 2x11½ 2 2 2 2 2 2 2 2 2

FILAMENT TRANSFORMERS

High-quality, single-secondary transformers. Secondaries center-tapped except P6469 and P8190. *Has 6.3 v. primary and secondary for filament isolation. All others for 117 volts, 60 cycles.

		_					-		
Stock No.	Mfr's Type	Fig.	Volts	Ampa	Insul.	Mtg. Ctrs.	Wt., Lbs.	1-9, EA.	10-24. EA.
64 G 141 64 G 301 64 G 262 64 G 255 64 G 887	P6133 P3060 P6467 P3062 P6465	BV A BV A	2.5 2.5 5.0 5.0 6.3	5.0 10.0 3.0 6.0 .6	7500 10KV 2500 2500 1500	213/4° 21/4 x17/8° 213/46° 2x2° 21/2°	1 1/2 2 1/2 1 1/2 2 1/4 1	3.72 4.66 3.14 4.15 1.73	4.19 2.82 3.73 1.56
64 G 888 64 G 308 64 G 584 64 G 585	P6492 P6134 P8190 P8191 °	D A A A	5.0 6.3 6.3 6.3	30.0 1.2 1.2 1.2	2500 3000 5000 5000	3x23/4° 23/8° 213/6° 213/6°	1 1 1	1.89 2.48 2.68	2.41
64 G 263 64 G 309 64 G 256 64 G 264 64 G 312	P6466 P5014 P4019 P4089 P3064	BV C C BV	6.3 6.3 6.3 6.3	3.0 3.0 4.0 6.0 6.0	2500 2500 2500 2500 2500	213/16 2x13/4 2x111/16 21/4x2 2x2	1 ½ 2 2½ 3½ 2½ 2½	3.56	3.20 4.23 4.85 3.67
64 G 313 64 G 265 64 G 314 64 G 257	P6308 P6309 P5015 P5016	BV	6 2	10.0 20.0 4.0 4.0	2500 2500 2500 2500	2 1/4 x 2 3/6" 3 x 2 3/6" 2 x 2 1/6" 2 1/4 x 2 1/8"	3½ 6¾ 3 3¼		8.34 3.73 4.50
64 G 318 64 G 258 64 G 142 64 G 143	P6139 P4097 P8130 P6469	C A A	10.0 10.0 12.6 25.2	8.0 8.0 2.0 1.0	2500 2500 1500 1500	2½x2¾6° 2½x2¾6° 21¾6°	5 5 1½ 1½		5.94 3.03

HIGH-FIDELITY TRANSFORMERS

Hi-fi output transformers; frequency response of 20-20,000 cycles at 25 watts, ±idb. Maximum rating: 50 watts. Have inter-leaved 'trifilar' windings and are well balanced. Types A8054 and A8072 may be used with Williamson amplifiers. Size: 45/kx3/8x44/4, Shps. wt., 7 lbs.

Stock	Mfr's	Imp.	Sec.	DC	1-9,	10-24.
No.	Type	(P-P)	Imp.	Per Half	EACH	EACH
64 G 563	A-8053	5000	8, 16	150 ma	13.36	12.02
64 G 570	A-8056	6600	8, 16	125 ma	13.36	12.02
64 G 564	A-8054	9000	8, 16	100 ma	13.36	12.02
64 G 574	A-8072	7600	4, 8, 16	100 ma	16.27	14.64
WM-8 Ch	ssis Set.	Two con	mpletely P	unched and		chassis for

the ultra-linear Stancor-Williamson Amplifier (using A-8072 transformer, above) and power supply. With schematic diagram and comprehensive parts lists. Sing. wt. 3½ lbs.

7.35

VIBRATOR TRANSFORMERS

For New Automotive Equipment. *6-volt DC and 115-volt AC primary, Others 6-volt DC primary only. All are similar to Fig. N, except P6166, Fig. TC.

Stock	Mfr's	Sec. DC to	Filter	Sec.	Size		1-9,	10-24.
No.	Type	Volts	Ma	VCT	3120	Lbs.	-	EA.
64 G 126 64 G 752 64 G 125 64 G 127	P4062 P4061 P4060 P6301 P6166*	@ 2.25 A.	65 50 40 40 40 135 40	580 480 420 700	31/2×21/2×25/2° 31/2×21/2×25/2° 31/2×21/2×25/2° 25/2×27/2×11/4° 41/2×4×35/2° 31/2×21/2°	21/2 21/2 11/2	4.24	3.82 3.97 3.06 9.91 2.94

Exact Replacements. For original equipment. Av. snpg. wt., 2 105.											
Stock No.	Mfr's Type	Fig.	Original Manufacturer's Part Numbers	EACH	10-24. EACH						
64 G 754 64 G 755	P4064 P4065	TA	Delco 7240519 Delco 7255881	7.67	6.40						
64 G 757	P6471	TA	Motorola 25B472533 Colonial-Detrola D71014	4.96	4.47						
64 G 758	P6472	TA	Colonial, Bendix, Detrola, Motorola C217020, C71014, 25B70950	4.96	4.47						
64 G 759 64 G 761	P6473 P6476	TA TA	Zenith 95-1073 Colonial, Detrola, Motorola C70267, D70267	5.64	5.08						
64 G 763 64 G 765 64 G 766 64 G 767 64 G 769	P6478 P6480 P6481 P6482 P6484	R TC TA	Motorola 25C501644 Philco 65-0347 Philco 32-831 3-1 Delco 6060 Motorola 25B70950-E	3.30 3.50 3.72 5.71 5.49	2.97 3.15 3.35 5.14 4.94						
64 G 770 64 G 771 64 G 772 64 G 773 64 G 774	P6485 P6486 P6487 P6488 P6489	TA TA TA	Zenith 95-1071 Motorola 25C472586-C Motorola 25B-23103	5.68 6.04 4.61 3.85 3.26	5.12 5.43 4.15 3.47 2.94						
64 G 893 64 G 894 64 G 895 64 G 896	P6490 P6493 P6494	R	Bendix (Ford Model 5B8F) 25C535794 Motorola	3.26 3.04 3.14 3.14	2.94 2.73 2.82 2.82						

ISOLATION TRANSFORMERS

Primaries tapped for 125, 115 and 105 v. with 115 v. secondary (except P-6415). Excellent for correction of high and low line voltages. P-6415 has 117 v. primary and tapped secondary with 3 standard output receptacles for 105, 115 and 125 v.; built-in electrostatic shields are grounded internally to core.

Stock No.	Mfr's Type	Fig.	Watts	Size	Lbs.	EACH	
64 G 449 64 G 443 64 G 898 64 G 444 64 GZ 448	P6410 P6160 P6161 P6415 P6298	KA KA	100 250 350	43/4×4×53/8"	141/4	13.16 24.78 20.86	6.05 11.85 22.30 18.78 34.82

MICROPHONE TRANSFORMERS

Type A4350 is for mike to line or line to line. Others for mike, pickup or line to grid. A4350 and A4352 are Fig. Q. A4705 is Fig. A. A4351 is Fig. TD (p. 140). 500 and 200-0hm primary sections are center-tapped.

Stock No.	Mfr's Type	Pri. Ohms	Sec. Ohms	Mtg.Ctrs.	Lbs.	I-9. EACH	10-24, EACH
64 G 094 64 G 097 64 G 093 64 G 096	A4351 A4352	500/333/200/125/50 500/333/200/125/50 500/333/200/125/50 200/70	89,000	213/16' 21/4x11/2' 213/16'	11/2	4.26 4.54 3.95 2.09	4.09 3.56

LINE-TO-VOICE COIL TRANSFORMERS

All baye style J frame and terminal lugs except * in Q case. Type A3837 is auto-transformer; Operates one or more speakers in parallel. A8102 and A8103 are RETMA 70.7 volt types. †Power steps in watts.

Stock No.	Mfr's Type	Primary Imp.	Secondary Imp.	Watts	Mtg. Ctrs.	Wt., Lbs.	I-9, EACH	10-24. EACH
64 G 087	A3818	1500/1000/500	15/8/4	25	31/4"	21/2	3.56	3.20
64 G 088	A3837	500 /1000 1500 /2000	.06 to 8, .12 to 1 6 .18 to 24, .24 to 3 2 .30 to 40, .36 to 4 8	15	23/8	13/4	3.60	3.23
64 G 098 64 G 085	A3883 A7947*	2500/3000 500 2000/1500/	15/8/6/4	25	21/8"	11/4	3.07	2.76
64 6 085	10, 241	1000/500	6-8/3.2	8	2%*	3/4	2.09	1.88
64 G 086	A7949	2000/1500/ 1000/500	6-8/3.2	12	2%	11/4		2.50
64 G 089	A8101* A8102	500 8/4/2/1/.5†	3.2/6-8 4/8/16	5 8	2"	1/2 1/4	2.94	2.65
64 G 092		16/8/4/2/	4/8/16	16	213/16	11/4	4.12	3.70
64 G 099	A8104	3000/2000/ 1500/1000/500	16/8/4	10	21/8"	11/2	3.99	3.59
64 G 889	A8105*	5/2.5/1.25/ .62/.31†	4/8	5	2"	1/2	2.13	1.91
64 G 891	A8106 A8107	8/4/2/1† 16/8/4/2/1†	4/8/16 4/8/16	8 16	213/16	11/4	2.94	2.65 3.70
64 G 892		5/2.5/1.25/ .62†	4/8	5	2.	1 1/2	2.13	1.91

Knight and Stancor Transformers















KNIGHT QUALITY TRANSFORMERS

An excellent selection of economy-priced, high-quality Knight transformers. All are carefully assembled of quality components and fully meet Allied's rigid standards for performance and dependability of

REPLACEMENT POWER TRANSFORMERS

62 G 008 is Fig. C; all others Fig. A. Recommended for radio set replacement, kit building, etc. Fully shielded; heavy duty 5° flexible coded leads. All plate and Fil. 1 windlings center-tapped. All have 110-120 volt, 50-60 cycle primaries.

Stock	Pla	te	Re	ct.	Fit.	1	Mtg.	Wt.,	1-9.	10-24
	Volts	Ma.	V	A	V	A	Centers	Lbs.	EACH	
62 G 008 62 G 034 62 G 041 62 G 042	250 480 650 650	25 40 40 70	5 5 5	2 2 3	6.3 6.3 6.3	1.0	2½" 2x2½" 2x2½" 2x2½"	3 3 5	2.54 3.47 3.83 4.65	2.24 3.09 3.45 4.17
62 G 043 62 G 044 62 G 045 62 G 033		90 120 150 200	5 5 5		6.3 6.3 6.3	1.7	21/4 x213/6" 21/4 x31/6" 21/4 x31/6" 3 x33/4"	53/4 7 71/4 10	4.78 5.52 6.33 7.65	4.30 5.97 5.69 6.89

UNIVERSAL OUTPUTS

B CT primary. 6 taps on secondary. Match single or push-pull tubes to

Stock No.	Impedances	Watts	Mtg. Ctrs.	Wt., Lbs.	1-9, EACH	10-24, EACH
62 G 023 62 G 021 62 G 022	14,000 ohms.	8 18	2" 23/8" 23/8"	1 11/4	1.56	1.40

70.7 VOLT LINE-TO-VOICE COIL OUTPUTS

B Secondaries: 4, 8, 16 ohms, except *3.2-4, 6-8.

Stock Watt No. Taps		Watts	Mtg. Ctrs.	Wt.,	1-9, EACH	10-24, EACH
	5, 2.5, 1.25, .62, .31 10, 5, 2.5, 1.25,	*5 Max.	2"	3/4	1.79	1.60
62 G 078	18, 9, 4.5, 2.25,	10 Max.	21/8"	1	2.04	1.84
62 G 079	24, 12, 6, 3, 1.5, .75	18 Max.	23/8"	13/4	2.80	2.51 3.04

STANDARD OUTPUTS

For coupling plate of output tube to the speaker voice coll. Designed specifically for class A amplifiers. Shpg. wt., ¾ 1b.

Stock	Prim:	ary	Sec.	Audio Size		1-9.	10-24.
No.	Imp.	Ma.	Imp.	Watts	Size	EACH	EACH
62 G 064 62 G 063 62 G 093 62 G 065	2,500 8,000	40 50 20 50	3.2 3.2 3.2 3.2 3.2	3 3	13/6×17/6×7/8" 13/6×17/6×7/8" 13/8×17/8×1" 15/6×23/8×11/6"	.89 .89 .89	.80 .80 .80

AUDIO TRANSFORMERS

C *Single or double-button. Shpg. wt., 1 lb.

Stock No.	Description	Ctrs.	1 to 9, EA.	10-24, EA.
	*Carbon mike to grid 1:3 Single plate to single grid	2 3/8" 2"	2.07	1.88

On 25 or more transformers—write for quantity prices.

operation. Recommended for replacement applications and installation in new equipment. A fine low-cost line of transformers for use by radio-TV servicemen, Amateurs, experimenters, students and hobbyists.

FILTER CHOKES

C Excellent for receivers, low power transmitters, etc.

Stock No.	Hys.	Ma.	Ohms	Ctrs.	Lbs.	1-9, EA.	10-24, EA.
62 G 135 62 G 136 62 G 137 62 G 138 62 G 139	5.5 8.5 16 15 10.5	50 50 50 75 110	550 400	2" 23/8" 213/6" 31/6" 35/6"	1 1/2 2 2 1/2	1.11 1.22 " 1.37 1.83 2.44	1.00 1.10 1.24 1.65 2.20

FILAMENT TRANSFORMERS

C Primaries, 105-125 volts, 50 60 cycle AC.

ock No.	Volts	Amps	Size	Lbs.	1-9, EA.	10-24, EA.
G 028	5	6 1 3	2½x3½6x1½°	21/4	2.89	2.59
G 030	6.3		15/8x2½6x1½°	11/4	1.65	1.48
G 031	6.3		2 x3¼ x1¾°	11/4	2.47	2.23

VARIABLE VOLTAGE AND ISOLATION TRANSFORMERS

D Variable Voltage Transformer. 150 watts. Tests for possible fail-ure in radio by voltage overload method. 7-tap switch calibrated in output volts. 90-150 (10-volt steps). For 115 vv. 50-60 cycle AC. 6-ft. cord, plug. output receptacle. Mix. ctrs., 2½x3½, vvt. 6½ lbs. 62 G 085. 10 to 24, EACH...... 10.86 1 to 9, NET EACH... 12.07

62 G 086. 100 Watt. 41/4x31/6x31/4". 7 lbs. 1-9, EA. 10-24, EACH. 62 G 087, 250 Watt. 41/6x31/6x41/6". 121/2 lbs. 1-9, EA. 10-24, EACH.

230-TO-115 VOLT AUTOTRANSFORMERS

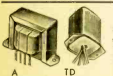
Well-built step-down transformers for reducing 220-250 volts, 50-60 cycles AC to 110-125 volts. For operating tape recorders, radios, amplifiers, household appliances, etc. Shielded construction. Smooth black enamel finish. With 8-ft. cord and plug. Female outlet on case.

STOCK NO.	watts	Size	Lbs.	1-9, EACH	10-24, EACH
62 G 510	80	31/2 x215/6x3"	4	5.55	4.99
62 G 512	150 250	31/6 x33/6 x35/8" 45/8 x313/6 x4"	01/	7.63	6.86
62 G 5 3	500	45/8×31 /6×43/8"	11	10.02	9.02
		7,000		12.74	11,40

HIGH-FIDELITY OUTPUT TRANSFORMERS

Designed for ultra-linear Williamson-type amplifiers. All flat from 6-90,000 cps. *Rated watts from 20-30,000 cps. All have 4, 8 and 16 ohm outputs. †Max. allowable DC current in each half of primary.

Stock No.	Fig.	Watts	Imp.	†Ma.	Size	Wt., Lbs.	1-9, EA.	10-24, EA.
62 G 082 62 G 083	F G	12* 24*	8000 6600	60 75	21/8x31/8x35/8" 31/4x31/2x41/4"	5	8.08	7.27



STANCOR TRANSISTOR TRANSFORMERS

A new line of transformers designed for use in transistor circuits. These units feature small size and weight, very important for miniaturized or portable equipment. Alled will stock new transistor components as they become available. *Max. pri. DC (for each half if primary has center tap). *Type TA-14 has 2 secondaries. 16 oluns series, 4 ohms parallel. †Type TP-1 is for bridge rectifier power supplies; lass 117 volt 60 eyele primary and 2 secondaries, each supplying 13 or 18 volts at 900 ma.

	Mfr's	Appli-	Pri.	Sec.	*Ma.	Prl.	Sec.	Watts	Size	Fåg.	Shpg.	1-9.	10-24,
	Type	cation	Imp.	Imp.		Res.	Res.	ir atts	- Orac		Wt.	EACH	EACH
63 G 952		Input	600 CT	10	20	42	.8	.05	13/6x19/6x15/6"	A	1 02.	1.89	1.71
63 G 953	TA-2	Interstage		10 CT	100	4.3	.8	.25	11/16x21/6x11/6"	A	3 02.	1.89	1.71
63 G 954		Interstage		1000 CT	100	5.8	4.5	.25	11/4 x27/16x11/6"	A	3 02.	1.89	1.71
63 G 955		Interstage		5000 CT	12	37	250	.03	11/2 x 27/16 x 11/8"	A	3 02.	2.48	2.23
63 G 956		Driver	1000	200 CT	10	400	115	.05	%x1 1/4x1/2"	A	2 02.	4.69	4.22
63 G 957		Driver	2000	200 CT	5	720	115	.05	%x11/4x1/2"	A	2 02.	5.32	4.79
63 G 958	TA-7	Driver	100	100 CT	100	12	12	.5	1%x113/6x11/3"	A	5 oz.	1.89	1.71
63 G 959			9800	15	2	640	2	.05	1% x27/16x13/1"	A	1 oz.	4.24	3.82
63 G 960	I A-9	Output	1000	4/8/16	10	180	3.5	.2	34 x13/6x3/4"	A	1 02.	4.86	4.37
63 G 961			2000 CT	4/8/16		250	4	.2	1/4 x 1 3/16 x 1/4"	A	1 oz.	5.32	4.79
63 G 962			48 CT	8/16	275	5	1.5	5	2x35/16x174°	A	1 lb.	2.74	2.47
63 G 963			20 CT	8	500	.55	. 35	10	1%x17/6x11/2"	A	4 oz.	1.89	1.71
63 G 964			200 CT	400 CT	10			.6	3x211/6x25/32"	TD	1½ lb.	4.02	3.62
63 G 965	I A-14	Outputs	24 CT	16/4CT	200			10	41/4 x41/4 x39/16"	TD	61/4 lb.	9.40	8.46
63 G 966	11-1	Powert							3x3x21/2"		2% fb.	4.86	4.37

On 25 or more transformers-write for quantity prices.

STANCOR AIR CONDITIONER AUTOTRANSFORMERS

Type PSU-2000. For use with home air conditioners having ½ to 1-hp. motors. (½ to 1-ton units.) Converts

units.) Converts
208-volt unit to
230-volt line. Converting a 230-volt
unit to 208-volt line
is done by a simple change inside the outlet box.
Supplied with line cord, standard 250-volt polarized plug, and receptacle. Rated at 2.3 KVA.
Size, 3/yz6/yz3/w. Shpg. wt. 9 lbs.
4.45
4.30 10 to 24, EACH ...

UTC Transformers

Designed specifically for Amateur and P. A. amplifier service. Vacuum-impregnated and compound-filled. Depth Width Shpg. Case Height 115/6 25/2 25/6 41/2 51/2 1 1/2 lbs 4½ lbs. 8 lbs. 5 1/6° 6 1/4° 6 5/6° 7 3/8° G-8 G-9 G-10 G-11 G-12 12 21 24 31 1bs lbs. lbs. lbs. lbs.

UTC SPECIAL SERIES

UNIVERSAL DRIVERS

Stock No.	Mfr's Type	Application	Case	1-24. EA.	25 or More, EACH
62 G 761 62 G 762	S-9	Single driver plate to PP grids PP pl. to grids of class B tubes	G-4	6.47 8.23	5.50 7.00
62 G 763	S-10	12AU7orsimilartubesto 5881 or 6L6's, self or fixed bias.	G-3	6.47	5.50

UNIVERSAL OUTPUTS-TO LINE AND VOICE COIL

Secondary Impedances: 500, 15, 8, 2 ohms.

Stock No.	Туре	Primary Ohms	Watts	Case	1-24, EA.	EACH
62 G 764 62 G 765 62 G 766 62 G 767		2500, 4000, 7000, 10,000 PP tubes: 4000, 5000, 10,000 PP 3000, 6000, 9000-10,000 PP 3800, 4500-5000	10 12 30 55	G-2 G-4	6.47 7.06 8.23 9.70	5.50 6.00 7.00 8.24

SINGLE-SECONDARY FILAMENT TRANSFORMERS

All primaries tapped at 105, 115 Volts, 50-60 cycles. *1 apped sec.									
Stock No. 1	Type	Secondary (CT)	Ins. V.	Case	1-24, EA.	25-Up, EA.			
		2.5V @ 10A	1500	G-3	5.88	5.00			
	S-54	5V @ 4A	2500	Ge3		4.75			
	S-55	6.3V @ 3A	1500	G-3		4.50			
	S-57	2.5V @ 10A	10000	G-5		7.50			
	S-58	2.5V @ 20A	10000	G-5	9.41	8.00			
62 G 709	S-59	5V @ 13A	5000	G-5	8.82	7.50			
		5V @ 22A	10000	G-7	12.94	11.00			
62 G 711	5-61*	7.5, 6.3V @ 10A	3000	G-5	10.00	8.50			
		10V @ 10A.	3000	G-5		7.75			
62 G 713	S-63*	14,12,11V @ 10A	5000	G-7	12.94	11.00			

MULTIPLE-SECONDARY FILAMENT TRANSFORMERS

Primary tapped 105, 115 volts, 50/60 cycles. Insulation. 3000 v., except S-71, 10,000 v., and S-72, 5000 v. All in G-5 case except *G-7 case.

Stock No.	Mir's Type	Fil. 1 CT	FII. 2 CT	Fil. 3 CT	1-24, EA.	25 or More. EACH
62 G 715 62 G 717 62 G 718	S-65 S-67 S-68	2.5 V @ 5 A 5 V @ 6 A 5 V @ 3 A	5 V @ 4 A 6.3 V @ 5 A 6.3 V @ 4 A	6.3 V @ 3 A 7.5 V @ 5 A	9.70 9.70 10.00	8.24
62 G 720 62 G 721 62 G 722		6.3 V @ 5 A 2.5 V @ 6 A 5 V @ 3 A	6.3 V @ 5 A 2.5 V @ 6 A 5 V @ 6 A	2.5 V @ 12 A 5 V @ 6 A	10.00 14.70 10.58	12.49

FILTER, SWINGING AND AUDIO CHOKES

Stock A	Mfr's Type	Henrys	Ma	Ohms	Insul.	Case	1-24, EACH	25 or More, EACH
62 G 776 62 G 725 62 G 726 62 G 727 62 G 728	S-23 S-24 S-25 S-26 S-27	300 500 CT 30 12 25	5 3 30 60 75	5000 6000 800 250 350	1500 V. 1500 V. 1500 V. 1500 V. 1500 V.	G-2 G-2 G-2 G-2 G-4	4.41 5.00 3.82 3.82 5.00	3.75 4.25 3.25 3.25 4.25
62 G 729 62 G 730 62 G 731 62 G 732 62 G 733	S-28 S-29 S-30 S-31 S-32	20 6 4/20 6 4/20	100 175 175 225 225	350 90 90 100 100	1500 V. 1500 V. 1500 V. 1500 V. 2700 V. 2700 V.	G-4 G-4 G-5 G-5	5.88 5.00 5.00 6.76 6.76	5.00 4.25 4.25 5.75 5.75
62 G 751 62 G 734 62 G 735 62 G 736 62 G 737 62 G 738	S-33 S-34 S-35 S-36 S-37 S-38	8 4/20 8 4/20 8 4/20	300 300 400 400 550 550	100 100 60 60 60 60	4000 V. 4000 V. 5000 V. 5000 V. 6000 V. 6000 V.	G-7 G-8 G-8 G-8 G-8	9.11 9.41 11.76 11.76 14.70 14.70	7.75 8.00 10.00 10.00 12.49 12.49

PLATE TRANSFORMERS-115 V., 50-60 CYCLES

Stock No.	Type	Sec. VCT	DC Ma	Case	1-24, EA.	25 or More, EA.
62 GZ 744 62 G 745 62 GZ 746 62 GZ 748	S-44 S-45 S-46 S-47	1150/550 1800/1500 2000/1500 3000/2500/2000	500 200 300 300	G-9 G-8 G-9 G-10	23.52 20.58 23.52 32.34	19.99 17.49 19.99 27.49
62 GZ 749 62 GZ 750 62 GZ 700	S-48 S-49 S-50	3000/2500/2000 4200/3600/3000 6000/5000	500 300 300	G-11 G-12	38.22 35.28 58.80	32.49 29.99 49.98

UNIVERSAL MODULATION TRANSFORMERS

Stock No.	Туре	Audio Power	Case	1-24, EA.	25 or More, EACH
62 G 771	S-18	12 watts 30 watts 55 watts 110 watts 250 watts	G-3	7.06	6.00
62 G 772	S-19		G-4	9.11	7.75
62 G 773	S-20		G-5	14.70	(2.49
62 G 774	S-21		G-7	20.58	17.49
62 GZ 775	S-22		G-9	32.34	27.49

MICROPHONE CABLE TRANSFORMER

Type MC-2. Connects low-impedance microphone to high-impedance laput on amplifier or tape recorder. Allows microphone cable to be extended several hundred feet without loss of frequency response. Primary imp.: 30-50 and 200-250 ohms. Secondary to grid. Response, 40-12,000 cps. 1½° dia. 2½° long. Wt. 12 oz. | 11.76 .10.00 25.or More, EACH





G-5 G-7 G-8 G-9 G-10 G-11

POWER TRANSFORMERS-115 V., 50-60 CYCLES

All Fil. 2	windi	ags are ce	nter ta	pped.				
Stock No.	Type	Sec. VCT	Rec. Fit.	Fil. 1	Fil. 2	Case	1-24, EA.	25orMore,EA.
62 G 739	S-39	980 /800 @ 175 ma	5V, 3A	2.5 VCT, 6A	6.3V, 4A	G-7	16.17	13:75
62 G 740	S-40	1050 /850		6.3 VCT, 3A				
62 G 741	S-41	1200 @ 200 ma		7.5V tapped 6.3V, 3A	6.3V, 2A	G-7	17.64	14.99
62 G 742	S-42	1200 / 1050 @ 300 ma		7.5V tapped 6.3V, 3A	6.3V, 3A	G-8	19.11	16.25

LINE-TO-SPEAKER TRANSFORMERS

			Primary				25 of More, EA.
62 G 769	S-12	15	} 500, 2000) 2, 4, 8,	G-2	5.29	4.50
62 G 770	S-13	30	4000	15	G-4	7.64	6.50

OUNCER AUDIO UNITS

Weigh only 1 ounce—for all compact applications, Response characteristics are: *1 db 30-20,000 cps, except 0-14, 0-15, and units carrying DC, which are for voice from 150 to 4,000 cps. Maximum operating level, 0 db. Sealed In aluniaum housings. ½ da., 1½ high. Mount by two 2-56 screws on ½6 centers opposite terminals, Shpg. wt., 4 oz.

screws on .	198 CL	meeta opposite cermi		il v doi	T
Stock No.	Type	Primary Impedance	Sec. Imp.	1-24, EA.	25 or More, EA.
62 G 780 62 G 781 62 G 782	0-1 0-2 0-3	50, 200-250, 500-600 50, 200-250, 500-600 7.5-30	50,000 50,000 CT 50,000	7.64 7.64 7.35	6.50 6.50 6.25
62 G 783 62 G 784 62 G 785 62 G 786	0-4 0-5 0-6 0-7	15,000 15,000 DC In Pri. 15,000 15,000 DC In Pri.	60,000 60,000 95,000 CT 95,000 CT	6.47 6.47 7.35 7.35	5.50 5.50 6.25 6.25
62 G 787 62 G 788 62 G 789 62 G 790	0-8 0-9 0-10 0-12	15,000 15,000 DC in Pri. 30,000 plate to plate 50, 200-250	50, 200-250, 500-600	7.64 7.64 8.23 7.64	6.50 6.50 7.00 6.50
62 G 793 62 G 791 62 G 792 62 G 794	0·13 0·14 0·15 0·16	Audio choke: 300 hys. at 3 ma DC, 6000 ohm 200 15,000 250 CT		6.17 7.35 7.35 10.00	5.25 6.25 6.25 8.50
62 G 493 62 G 494 62 G 495 62 G 496 62 G 492	0-18 0-19 0-20 0-21 0-17	10,000/2500 10,000/2500 1500 CT 2000 CT; 4000 CT Mumetal Shield; fits an	2000/500 4000/1000 500/125 8; 16 y Ouncer unit	8.23 8.23 8.23 7.64 1.47	7.00 7.00 7.00 6.50 1.25

SUB AND SUB-SUBOUNCER TRANSFORMERS

"Tiny" transformers for miniature equipment. Frequency response, ±3 db from 200 to 5000 cps. Subouncers size %xx\sqrt{x}\sqrt{y}\ dv eight. \sqrt{y} oz. \text{fixed imp. ratio; 1250: for SO-1 and SSO-1: 1:50 for SO-3 and SSO-3: *SO-5, 2675 ohms DC resistance; SSO-5, 4400 ohms. Wt. 2 oz.

CUR CUNCER TRANSFORMERS

SOB-OUNCER IRANSPORMENS										
Stock No.	Туре	Use	Pri. imp.	Pri. DC	Sec. Imp.	1-24, EA.	25-up.EA.			
62 G 210	†SO-1	Input	200, 50	0	250K, 62.5K	2.94	2.50			
62 G 211 62 G 212 62 G 213	\$0-2 †\$0-3 \$0-4	Audio 1:3 Pi to line Output	10,000 10 K, 25 K 30,000	0-2.5 ma 3, 1.5 ma 1 ma	90 K 200, 500 50	2.94 2.94 2.94	2.50 2.50 2.50			
62 G 214 62 G 215 62 G 216	\$0.5 \$0.6 \$0.7	Reactor Output Transistor	50 hys @ 100,000	1 ma DC* .5 ma	60	2.94 3.82	2.50 3.25			
62 6 216	30-7	Interstage	20K. 30K	.5 ma	800, 1200	2.94	2.50			
62 G 217	\$0-8	Transistor to PP sec.	10K	1 ma	2000 CT	3.53	3.00			
62 G 218	SO-9	PP Trans- istor to VC	500 CT	0	3.2	3.53	3.00			
62 G 497	SO -10	Transistor to VC	2K CT 4K CT	4 2	8	3.53	3.00			
		10 10								

SUB-SUBOUNCER TRANSFORMERS +SSO-1 250K 62.5K 3 75 inout 200.50 SSQ-2 4.00 3.25 3.25 10,000 0-.25 ma 10K, 25K 3, 1.5 ma 1 ma 200, 2. 4.70 3.82 3.82 1:3 Pt. to line †SSO-3 SSO-4 Output 62 G 240 62 G 241 62 G 235 62 G 229 SSO-5 SSO-6 SSO-7 50 hys@ 1 ma DC* 100,000 .5 ma 10K, 20K .5 ms Reactor 3.25 Output Transistor 800 1200 SSO-8 Transistor to PP sec. 2000 CT 3.82 3.25 10K -SSO-9 -SSO-10 Transistor to VC 10 K 10 K 2 16 2.94 62 G 234 62 G 246 3.5 50 60 SSO-11 Transistor 62 G 247 2.94 2.50 Output Transistor 600 SSO-12 50 62 G 248 2.50 Output 1200 60 2 94 SSO-13 Crystal to 62 G 249 3.75 200K 0 Transistor SSO-14 Transistor 10K CT 25K CT 20K CT 30K CT 62 G 498 4.00 500 CT 800 CT 4.70 62 G 499 SSO-15

4.70

1200 CT

UTC Transformers







TYPE LS LINEAR STANDARD TRANSFORMERS

Type LS units fulfill the most critical specifications established for broadcast equipment. Each is guaranteed to meet or exceed the frequency response indicated. All have Hiperm-Alloy cores, plus multiple-section, inter-leaved windings in a semitoroidal coil structure. Special winding methods and insulations assure minimum leakage reactance and distributed capacitance. Minimum hum pickup is achieved by the use of a high-conductivity outer case and hum-balancing coil structure.

INTERSTAGE AUDIO TRANSFORMERS

Designed for coupling single plates to PP grids. L.S-19: ** I db. 20-20,000 cps; relative hum, -50 db. L.S-21: ** I db. 10-20,000 cps; relative hum, -74 db. Maximum level: +20 dbm. Primary impedance, 15,000 ohms; for coupling single plate to PP grids. L.S-1 case.

No.	Type	Sec. Imp., Ohms	1-24, EA.	25 or More, EA
62 G 835 62 G 837		95,000. Ratio, 11/4:1 135,000. Ratio, 3:1	17.64	14.99

OUTPUT TRANSFORMERS

±1 db, 7-50,000 cps, except †10-50,000 for push-pull output tubes. LS-35 and LS-36 are hi-fi types; LS-35: for class AB feedback; 43% screen tap; LS-36: for class AB; feedback; 40% screen tap. All in LS-2 case, except *in LS-3 case.

Stock	Mfr's	Pri. Imp.,	Sec. Imp.,	Watts	1-24,	25 or
No.	Type	Ohms	Ohms		EACH	More,EA.
62 G 845	LS-58*†	8000	1.2, 2.5, 5,	20	20.58	17.49
62 G 847		5000, 3000	7.5, 10, 15,	20	23.52	19.99
62 G 849		2500, 1500	20, 30, 50,	40	49.98	42.48
62 G 850		10,000, 6000	125, 200,	20	23.52	19.99
62 G 851		9000	333, 500.	30	35.28	29.99
62 G 846	LS-63	8000	1.2, 2.5, 5,	20	17.64	14.99
62 G 848		5000, 3000	7.5, 10, 15	20	17.64	14.99
62 G 855		10,000, 6000	20, 30,	20	17.64	14.99
62 G 871		5000	4, 8, 16	35	23.52	19.99
62 G 872		3300	4, 8, 16	60	41.16	34.99

MIXING TRANSFORMERS

For mixing low-Impedance mike, pickup or multiple line to multiple line. Maximum unbalanced DC in primary: LS-30, 5 ma; LS-30X, 3 ma. Primary and secondary have 6 taps: 50, 125-150, 200, 250, 333, 500-600 ohms. In LS-1 case.

Type LS-30. Maximum level, +23 dbm. Relative hum-pickup reduction compared to uncased type, -74 db. ±1 db, 7-50,000 cps. 62 G 840. 25 or More, EACH. 18.75. 1-24, NET EACH. 22.05 Type LS-30X. Maximum level, +20 dbm. Multiple alloy shield gives relative hum-pickup reduction of -92 db. ±1 db, 20-20,000 cps. 23.52 G 841, 25 or More, EACH. 19.99, 1-24, NET EACH. 23.52

HIGH-LEVEL MATCHING TRANSFORMER

Type LS-33. Primary 50, 125, 200, 250, 333, 500-600 ohms. Secondary, 1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125, 200, 250, 333, 500-600 ohms, Max-level 20 watts. Response ±1 db, 10-40,000 cps. In LS-2 case. 20.58 62 G 800, 25 or More, EACH... 17.49, 1-24, NET EACH... 20.58

LOW-IMPEDANCE-TO-GRID TRANSFORMERS

LS-10, LS-10X to single grid; others to PP grids. Relative hum-pickup reduction compared to uncased type, -72 db; fexcept, -92 db. Primary impedance 50, 125-150, 200, 250, 333, 500-600 ohms. *Total impedance, both sections. In LS-1 case. ±1 db, 20-20,000 cps.

Stock No.	Type	*Sec. Ohms	Max. Level	1-24, EA.	25 or More, EA.
62 G 829 62 G 830† 62 G 831 62 G 867†	LS-12	120,000	+19 dbm +17 dbm +19 dbm +17 dbm	20.58 20.58 24.70 23.52	17.49 17.49 20.99 19.99

PLATE-TO-LINE TRANSFORMERS

LS-50, single plate to multiple line. LS-51, for push-pull low-level plates to multiple line. Secondary impedances: 50, 125-150, 200, 250, 333, 500-600 ohms. In LS-1 case. = 1 db, 10-40,000 cps.

		Max. Level	1-24,EA.	25 or More, EA.
62 G 843 62 G 844	15,000 30,000	+23 dbm +24 dbm	20.58 26.46	17.49



VARITRAN VOLTAGE CONTROLS

Type V-1. Autotransformers with single layer coil.

Coil is designed so that top portion of every turn is exposed and may be used as a tap of the winding. A special non-fusing contact can be moved to any position on the winding, permitting the exact voltage desired to be obtained. Maximum current available from 0-20 volts and 95-130 volts. From 20-95 volts current capacity tapers off (60% maximum at 65 volts). Rated at 5 amps, 570 watts. Output is independent of load. Size, 4½x8x3½*. For 110-120 volts 50-60 cycles. Shpg. wt. 12 lbs.

62 G 201. 25 or More, EACH.... 16.66. 1 to 24, EACH.... 19.60

Model V-1-M. As above, but 0-150 v. meter. 47%x97%x35%. 14 lbs. 62 G 202. 26 or More, EACH....29, 15. 1 to 24, EACH....34.30

CASE DIMENSIONS

Case	Height	Width	Length	Mounting	Shpg. Wt.
H-1	31/8"	115/16"	23/3° 1 /2° 3 /4°	15/12×113/16"	21/2 lbs.
LS-1 LS-2	31/4"	25/2	31/6"	115/16 x 27/16"	31/2 lbs.
LS-3	43/6"	31/2"	47/16" 513/16"	211/6×311/6" 43/6×51/2"	8 lbs.

TYPE HA HIPERM-ALLOY TRANSFORMERS

Lightweight audio transformers for compact, portable applications. All have Hiperm-Alloy core. Hum-balanced coil, dle-cast case reduces hum. Uniform frequency response.

PLATE-TO-LINE TRANSFORMERS

Six secondary taps cover 50, 125-150, 200, 250, 333, 500-600 ohms. ±1 db from 30-40,000 cps. Maximum unbalanced DC in primary: HA-113, 0 ma.; HA-133, 8 ma.; HA-114, 1 ma. In H-1 case. †Imp. in ohms.

Stock No.	Туре	Application	Pri.	dbm	1-24, EA.	25 or More, EA.
62 G 869	HA-133	Plate to mult. line Plate to mult. line PP plates to line	15 K 15 K 30 K	+21 +22 +23		14.99 17.49 17.49

LOW-IMPEDANCE-TO-GRID AND MIXING TRANSFORMERS

Primary: 50, 125-150, 200, 250, 333, 500-600 ohms. = 1 db from 30-20,000 cps. except HA-108X, = 1 db from 20-50,000 cps. Max. level (dbm): HA-100, HA-108X, +18; HA-100X, +16. In H-1 case.

Stock No.	Туре	Application	Sec. Ohms	1-24, EA.	25 or More, EA.
62 G 805 H 62 G 806 H 62 G 810 H	IA-100X	As above	60,000	17.05 17.05 19.40	14.49 14.49 16.49

INTERSTAGE AUDIO TRANSFORMER

Type HA-108. Incorporates Hiperm-Alloy nickel iron core structure and hum balanced coils. Designed to match a single plate to push-pull grids. Has split secondary. Primary impedance, 15,000 ohms. Secondary impedance, 15,000 ohms. Secondary impedance, 15,000 ohms. Secondary impedance, 13,000 ohms. Turns ratio, 3:1 overall. Response: from 30-20,000 cycles, ± 1 db. Max. level, +20 dbm. In H-1 case.

62 G 813. 25 or More, EACH. 15,75, 1 to 24, NET EACH. 18,52

ULTRA-COMPACT HIGH-FIDELITY AUDIOS

Max. level, +15 dbm; except †+30 dbm; *Multiple alloy shield. Response: A-10, A-12, ±2 db, 20-20,000 cps; A-11, ±2 db, 50-20,000 cps; A-16, A-18, A-19, A-25, ±2 db, 40-20,000 cps; A-20, ±2 db, 10-50,000 cps; A-24, A-26, ±2 db, 20-40,000 cps; A-21, ±2 db, 30-30,000 cps; A-15, A-24, A-26, ±2 db, 20-40,000 cps; A-21, ±2 db, 30-30,000 cps; A-15, A-22, A-23, 2 db, 40-10,000 cps; All fit Mumetal "slip-on" shield (last listing in table). In A case, Av. shpg. wt., 1½ ibs.

Stock No.	Mfr's Type	Pri. Imp., Ohms	Sec. Imp. Ohms	1-24, EA.	25 or More, EA.
62 G 820 62 G 821 62 G 822 62 G 864	A-10 A-11 * A-12 A-15†	Same as A-10	50K 50K P.P. 80K 2 sect. 500-2K	12.94 11.76 11.76 9.70	11.00 10.00 10.00 8.25
62 G 824 62 G 825 62 G 826 62 G 827 62 G 828	A-19 A-20	15K (Split) 15K—8 ma DC Same as A-10 50, 200-500, 500-	60K 2:1 80K P.P. 2.3:1 80K P.P. 2.3:1 Same as Pri. Same as Pri.	9.70 11.76 11.76 14.11	8.25 10.00 10.00 12.00
62 G 868 62 G 873 62 G 777 62 G 778 62 G 779	A-23† A-24 A-25 A-26	500 15K 15K—8 ma DC 30K P. to P.	125-500, split 4-16, split As A-10 pri. As A-10 pri. As A-10 pri.	9.70 9.70 12.64 11.76 12.94	8,25 8,25 10,75 10,00 11,00
62 G 874 J	A-33	Mumetal shield; fo	r any of above	2.65	2.25

"DOTS" TRANSISTOR TRANSFORMERS

Deci-Ouncer-Transformers (DOTS). Miniature transistor transformers weighing only 1/10 of an ounce. Low distortion, high efhciency and excellent response. Molsture-proof case has firmly anchored leads, with plastic insulation. Especially suitable for printed circuits. \(\frac{1}{2} \) dia., \(\frac{1}{2} \) \(\frac{1}{2} \) long. Shpg. wt., \(\frac{1}{2} \) or.



C						
	fr's	Application	Primary	Secondary		
			Ohms	Ohms	EA.	More, EA.
62 G 686 DO		Interstage	20K-30K	800-1200	5.88	5.00
62 G 687 DO		Output	500-600	50-60	5.29	4.50
62 G 688 DO		Output	1 K-1.2 K	50-60	5.29	4.50
62 G 689 DO		Output	600	3.2	5.29	4.50
62 G 690 DO	-T5	Output	1.2K	3.2	5.29	4.50
62 G 691 DO	-T6	Output	10K	3.2		
62 G 692 DO		Input		1 K	5.88	5.00
62 G 693 DO	-T8	Reactor	3.5 hys. @	2 ma DC	6.47	5.50
62 G 694 DO				500-600		4.00
62 G 695 DO		Driver	10K-12.5K	1.2K-1.5K	6.47	5.50
					6.47	5.50
62 G 696 DO	T+2	Driver	10K-12K	2K-2.5K	6.47	5.50
62 G 697 DO	T. 2	S/PP Output	150-200	12-16	5.59	4.75
62 G 698 DO	T1 4	S/PP Output		12-16	5.59	4.75
62 G 699 DO	T1 8	S/PP Output		12-16	5.88	5.00
		S/PP Output		12-16	5.88	5.00
62 G 877 DO	-T16	S/PP Output	1K-1.33K	12-16	5.88	5.00
62 G 878 DO	-T171:	S/PP Output	1.5K-2K		5.88	5.00
63 G 087 DO	-T18	S/PP Output	7.5K-10K		6.17	5.25
63 G 088IDO	-T190	Output			5.88	5.00
63 G 089 DO	-T20	Output			5.88	5.00
63 G 090 DO	-T21	Output			the state of the same of	
63 G 091 DO	-T22				5.88	5.00
63 G 092 DO	-T23	Interstage			5.88	5.00
63 G 093 DO	T24				6.76	5.75
63 G 094 DO	-T25				7.35	6.25
- 574	- 201	- meerocage	1016-1216	1.311.81	7.06	6.00

UTC Transformers and Inductors







CG, CVP, CVM



M

R-88







TRANSFORMERS, TOROIDS, FILTERS, VOLTAGE CONTROLS, INDUCTORS

COMMERCIAL GRADE COMPONENTS FIXED-IMPEDANCE & VARIMATCH AUDIO OUTPUT TRANSFORMERS

Designed for industrial and commercial use where dependable operation is essential. Windings are vacuum impregnated and entire unit is sealed with a special compound. Will withstand extremes of climate. Response of all units ± 1½ db from 40 to 10,000 cps. P-P pri. imp. of CG-15 8000 ohms; CG-16 3000 and 500 ohms; have 1.5, 3, 5, 8, 16, 200 and 500 ohm taps on secondary. CVP-1 and CVP-2 are Varimatch type. Will match any tubes to line or voice coil. Pri. imp.; 3000, 5000, 6000, 7000, 8000, 10,000 14,000 ohms. Sec. imp.; 1.5, 3, 5, 8, 16, 50, 200, 500 ohms. All units require 2½ mounting hole, except *3* hole. Shipp, wt. and size: 3½ x3x3*, 3½ lbs; except *4½ x3½ x3½*, 6½ lbs.

Slock | Mfr's | w.m. | Typical | 1-24, 125-00

Stock No.	Mir's Type	Watts	Typical Tubes	1-24, Each	Each
62 G 922	CG-15	20	6AQ5, 6V6, 6F6 triode	11.76	10.00
62 G 923	CG-16	20	2A3, 6AS7G, 6L6. 6080	11.76	10.00
63 G 067	CVP-1	12	2A3, 6AQ5, 6V6, 25L6	12.94	11.00
63 G 068	*CVP-2	30	2A3, 6L6, 807, 5881, 6V6	14.11	11.98

VARIMATCH MODULATION UNITS

Match any modulator tubes to any RF load. Match any modulator tubes to any Kr 10ad.
Vacuum impregnated and sealed against molsture. Primary imp., from 500 to 20,000 ohms; secondary Imp., from 30,000 to 300 ohms.
Maximum audio ratings, CVM-0 12 w.,
CVM-1 30 w., CVM-2 60 w. *Maximum watts. Shpg. wt.: CVM-0 3½ lbs.; CVM-1, 6½ lbs.; CVM-2, 11 lbs.

Stock	Mfr's Type	Class C Input*	Size	1-24, E A C H	25-Up. EACH
63 G 069	CVM-0		3 x3¼	10.29	8.75
63 G 070	CVM-1		3¼ x4½	13.52	11.49
63 G 071	CVM-2		4½ x5½	17.64	14.99

TYPE R VOLTAGE BOOSTERS

For TV or air conditioner when line voltage is low. Give 10% boost. Operate from 95 to 110 volta 50 to 60 cycles. With line cord and receptacle. Wts., R-87 2 lbs., R-88 12 lbs.

Stock No.	Mfr's. Type	Rating	Size	EACHE	ACH
62 G 752 62 G 753		3A, 350W 18A, 2KW	3-3/8x2x2 3/4 3/6x41/6x41/6	5.88	5.00 4.49

FEEDBACK OUTPUT TRANSFORMERS

Hi-fi units. Sec. imp.: 4, 8, 16 ohms, 70 volt. Pri. imp.: CG-20 5000CT, 43% screen taps: CG-21 3300CT, 40% screen taps: Size and wt.: CG-20 3¾x4½"? 6½ lb.; CG-21 4½x5½"

Stock No.	Mir's. Type	Watts		1-24, E A C H	
62 G 102		25	EL-34's in AB	14.70	12.49
62 G 103		50	6550's in AB	23.52	19.99

INPUT, INTERSTAGE, MIXING AND LOW-LEVEL OUTPUT TRANSFORMERS

A new line of transformers designed for a wide variety of applications. Shpg. wts.: CG-132, 1 lb.; CG-133, 1½ lbs.: CG-134, ½ lb.; CG-235, 1½ lbs.; CG-141½ lb.

Stock No.	Mfr's. Type	Application	1-24, E A C H	
62 G 104	CG-132	1 plate to 2 grids 2 plates to 2 grids Line to 1 grid Line to 1 or 2 grids PP plates to line	9.70	8.25
62 G 105	CG-133		10.29	8.75
62 G 106	CG-134		8.82	7.50
62 G 107	CG-235		11.76	10.00
62 G 108	CG-141		8.82	7.50

FILTER CHOKES

Inductance shown is at rated DC ma. Shpg. wts.: CG-40, 5 lbs.; CG-48C, 2½ lbs.; CG-102, 11 lbs.; CG-108, 22 lbs.

A I ALVON		,	D 13+			
Stock No.	Mfr's. Type	Hys.	DC Ma.	DC Ohms	1-24, EACH	EACH
62 G 109 62 G 111 62 G 112 62 G 113	CG-40 CG-48C CG-102 CG-108	10 75 12 10	200 50 250 500	110 2200 100 52	7.94 7.35 12.94 26.46	6.75 6.25 11.00 22.49

TYPE M TOROIDS

Coils conform to MILT-27 specifications. Inductance is virtually independent of frequency, temperature and vibration. Extremely low hum pickup. Very light Q available. Typical Q values: MQE-7 max. Q. 130 @ 8 kc; MQA-10, 150 @ 5 kc; MQB-5, 250 @ 3 kc and 50 @ 250 cycles. Lab. adjusted to 1% tol. DC currents shown will drop coil inductance 5%. Shps. wts. MQE 2 oz; MQA, 4 oz.; MQB 14 oz.

TYPE MQE-11/6x17/2x1/2"

Stock No.	Mfr's. Type	Induc- lance	Mag. Ma.	I-24. EACH	Z5-Up, EACH
62 G 945	MQE-1	7 mhy	135	7.06	6.00
62 G 946	MQE-2	12 mhy	100	7.35	6.25
62 G 947	MQE-3	20 mhy	80	7.64	6.50
62 G 948	MQE-4	30 mhy	65	7.64	6.50
62 G 949	MQE-5	50 mhy	50	7.94	6.75
62 G 975	MOE-6	70 mhy	40	8.23	7.00
62 G 976	MOE-7	100 mhy	35	8.23	7.00
62 G 977	MOE-8	150 mby	30	8.53	7.25
62 G 978	MOE-9	.25 hy	22	8.53	7.25
62'G 979	MQE-10	.4 by	17	8.82	7.50
62 G 980	MOE-11	.6 hy	14	8.82	7.50
62 G 981	MOE-12	.9 hy	12	9.11	7.75
62 G 982	MQE-13	1.5 hy	9	9.70	8.25
62 G 983	MOE-14	.2 hy	8	10.58	9.00
62 G 984	MQE-15	2.8 hy	7.2	11.76	10.00

TYPE MQA-1%2x123/2x11/6"

		* 44. * * / 36	7.36	7 10	
62 G 985	MQA-1	7 mhy	250	7.35	6.25
62 G 986	MQA-2	12 mhy	200	7.64	6.50
62 G 987	MQA-3	20 mhy	150	7.94	6.75
62 G 988	MOA-4	30 mhy	125	8.23	7.00
62 G 989	MQA-5	50 mhy	100	8.53	7.25
62 G 990	MQA-6	70 mhy	80	8.82	7.50
62 G 991	MOA-7	120 mhy	60	9.11	7.75
62 G 992	MOA-8	.2 hy	50	9.41	8.00
62 G 993	MOA-9	.3 hy	40	9.70	8.25
62 G 994	MQA-10	.5 hy	30	10.00	8.50
62 G 995	MOA-11	.7 hy	25	10.29	8.75
62 G 996	MQA-12	1 hy	20	10.58	9.00
62 G 997	MQA-13	1.5 hy	17	10.88	9.25
62 G 998	MQA-14	2.5 hy	13	11.17	9.50
62 G 999	MQA-15	4 hy	10	11.76	10.00
62 G 967	MQA-16	6 hy	9	12.64	10.75
62 G 968	MOA-17	10 hy	7	13.52	11.49
62 G 969	MQA-18	15 hy	5	14.70	12.49
62 G 970	MQA-19	22 hy	4	17.64	14.99

TYPE MQB-2%6x21%6x1%6"

62 G 953	MOB-1	10 mhy	400	12.64	10.75
62 G 954	MQB-2	30 mhy	250	12.94	11.00
62 G 955	MOB-3	70 mhy	170	13.23	11.25
62 G 956	MQB-4	120 mhy	120	13.52	11.49
62 G 957	M08-5	.5 hy	60	13.82	11.75
62 G 958	MOB-6	1 hy	40	14.11	11.98
62 G 959	MOB-7	2 hy	30	14.41	12.25
62 G 962	MQB-8	3,5 hy	22	14.70	12.49
62 G 963	MOB-9	7.5 hy	16	15.59	13.25
62 G 964	MQB-10	12 hy	11	16.46	13.99
62 G 965	MO8-11	18 hy	9	17.64	14.99
62 G 973	MQ8-12	25 hy	8	18.82	15.99

LOW-FREQUENCY HIGH "Q" COILS

Specially constructed coils of laminated permalloy to provide high Q at low frequencies. Q of 45 at 100 cycles. Exceptional temperature stability. Inductance values laboratory adjusted to 2% tolerance at 1 volt, 60 cycles. Very low hum pickup assured by heavy Hipermalloy shielding and laminated structure. Two identical windings brought out to 4 terminals permit series, parallel, center-tapped, or transformer type connections. Requires 1 ½ dia. cutout. 2° dia. x 2½° Shpg. wt., 1 lb.

Stock No.	Mfr's. Type	Series Hy.	Hy.	EACH	EACH
62 G 896	MQL-1	10	2.5	20.58	17.49
62 G 897	MQL-2	20	5	20.58	17.49
62 G 898	MQL-3	200	50	20.58	17.49
62 G 899	-MQL-4	400	100	22.34	18.99

UNIVERSAL INTERSTAGE EQUALIZER

TYPE HVC VARIABLE INDUCTORS

Wide-range, stable, high-Q units. Hermetically sealed. Meet MIL-T-27A specs. "Adjustable by set serce from +200% to -70% of meavalue. Size, 1½x²½x1½z". Shog, wt. 3 oz.

Stock No.	Mfr's. Type	Mean Hys.*	Max. Ma.	EACH	EACH
62 G 114	HVC-1	.006	100	8.82	7.50
62 G 115	HVC-2	.015	60	8.82	7.50
62 G 116	HVC-3	.040	40	8.82	7.50
62 G 117	HVC-4	.1	30	8.82	7.50
62 G 118	HVC-5	.25	20	8.82	7.50
62 G 119	HVC-6	.6	15	8.82	7.50
62 G 121	HVC-7	1.5	10	9.41	8.00
62 G 122	HVC-8	4.0	7	9.41	8.00
62 G 123	HVC-9	10	5	9.41	8.00
62 G 124	HVC-10	25	3.5	9.70	8.24
62 G 126	HVC-11	60	2	10.58	9.00
62 G 127	HVC-12	150	1.5	11.76	10.00

TYPE VIC VARIABLE INDUCTORS

*Adjustable from +85% to -45% of mean value. Mtg. ctrs., 136x232. Shop, wt., 6 oz.

Slock | Mfr's. | Mean | Max. | 1-24, 25-Up;

No.	Type	Hys.*	Ma.	EACH	EACH
	-			6,47	5.50
62 G 900	VIC-1	.0085	75 60	6.47	5.50
62 G 901	V1C-2	.013	50	6.47	5.50
62 G 902	VIC-3	.021		-	
62 G 903	VIC-4	.034	40	6.47	5.50
62 G 904	VIC-5	.053	35	6.47	5.50
62 G 905	VIC-6	.084	30	6.47	5.50
62 G 906	VIC-7	.13	25	6.47	5.50
62 G 907	V1C-8	.21	21	6.76	5.75
62 G 908	VIC-9	.34	18	6.76	5.75
62 G 909	VIC-10	.54	15	6.76	5.75
62 G 910	VIC-11	.85	12	6.76	5.75
62 G 911	VIC-12	1.3	10	7.06	6.00
62 G 912	VIC-13	2.2	8	7.06	6.00
62 G 913	V1C-14	3.4	7	7.06	6.00
62 G 914	VIC-15	5.4	6	7.35	6.25
62 G 915	VIC-16	8.5	5	7.35	6.25
62 G 916	V1C-17	13.	4	7.35	6.25
62 G 917	VIC-18	21.	3.5	7.64	6.50
62 G 918	VIC-19	33.	3	7.64	6.50
62 G 919	VIC-20	52.	2	8.23	7.00
62 G 920	V1C-21	83.	1.5	8.82	7.50
62 G 921	VIC-22	130.	1	11.76	10.00

INTERSTAGE AND LINE FILTERS

First letter in Type No. indicates function:

B—bandpass; H—high-pass; L—low-pass.

Last letter: I—Interstage (10,000 ohms);

L—line (500/600 ohms). Shielded; reduce hum
pickup to 150 mv. per gauss at 60 cps. Hermeti
pickup to 150 mv. per gauss at 60 cps. Hermeti
saled. Size, 136x111/6x13/, except

*1 1/6x111	16x21/2". Av. shp	g. wt. 9	oz.	cxccpt
Stock !	Mfr's. Type	Cycles	1-24, EACH	25-UP, EACH
62 G 950 63 G 004 63 G 005 62 G 951	BMI-60 BMI-100 BMI-120 BMI-400	60 100 120 400	26.46	22.49
63 G 006 63 G 007 62 G 952 63 G 008	8M1-500 BM1-750 BM1-1000 BM1-1500	500 750 1000 1500	26.46	22.49
63 G 009 63 G 015 62 G 960 62 G 974	8 MI-3000 8 MI-10 000 8 ML-400 8 ML-1000	3000 10,000 400 1000	26.46	22.49
63 G 016 63 G 017 63 G 018 63 G 019	*HMI-200 *HMI-500 *HMI-1000 *HMI-3000	200 500 1000 3000	29.40	25,00
62 G 966 63 G 052 63 G 053	*HML-200 *HML-500 *HML-1000	200 500 1000	32.34	26.51
62 G 971 63 G 020 63 G 021 63 G 022 63 G 023	LMI-200 LMI-500 LMI-1000 LMI-2000 *LMI-2500	200 500 1000 2000 2500	29.40	25.00
62 G 972 63 G 024 63 G 051 63 G 054 63 G 055	*LM1-3000 LM1-5000 LM1-10,000 LML-1000 LML-2000	3000 5000 10,000 1000 2000	29.40	25.00
63 G 056 63 G 057 63 G 058 63 G 059 63 G 063	LML-2500 LML-4000 *LML-8000 *LML-10,000 *LML-12,000	2500 4000 8000 10,000 12,000	29.40	25.00

Thordarson Transformers











BAV



BAH

UNIVERSAL-MOUNT POWER TRANSFORMERS

AGF High quality, universal-mount power transformers. Easy to install—adjustable brackets permit flush, vertical or horizontal mounting. RETMA color-coded. 117-volt,

50-60 cycle primaries. All Fil. 1 windings center-tapped. *Has additional 2.5-volt, 3.5-ampere, center-tapped winding. †Has additional 2.5-volt, 5-ampere, center-tapped winding.

Stock	Mfr's	Plate		Re	Rect.		1. 1	Mtg.	Wt.	NET EACH	
No.	Туре	Volts	Ma	V	A	V	A	Ctrs.	Lbs.	1 to 9	10 to 24
63 G 700 63 G 701 63 G 702 63 G 703 63 G 704	22R00 22R01 22R02 22R04 22R05	500 CT 550 CT 600 CT 600 CT 600 CT	40 50 70 90 120	5 5 5 5	2 2 2 2 3	6.3 6.3 6.3 6.3 6.3	2.0 2.5 3.0 3.5 5.0	2x2½° 2x2½° 2x2½° 2¼x2¼° 2½x3½°	2½ 3 3¼ 3¾ 5½	4.88 5.88 7.03 6.85 7.50	4.39 5.29 6.32 6.14 6.74
63 G 705 63 G 706 63 G 708 63 G 709 63 G 710	22R06 22R07 22R09 22R10* 22R11†	650 CT 700 CT 550 CT 650 CT 650 CT	150 200 50 85 120	5 5 5 5	3 2 2 3	6.3 6.3 2.5 2.5 2.5	6.0 7.5 9.0	2½x3½° 3x3¾° 2×2½° 2½x3½° 2½x3½°	63/4 81/2 3 43/4 61/4	8.76 11.44 5.88 8.36 7.50	7.89 10.29 5.29 7.53 6.74

UPRIGHT-MOUNT POWER TRANSFORMERS

Upright-mount power transformers designed for dependable service. All units 117 volt, 50-60 cycle primaries. Fil. 1

windings CT. Standard RETMA color-coded leads; ends stripped and tinned for easy soldering. *AddItional 6.3 volt, 3-amp CT winding.

Stock	Mfr's	Plate		Re	ct.	Fi	1, 1	Mta.	Wt.	NET	EACH
No.	Туре	Volts	Ma	V	A	V	A	Ctrs.	Lbs.	1 to 9	10 to 24
63 G 711 63 G 712 63 G 713 63 G 714	22R30 22R31 22R32* 22R33	550 CT 720 CT 700 CT 750 CT	50 80 110 160	5 5 5 5	2 2 2 3	6.3 6.3 6.3 6.3	2.5 2.5 3.0 5.0	2x21/4" 2x211/6" 21/2x211/6" 3x211/6"	31/2 5 1/3 6 1/4 9	6.12 8.67 10.76 11.44	5.51 7.80 9.68 10.29
63 G 715 63 G 716 63 G 719	22R35	770 CT 800 CT 1200 CT	225 340 200	5 5 5	6 3	6.3 6.3 6.3	5.0 7.0 5.0	3x3%6° 3x41/4° 3x35/6°	11 3/4 13 81/2	13.05 15.99 11.76	11.75 14.40 10.58

"ECONOMY SERIES" POWER TRANSFORMERS

Low-cost, high quality power transformers. De-signed for general replacement, Types ending with U are for upright mounting (Fig. GGV), Others have adjustable brackets to permit

flush, vertical or horizontal mounting (Fig. AGF). Both types have 110-120 volt, 50-60 cycle primaries. Fil. 1 windings are centertapped. All units are RETMA color-coded.

Stock	Mfr's			Re	ct.	FI	1. 1	Mtg.	Wt	NET	EACH
No.	Туро	Volts	Ma	V	A	V	A	Ctrs.	Lbs.	1 to 9	10 to 24
63 G 320 63 G 321 63 G 322	24R00-U 24R00-U 24R01 24R01-U	480 CT 480 CT 650 CT 650 CT	40 40 40 40	5 5 5 5	2 2 2 2	6.3 6.3 6.3 6.3	2.0 2.0 2.0 2.0	2x2½" 2x1¾6° 2x2½° 2x1½°	2 2 23/4 23/4	4.41 4.41 4.50 4.50	3.97 3.97 4.05 4.05
63 G 323 63 G 324 63 G 325 63 G 326	24R04 24R04-U 24R05	700 CT 700 CT 700 CT 700 CT 700 CT	70 90 90 120	5 5 5 5	3 3 3	6.3 6.3 6.3 6.3	2.5 3.5 3.5 4.7	2 /4 x 2 1 3/6" 2 /4 x 2 1 3/6" 2 /4 x 2 5/6" 2 /2 x 3 /6"	4 41/4 41/4 51/4	5.62 6.53 6.53 6.91	5.06 5.87 5.87 6.21
63 G 327 63 G 328 63 G 329 63 G 330 63 G 331	24R05-U 24R06 24R06-U 24R07 24R07-U	700 CT 750 CT 750 CT 800 CT 800 CT	120 150 150 200 200	5 5 5 5	3 3 3	6.3 6.3 6.3 6.3	4.7	2½ x21½6" 2¼ x3¾6" 2¼ x21¾6" 3x3¾ 3x3¾6"	51/4 61/2 61/2 91/2 91/2	6.91 8.17 8.17 9.32 9.32	6.21 7.35 7.35 8.39 8.39

MODULATION TRANSFORMERS

Stock	Mfr's	Fig.	Watta	Primary	Secondary	Mtg.	Wt.,	NET	NET EACH	
No.	Type			Ohms	Ohms	Ctrs.	Lbs.	1 to 9	10 to 24	
63 G 801 63 G 615 63 G 613	21 M 53	BAH	10	10K CT	3K,3.75K,4.5K 3K,3.75K,4.5K 4K,5K,7.5K,	21/6.	11/2	4.50 3.91	4.05 3.52	
63 G 612 63 G 802	21 M 67 21 M 54	GGV GGV	25 25		10K, 12K 3K,5K,6.5K,8K	2½ x2½ * 2x1½ * 2x2*	11/2 21/2 3/4	3.59 5.41 6.53	3.22 4.87 5.87	

Multi-Match Type. Universal modulation transformers—have taps to permit proper im-Universal modulation pedance match between modulator output tubes and RF amplifier load. Split secondary. Sec. Ma. Mfr's Type NET EACH Fig. Watts Prim. Ma. Each Side Mtg. Ctrs. Wt., Lbs. Ser. | Par. 1 to 9 10 to 24 63 G 812 21M61A GGV 63 G 813 21M62A GGV 125 2 4 x2 1/2" 6 1/2 320 3 4 x3 1/2" 15 14.38

FILTERING AND COUPLING CHOKES

20C58 is speech-frequency tuned audio choke for impedance coupling. 20C50 is plate impedance coupling choke. Others for both input and smoothing use. *Inductance at rated ma.

Stock No.	Mfr's	Fig.	· Hys.		Resis.			Wt.	NET	EACH
	Туре			Ma	Ohms	Test	Ctrs.	Lbs.	1 to 9	10 to 24
63 G 725 63 G 726	20C50 20C51	BAH	350 35	15	5500 1850	2000 1200	21/8"	11/3	3.50	3.15
63 G 727 63 G 728	20C52	BAH	8 12	40 80	450 375	1200	27/4"	11/2	1.23	1.24
63 G 729 63 G 730 63 G 731	20C55	GGV GGV GGV	8 6 8	150 200	145	2700 2700	13/4×2° 2×21/4°	3 3 1/4	4.09	3.67
63 G 733	20C\$8	BAH	0.75	250	30	3500 1100	3x21/2°	61/4	8.26 2.35	7.44

OSCILLOSCOPE TRANSFORMER

GGV Type 22 R40. For use in oscilloscopes, CRT applications and test equipment. Primary, 117 volts, 60 cycles. Plate, 1800 volts AC at 2 ma. Rectifier filament, 2.5 volts at 1.8 amps. Filament 1, 6.3 volts at 0.6 amps. tapped at 2.5 volts, 2.1 amps. Overall size: 37xx34x 313x 4.00 emounting; mtg. Senters, 27xx27x 5lpps. wt., 534 lbs. 18. Caches 18. C

UNIVERSAL TV POWER TRANSFORMER

PLATE TRANSFORMERS

GGV Primaries for 115 volts, 50-60 cycles, Excellent for use in transmitter, RF amplifier and modulator power supplies. All units listed are static shielded.

Type 21P87. Has tapped primary to provide

Type 21P93. For two full-wave rectifier systems, or one rectifier at combined current output. Secondary, 500-0-500 volts @ 95 ma or 1075-0-1075 @ 125 ma Mtg. centers, 3%x3°.

Size, 4%x37%x44%". Shpg. vt., 10 lbs. 19.58 do 42 4, EACH 17.62

DUAL TONE CONTROL COMPONENTS

Type 20C74. Reactor. For tone compensating systems to boost or attenuate base or treble independently. Similar to Fig. RTV above, but wire leads. Use with R1068X listed below. Hum-bucking Inductance, 22 hys. DC resistance, 220 ohms. 2x1%6 dla. Wt., 12 oz. 7, 94 of 3 C 734, 1 to 9, NET EACH.

Type R106aX. Dual Control. Use with reactor above. Size, 11/2, dia. x 11/2 overall length. Shaft, 1/2 long. With hardware and diagram. Two required for complete bass-treble system.

Shpg. wt.. 8 oz. 63 G 165, 1 to 9, NET EACH... 10 to 24, EACH...

TUBE-TO-LINE TRANSFORMERS

Low-level tube-to-line transformers for a wide variety of applications. Units listed are rated at three watts. Primary may be used with single or push-pull plates. Frequency response, 60.15 (Windows) single or push 60-15,000 cps.

BAH Type 22591. Tube-to-line audio output transformer. Primary, 20,000 ohms center-tapped. Secondary, 125, 200, 500, 600 ohms @ 10 ma. Mounting center. 27/6. Overall size, 2x3/4x2. Slipg. wt., 1 lb. 63 G 611, 1 to 9, NET EACH. 3.23 10 to 24, EACH. 2.91

Thordarson Transformers













OUTPUT TRANSFORMERS

Compact, high-grade output transformers—for output to line or voice coil, etc. All are similar to fig. BAH except †Fig BHH and *fig. GGV Av. shpg. wt. 2½ lbs.

			1			1-3,	10-24
Stock No.	Type	Primary	Secondary	Watts	Ctrs.	EA.	EA.
63 G 775 63 G 776 63 G 777 63 G 778 63 G 779	22S45 22S46 22S47 22S48 22S56	1500-3000 2000-3000 6000-7000 CT 12,000-16,000 CT 8000-710,000 CT	3.2-4 3.2-4 3.2-4 3.2-4 3.2-4, 6-8	5 5 5 10	2° 1½° 2½° 2½°	2.44 2.76 2.62 1.94 3.26	2.20 2.49 2.35 1.74 2.94
63 G 780 63 G 781 63 G 782 63 G 783	22S58 22S60 †22S62 *22S64	5,000/7.000 CT 2500/4000 CT Univ. Plate 10.000 CT	3.2-4, 6-8 3.2 4, 6-8 1-30 3.2-4, 6-8,	8 10 8	2 1/6" 2 1/6"	2.20 3.09 3.20 5.88	1.98 2.77 2.88 5.29
63 G 784 63 G 785	*22S66 *22S68		3.2-4, 6-8 15, 250, 500 3.2-4, 6-8	25	1½ x2°	6.14	5.53
63 G 786	*22570	5Q00 CT	15, 250, 500 3.2-4, 6-8 15, 250, 500	25 25	1¼ x2"	5.23	5.82 4.71
63 G 790 63 G 788 63 G 796 63 G 797	*22S78 †22S74 22S86 22S87	Universal CT Universal CT Universal CT Universal CT	3,2-4, 6-8 15, 250, 500 1 to 30 3,2-4, 6-8 3,2-4, 6-8	60 25 3 6	2½ x2½° 3%° 2° 2%°	9.82 5.44 2.26 2.94	8.84 4.89 2.04 2.65
63 G 798 63 G 759 63 G 774	22S88 *22S93 *22S95		3.2-4, 6-8 3.2-4, 6-8 15-16 3.2-4, 6-8,	8 10 15	2%" 1% x2"	7.05 7.70	6.32 6.93
63 G 799	*22\$97 24\$60	3,000 CT 6,000 CT 4000/7000/8000/	15-16 3.2-4, 6-8 15, 250, 500	25	1¼ x2"	7.32	6.59
63 G 773	24561	10,000/14,000 CT 4000/7000/8000/ 10,000/14,000 CT	0.1-30 0.1-30	8	23/8*	1.88	1.70

FILAMENT TRANSFORMERS

Primaries for 117 v. 50-60 cycle AC, except 26F65 6.3 v., 21F26 115-230 v. All have 2500 v. insulation, except 21F02 and 21F05 10,000 v., 21F68 500 v., 21F27 3000 v., 26F65 5000 v. v. 19 secondary, †Tapped primary.

8500 V., 21	F 21 30	UU V.,	20F03 3000	V. T S		LYADI	Des Prop	10 0 0
Stock No.	Type	Fig.	Volts	Amps	Ctrs.	Lbs.	1-9, EA.	10-24.EA.
63 G 665	21F00	BAV	2.5 CT	5	21/8"	1	2.35	2.12
63 G 666	21F01	BAV	2.5 CT	10	23/4"	11/2	4.12	3.70
63 G 667	21F02	CAV	2.5 CT	10	2x11/4"	2%	4.62	2.94
63 G 66B	21F03	BAV	5 CT	3	2%° 2x1%°	11/2	3.26 5.56	5.00
63 G 669	21F04	CAV						
63 G 681	21F05	CAV	5 CT	3	2x1%*	2½ 3¼	5.70	5.14
63 G 670	21F06	CAV	5 CT	13	2x2" 21/4x21/2"	51/4	9.14	8.23
63 G 671	21F07 21F08	BAV	6.3 CT	1	2"	1	1.88	1.70
63 G 604	21F09	BAH	6.3 CT	1.2	23/40	1	1.88	1.70
63 G 673	21F10	BAH	6.3 CT	3	2%"	1	3.04	2.73
63 G 674	21F11	CAV	6.3 CT	6	1% x2"	2%	4.06	3.66
63 G 675	21F12	CAV	6.3 CT	10	2x2°	31/4	5.56	5.00
63 G 676	21F14	BAH	*6.3/5/2.5	2.5	21/8"	11/4	3.59	3.22
63 G 677	21F15	BAV	7.5 CT	4	2%*	2	4.09	3.67
63 G 678	21F16	CAV	7.5 CT	8	2x2"	31/4	5.88	5.29
63 G 682	21F17	CAV	7.5 CT	12	21/4 x21/4"	5	7.50	6.74
63 G 679	21F18	CAV	10 CT	5	1% x2"	6	5.88	5.29 8.65
63 G 680	21F19	CAV	†10 or 11 CT	12 or 11		15	9.61	
63 G 605	21F26		7.5 CT	51	3% x41/16"			
63 G 606	21F27	BAH	26.5 CT	.6	2%*	11/4	3.26	2.94
63 G 746	26F60	BAH	6.3 CT 6.3 CT	1.2	2%*	11/4	2.68	2.41
63 G 607	26F65	BAH	5 CT	15	2x21/2"	31/2	6.85	6.16
63 G 608	26F66	Bereit.	9 01	1 13	PARTIE	277	0.00	0.10

CLASS "B" AND "AB" DRIVERS

For use in modulators or high-powered audio amplifiers. *Indicates single plate to PP grids. Others can be used as single or PP plates to PP grids.

Stock Mfr's Max. Pri. to Mts. Wt., 1-9, 10-24, No. Type Fig. Max. Pri. to Mts. Wt., 1-9, 10-24, EA. EA. Mfr's Type Max. Pri. to Mtg. Wt., Ma DC 1/2 Sec Ctrs. Lbs. No. 2.76 2.49 2.76 2.49 4.23 3.81 5.97 5.37 5.03 4.53 4.90 4.41 BAH BAH FGV GGV FGV BAH 2.4:1 2" 5.2:1 2" 2.5:1 23/9" 4.0:1 13/4 x2" 5.2:1 23/9" 5.2:1 23/9" 63 G 690 63 G 691 63 G 692 63 G 693 63 G 694 63 G 609 20D75* 20D76* 20D77* 20D78 20D79 30

UNIVERSAL LINE-TO-VOICE COIL

BHH Secondary taps marked with impedance values. *Also marked for 70-v. power distribution service.

Stock Mfr's Pri. Sec. Imp. Watts Ctrs. Wt. 1-9, 10-24
No. Type Imp. Watts Ctrs. Lbs. EACH EACH 3.91 3.53 3.91 3.41 3.76 3.52 3.18 3.52 3.07 3.39 63 G 791 22S80 63 G 792 22S82 63 G 793 22S83 63 G 794 22S84 63 G 795 22S85 500, 600 3.2, 8, 16 1000/500 2000, 1500, 1000, 500 3000, 2500, 2000, 1500, 1000, 500 63 G 744 24566 2.46 10 2" 11/2 2.73 63 G 745 24S62* 21/2 4.23 3.81 10

TRANSISTOR TRANSFORMERS

Transistor Transformers. High-quality transistor transformers designed for input, bridging, interstase and output applications. Need not necessarily be used at their stated impedance—they may be used efficiently at any practical impedance, provided that the ratio of the windings is maintained. All leads are RETMA color-coded. *300 mw, 1½" mtg. centers; all other types. 150 mw, ½" mtg. centers Applications: A—input; B—bridging; D—driver; IS—interstase; O—output. Av.

Stock	MIr's	Turns	Impe	dance	A Heating
No.	Туре	Ratio	Winding 1	Winding 2	Application
63 G 228	*TR-1	1.00:1	500 CT	500 CT	B, D, IS
63 G 229	TR-2	1.23:1	5000 CT	7500 CT	B, D, IS
63 G 230	TR-3	1.41:1	5000 CT	10000 CT	O, IS
63 G 231	TR-4	1.73:1	1500	500 CT	O, IS, D
63 G 232	TR-5	1.81:1	490 CT	150 CT	D, D
63 G 233	TR-6	1.83:1	10000	3000 CT	D, IS
63 G 234	TR-7	2.24:1	10000	2000 CT	D, IS
63 G 235	*TR-8	2.45:1	48 CT	8 or 4	0
63 G 236	TR-9	2.45:1	5000	30000 CT	A. IS
63 G 237	TR-10	3.00:1	5000 CT	45000	A. IS
63 G 238	TR-11	3.16:1	500 CT	50	0. 0
63 G 239	TR-12	3.16:1	100 CT	10 CT	D, D
63 G 240	TR-13	4.00:1	5000 CT	80000	A, IS
63 G 241	TR-14	4.08:1	20000	1200	A, IS
63 G 242	TR-15	4,47:1	300 CT	15	O
63 G 243	TR-16	5,00:1	400 CT	16	D
63 G 244	TR-17	5.00:1	20000	800 CT	A, D, IS, S
63 G 245	TR-18	5.52:1	500 CT	16.4	0
63 G 246	TR-19	6.04:1	400 CT	11	0
63 G 247	TR-20	6.22:1	650 CT	16.8	0
63 G 248	*TR-21	6.33:1	160CT	8 or 4	0
63 G 249	*TR-22	7.07:1	400 CT	8 or 4	0
63 G 257	TR-23	7.07:1	10000	200 CT	D, 0
63 G 258	*TR-24	8.17:1	100000	1500 CT	A, IS
63 G 259	TR-25	8.66:1	15000	200 CT	IS, 0
63 G 260	TR-26	10.0:1	50000	500 CT	A D, 0
63 G 261	TR-27	12.5:1	500 CT	3 2	0
63 G 262	*TR-28	14.1:1	200000	1000	A
63 G 263	TR-29	15.6:1	825 CT	3 4	0
63 G 264	TR-30	15.8:1	50000	200 CT	A. 0
63 G 265	TR-31	20.0:1	49000	100	A, 0
63 G 266 63 G 267 63 G 268 63 G 269 63 G 27 I	*TR-32 *TR-33 TR-34 *TR-35 *TR-36	25.5:1 35.4:1 40.8:1 44.7:1 50.0:1	9800 250000 50000 100000 500000	15 200 CT 30 CT 50 200 CT	A, O A A A

1 to 9, NET EACH 3.26

AUDIO INPUT TRANSFORMERS

All are electrostatically shielded except Types 20A10 and 20A01. Types 20A00 and 20A04 have a frequency response of 250-3500 cps; Type 20A01 has a frequency response of 60-7500 cps; and highly effective hum-bucking construction. Av. shgg. wt., 1 lb.

Stock No.	Mfr's Type	Fig.	Turns Ratio		Mtg. Ctrs.	1-9, EACH	10-24, EACH
63 G 760 63 G 761 63 G 764 63 G 616 63 G 610	20A00 20A01 20A04 20A10 20A11	BAH	1:20 1:80 1:20	Line or mic to sgl. or PP grids. Line or mic to sgl. grid. Volce coll or mic to grid. Line or mic to sgl. grid. Line or mic to sgl. or PP grids.	2%	3.26 4.26 1.82 2.94 3.09	3.83 1.64 2.65

AUDIO INTERSTAGE TRANSFORMERS

Primary current, 8 ma. Type 20A25 has hum-bucking construction. Types 20A24 and 20A25 have split secondary winding. Type 20A29 is also applicable for high-Impedance output mixing and can be connected as a driver with 2:1 ratio. Av. shpg. wt., 1½ lbs.

I	Stock No.	Type	Fig.	Ratio			EACH	EACH
	63 G 750 63 G 751 63 G 752 63 G 753	20A16 20A17 20A19 20A22	BAH RAV BAH BAH		Sgl. plate to sgl. or PP grids. Sgl. plate to sgl. or PP grids. Plates to grids, sgl. or PP Sgl. plate to sgl. or PP grids.	2" 1%" 2%" 2%"	1.76 5.23 1.94 2.47	1.59 4.71 1.74 2.22
	63 G 754 63 G 755 63 G 756 63 G 748	20A23 20A24 20A25 20A29	FGV FGV RTV BAV	1:3	Sgl. plate to sgl. or PP grids: Plates to grids, sgl. or PP Plates to grids, sgl. or PP Univ. car radio interstage	2%" 2%" 1%" 2"	8.03	4.41 3.60 7.22 2.12

"ECONOMY SERIES" OUTPUT TRANSFORMERS TUBE-TO-VOICE COIL

BAH Designed for economical replacement service in radio and TV sets, etc. Available in popular ratings to meet a wide variety of radio servicing needs. All have single 3.2-ohm secondaries and are rated at Class A. Av. shpg. wt... 1/2 lb.

Stock No.	Mfr's Type	Primary Impedance	Pri.	Watts	Ctrs.	EACH	EACH
63 G 742 63 G 743 63 G 768	24 S48 24 S49 24 S50	4,000-5,000 7,000-8,000 2,000	10 10 55	5 5 5	13/4" 13/4" 2"	1.29	1.17
63 G 769 63 G 770 63 G 771	24S51 24S52 24S54	5,000 7,000-10,000 15,000-25,000		5 5 5	2" 2" 2"	1.29	1.17



TRIAD TRANSFORMERS



POWER TRANSFORMERS

Combined plate and filament transformers. Gray enamel finish Copper foil shields. *All CT.

Stock	Mtr's	Plate St	IDD1A		Filaments Size (HWD)			Cian (MWD)	Wt.	1-4	5-24.
No.	Type	Volts	Ma	V	Α	V*	A	Size (nnu)	Lbs.	EA.	EA.
64 G 936		500CT	20			6.3		21/4 x21/6 x25/8"	11/4	4.95	4.45
64 G 976		500CT	40			6.3		2% x2% x2%	11/4	4.95	4.45
64 G 977		600CT	65			6.3		33/16x2% x2%	21/4	5.73	
64 G 978	-	600CT	50	2	2	6.3		33/6x2%x2%°	21/4	6.15	
64 G 979		600CT	75	5	2	6.3		39/16x3x3/1"	31/4	7.14	6.43
64 G 986		700CT	90		3	6.3		39/16 x 3 x 3 1/6"	43/4	8.07	
64 G 987	R-14A	700CT	125	5	3	6.3	4.5	4x31/4x315/16"	6	9.27	8.34

DRIVER, INPUT & INTERSTAGE TRANSFORMERS

B Low-cost replacement transformers. Type A-1X transformer is input type for line or microphone to grid. A-21X, transceiver type for single button microphone and plate to grid. A-81X, driver type. A-31X, interstage type for plate to single or push-pull grids. Frequency response, 300-3000 cps.

Stock	Mir's	Pri. Imp.	Turns	Size	Wt.,	1-4,	5-24,
No.	Type	Ohms	Ratio		Lbs.	EA.	EA.
64 G 989 64 G 934 64 G 991 64 G 993	A-21X A-31X		1:3	13/16x2/6x1/4" 13/16x2/6x1/4" 13/16x2/6x1/4" 13/16x2/6x1/4"	1/4	1.98 2.31 2.16 2.07	1.78 2.08 1.94 1.86

FILAMENT TRANSFORMERS

Alf 1500 test v. except.*2000 volts.

Stock No.	Mtr's Type	Fig.	Seco Volts	ndary Amperes	Size (HWD)	Wt., Lbs.	1-4 EA.	5-24, EA.	
64 G 953	F-13X	8	6.3	.6	1% x2% x1% *	½	2.04	1.84	
64 G 954	F-14X	8	6.3CT	1.2	111/6x213/6x1%*	¾	2.22	2.00	
64 G 955	F-16X	8	6.3CT	3	115/6x3% x2*	1¼	3.18	2.86	
64 G 956	F-18A	AAA	6.3CT	6	33/6x2%x2%*	2½	5.64	5.08	
64 G 957	F-21A		6.3CT	10	39/6x3x3%*	3½	6.96	6.26	
64 G 958	*F-22A		6.3CT	20	4x3%x43/6*	7	9.90	8.91	
64 G 959	F-25X	8	12.6CT	1.5	115/6x3/4x2'	1¼	3.51	3.16	
64 G 974	F-40X		24CT	1	115/6x3/4x2'	1¼	3.39	3.05	
64 G 935	F-23U		10CT	7	3/6x3/4x2'	4	6.87	6.18	

MODULATION TRANSFORMERS

B Tube to RF load, Frequency response, 300 to 3000 cps. Primary impedance, 10,000 CT, Sizes: Type M-1X is 11/4x21/4x11/4*; Type M-3X is 21/4x21/4x21/4.

Stock	Mfr's	Secondary	Audio	Wt.,	1-4,	6-24,
No.	Type	Imp.		Lbs.	EACH	EACH
64 G 938 64 G 939	M-1X M-3X	8000/8000/10,000 3000/5000/8000	5 20	11/2	2.70	2.43

ALTEC-LANSING PEERLESS OUTPUT TRANSFORMERS



High-quality audio output transformers designed for exceptionally true high-fidelity performance. All units feature high power handling capacity throughout wide frequency range. Each transformer is constructed of the finest material to insure superior response. Available in three power ratings for desired output. Frequency response, ± 1 db, 20-30,000 cps; at rated power output response is less than 3 db down at 25 cps. All have tapped primaries offering choice of 2 impedances. Type \$5.10-F is 2½% high, 3½% deep and 2½% wide. Type \$5.50-F is 4½% high, 3½% deep and 3½% wide. Type \$5.542-F is 5½% high, 3½% deep and 3½% wide. 7* leads extend from two grommet holes.

Stock No.	Mfr's Type	P-P Pri.	Sec.	Watts	Wt., Lbs.	NET EA.
63 G 831 63 G 832 63 G 833	S-510-F S-526-F S-542-F	10,000/8000 6600/\$000 5000/4000	16. 8 16. 8. 4 16, 8, 4	10 20 40	31/4	13.52

THORDARSON-MEISSNER CONTROL TRANSFORMERS



Stock	Mfr's	Seco	ndary	Mtg.	Wt	1-9. EACH	10-24
No.	Type	Parallel	Serles	Ctr.	Lbs.		EACH
63 G 180 63 G 181 63 G 182	23V51 23V52 23V53	6V. @2A 6V. @4A 12V. @4A 12V. @8A 12V. @16A	12V. @2A 24V. @2A 24V. @4A	21/4" 31/4" 21/4 x 21/4"	1 1/2 2 3 1/2 8	3.53 5.29 7.06 9.41 12.94	3.18 4.76 6.35 8.47







MERIT TRANSFORMERS

UNIVERSAL LINE TRANSFORMERS

For line-to-voice coil. *For 70.7 v. line; rated power furnished on lowest tap; others reduce power in steps of 3 db. Av. shpg. wt. 8 oz.

Stock No.	Mfr's. Type	Fig.	Primary Impedance	Sec.	Watts	Size	NET
62 G 447 62 G 450 62 G 451 62 G 452	A-3013*		500-1K-1.5K-2K 500 1K-2K-4K-8K-16K 500-1K-2K-4K-8K		10 5 5 10	1% x2 13/6x1//° 1% x2 14 x1 1/2° 15/6x2 1/2 x1 1/2° 1% x2 13/6x1 1/2°	2.29 1.79 2.50 2.70

POWER TRANSFORMERS

For 115V., 50-60 cycles AC. *Fig. C. for TV boosters—others are Fig. D. except *Fig. E. Center-tapped filament winding. †Has rectifier socket.

9	Sto	ck	Mfr's	F	Plate		Rec.		Re		Fil.		Fil.		Mtg.	Wt.	NET
	N	٥.	Type	Vo	Its	Ma	V	A	V	A	Ctrs.	Lbs.	ME				
			P-3059	720	CT	250	5	2	6.3	2.7	3x3½*	111/4	16.32				
62	G	193	P-3067	800 424			5 5 5	2 3 3 3 2	6.3		3x3¾*		17.79				
62	G	140	P-3069	7 0 0	CT	225	5	3	6.3	10 2.7	3x33/4"	91/4	14.70				
			P-2952 P-2951	700 6 50	CT CT	90 70	5	3		3.5	21/4 x 21 3/16" 2 x 2 1/2"	5 31/3	6.38 5.88				
62	G	145	P-3045* P-3046*	150	CT	50 25			6.3	2 .5	31/4	11/2	3.35				
62	G	282		520 700	CT	120	5	3	6.3	4.7	2x2½ 2½x3½ 2x2¾	3 6 31/1	5.59 7.39 5.23				

FILTER CHOKES

C 2000-volt insulation, except *1500 voits.

No.	Mfr's Type	Hys.	Ma.	Ohms	Sizo	Wt., Lbs.	EA.
62 G 177 62 G 179 62 G 180 62 G 181	C-2994	1.5 1.5 8.0 1.0	10 200 100 300	95 90 375 60	13/6 x17/6 x1" 15/8 x213/6 x15/6" 2x31/4 x15/6" 23/4 x311/6 x2"	1/2	1.29 1.65 2.12 2.44

GRAMER-HALLDORSON TRANSFORMERS

New, high-quality miniature audio trans-formers designed for transistor-powered applications. Excellent replacements for use in standard or printed circuits. Ex-tremely lightweight.





150-MILLIWATT SERIES

All types described below are 21/2" high, 13/6" wide and 3/6" deep. Mounting tab centers are 13/6". Av. shpg. wt., 2 oz.

-							
Stock No.	Type	Application	Pri. Impedance	Sec. Impedance			
62 G 460	GH100	Input Interstage Output Output Interstage	30 CT Ohms	50K Ohms			
62 G 461	GH101		100 CT Ohms	10 CT Ohms			
62 G 462	GH102		350 CT Ohms	4, 12, Ohms			
62 G 463	GH103		500 CT Ohms	4, 18, 16 Ohms			
62 G 464	GH104		500 CT Ohms	50 Ohms			
62 G 465	GH105	Output	600 CT Ohms	4, 8, 16 Ohms			
62 G 466	GH106	Interstage	500 CT Ohms	50K Ohms			
62 G 467	GH107	Output	825 CT Ohms	4, 8, 16 Ohms			
62 G 468	GH108	Output	1250 Ohms	4, 12 Ohms			
62 G 469	GH109	Interstage	1200 Ohms	20K CT Ohms			
62 G 470	GH110	Interstage	1500 Ohms	500 CT Ohms			
62 G 471	GH111	Output	2500 Ohms	4, 16 Ohms			
62 G 472	GH112	Interstage	5K CT Ohms	7500 CT Ohms			
62 G 473	GH113	Interstage	5K CT Ohms	10K CT Ohms			
62 G 474	GH114	Interstage	5K CT Ohms	80K CT Ohms			
62 G 475	GH115	Output Interstage Interstage Interstage Output Interstage	10K CT Ohms	4, 8, 16 Ohms			
62 G 476	GH116		10K Ohms	200 CT Ohms			
62 G 477	GH117		10K Ohms	2K CT Ohms			
62 G 478	GH118		10K Ohms	3K CT Ohms			
62 G 479	GH119		400 CT Ohms	11 Ohms			
62 G 480	GH120		500 CT Ohms	150 CT Ohms			

NET EACH3.33

300-MILLIWATT SERIES

G All types described below are 11/6" high, 11/6" wide and 3/6" deep. Mounting centers are 11/6", Av. shpg. wt., 3 oz.

Stock No.	Туре	Application	Pri. Impedance	Sec. Impedance
62 G 481	GH1	Output	48 CT Ohms	4, 8, 16 Ohms
62 G 482	GH2	Output	100 CT Ohms	4, 8, 16 Ohms
62 G 483	GH3	Output	160 Ohms	4, 8, 16 Ohms
62 G 484	GH4	Output	400 CT Ohms	4, 8, 16 Ohms
62 G 485	GH5	Output	500 CT Ohms	4, 8, 16 Ohms
62 G 486	GH6	Output	700 CT Ohms	4, 8, 16 Ohms
62 G 487	GH7	Output	1K Ohms	4, 8, 16 Ohms
62 G 488	GH8	Output	2500 Ohms	4, 8, 16 Ohms
62 G 489	GH9	Ontput	3K Ohms	4, 8, 16 Ohms
62 G 490	GH10	Interstage	100K Ohms	1500 CT Ohms
62 G 491	GH11	Input	1K CT Ohms	200K CT Ohms

3.33 NET EACH.....

Quality Voltage Controls



TO-300

TO-330

ACROSOUND 300 SERIES HI-FI OUTPUT TRANSFORMERS

Model TO-300. High-fidelity output transformer. Designed for use with Ultra-Linear Acrosound and Williamson-type amplifier circuits. Provides 20 watts undistorted power from 20 to 30,000 cps; 40 watts undistorted from 30 to 20,000 cps. Recommended for type KT66, 807, 1614, 616 or 5881 tubes. Primary impedance: 6600 ohms. Secondary impedance: 4, 8, 16 ohms. Frequency response. ±1 db, 10-100,000 cps. Permissible feedback, 30 db. Maximum DC per primary, 75 ma. Primary shunt Inductance, 150 henries minimum. 10 color-coded leads. Seamless steel case. Gray finish. Size, 4¼x3/x3/x3/x, Shgx. w. 71bs.

Model TO-310. High-fidelity output transformer. Excellent for converting push-pull oV6's or EL84's to Ultra-Linear operation. Although recommended for 12-watt cfreuits, will deliver 10 watts undistorted power from 20 to 20,000 cps. Primary impedance, 8000 ohms. Primary shunt inductance, 85 henries minimum. All other specifications same as TO-300, above. Size, 4¼x3½x3¼x 5hpg. wt., 6 lbs. 18.75

Model TO-305. Ideal for amplifiers where high-output impedances are required for multiple speakers, telephone lines, broadcast equipment, etc. Same specifications as TO-300 above, but has 4, 8, 16, 125 and 500-ohm output impedances. Size, 41/4x31/47. Shpg. wt. 8 lbs. 63 G 995. NET......30.75

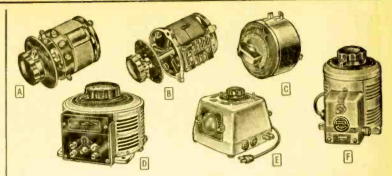


T8394M

ACME VARIABLE VOLTAGE ADJUSTERS

ACME VARIABLE VOLTAGE ADJUSTERS Highly efficient, constant-duty voltage regulators. Used as step-up or step-down transformers to correct for either low or high line voltage. Easily adjusted by manually turning 7-position rotary switch until built-in voltmeter reads 115 volts output. Type T8394 M house 15, 120, 125 volts at 50-60 cycles. Type 710306 is for 65, 75, 90, 100, 115, 130 and 145 volts. Features simple, "plug-in" installation, (built-in AC receptacle and 8 ft. line cord), ideal for localities with fluctuating voltage supplies, to assure correct performance of electrical appliances. Also for the radio serviceman for over-voltage testing—speeds location of intermittent tratobles.

Type T10306. Rated, 150 watts. Size. 4%x 31/4x51/4". Shpg. wt., 7 lbs. [4.33]



"SUPERIOR" VARIABLE VOLTAGE CONTROLS

POWERSTAT VARIABLE AUTOTRANSFORMERS

POWERSTAT VARIABLE

Delivers adjustable output voltage from AC

line—output variable from zero to above line
voltage. Negligible voltage change from no load
to full load. Current ratings apply over full
range of output voltage. Zero waveform distortion. Rated for 50° C. temperature rise under
full load. *For 110-120 v. AC inputs. *For
240 volt inputs. For 50-60 cycles, except §60
cycles only. 2PF-136 has 3-blade plug and
receptacle. 3PF-136 has 3-blade plug and
receptacle; third wire is connected to Powerstat frame. Gang assemblies: 1156-2P and
1256-2P consist of two paralleled units operated

from a common shaft. 1156-3P and 1256-3P consist of three units operated from a common shaft. 1156-3Y consists of three units operated from a common shaft. 1156-3Y consists of three units operated from a common shaft. wired for three-phase wye-connected operation. Sizes shown on gang types are height and diameter. Mountings: P, panel; and U, general utility. Sizes shown: P, types, distance back of panel and diameter; U types, overall height and diameter, Types 2PF10, 116 and 216 have on-off switch, line cord and plug, fuse and output receptacle. 1Also 105-135 v. and 225-255 v. output for line-voltage correction.

Sto	ck	Mfr's	F1-	0	UTPUT		Mtg.	Size	Wt.,	NET
No		Туре	Fig.	Volts	Amps	KVA	IVITE.	3120	Lbs.	EACH
2 G	536	10*5	C	0-132	1.25	0.165	P	21/16×213/16"	21/2	8.50
2 G	575	2PF10*5		0-132	1.0	0.132	Ū	31/2×31/2"	31/2	16.50
2 G	531	20*4	A	0-140	3.0	0.42	I.	311/16×311/16"	6	12.50
2 G	525	116°	F	0-140	7.5	1.0	U	61/2×45/8"	12	24.00
2 G	524	116U*	F B D	0-140	7.5	1.0	P	47/0×45/0"	11	18.0
2 GZ		136*	D	0-140	20.0	2.8	U	61/16×73/4	25	50.0
2 GZ		LW136*†1	D	0-30	25.0	0.75	Ü	611/6×73/4"	25	80.0
2 GZ	545	2PF-136*		0-140	20.0	2.8	U	61/16×73/4"	26	65.0
2 GZ		3PF-136*		0-140	20.0	2.8	Ü	61/16x73/4"	26	65.0
2 GZ		1156°		0-140	45.0	6.3	U	81/2×141/8"	80	118.0
2 G	527	216†	F	0-280	3.0	0.84	U	61/2×45/8"	12	26.0
2 G	573	216Ut	В	0-280	3.0	0.84	P	47/8×45/8"	11	20.0
2 GZ		236†	D	0-280	9.0	2.5	U	61/16×73/4°	25	50.0
	530	1256t		0-280	28.0	7.8	U	81/2×147/8"	80	118.0
2 GZ		1156-2P*		0-140	90.0	12.6	U	175/6×147/8	170	269.0
2 GZ		1156-3P*		0-140	135.0	18.9	U	253/16×147/8"	295	418.0
2 GZ		1256-2Pt			56.0	15.7	Ü	175/16×147/8"	170	269.0
2 GZ	540	1256 3Pt		0 000	84.0	23.5	Ŭ	25 1/6×147/8"	295	418.0
2 GZ		1156-3Y+5	1	0-280	45.0	21.8	Ū	253/16x141/8"	280	394.0

MODEL UCIM VOLTBOX

For industrial and electrical, chemical and physics laboratory installations and radio-TV servicing. Provides AC source for variable AC voltage testing. Has a variable voltage transformer, voltmeter, fuse, line switch, two fiveway binding posts and three output receptacles. Continuously adjustable output voltage up to 17% above line voltage to all output receptacles and binding posts. Rated at 7.5 amp. Input 120 v. 50-60 cycles. Output 0-140 volts. 3x8x6°. Shpg. wt. 17 lbs. 65.00

OTHER "SUPERIOR" EQUIPMENT

OTHER "SUPERIOR" EQUIPMENT
Allied can supply Superior Powerstat equipment for commercial, industrial, laboratory and special-purpose applications. Available on special order are motor-driven, oil-cooled, explosion-proof powerstats and powerstat line correctors; Stabiline automatic voltage regulators, including instantaneous electronic and electromechanical regulators; Varicell DC power supplies; etc. Stabiline regulators are ideal for voltage regulation in radio and TV stations. When ordering special items be sure to mark order "Special" and give manufacturer's type number, voltage and current as well as all information required for motor drive, etc. Allow four weeks for delivery. Write for free Bulletin (No. 37 6 102).

RAYTHEON VOLTAGE REGULATORS

Stabilize Varying Line Valtages to Within ± 1/2%

Fully automatic magnetic-type AC line voltage stabilizers. For applications requiring accurate voltage stabilization. Maintain absolutely constant output of 115 volts, within ½% despite input voltage fluctuations as great as 15%. Quick response corrects for fluctuations so rapidly that no indication can be noticed on an ordinary AC voltmeter. Can be used in parallel for greater power-handling capacity where load is greater than rated capacity of single unit. Require no adjustment. *Case has flat top instead of style Illustrated. †In 2 sections, mounted as single unit. For 95-130 v., 00 cycle AC. Available in ratings to 2000 watts on special order.



No.	Туре	Watts	Size	Mtg. Ctrs.	Wt.	NET
62 G 675 62 G 676 62 G 677 62 G 678	VR-6111 VR-6112	15 30 60 120	5¼x2½6x3½° 7½x3¾x4½° 7½x3¾x4½° 7½x3½x5¼6°	51/4 x 21/4" 61/4 x 21/4" 61/4 x 21/4"	6 lbs. 7 lbs. 10 lbs. 17 lbs.	16.00 18.00 25.00 33.00
62 GZ 679 62 GZ 680 62 GZ 681	VR-6114 VR-6115	250 500 1000	123/8×5×75/8" 123/8×5×9/8" 144/6×134/6×95/8"	11% x3 1/2" 11% x3 1/2" 127/2 x11%6"	29 lbs. 52 lbs. 128 lbs.	52.00 81.00 135.00

CONNECTING ASSEMBLIES FOR VOLTAGE REGULATORS

Type 51-590G1. Cord, plug, socket and mounting plate assembly for VR-6111, VR-6112, VR-6113. Shpg, wt., 2 lbs. 2.25

Type 51-590G2. Cord, plug, socket and mounting plate assembly for VR-6114 and VR-6115. Shpk. wt., 2 lbs. 3.00

Chicago Transformers













C	 N	^	1	
		Ш		

oth	Width	
pen	AAIGEN	





Depth | Width | Height | Case No. | Depth | Width | Height

11	-W	
	UM	

12 13 14 15	214	21/4	211/16° 219/16° 31/16° 35/16°	16 17 18 19	21/4° 21/4° 31/4° 31/4°	211/16" 211/16" 3"	31/2° 33/4° 37/4° 41/4°	20 21 22 24	311/16" 311/16" 49/16" 55/16"	35/16" 35/16" 41/4" 413/16"	43/6° 41 1/6° 55/6° 61/6°

TRANSFORMERS AND CHOKES

A complete selection of power transformers, filament transformers and filter chokes designed for electronic equipment. All units have high-grade magnet wire coils wound on non-aging silicon-steel cores. All have one-piece, steel cases for electrostatic and magnetic shielding, plus high moisture resistance. Types PSC, PSR, and RS (Fig. S) are semi-scaled

units with steel base covers fitted with phenolic terminal boards and numbered solder lugs. Types PCC, PCR, and RC (Fig. C) are compound-scaled units with fiberboard base covers and 10° color-coded leads. Have extra filament winding; 6.3 v. at 1 amp. Has extra filament winding; 5 v. at 2 amps. All units have 117 volt, 50-60 cycle primarles.

POWER TRANSFORMERS FOR CAPACITOR INPUT FILTERS

Stock	Mfr's	Case	1-9	10-24	25-49	Stock	Mfr's	Case	1-9	10-24	25.49	Plate		Re	ct.	Fi	l.	Wt.
No.	Туре	No.	EA.	EA.	EA.	No.	Туре	No.	EA.	EA.	EA.	VCT	Ma	٧	. A	VCT	A	Lbs.
64 G 706 64 G 614 64 G 708 64 G 615 64 G 616	PCC-40 PCC-55 PCC-60 PCC-70 PCC-85	16 16 18 18 20	5.00 5.38 6.17 6.62 7.64	4.85 5.22 5.99 6.41 7.41	4.59 4.94 5.67 6.08 7.02	64 G 707 64 G 607 64 G 709 64 G 608 64 G 609	PSC-40 PSC-55 PSC-60 PSC-70 PSC-85	17 17 19 19 20	8.67 9.11 9.70 10.29 10.97	8.41 8.84 9.41 9.98 10.63	7.97 8.37 8.91 9.45 10.07	450 540 600 670 660	40 55 60 70 85	5 5 5 5	2 2 2 2 2 2	6.3 6.3 6.3 6.3	2 2 3 3 3	31/4 31/2 41/2 41/2 6
64 G 617 64 G 618 64 G 619 64 G 620 64 G 795	PCC-105 PCC-120 *PCC-150 *PCC-200 †PCC-250	22 22 22	8.29 9.32 10.67 12.44 15.32	8.04 9.03 10.35 12.06 14.85	7.61 8.56 9.80 11.42 14.07	64 G 610 64 G 611 64 G 612 64 G 613 64 G 796	PSC-105 PSC-120 *PSC-150 *PSC-200 †PSC-250	22	11.61 12.23 16.17 17.20 21.46	11.26 11.86 15.68 16.67 20.81	10.67 11.23 14.85 15.80 19.71	690 750 740 770 800/160	105 120 150 200 250	5 5 5 5 5	2 3 3 3 6	6.3 6.3 6.3 6.3 6.3	3.5 4 4 4.5 7	6½ 9½ 11½ 12 15

POWER TRANSFORMERS FOR CHOKE INPUT FILTERS

64 G 637 64 G 638 64 G 640	PCR-55 PCR-70 PCR-105	18	6.32	6.13	5.81	64 G 629 64 G 630 64 G 632	PSR-55 PSR-70 PSR-105	19	10.14	9.83	9.32	700 850 900	755 70 105			6.3 6.3 6.3	3	
64 G 641 64 G 643 64 G 644	PCR-120 *PCR-200 *PCR-300	22 22 24	8.79 11.47 17.93	8.52 11.12 17.39	8.07 10.53 16.47	64 G 633 64 G 635 64 G 636	PSR-120 *PSR-200 *PSR-300	22 22 24	12.49 18.52 26.17	12.11 17.96 25.37	11.48 17.01 24.03	1000 1040 1100/740/150	120 200 300	5 5	3 6	6.3 6.3	4 4.5 5	9½ 12¼ 17½

FILTER CHOKES

Stock No.	Mfr's Type	Case No.	1-9 EA.	10-24 EA.	25-49 EA.	Stock No.	Mfr's Type	Case No.	1-9 EA.,	10-24 EA.	25-49 EA.	Hys.	Ma.	Ohms	Test Voits	Wt., Lbs.
64 G 669 64 G 670 64 G 671	RC-1540 RC-1055 RC-1555	12 12 12	2.50 2.91 3.06	2.42 2.82 2.96	2.30 2.67 2.81	64 G 657 64 G 658 64 G 659	RS-1540 RS-1055 RS-1555	12 13 13	3.53 3.91 4.12	3.42 3.79 3.99	3.24 3.59 3.78	15 10 15	40 55 55	475 230 420	2500 2500 2500	1½ 1¾ 2
64 G 672 64 G 673 64 G 674 64 G 675	RC-1085 RC-1585 RC-8105 RC-12105	14 14 16 16	3.45 3.70 4.11 4.32	3.33 3.59 3.99 4:19	3.16 3.40 3.78 3.97	64 G 661 64 G 662 64 G 663	RS-1085 RS-1585 RS-8105 RS-12105	15 17 17	4.12 4.97 5.59 5.59	3.99 4.82 5.42 5.42	3.78 4.56 5.13 5.13	10 15 8 12	85 105 105	285 100 170	2500 2500 2500 2500	2½ 2¼ 3¾ 4
64 G 676 64 G 678 64 G 679 64 G 680	RC-8150 RC-8200 RC-12200 RC-8300	18 20 20 20 22	5.67 5.73 6.67 6.76 9.35	5.50 5.56 6.47 6.56 9.06	5.21 5.27 6.13 6.21 8.59	64 G 665 64 G 666 64 G 667 64 G 668	RS-8150 RS-12150 RS-8200 RS-12200 RS-8300	19 19 21 21	6.67 7.64 8.08	6.27 6.47 7.41 7.84 11.26	5.94 6.13 7.02 7.43 10.67	12 8 12 8	150 200 200 200 300	150 85 140 60	2500 2500 2500 2500 3500	51/4 51/2 7 7 121/2

FILAMENT TRANSFORMERS

H Hermetically sealed filament transformers. Built to rigid specifica-tions. Meet all M1L-T-27 requirements. All have 115-230 v., 50-60 cycle primaries. 2500 v. insulation.

Stock	Mfr's	Sec.	Amps	Case	Wt.,	1-9	10-24
No.	Type	V.CT		No.	Lbs.	EA.	EA.
64 G 721	FH-615	6.3	1.5	12	1	7.94	7.70
64 G 722	FH-63	6.3	3	14	2	9.38	9.09
64 G 693	FH-65	6.3	5.5	16	3	10.91	10.57
64 G 695	FH-610	6.3	10	19	5	15.43	14.96

Semi-sealed, 115-230 v., 50-60 cycle primaries. 2500 v. insulation.

Stock No.	Mfr's Type	Sec.	Amps	Case No.	Wt., Lbs.	1-9 EA.	10-24 EA.
64 G 686 64 G 688 64 G 692 64 G 723	F-54 F-58 F-530 F-615	5 5 5 6.3	10 30 1.5	15 17 22 12	21/4 31/2 101/2	6.38 10.88 16.61 5.14	6.18 10.55 16.10 4.99
64 G 724 64 G 694 64 G 696 64 G 698	F-63 F-65 F-610 F-104	6.3 6.3 6.3 10.0	3 5.5 10 4	14 17 19 17	2 3 5 31/4	6.17 7.50 10.29 8.23	5.99 7.27 9.98 7.98

ISOLATION TRANSFORMERS

For faster, safer, easier servicing of AC-DC equipment. Chassis ground is Isolated from line ground, eliminating shock hazard. Primary slide switch selects high, medium and low secondary voltages. 8' line cord, female output receptacle. Primary volts, 105/115/125; secondary volts, 125/115/05. For 50-60 cycle AC operation.

Stock No.	Mfr's Type	Watts Cont.	Case No.	Wt., Lbs.	1-9 EA.	10-24 EA.
64 G 726 64 G 727	1S-50 IS-100	50 100	21 22	5 81/2	8.08	7.84
64 G 728	1S-150 1S-250	150 250	24	121/2	13.82	13.40

OUTPUT TRANSFORMERS

Full-frequency-range outputs. Typical response, ±0.5 db, 30-20,000 Bc.s. *Indicates extra 150/4 ohm secondary. All except BO-12 and BO-13 have split, balanced secondary with CT.

Stock MIT's Pri. Sec. Care West 1-9 10-24

No.	Type	Ohms	Ohms	Watts		Lbs.	EA.	EA.
62 G 522 64 G 734 64 G 738 64 G 747	BO-2 BO-9* BO-12	15K 20K 5K/3K 10K	600/150 600/150 600/16/8 600/16/8	1 15 10	14 16 20 22	21/4 3 6 9	9.97 13.23 16.90 17.49	9.66 12.83 16.39 16.96
64 G 748	BO-13	10K	16/8/4	20	21	1	17.49	16.96

Type BO-14 "Super-Range" 100-Watt Output Transformer. Designed for use with Tungsol 6550's in pentode or triode amplifier circuits (Radio & TV News. November, 1955). 8 and 16 ohm plus 70.7 v. outputs. Similar to Fig. C. 8x3/yx6°. Sipg. wt., 21 lbs. 64 GZ 775.1 to 9, NET EACH.

PA OUTPUT TRANSFORMERS

Type PCO-150. 15-watt output transformer for public address amplifiers. Primary inpedance, 10,000 ohms CT; secondary, 600/150/16/8/40hms, plus tertiary winding for 10% feedback. Primary rated 200 ma maximum DC. Has 10% color-coded leads. Case No. 19. Shpg. wt. 5 lbs.

64 G 395, 1 to 9, NET EACH 7.35

TRANSISTOR TRANSFORMERS

Ultra-miniature audio transformers for transistor applications betions in the level. Wound on nylon bobblns with nickel-steel laminations. Actual wt., 1/10 oz. Size, ¼x½x½x½. Shpg. wt., 2 oz.

Stock	Mfr's	Appli-	Impedance		DCResi	stance	1-9	10-24
No.	Type	cation	Pri.	Sec.	Pri.	Sec.	EA.	EA.
64 G 237 64 G 238	*UM-110 UM-111	Interstage Output/ Matching	20K 1K	1K 50/60	1675 120	285	5.59 3.82	5.42 3.71
64 G 239 64 G 240	UM-112 UM-113	Mic. input Interstage	200K 20K	1K 1K	4 K 1350	195 205	6.17	5.99

Special-Purpose Transformers







CHICAGO TRANSFORMERS

MULTIPLE FILAMENT TRANSFORMERS

Primaries tapped for 105, 115 or 125v., 50-60 cycle AC. Insulation, 2500 v. except F8, 5000 v. All secondaries have CT except *.

Stock No.	Mfr's Type	Fil. 1	Fil. 2	F11. 3	Case No.	Wt., Lbs.	I-9. EACH	10-24 EACH
63 G 154 63 G 155	F2	*5V@2A *5V@2A	6.3V @ 2.5A 12.6V @ 1.25A		15 15	21/4	9.70	9.22
63 G 156 63 G 157		*5V @ 3A *5V @ 3A	6.3V @ 5A 6.3V @ 3A	6.3V @ 3A	17	31/4	10.14	9.63
63 G 158	F5 F6	*5V@3A 6.3V@3A	6.3V@1A 6.3V@3A	6.3V @ 5A	18	41/4	11.76	9.63
63G 160 63G 161		6.3V @6A 5V @3A	6.3V @ 6A 5V @ 3A	5V@6A	21	61/2	12.05	11.46

PLATE TRANSFORMERS

B Primaries for 115-230 v., 50-60 cycle AC

Stock No.	Type	VCT	Ma.	Size	Lbs.	1-9,EA.	10-24, EA.
63 G 162	P45	1350/1150	250	5%6x4 %x4%6" 5%6x4 %x4%6"	12	14.99	14.25
63 GZ 164	P1512	3420/2860	300	7x71/2x71/2" 81/2x81/8x81/4"	43	52.63	50.00
63GZ184	P2520	5640/4520	300	81/2×87/2×81/4"	71	74.97	71.23

FILTER REACTORS

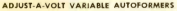
Stock No.	Mfr's Type	Hys.	Ma.	Ohms	Insul.	Size	Wt., Lbs.	I-9, EACH	10-24 EACH
63GZ185 63GZ186		10 10	500 300	40	9000 75 00	7x7½x7½° 71/6x5¼x6½°	35 22	39.10	37.15

AUDIO TRANSFORMERS

C Size of each transformer, 2x1 1/2x1 1/2". Shpg. wt., 10 oz.

Stock No.	Mfr's Type	Description	1-9 EACH	10-24, EACH
63 G 187	WF20	Pri.:50,125/150,200,250,333,500/600 Sec.:50,000	11.47	10.90
		Pri.:50,200,500.Sec.1mp.:50,000 Pri.:50,125/150,200,250,333,500/600	12.23	11.62
	110000	Sec.:80,000 overall in two sections.	11.47	10.90
63 G 190	WF36	Pri.:15.000.Sec.Imp.:80,000 overall. Pri.:30,000 Plate to Plate.	10.70	10.16
63 G 192	WF30	Sec.:50,125/150,200,250,333,500/600 Pri.:50,125/150,200,250,333,500/600	11.47	10.90
05 0 1 72		Sec -50 125 /150 200 250 333 500 /600	11 47	10 90

STANDARD ELECTRIC



Type 100 BU Autoformer. For low-power equipment—tube testers, power supplies, model rallroad controls, etc. Has special sliding brush and low-resistance alloy-plated brush track—allows high initial surge current and temporary overloads. Permits smooth control of output voltage from 0 to 132 volts. Mounts on any panel up to \(\frac{y}{c}\) thick. Max. load, 165 VA. For 110-120 volts, 50-60 cycle AC. Sizedial, calibrated 0-100%. Shpg. wt., 2 lbs.

213/6" dia. x 23/2". 2" 62 G 583. NET.



Type 300 BU Autoformer. Ideal for light control, small ovens, speed regulation of brush-connected AC motors, etc. Several may be ganged for operation from the same shaft. Unit is easily set and has dial plate for clockwise or counterclockwise operation. Specially designed brush and altoy-plated brush rack eliminate arcing. Can be wired to deliver either 0.115 volts or 0.135 volts. Maximum load. 400 VA. Maximum current. 3 Maximum load. 400 VA. Maximum current. 3 diameter x 31% depth behind panel. 4 dial. Wt., 6 lbs. 12.25



TYPE 500B AND 500BU AUTOFORMERS

For laboratory and industrial voltage control, Type 500B is cased, 6½x4½" dia. Supplied with line cord, plug, receptacle, pilot light, on-off switch and fuse. Constructed of die-cast aluminum, finished in gray wrinke. Type 500BU is uncased, designed for panel mounting—supplies pilot light voltage; adjustable shaft length. Size: 5x4½" dia. For 115 v., 60 cycle AC input. Av. shpg. wt., 12 lbs.

Stock	Mfr's	1	Output		NET	
No.	Type	Volts	Amperes	KVA	EACH	
62 G 581	500B 500BII	0-135 0-115 0-135	7.5	1.0	22.54	

TYPE 1500B VARIABLE AUTOFORMER

Sturdy, highly dependable autoformer for 2 KVA power applications. Ideal for theatrical lighting control and other heavy-duty operation. Rotor and frame of die-cast aluminum. Several units may be ganged to the same shaft—can be used in series or parallel. Voltage output range is 0-135 v. Maximum current output is 15 amperes. Has 115 v., 60 cycle AC Input, 30-60 oz. driving torque. 81/6x511/6* dla. Wt., 25 lbs. 45.08







SOLA CONSTANT-VOLTAGE TRANSFORMERS

POWER TRANSFORMERS

Replace ordinary power transformers. Stabilize plate and filament voltages within ± 3% with line variations from 100-130 volts. With voitages within ±3% with line variations from 100-130 volts. With Pyranol oil-filled input filter condenser and mounting bracket. For 100-130 volts, 60 cycles AC only.

Type 7104. DC input to filter. 275 v @ 50 ma. Fil., 6.3 v CT @ 2½A; 5 v @ 2A. Size. 413/6x33/6*. Shpg. wt., 6 lbs. 12.00

Type 7106. Same as above, but delivers 385 volts DC to filter @ 110 ma. Filaments, 6.3 v CT @ 3A; 5 v @ 2A. 75 VA. Size, 411/6x41/6x31/6.
Shpg. wt., 9 lbs. 15.00

Type 7107. As above, but 380 v DC to filter @ 250 ma. Fil. 6.3 v @ 4A; 6.3 v @ 8A (unreg.); 5 v @ 3A. 210 V A. 7x5x41/2* Wt. 19 lbs. 27.00

TV VOLTAGE REGULATORS

Type 7202. Reduces flicker in television screens due to changes in line voltage. For any TV set with power consumption between 105 and 285 watts. Output voltage, #3%, with line variations up to 30%. Turns on and off with TV. Size, $9\frac{1}{2}$ x7½". For operation from 95-130 v., 60 cycle AC. Shpx. wt., 26 lbs. 32.00

Type 7201. For 110 to 175-watt sets. Shpg. wt., 19 lbs. 62 G 631. NET29.60

TYPE CV TRANSFORMERS

Static-magnetic voltage regulators. Designed to provide constant output voltage within = 1%, even with fine voltage changes (transient or continuous) of up to ±15%. No manual adjustment nevessary—regulation is fully automatic. Adjusts quickly to changes—usually within a time range of 1.5 cycles or less. Current-limiting characteristic protects transformer and load equipment from excessive current. *Has Pyranol oll-filled capacitor with mounting bracket. †Uses new low stray-field design—suitable for use as internal component. Input voltages listed below for 60 cycle AC. 25 and 50 cycle units available on special order. Write for quotation, giving full details about your requirements.

Stock No.	Mfr's Type	Fig.	Input Voltages	Outpul Voltage	Cap.	Wt., Lbs.	NET EACH
62 G 650 62 G 649 62 G 656 62 G 619 62 G 620	30488 30492 30498 30885 30886		95-130 95-130 95-130 95-130 95-130	6.0 6.3 115 115 115	15 15 15 60 120	6 6 13 19	16.00 16.00 16.00 25.00 33.00
63 G 193 63 G 194 63 G 195 63 GZ 196 63 GZ 197	20-04-030 *† 20-04-065 *† 20-04-095 *† 20-04-113 *† 20-04-116 *†	0 0 0	95-130/190-260 95-130/190-260 95-130/190-260 95-130/190-260 95-130/190-260	6.3 6.3 6.3 6.3	30 60 90 120 150	6 7 11 20 23	16.00 20.00 24.00 31.00 35.00
62 GZ 660 62 GZ 661 62 GZ 662 62 GZ 663 62 GZ 624	20-13-125† 20-13-150† 20-13-210† 30811 30M811		95-130 95-130 95-130 95-130 190-250	118 118 118 115 115	250 500 1000 2000 2000	30 40 115 205 205	52.00 81.00 135.00 245.00 245.00

HARMONIC-FILTERED REGULATING TRANSFORMERS

Similar to Flg. F. Provide harmonic-neutralized, stabilized source of voltage. For any equipment affected by harmonics from power source. Less than 3% harmonic content in output. Regulated sine wave output constant within ±1%. Types 23-13-00, 23-13-112 with power cord and receptacle; others have knockout boxes. For 60 cycle AC voltages.

Stock No.	Mfr's Type	Pri. V.	Secondary Voltage	VA.	Lbs.	EACH
62 GZ 517 62 GZ 518 62 GZ 646	23-13-112	95-130 95-130 95-130	115 115 118	120 250	35 45 32	35.00 44.00 70.00
62 GZ 647 62 GZ 648 62 GZ 642	23-13-210	95-130 95-130 95-125	118 118 115	500 1000 2000	47 80 320	105.00 175.00 310.00

CONSTANT-VOLTAGE DC POWER SUPPLIES

Compactly bullt DC power supplies with regulated output. Use high-capacitance filter, germanium rectifier and constant-voltage transformer. Output is constant within #1% with line voltage changes of ±10%. Ripple less than 1% (rms), except *½%. Units can be series-wired for higher output voltage, Input and output connections made at terminal strip. All supplies are assembled on 5½x19° rack panels. Depth 9½° Chassis have vent holes. For 100-130 v., 60 cycles AC



Stock	Mfr's	0.	tput Ratin	igs	Efficiency	Wt.,	NET
No.	Туре	Watts Volts		Amps	% (approx.)	Lbs.	EACH
62 GZ 636 62 GZ 637 62 GZ 638	28156 28120 28152	144 192 250	24 48 125	6.0 4.0 2.0	72 77 82	45 45 55	145.00 135.00 145.00
62 GZ 639 62 GZ 640	28106 *28193 *28192	300 200 250	150 200 250	2.0 1.0	80 76 81	50 45 55	145.00

J. W. Miller Coils and Chokes





















IF TRANSFORMERS, RF AND BROADCAST COILS

REPLACEMENT 455 KC IF TRANSFORMERS

Double-tuned air-core, universal input, in-terstage or output transformers. Universal Double-tuned air-core, universal input, all testage or output transformers. Universal wound primary and secondary tuned by mica insulated compression-type trimmers. RETMA leads. Size, 1½x1½x2½°. Wt., 4 oz.

No.	Type	Uso	EA.
60 H 739 60 H 740 60 H 741 60 H 512	512-C2 512-C3	Input IF Interstage IF Full-waveoutput IF Half-wave output IF	1.53

MINIATURE IF TRANSFORMERS

Molded plastic frame with built-in capaci-tors. Tunable powdered iron cores. "Bullt-diode filter capacitors. Aluminum shielded ' sq. x 2". With mtg. hardware. Wt., 4 oz.

	-			-
No.	Type	Freq.	Uso	Net
60 H 727 60 H 728		455 kc 455 kc	IF Input IF Output	1.35
60 H 787		455 kc	IF Output*	1.44
60 H 716		455 kc	input (Batt.)	1.35
60 H 717	-	455 kc	Output (Batt.)	
60 H 718		455 kc	Input(AC-DC)	1.35
60 H 729		262 kc	Outpt.(AC-DC)	1.35
60 H 73 I		262 kc	1F Output	1.53
60 H 788	12-H6	262 kc	IF Output*	1.62
60 H 732			Input or Inter.	
60 H 733				2.00
60 H 734			Ratio Detect.	2.00
60 H 789	6203		Input or Inter. Discriminator	
60 H 791	6205		Ratio Detect.	
-				

MIDGET IF TRANSFORMERS

Air-core mica trimmer tuned IF's. Excellent gain and selectivity. 6-32 spade-bolt mts. 11/8x11/8x2". *With filter. Wt., 4 oz.

No. Type		Freq'cy	Use	EA.
60 H 735 60 H 736 60 H 737 60 H 738	112-C1 112-C2 112-C3 112-C4	455 kc	Input Interstage CT Output Output	1.47
60 H 855 60 H 856 60 H 857 60 H 858	112-H1 112-H2 112-H3 112-H4	262 kc	Input Interstage CT Output Output	1.53
60 H B59	112-H6	262 kc	Output*	1.65

CAPACITY-OPERATED RELAY COIL

For alarm systems, window displays, etc. With diagram. 7/8 x2 1/4" high.Wt., 4 oz. 1.71

BANDPASS COUPLING COIL Negative mutual coupling coil for hi-fiTRF receivers. 17/x2". Shpg. wt., 4 oz. 79c

MIDGET OSCILLATOR COILS Cover 540-1600 ke with 365 mmf capacitor. Series 5480 for pentagrad converters. 5481 series have single tapped coll for 6SA7 and similar tubes. Size: 1x1°. Shpg. wt., 4 oz.

Padder | EACH

.001 mfd .0006 mfd .0004 mfd .0004 mfd .0006 mfd

SUBMINIATURE 455 KC IF TRANSFORMERS

Extremely small IF coils with excellent gain and bandwidth characteristics. Ferrite shell res provide high efficiency. Mica trimmer cores provide high efficiency. Mica trimmer tuned primary and secondary. Only ½ square by 1½ high. Shgs. vt., 3 oz. 60 H 860. Type 10-C1. Input. NET 60 H 861. Type 10-C2. Output. EA....1.53

455 KC IF TRANSFORMERS

Subminiature IF transformers for Raytheon types CK 760 and CK761 transistors. Primary impedance, 25 K ohms; secondary impedance, 600 ohms, \$1000 ohms. Size, ½° sq. x¾° high. Av. shop. wt., 3 oz. 60 H 802. Type 9-C1°. Input. NET 60 H 803. Type 9-C2†. Output. EA. 2.20

DELUXE BANK-WOUND COILS

E Shielded antenna RF and bandpass coils. Cover \$40-1740 ke with 365 mm capacitor. Two-bank Litz secondaries. High impedance primaries. 174x37. Singe, wt. 4 oz. 60 H.783. Type 242-2A. Aut. NACH. 1.18 60 H.784. Type 242-2BF. Bandpass. NETI. 03

UNIVERSAL ADJUSTABLE BROADCAST BAND COILS

F Compact, variable-inductance fron-core coils for replacement use. Shielded type. Used with 250-450 mmf capacitor. Oscillator coils have tapped secondary. Size: 1½x1½x 2½°, 2v, shgg. wt., 5 oz. *18 frequency.

No.	Type	Use	KC Range	EACH
60 H 748 60 H 749 60 H 752	73-RF	Antenna RF Oscillator	500-1800 500-1800 *100-550	1.68

MINIATURE RF COILS

Shielded iron-core coils for compact receivers. For 365 mm tuning capacitors.

4 sq. x 2'. *Requires series pad. Wt., 4 oz. Use KC Range No. Тура 60 H 798 X-121-A 60 H 785 X-121-RF 60 H 786 X-121-C Antenna 140-425 *120 mmf Osc.

HIGH "Q" BROADCAST RF COILS

High-efficiency, unshielded, iron-core coils. For replacement purposes or for new receiver design. Adjustable core for tracking desired frequency range. Range indicated obtained using 365 mm variable capacitor. Coils mount in ¼" hole. "Padder values shown are for 455 kc IF. Size: ¾x2". Shpg. wt., 4 oz.

No.	Type	Use	KC Range	EACH
60 H 863	A-5495-RF A-5495-C	Antenna RF Std. Osc. Tapped Osc.	550-1700 550-1700 *400 mm! *400 mm!	1.23

MINIATURE ADJUSTABLE

RF COILS

Variable inductance RF coils. Use with tuning capacitors of 250 to 450 max. capacity. Type 70-0SC coil has tapped secondary. 70 series installed self-supported. 71-OSC has 2-tap primary, Both track 100 to 550 ke 15 Max. size: 1/6x11/2" high. Av. shpg. wt., 4 Oz.

No.	Туре	Use	KC Range	NET
60 H 866	70-A	Antenna	540-1600	.88
60 H 867	70-RF	RF	540-1600	.88
60 H 868	70-0SC	Osc.	540-1600	.88
60 H 869	71-0SC	Osc.	500-1800	1.18

ADJUSTABLE CERAMIC RF INDICATORS

Small, adjustable coils for the most exacting requirements. Silicone-impregnated ceramic forms. Tuned by powdered iron core. Types 4502 to 4506 are single-layer wound. Types 4507 to 4509 are twin-pi wound. Others are honeycomb wound. Mount in \(\frac{1}{26} \) hole. Form size: \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac{1}{2} \) high. Av. shpg. wt. 2 oz.

No.	lype	Microbenties	MEI
60 H 870	4500	Form only	.88
60 H 871	4502	1.0-1.6	1.18
60 H 872	4503	1.6-2.8	1.23
60 H 873	4504	2.8-5	1.29
60 H 874	4505	5-9	1.35
60 H 875	4506	9-16	1.41
60 H 876	4507	16-24	1.47
60 H 877	4508	24-35	1.47
60 H 878 60 H 879 60 H 880 60 H 881 60 H 882	4509 4511 4512 4513 4514	35-60 60-120 110-200 190-330 320-500	







60 H 706 60 H 707 60 H 708 60 H 709



A-121-A A-121-RF A-121-C A-121-H



1.09

Antenna RF Osc. 455 kc Osc. 262 kc

540-1700 540-1700 *400 mmf







COILS AND CHOKES

ANTENNA AND RF COILS

R Untuned. Broadly self-resonant from 540 to 1700 kc. No tuning capacitor needed. Can. 2/x11/4. Spng. wt., 4 oz. Ant. NET 1.32 60 H 758, Type 472-UA. Ant. NET 1.62 60 H 759. Type 472-UT. RF. NET 1.62

DUO-LATERAL FILTER CHOKES

DUO-LAIERAL FILTER CHOKES

Effective line filters. Duo-lateral wound for low distributed capacity. Ideal for use in AC lines to filter RF or noise pulses from Amateur or commercial transmitters; from power supples, sign flashers, diathermy equipment, farm lighting plants, signal systems, oil burners and all types of intermittent switching systems. Type 7825 is 1½x1¾, wound on bakelite form. Types 7826 and 7827 are 2½x4, wound on ceramic forms.

No.	Туре	Amps	Ohms	Oz.	Mh	NET
70 H 185			.7	5	.600	1.18
60 H 886			.28	10	.570	2.85
60 H 887	7827	10	.15	16	.370	3.20

CENTER TAPPED CHOKE

Duo-lateral wound, single-section RF chokes. Ceramic dowels. 20 mh. 100 ohms, 125 ma. 1/4x½" high. Shpg. wt., 4 oz. 7 cm. 7 cm. 7 cm. 7 cm.

VIDEO PEAKING & FILAMENT CHOKE COILS

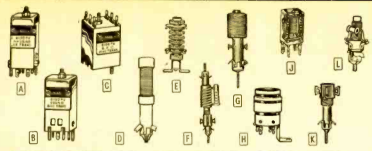
Type 6175 is filament choke. Reduces stray coupling, feedback, etc. Others are video peaking coils for proper bandwidth and wave shape of video signals. Coils without shunt resistor wound on plastic forms; shunt types wound on resistor. "7/x \$7/x* dia.; all others, 1/x \$1/x* dia. Av. shpg. wt., 2 oz.

No.	Type	μhys.	Shunt	EACH
60 H 792	6172	73	None	35c
60 H 889	6153	120	None	
60 H 793	6173	250	22 K	
60 H 794	6174	500	None	
60 H 776	6175*	0.8	None	29c
60 H 888	6152	20	None	
60 H 777	6176	36	None	
60 H 778	6177	93	None	35c
60 H 779	6178	120	22 K	
60 H 780	6179	180	39 K	
60 H 781	6180	180	None	
60 H 890	6154	200	None	
60 H 782	6181	250	None	
60 H 891	6155	300	None	

No. Type IF 60 H 742 5480-K 175 kc 60 H 884 5480-H 262 kc 60 H 743 5480-C 455 kc 60 H 745 5481-H 262 kc

FERRITE ANTENNA COIL Cover 540-1700 kc with capacitors having 350 to 450 mmf. Adjustable core. Mount in %6" hole. 3/4x21/4". Shpg. wt., 4 oz. 73c

Coils, Transformers & Antennas



J. W. MILLER COILS, INDUCTORS & TRANSFORMERS

SOUND IF TRANSFORMERS

Permeability tuned, 6190 and 6191 for 21.25 mc in TV sets with separate picture and sound IF channels, 1466 for 4.5 mc in sets with inter-carrier system. Provide high gain and adequate bandwidth for high-fidelity sound. Primary adjustable from top of aluminum can; secondary from bottom. Has spade bolt mounting, *7/x/x/x2/4/* bigh. †11/4x11/4x2/4/* high. Shpg. wt., 5 oz.

Stock No.	Type		NET EACH
60 H 762 60 H 763 60 H 764 60 H 705	6191* 1466†	Input or Interstage	1.41 1.41 1.53 .73

SOUND DETECTOR AND OSCILLATOR TRANSFORMERS

TRANSFORMERS

B Quality TV components. Types 6192 and 6184 for TV receivers with separate 21.25 mc sound 1F channel. Types 1467 and 1468 are for 4.5 mc 1F in sets using Inter-carrier sound system; Type 6192 and Type 1467 are the Foster-Seely type and are normally preceded by one or two limiter stages. Type 6184 and Type 1468 are for use in ratio detector circuits. Type 6182 has tapped coil for horizontal oscillator Synchro-guide circuit. Type 6183 dual windings for Sync, Frequency and Phase circuit. Aluminum shields with 6-32 spade bolt mounting. Sizes: *11/sx1/sx21/s*. \$11%x1/sx21/s*. Shpg. wt., 5 oz.

Stock No.	Mfr's Type	Description	NET
60 H 765	6192*	Discriminator	1.76
60 H 766	6184*	Ratio detector	1.94
60 H 724	6182\$	Hor. Osc.	1.32
60 H 799	6183\$	Hor. Osc.	1.62
60 H 767	1467†	Discriminator	1.76
60 H 768	1468†	Ratio detector	1.94

HORIZONTAL OSCILLATOR AFC DISCRIMINATOR TRANSFORMER

Type 6194. For horizontal oscillator circults using "synchro-lock" automatic frequency control system. Two coupled permeability tuned windings: One, tapped for use in horizontal blocking oscillator tank circuit: the second, center-tapped for phase discrimination. Housed in aluminum shield with adjustment for horizontal frequency at top and horizontal phase at bottom, 6-32 spade bolt mounting. 1/4x1/4x24/2/ high. Shpg. wt., 5 oz.

HORIZONTAL LINEARITY AND WIDTH CONTROL

D Iron-core variable Inductance coils for horizontal sweep circuits. *Have AGC winding, Mounting clip fits *W,* hole. 6300 series are \(\frac{1}{2}\times^2\times^4\times^6\ti

Stock	Mfr's	Millihenries	NET
No.	Type		EA.
60 H 770 60 H 771 60 H 897 60 H 772 60 H 773	6195 6196 6196-A 6197 6198	.185- 1.000 .054- 0.245 .05450 tapped .550- 2.300 tapped .170- 0.610	.73 .65 .73 .73
60 H 774 60 H 775 60 H 826 60 H 827 60 H 828	6199-A 6199-B 6313 6314 6315	1.300- 4.100 tapped .500- 1.700 .5 - 5 2.0 -18 4.0 -30	.76 .73 .88 1.03
60 H 829	6316°	4.0 -30	1.32
60 H 830	6317°	3.2 - 9	1.32
60 H 831	6318	.2 - 3	.88
60 H 832	6319	15.0 -60	1.32
60 H 833	6320	.2 - 3 tapped	.88
60 H 834	6321	1.0 - 5 tapped	.88
60 H 835	6322	1.5 -10	1.03
60 H 836	6323	.5 - 5 tapped	.88
60 H 898	6324	60 -130 tapped	1.32

HIGH VOLTAGE RF POWER SUPPLY TRANSFORMERS

Type 4525. RF power supply transformer for TV receivers, scopes. Up to 5,000 v. DC. Size, 33/41/4". Wt., 4 oz. 4.85

Type 4526. Up to 10,000 v. DC. (30,000 in rectifier-tripler circuit). Size, 6x2¼ diameter. Shps. wt., 4 oz. 8.08

20 MC RANGE PICTURE IF COILS

Popular shlelded and unshielded permeability tuned TV IF transformers, single and billiar wound. Type 6247 has single tuned Cruit and cathode trap. Type 6248 employs single winding. Types 6251 and 6252 are shielded. Unshielded coils have mounting clip for ½ hole. Maximum dimensions: ½ O.D. by 2½ long. *Bifilar wound. Av. shpg. wt., 5 oz.

Stock No.	Mfr's Type	IF Mc	Trap Mc	NET EA.
60 H 840 60 H 841 60 H 842 60 H 843 60 H 844	6245 6246 6247 6248 6249*	25.5 22.0 21.25 24.5 21-25	27.25 21.20	1.47 1.47 1.47 .88
60 H 845 60 H 846 60 H 847 60 H 848 60 H 849	6250* 6251* 6252* 6253* 6254*	25-29 21-25 25-29 21-30 22-32	20-23 24-29	.88 1.32 1.32 1.62

SYNC STABILIZER (RINGING) COIL

G Type 6210. Has bakelite form with \(\frac{1}{3} \) mounting clip. 16-42 mh range. Size, \(\frac{1}{3} \) 4x \\ 2\/ 2'' \). Shpg. wt. 2 oz. \\ 60 H 820. NET. \\ \]

TYPE 20 ECONOMY TRF COILS

Unshielded tuned RF coils for AM broad-cast band, 540 to 1750 kc. For use with 355 mmf variable capacitor. L ntg. bracket. Low impedance primary on adjustable sleeve over secondary. 11/4x2* high. Shpg. wt., 3 oz.

60 H 753. 20-A. Antenna Coil, NET. . 56c 60 H 590, 20- RF. RF. Coil. NET. 56c

TRANSISTOR IF TRANSFORMERS

Type 2041. High-quality IF transformer for miniature transistor receivers. Designed for use with translstor types CK 760 and CK 761. Frequency, 455 ke. Prinary 25,000 ohms; secondary 600. Replaces Automatic No. EX03015. Size, ½° high x ½° sq. Shpg. wt., 2 oz. 1.76

Type 2042. Miniature IF transformer same as above, except has 25,000-ohm primary and 1000-ohm secondary windings. 60 H 973. NET....

TRANSISTOR OSCILLATOR COIL

Type 2020. For receivers with transistor oscillator. Supplies local oscillator energy to the mixer stage. Use with a 365 nmf variable capacitor. Intermediate frequency 455 kc. With clip for mounting in 1/4, diameter hole, Size. 1/4, x/4, dia. Shpg. wt., 3 oz. 1.32

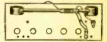
SUBMINIATURE TRANSISTOR OSC. COIL

Type 2021. Shielded oscillator coil for use in converter circuits using one transistor for oscillator, mixer. Use with variable capacitor having maximum capacity of 100 mmf. Slze. % high x 3/4 sq. Slipg. wt.. 2 oz. 1.62

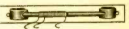
MILLER LOOP ANTENNAS

FERRITE ROD ANTENNA

Type 705A. Newly developed rod loop antenna for univer-salreplacement use. Uses a highly effi-cient design for out-



TRANSISTOR LOOP ANTENNA



TRANSISTOR ANTENNA RODS

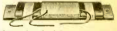
Type 2001, Miniature antenna rod for use where space is limited. Matches 600 ohm input impedance



that inductance of 240 mlcrohenries. Use with any variable capacitor having maximum capacity of 365 mmf. 1/4x31/4". Wt., 4 oz. 60 H 976. NET Type 2003. As above but, 700 microhenries. Use with 125 mmf capacitor.

STRIP TRANSISTOR ANTENNA RODS

Type 2004 Antenna coil wound on flat ferrite strips.



Extremely sensitive—signal pickup compares favorably to that of larger rods. Has inductance of 240 microlennies. For use with capacitor having maximum capacity of 365 mmi. Slze, 1/4x3/4x31/4". Shpg. wt., 4 oz. 1/4 oz. 1/4

Type 2005. As above, but 700 microhenries. Use with 125 mmf capacitor.

SUB-MINIATURE ANTENNA ROD

Type 2002. Sub-miniature transistor antenna coil. Adjustable from 35 to 300 microhenries. Hi-



microhenries. HiQ coll tunes with variable capacitor having
maxinum capacity of from 300 to 500 mmf.
Antenna is supplied with short length of wire
for additional signal pickup. Mounts in ½;
hole, or may be mounted on sturdy bracket supplied. Matches 600 ohm input impedance. Size,
½x2½. Shpg. wt., 3 oz.

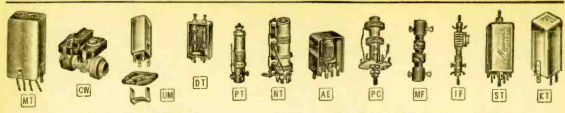
88c

VOKAR IF COIL KIT

Model IF-5000. Set precision-built IF co

Model IF-5000. Set of preclsion-bullt IF coils and transformers for building your own of-transistor superheterodyne radio. Ideal for schools, labs, hobby ists and experimenters. Kit includes: Converter-Stage, 455-kc Interstage, IF Transformer; 455-kc Autodyne Oscillator Coil. Kit is supplied complete with easy-to-follow circuit schematic and parts list. Also includes list of names of G.E., Raytheon, General Transistor and RCA transistors to which kit units are matched. All IF transformers are vacuum impregnated for time and temperature stability, and for protection from humidity and dust. Shpg. wt. 6 oz. 5.26

Meissner IF's and Coils



IF TRANSFORMERS

LOW-COST PLASTICS

Low-cost IF's. Air core except, firon core. Double-tuned trimmers. 21/2x11/4x11/4"; \$11/4x11/2". *Bandwidth in kc. Wt., 6 oz.

Stock	Mfr's		Frequency	Select	tivity*	NET
No.	Type	Use	Range, kc	2 X	10 X	EACH
60 H 192 60 H 193 60 H 194 60 H 195	16-6649 16-6651 16-6652 16-6654	Input Output Input Output	140-200 140-200 200-310 200-310	6.0 11.5 9.5 20.5	17.5 29.5 24.7 52.1	1.56 1.56 1.41
60 H 196 60 H 197 60 H 198 60 H 070	16-6658 16-6659 16-6660 16-6666	Input Interstage Output Input	400-550 400-550 400-550 400-600	18.8 12.5 17.5 14.1	46.6 33.0 50.5 37.5	1.41
60 H 071 60 H 139 60 H 144	16-6667§ 16-6662† 16-6663†	Output Input Output	400-600 380-600 380-600	18.0 11.2 11.2	49.5 30.0 30.0	1.41

STANDARD GENERAL REPLACEMENTS

Replacements for most receivers. Double-tuned mica trimmers. Size, 3x1½x1½°. Bandwidth in kc. at 2X and 10X down. Av., 4 oz.

Stock	Mfr's		Frequency	Setec	NET	
No.	Туре	Use	Range, kc	2 X	10 X	EACH
60 H 077	16-5700	Input	121-234	6,5	17.7	1.62
60 H 080	16-5712	Input	425-650	11.1	27.7	
60 H 081	16-6133	Interstage	435-1000	14.5	36.5	
60 H 082	16-3714	Output	425-650	12.3	37.2	1.47
60 H 079	16-3731	Output CT	121-255	9.8	23.2	
60 H 083	16-3736	Output CT	255-550	23.2	60.0	

HIGH-Q IRON-CORE REPLACEMENTS

Same as above, except coils have Hi-Q powdered iron cores. *Bandwldth in kc. †1½x1½x3½°; ½½x½x2°, ¿For battery radios. Wt., 5 oz.

Stock Mfr's		Use	Frequency	Select	NET	
No.	Туре	Use	Range, kc	2 X	10X	EACH
60 H 181	16-5740† 16-5742†	Input Output	360-600 360-600	8.4 13.8	20.0 38.0	2.06
60 H 199 60 H 143 60 H 104	16-6668§ 16-6669§ 16-6678§	Input; Output; Input/Output	350-550 350-550 375-550	22.5 22.5 16.6	54.3 58.0 41.1	1.76 1.76 1.76

"CARTWHEEL" IF TRANSFORMER

CW 380-600 kc. 11/8x1x11/4". Dual trimmers. Wt., 5 oz. NET..... 1.41

3/4" PERMEABILITY TUNED IF's

Tuned at top and bottom by adjustable iron cores. Silvered mica condensers. Size, 2x½x½". With mtg. plates. *Bandwidth in kc. at 2X and 10X down. †With diode filters. Shpg. wt., 4 oz.

Stock	Mfr's		Frequency	Selec	NET		
No.			Use Prequency Range, kc		10 X	EACH	
60 H 152 60 H 153 60 H 157 60 H 154	16-6758 16-6770 16-6754 16-6752	Input/Output Output Output Input	400-500 400-550 245-275 245-275	28 30 18 12	60 65 45 35	1.29 1.35 1.53	

TWEET FILTER OUTPUT IF TRANSFORMER

AM-FM IRON CORE IF

Type 16-6675. Has a 455 kc AM and 10.7 mc FM transformer. Each circuit tunes by powdered fron cores. 2/5x1 1/5x1 1/5°. Wt., 7 oz. 2.94

10.7 MC FM IF TRANSFORMERS

Permeability tuned. Stable shunt capacities. For replacement use or new equipment. Shpg. wt., 5 oz.

No.	Туре	Fig.	Description	Mounting	Size	EACH
60 H 069 60 H 097 60 H 098	17-3487 16-6665 17-3484	ST	Ratio Det., 400 KC, P-P Input or Interstage Discrim., 400 KC, P-P	11/4"	1% x1% x2% * % x % x1% * 1% = % x1% *	1.94 1.62 1.94
60 H 158	16-3487	ÜM	Input of Interstage	Var. 1/4 x1 1/2"		1.62

ADJUSTABLE INDUCTANCE SHORTWAVE COILS

PT Adjustable Hi-Q iron cores. Tune with 292 mmf condenser. Universal replacements. Single 1/4" hole mounting. 1/4 x 1 3/4". Shpg. wt., 4 oz. Coll type Freq. Range Dimensions EACH No. Туре 60 H | 46 | 14-1061 | Antenna 60 H | 47 | 14-1062 | R.F. 60 H | 48 | 14-1063 | Osc. (for 6SA7) 1.7-5.3 mc 1.7-5.3 mc 1.7-5.3 mc 1.76 3/4×13/4°

MULTIPLE-BAND COILS

| Engineered for custom set builders, experimenters, etc. For use with 456 kc IF. Single bracket mounting. Shpg. wt., 5 oz. | No. | Type | Coll type | Frequency | Size | EACH | 60 H | 149 | 14-2860 | Antenna | 530-1660 kc, 5.8-19 mc | |x1 1/4 x3 1/4 | 2.94 | 14-2862 | Osc. | 530-1660 kc, 5.8-19 mc | |x1 1/4 x3 1/4 | 2.94 | 14-2862 | Osc. | College | Coll

RF, ANTENNA AND TV COILS

REPLACEMENT COILS

Air-core type. High-impedance primary. Litz wire secondary. Tune 545-1620 kc, with 360 mmf tuning condenser. *Shielded, 1456 kc IF frequency; 350 mmf padder required. Shpg. wt., 5 oz.

No.	Туре	Fig.	Function	Size	EACH
60 H 000 60 H 001 60 H 005 60 H 006	14-1010 14-1011 14-1004* 14-1005*	NT NT AE AE	Antenna RF Antenna RF	1 ½ x2 ½ 1 ½ x2 ½ 1 ½ x1 ½ x2 ½ 1 ½ x1 ½ x	1.18
60 H 075 60 H 076 60 H 161 60 H 166	14-2436* 14-2437* 14-4034† 14-4243*†	AE AE PC AE	Antenna RF Oscillator Oscillator	1 ½ x1 ½ x2" 1 ½ x1 ½ x2" 1 x1 x1 ½" 1 ½ x1 ½ x1 ½"	1.18
60 H 150	14-1022 14-1023	NT NT	Antenna RF	11/8 x 2 1/8"	1.03

MINIATURE IRON-CORE COILS

Permeability-tuned broadcast coils. Track with all commonly used tuning capacitors. With leads. Shpg. wt., 3 oz.

No.	Туре	Use	For	Sizo	EACH
60 H 167 60 H 168 60 H 169 60 H 183	14-1071 14-1072 14-1073 14-1074	Ant. RF Osc. Osc.	AC sets AC sets AC sets Batt. sets	1 /2 x /2 ** 1 /2 x /2 ** 1 x /2 ** 1 x /2 **	1.03

PENTAGRID OSCILLATOR BROADCAST COILS

PT Type 14-1033. Tapped type for 6SA7, 12SA7, etc. 456 kc. Single 60 H 170. NET . 1.03

UNIVERSAL ADJUSTABLE INDUCTANCE COILS

For battery-operated sets. *For IF frequencies between 175 and 520 kc-single-hole mounting. Screwdriver adj. Broadcast band. Wt., 5 oz.

No.	Туре	Fig.	Coll type	Size	EACH
60 H 060 60 H 125 60 H 135 60 H 136	14-1040 14-1060† 14-1026 14-1027	PT PT PC PC	Osc. 456 IF Osc. 456 IF Antenna RF	3/4 x1 3/4" 1/4 x1 3/4" 1 3/4 x1 3/4" 1 3/4 x1 3/4"	1.47
60 H 137 60 H 171 60 H 172 60 H 173	14-1028* 14-1056 14-1057 14-1058*	PC PT PT PT	Oscillator Antenna RF Oscillator	11/4 x1 1/6 x1 1/4" 2/4 x1 7/6" 2/4 x1 1/6" 2/4 x1 1/6"	1.47

TV IF TRANSFORMERS

Replacement units for TV receivers. Permeability tuned. Mounting centers: *1½; sixngle ½; hole; ½½; fellp. ST type primary tunes from top; secondary from bottom. Shpg. wt., 6 oz.

No.	Туре	Flg.	Function	Freq. Mc.	Size	EACH
60H 129	17-1033*	ST	Ratio Det.	4.5	1% x1% x2"	1.94
60 H 056	17-1034:	ST	Sound 1F	4.5	1½ x 1/2 x 3/2 *	1.06
60 H 133	17-3493*	ST	Ratio Det.	4.5	13/4 x 13/4 x 23/5"	1.94
60 H 057	17-3496†	UM	Discriminator	4.5	2x34 x34 *	1.94
60 H 033	19-1021 §	IF	Tunable Choke	21.25	1/2×1%*	.71

1/2 " PERMEABILITY TUNED IF'S

KI New, sub-ministure IF's with the same performance characteristics as larger units. Widely used in AC-DC receivers. *Bandwidth in ke at 2X and 10X down. ½* mtg. centers. Shpg. wt., 2 oz.

Stock No.	Mfr's Type	Use	Frequency	Selec 2X	tivity*	Size	EACH
60 H 048 60 H 049	16-6800 16-6801	Input-Inter Output	465 kc 465 kc	16 18	34 38	1½ x½ x½ * 1½ x½ x½ *	1.47

MINIATURE ADJUSTABLE PEAKING COILS

Adjustable inductance coils. For exact adjustment of frequency response in video amplifiers. Mount by leads. Powdered fron cores. Wt., 4 oz.

No.	Туре	Fig.	Inductance Range	Sizo	EACH
60 H 034 60 H 035 60 H 036 60 H 037	19-1920 19-1921 19-1922 19-1923	MF MF MF	65-115 Microhenries 115-195 Microhenries 195-325 Microhenries 325-500 Microhenries	1x1½°	59¢ 59¢ 59¢ 73¢

PHONO-OSCILLATOR COIL

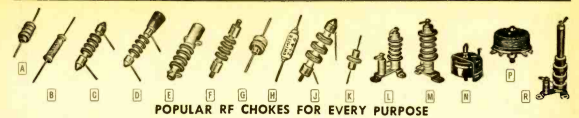
Type 17-9373. For use in building either whreless or direct connected phono-osc. units. Permits record reproduction through any radio receiver. Knob adjustment allows selection to clear frequency. $31/2x11/4x11/4^2$. Shpg. wt., 4 oz. 2.20

BFO COIL

Type 17-6753. Beat frequency oscillator coil. For receivers having 1F's between 290 and 050 kcs. Supplies "beat" note necessary to receive CW. 3x1½x1½". Shpg. wt., 6 oz. 2,94



RF Chokes — Transistor IF's and Coils



Chokes below may be used in transmitters, receivers, test equipment, etc. 71 H 160 is recommended for transmitters with plate supply of up to 3,000 volts modulated or 4,000 volts unmodulated. It may be used on all bands from 80 through 10 meters. R-33 series chokes are two-section; R-50 series chokes are 3 and 4-section.
71 H 149 choke is hermetically sealed in glass. National suffix "U" following type number indicates removable stand-off insulator at

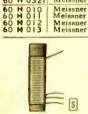
J. W. Miller ICA National National National 60 H 795 60 H 825 71 H 150 71 H 188 71 H 189 4532 277 R-100 R-100 R-100 21 32 50 50 50 .40 10 National National National National National R-300 R-100U R-100U .44 .48 .48 .48 152 151 186 187 153 717171 10 50 50 50 50 CDDDD . 5 R-100U R-300U 10 300 R-100S R-100S R-100S R-300S R-100ST 125 75 75 1615 1785 1795 .48 .48 .48 71 71 71 71 National National 50 50 50 10 EEEEF 10 National 300 162 2.5 R-100ST R-300ST R-33 R-33 R-33 197 164 159 158 163 National National National 10 2.5 10** 50** .46 .46 .40 .40 71 71 71 71 71 HHHHH FFGGG 50 10 300 1.0 100 National National 100** 100 National National National National National R-33 R-33 R-50 R-50 R-50 750** 2.5 100 .06 17 41.5 16.2 .40 .40 .40 .40 71 71 71 71 HHHHH 100 16 10 R-50-I R-60 R-154 R-154U R-175A .61 .40 2.01 1.61 3.56 National National National 100 1700 30 71 71 71 71 71 AB

L M R

ZZ

one end. National chokes wound on isolantite forms; Meissner, on specially treated dowels, except "iron-core type. †Shielded. The four highest frequency Ohmite chokes are wound on low power factor plastic cores; the other three units are wound on steatite tubes. Millen and National current ratings are maximum ma. §Mounted on standoff insulator for vertical mounting. ‡Millihenries. **Microhenries. Av. shpg. wt., 2 oz.

Stock No. Mfr. Type Flg. 2Mh Ma Ohms N
60 H 015 Meissner 19-2330 P 30.0 20 159 60 H 016 Meissner 19-3247 P 60.0 20 258 60 H 017 Meissner 19-6840 P 2.5 20 22.5 60 H 040* Meissner 19-6840 P 2.5 20 22.5 60 H 042* Meissner 19-6840 P 10.0 20 51.4 60 H 042* Meissner 19-6840 P 2.5 20 20 22.5 60 H 043* Meissner 19-6840 P 10.0 20 114 60 H 043* Meissner 19-6844 P 60.0 12.5 247.5 160 H 044* Meissner 19-6846 P 80.0 15 258 72 H 040* Millen 34100 D 2.5 250 52.5
60 H 016 Meissner 19-3247 P 60.0 20 258 60 H 016 Meissner 19-2709 P 80.0 16 372 60 H 040* Meissner 19-6840 P 2.5 20 22.5 60 H 044* Meissner 19-6842 P 30.0 20 114.5 60 H 044* Meissner 19-6842 P 30.0 20 114.5 60 H 044* Meissner 19-6846 P 80.0 12.5 247.5 60 H 044* Meissner 19-6846 P 80.0 15 228 Meissner 19-6846 P 125.0 75 330 T 72 H 040 Millen 34100 D 2.5 52.50 52.5
60 H 0417 Meissner 19-6844 P 2.5 247.5 1 60 H 044* Meissner 19-6844 P 30.0 20 114 60 H 044* Meissner 19-6844 P 60 H 044* Meissner 19-6844 P 60 H 044* Meissner 19-6844 P 60.0 12.5 247.5 1 60 H 044* Meissner 19-6846 P 80.0 15 258 60 H 044* Meissner 19-6848 P 125.0 75 330 172 H 040 Millen 34100 D 2.5 250 52.5
60 H 041* Meissner 19-6840 P 10.0 20 51.4 60 H 042* Meissner 19-6844 P 60.0 12.5 247.5 60 H 044* Meissner 19-6846 P 80.0 15 258 60 H 044* Meissner 19-6846 P 80.0 15 258 72 H 0404 Millen 34100 D 2.5 250 52.5
60 H 041* Meissner 19-6840 P 10.0 20 51.4 60 H 042* Meissner 19-6844 P 60.0 12.5 247.5 60 H 044* Meissner 19-6846 P 80.0 15 258 60 H 044* Meissner 19-6846 P 80.0 15 258 72 H 0404 Millen 34100 D 2.5 250 52.5
60 H 042* Meissner 19-6842 P 30 0 20 114 160 H 043* Meissner 19-6844 P 60 0 0 12.5 247.5 160 H 044* Meissner 19-6846 P 80.0 15 258 172 H 040* Millen 34100 D 2.5 250 52.5
60 H 043* Meissner 60 H 044* Meissner 60 H 045* Meissner 60 H 045* Meissner 72 H 040 Millen 34100 D 2.5 250 52.5
60 H 044* Meissner 19-6846 P 80.0 15 258 160 H 045* Meissner 19-6848 P 125.0 75 330 172 H 040 Millen 34100 D 2.5 250 52.5
60 H 045° Meissner 19-6848 P 125.0 75 330 1. 72 H 040 Millen 34100 D 2.5 250 52.5
72 H 040 Millen 34100 D 2.5 250 52.5
72 H 067 Millen 34103 C 2.5 250 52.5
72 H 076 Millen 34106 J 1 300 13.5
72 H 004 Millen 34140 1.4 500 6.25 L
72 H 134 Millen 34300-100 K 10000 250 6.7
72 H 135 Millen 34300-250 K 250** 250 11
72 H 186 Millen 34300-25 K 25** 250 3.1
72 H 187 Millen 34300-50 K 50** 250 4.7
72 H 188 Millen 34300-300 K 300** 250 10.1
72 H 189 Millen 34300-500 G 500** 250 19.8
72 H 190 Millen 34300-1000 G 1000 • 250 19 .
72 H 191 Millen 34210 10 125 63
72 H 192 Millen 34225 25 75 159
72 H 193 Millen 34280 80 75 336
72 H 194 Millen J300-100 B 100** 50 4.0 72 H 195 Millen J300-250 B 250** 50 6.2
72 H 196 Millen J300-500 B 500** 50 12.8
72 H 197 Millen J300-1000 B 1000** 50 20.3 72 H 198 Millen J300-2500 B 2500** 50 37.2
Stock No. Mfr. Type Fig. **uh Ma Mc N
74 M 410 Ohmite Z-460 H 0.2 1000 320-520 .
74 M 411 Ohmite Z-235 H 0.84 1000 160-350
74 M 412 Ohmite Z-144 H 1.8 1000 80-200
74 M 413 Ohmite Z-50 H 7.0 1000 35-110
74 M 414 Ohmite Z-28 21 600 20-60 74 M 415 Ohmite Z-14 44 600 7-35
74 M 4 6 Ohmite Z-7 84 1000 3-20 1



National National

Meissner Meissner Meissner

Meissner Meissner

Meissner Meissner

160

60 60 60 0261 0271 0301 0311 0321

HHHHH



19-5584 19-5588 19-5592 19-5594

19-5596

19-1994 19-4551

19-2078



666

.76 .76

1.18

.53 .53 .53

40 57.5 75 82.5

600 800

225

5.5 8.0 30.0 60.0 80.0

8.0

MEISSNER TRANSISTOR COILS AND IF'S

Transistor Antenna and Oscillator Colls. For broadcast frequencies.
Can be used with most transistors. Antenna coils have high Q for maximum signal pickup—external antenna usually not required. Wt., 3 oz.

No.	Type	Fig.	Function	MMF	UH	Size	EACH
60 H 950	14-9001	S	Antenna	98	880	5/32×3/4 ×23/8"	1.47
60 H 951	14-9003		Antenna	365	240	1/2 x7°	1.47
60 H 952	14-9004	T	Oscillator	365	140	11/6X%*	1.18
60 H 953	14-9005	S	Antenna	123	667	5/2x3/4 x3/2"	1.18
60 H 954	14-9006		Oscillator	78	248	1/2 x 1/2 x 3/4 "	2.94
60 H 955	14-9009		Antenna	165	506	% x7°	1.76
60 H 956	14-9010	T	Oscillator	82	262	%6x1%"	1.18
60 H 957	14-9011		Antenna	73	1125	3% x5°	1.76
60 H 958	14-9012		Oscillator	59	346	1/2 x3/4 *	1.47
60 H 959	14-9013		Antenna	123	667	½ x5°	1,44
60 H 960	14-9014	T	Oscillator	98	207	1 1/16 X 1/8"	1.18
60 H 961	14-9015	T	Antenna	100-365	200-900	⅓ x2°	1.03

Transistor IF Transformers. Compact, high-quality units designed for input, interstage and output use. Ideal for printed cirts. Permeability tuned. All units ½ sq. Applications: A—input;—interstage; O—output. Shpg. wt., 3 oz.

Stock No.	Туре	Frequency	Pri. Imp.	Sec.1mp.	Height	Application	HET
60 H 962	16-9001	262 KC	20000	600	3/4"	A, IS, 0	2.94
60 H 963	16-9002	455 KC	25000	600	3/4 *	A, 1S, 0	1.65
60H 964	16-9003	455 KC	10000	500	1/4 °	A, IS	2.94
60H 965	16-9004	455 KC	10000	1500	36	0	2.94
60 H 966	16-9007	455 KC	80000	25	% *	A	2.94
60 H 967	16-9008	455 KC	30000	25	5/8"	IS	2.94
60 H 968	16-9009	455 KC	30000	1000	56.*	0	2.94
60 H 969	16-9012	455 KC	25000	250	3/4 *	A	2.94
60 H 970	16-9013	455 KC	20000	150	3/6 "	1\$	2.94
60 H 971	16-9014	455 KC	20000	1000	% °	0	1.65

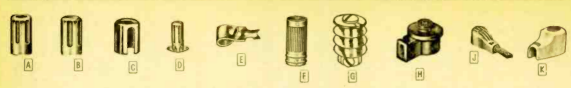


IRC INSULATED HF CHOKES

Insulated wire-wound chokes for use in receivers, transmitters and Insulated wire-wound chokes for use in receivers, transmitters and other high frequency circuitry. Compact size simplifies installation, wide choice of inductances. All are fully insulated in molded phenolic housings against high humidity, abrasion and physical damage. 1000 volts insulation breakdown to ground. Color coded. All values are RETMA preferred and have $\pm 10\%$ tolerance. Type CLA units have resistance tolerance of $\pm 20\%$, except 0.47, 0.56, 0.68 and 1.0 micro-henry units which are $\pm 30\%$. CL-1 units are $\pm 20\%$, except 0.47, 0.82 and 1.0 micro-henry units which are $\pm 30\%$. Or rises with frequency. CLA. 2% "x/4" dia.; CL-1, 1% "x/4" dia. Wt., 2 oz.

Stock No.	Mfr's Type	Micro- henries	DC Ohms	Resonant Freq. (Mc.)	1-99, EACH	or More, EACH
74 M 420 74 M 421 74 M 422 74 M 424	CLA CLA CLA	0.47 0.56 0.68 1.0	0.22 0.26 0.37 0.66	305 275 250 205	2lc	12½c
74 M 425 74 M 426 74 M 427 74 M 428	CLA CLA CLA	1.2 1.5 1.8 2.2	0.68 0.94 1.3 1.8	190 170 155 140	2lc	12½c
74 M 429 74 M 430 74 M 431 74 M 434	CLA CLA CL-1 CL-1	2.7 3.3 0.47 0.82	2.0 2.8 0.14 0.29	125 115 330 250	2lc	12½c
74 M 435 74 M 437 74 M 438 74 M 439	CL-1 CL-1 CL-1 CL-1	1.0 1.5 1.8 2.2	0.33 0.56 0.77 0.87	225 185 170 150	2lc	12½c
74 M 440 74 M 441 74 M 442 74 M 443	CL-1 CL-1 CL-1 CL-1	2.7 3.3 3.9 4.7	1.2 1.7 2.3 2.5	135 125 115 105	2lc	12½c
74 M 444 74 M 445 74 M 446 74 M 447	CL-1 CL-1 CL-1 CL-1	5.6 6.8 8.2 10.0	3.4 4.7 5.2 7.5	95 86 79 71	2lc	12½c

Shields, Caps, Coil Forms, Capacitors



RECEIVING AND TRANSMITTING GRID CAPS AND SHIELDS

RECEIVING TUBE GRID CAPS AND SHIELDS

A complete selection of grid caps and shields for receiving-type tubes. Shields are sturdily constructed of durable, llghtwelght aluminum; accurately formed to assure easy installation. Used extensively for shielding high-gain RF and audio amplifier tubes to reduce microphonics, eliminate inter-stage interference, etc. Also used to shield oscillator and converter tubes to avoid radiation. Tube caps provide positive, dependable contact. Av. shpg. wt., per pkg., 3 oz.

	No.	Fig.	Description and Application		NET Per Pkg.
42	H 510	A	Goat G1332-3 tube shield for GT tubes, 25/6" high, 1/4" hole.	4	19¢
42	H 511	В	Goat G1332-5A. Same as 42 N 510.		
42	H 513	C	but with closed top. H. H. Smith 537 metal tube grid	4	19¢
	H 512	D	shield. Slot for grid lead. Goat G1700 tube shield for minia- ture T51/2 with G1710-B base.	2	21¢
_			.865°x17/4°.	3	20¢
	H 514	E	National Type 24. For standard tubes. 1/2" dia. grid caps.	5	23¢
-			National Type 8. For octal tubes, 4" diameter grid caps.	5	23c
	H 507	F	Goat G1222K tube shield for all GT types. 11/4" dia., 22 1/2" hlgh.	4	19¢
42	H 309	F	Goat G1222L tube shield for loktal type tubes. 11/2" dia., 21/6" high.	4	19¢
Ī	H 508		(Not illustrated). Goat G1004 ground clip for grounding shields on octal tubes. (Not illustrated). Goat G1307-2	10	9¢
	500		double clip for octal base tubes (fits on tube socket).	5	14¢

TRANSMITTING TUBE CAPS

Popular-type heat dissipating connectors, plate and grid caps for transmitting tubes. Heat dissipating connectors provide large metal surface area for rapid radiation of heat; have machine screw for secure connection. Millen 36011 cap Is for mobile or industrial use where a tIghter-than-normal grip is required; self-locking, with snap-button release. *For wire leads. All others are cap type. Av. shpg. wt., 3 oz.

Stock No.	Fig.	Description and Application	Quan. Per Pkg.	NET Per Pkg
42H 093*	G	Elmac HR-3 heat dissipating cap for 35T, 250TH, etc. 070" hole.	1	60¢
42H 096	G	Firmac HR-6 heat dissipating cap for 4-250A,304TH,etc359 hole.	1	80¢
73 H 000*	G	Bud TC-488 heat dissipating cap for HK24052" hole.	1	47¢
73H 001*	G	Bud TC-489 heat dissipating cap for 35T, HK54, etc072" hole.	1	53¢
73 H 002	G	Bud TC-1920 heat dissipating cap for 100T, 807, etc375" hole.	1	596
73 H 003	G	for 866, T125, etc570" hole.	1	64¢
72 H 082	H	Millen 36011 industrial snap-ac- tion plate cap. %6".	1	69¢
71 H 246	J	National SPP-9 ceramic insulated grid and plate cap. %6".	1	24¢
42 H 518	E	National 12 transmitting grid and plate cap. %.".	3	29€
72 H 069	K	Millen Type 36002 steatite tube cap, 3/8".	1	24¢
72 H 40	К	Millen Type 36004 steatite tube cap, ¼".	1	24¢
72 H 068	K	Millen 36001 steatite plate cap for 866, etc. %6".	1	246

AMPHENOL COIL FORMS

Low-loss, miniature transparent polystyrene coil forms. Excellent for receivers, low-power transmitters, VHF equipment, etc. All are plug-in type except "Type 24 which has raised hole in center of base for mounting with self-tapping screw. Prongs of plug-in types are spaced to fit Amphenol Series 78S standard and miniature sockets (page 166). Coils can be coated after winding with Amphenol "912" cement, listed on page 332. Rigidly anchored prongs; sturdy construction. Av. shpg. wt., 2 oz.

Stock No.	Mfr's Type	Description	Size	1-99 EACH	100-249 EACH	
71 H 723 71 H 711 71 H 713 71 H 714 71 H 724 71 H 712	24-5H 24-6H 24-4 P 24-5 P 24-6 P	5-Pront Min. 6-Prong Min. 4-Prong Std. 5-Prong Std. 6-Prong Std. Coil Form only	1%6x13/4" 1%6x13/4" 2 1/4 x1 1/4" 2 1/4 x1 1/4" 2 1/4 x1 1/4" 1 1/4 x3/4"	24¢ 24¢ 24¢ 24¢ 24¢	20¢ 20¢ 20¢ 20¢ 20¢	18¢ 18¢ 18¢ 18¢ 18¢

JFD PISTON-TYPE VARIABLE TRIMMER CAPACITORS

Variable trimmer capacitors with spring-loaded piston. Smooth action—no backlash, Insulation resistance, 10,000 megs. "Glass dielectricoperates efficiently up to 125°C.; fquartz—150°C. Dielectric strength, 1,000 volts. 1" long. Mounts in .257" round or "D" hole. Shgs. wt. 5 oz.



Stock No.	Туре	Mmf	1-24, EACH	25-99, EACH
16 H 005	VC2†	0.7-4.5	3.30	2.97
16 H 000	VC5†	0.5-5.0	3.60	3.24
16 H 001	VC11†	1-10	4.05	3.65
16 H 006	VC11A	1-10	4.50	4.05
16 H 007	VC12†	10-20	5.25	4.72
16 H 008	VC1G*	0.5-8.0	1.95	1.75
16 H 009	VC3G*	0.7-8.0	1.50	1.35
16 H 010	VC4G*	1-18	1.95	1.75
16 H 011	VC5G*	1-18	2.25	2.02
16 H 012	VC6GA*	1-18	1.80	1.62
16 H 013	VC6GC*	1-18	1.95	1.75
16 H 014	VC7G*	2-30	2.25	2.02
16 H 002 16 H 015 16 H 016 16 H 017 16 H 018 16 H 004	VC11G* VC11GRA* VC11GRB* VC11GRC* VC13G*	0.7-12.0 0.7-10 0.7-10.0 0.7-10.0 1-10 1-30	2.10 2.10 1.80 2.10 .90 2.40	

Write for quantity prices on 100 or more JFD capacitors

CAMBRIDGE THERMIONIC CERAMIC SLUG-TUNED COIL FORM KIT

This kit of ceramic, slug-tuned coil forms meets almost every slug-tuned coil requirement encountered yet development labs, engineers. Amateurs and experimenters. Includes 15 coil forms (3 each of 5 different types), 19 powdered iron slugs, 5 silver-plated brass slugs, and complete set of mounting hardware. Coils covering 200 ke to 200 mc can be wound with coll forms and slugs supplied. Forms are silicone-impregnated ceramic. Powdered iron slugs are colorcoded. All coil forms included in kit incorporate the "Permatorg" slug locking feature. Diameter of forms yet, 13 oz.

SLUG-TUNED COILS

For broadband RF amplifiers, TV traps, 11f circuits, etc. Bodies of LS3, LSM and LS4 are 11f paper base phenolic; PLS5 and Pl.S6 are ceramic, LS3 has larger slux, greater bandpass, LS4 for larger inductance and O. Tunable from either end; locking nut. LSM, 7½x½ dia; LS4, 2x½ dia; PLS5, 1½x½ dia; PLS5,

Stock	Mfr's	Description	1-9,	10 or More,
No.	Type		EACH	EACH
72 H 294 72 H 295 72 H 296 72 H 297 72 H 298	LS3 LS3 LS3 LS3 LS3	Coil Form 1 Mc Coll 5 Mc Coil 10 Mc Coil 30 Mc Coil	.81 1.23 1.18 1.13	.73 1.11 1.06 1.02 1.00
72 H 299	LS3	60 Mc Coil	1.11	1.00
72 H 282	LSM	Coil Form	.81	.73
72 H 283	LSM	1 Mc Coil	1.23	1.11
72 H 284	LSM	5 Mc Coil	1.18	1.06
72 H 293	LSM	10 Mc Coil	1.13	1.02
72 H 286 72 H 287 72 H 288 72 H 289 72 H 292	LSM LSM LS4 PLS5 PLS6	30 Mc Coil 60 Mc Coil Coil.Form Coil Form Coil Form	1.11 1.11 1.08 .96 .88	1.00 1.00 .97 .86

ICA COIL FORMS & COIL SETS

Rim-Type Coll Forms. Low-loss forms with high dielectric strength. Molded rim handle. Prongs fit standard sockets. 11/4" dia., 21/4" high. Wt., 2 oz.



No.	Туре	Prongs	EACH	EACH
60 H 700 60 H 701 60 H 702	1113B 1114B	5 6	37¢ 40¢ 40¢	33¢ 36¢ 36¢

Plug-In Coll Sets. Precision-made coils on bakelite forms. Use with 140 or 150 mmf. capacitor. Two windings: 1—grid; 1—tickler or antenna. Fit 4-prong tube sockets. 1/4x2/4". Slpg. wt., 8 oz.

Stock No.	Type			10 or More Sets, PER SET
60 H 681		(Set of 4) Short-Wave. 1380 kc—31.5 mc (Set of 2) Broadcast. 545 kc—1580 kc	2.69	2.42

AMPEREX VACUUM CAPACITORS

For industrial RF applications. Provide extremely high stability in critical bypass, coupling and neutralizing circuits. Can be used a plate tank capacitor. Break-down voltage of all capacitors rated at 32 KV maximum. Size, 2½x6½°. Av. slipg. wt., 10 oz.



Stock No.	Type	Mmf	NET
42 H 075	VC- 25	25	23.25
42 H 076 42 H 077	VC- 50 VC-100	100	27.50 33.00

MINIATURIZED COUPLINGS



These miniaturized coup-These miniaturized couplings are designed for use in compact equipment and for imited space applications. M003 is solid brass. M006 (illustrated) is universal joint style made of nickel plated brass with steatite plated brass with steatite plated brass with steatite plated brass insulation and spring finerers. M008 is an insulation and spring finerers. 39003 is solid brass for ¼ shafts; all others are for ¼ shafts. Av. shpg. wt., 2 oz.

Stock No.	Type	Description	NET
72 H 172	M003	Solid brass coupling	30¢
72 H 170	M006	Univ. joint coupling	75¢
72 H 171	M008	Insulated coupling	48¢
72 H 090	39003	Solid brass coupling	24¢



FLEXIBLE COUPLINGS

Popular 39000 series of flexible couplings. Designed to provide higher flexibility, no backlash, high break-down voltages, smaller diameter and accurate alignment. 39006 for "out-of-line" shaft operation. 39016 has insulating barrier diaphrasm. All are for use with ¼" shafts. Av. shpg. wt., 2 oz.

Stock No.			EA.
72 H 176 72 H 054 72 H 094	39002 39005 39006	Insulated universal joint Insulated Universal joint Insulated slide action Insulated barrier	48c



DRIVE MECHANISMS

Type 10000 Worm Drive. A ruggedly constructed drive mechanism offering a 16-to-1 step-down ratio. Cast-aluminum frame drilled for secure mounting on panel or chassis base. Sprins-loaded split gears for smooth operation and minimum backlash. 4' left and right hand shafts. 3x2x2½°. Shpg. wt. 6 oz.

wt. 6 oz. 72 H 173. NET...... 9.75

Type A012 Right-Angle Drive. Compact single-hole bushing mount type drive mechanism. Has 1-to-1 ratio. % left and right-hand drives can be used together. 11/x11/x1/x1.



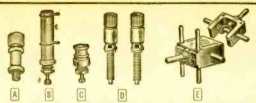
MOLDED COIL FORMS

Type 45005. Same as 45004, but has 5 prongs. Slips. wt. 2 oz. 72 H 125. NET. 51¢



MORRIS COIL WINDER

Vou'll be able to wind efficient, commercial-looking honeycomb, spiderweb and solenoid coils with this very versatile, but economical coil with this very versatile, but economical coil winder. It's a real time saver for the Amateur and experimenter and gives your work a more professional appearance. Just set up the winder for the type of coil you require and turn the handle—dial indicator counts the turns for you. May be used for winding RF coils, oscillator coils, loop antennas, coils for low-power transmitters, chokes, filter inductors, parasitic suppressors. TVI traps, etc. Handles up to No. 16 where making it suitable for almost all coil requirements in receivers, test equipment and small transmitters. Unit is supplied with two-plece wood spool for holding honeycomb and solenoid coils, plus cast pesholders and four 6½ wooden pegs for spiderweb coils. Winder is mounted on rugged cast-iron base with holes for bench mounting. With extension shaft for winding solenoid coils up to 3½ long. Less wire and forms. Base size. 436.5° Shps. wt., 3 lbs.



"DESIGNED FOR APPLICATION" COMPONENTS Precision Components for Finest Performance

Famous Millen components for use in original equipment and for replacement purposes in existing equipment. Made to exacting specifications to assure extremely dependable service in all industrial, Ama-teur and experimental applications. Type 10008 instrument dial (not illustrated) has logging scale spread over 180 degrees. In 69000 series slug-tuned coil forms, copper slug decreases inductance as slug is turned into coil; iron slug increases inductance.

207-1-

Series 80000 CRT bezels have satin-black finish, neoprene cushlons and green lucite filters. 37200 Series binding posts, plates and plugs provide a number of combinations to meet the most varied requirements. extensive listings of Millen high-quality RF chokes, see page 155. *Items not illustrated. Coil dimensions are winding lengths. Refer to manufacturers' index on page 400 for the many other Millen products listed in this Catalog.

		EACH
72 H 046 10008 * 72 H 085 10012 E 72 H 087 10050 G 72 H 099 10061 * 72 H 088 10062 *	Instrument Dial, 3½° dla., 0-100. Right Angle Drive. Dial Lock Shaft Lock, for ½° Bushing: ½° shafts. Shaft Lock with Knurled Nut.	2.40 4.53 .54 .45
72 H 162 32150 * 72 H 036 37001 F 72 H 037 37001 F 72 H 260 40305 • 72 H 261 41305 *	Insulated Feed-Through Bushing, ¼* Pkg of 5. High Voltage Terminal and Thru-Bushing, Black. High Voltage Terminal and Thru-Bushing, Red. 5-Prong Steatite Coil Plug. 5-Prong Steatite Jack Bar for above.	.30 .45 .48 .69
72 H 056 37201 * 72 H 057 37202 * 72 H 138 37212 * 72 H 059 37222 D 72 H 163 37302 *	Bakelite Discs (2) for 37222 below. Bakelite Plates (2) for 37222 below, Black Double Banana Plug. Black Binding Posts (2) for 37212 above. Steatite Terminal Strip. 2 Terminals	.24 .36 .78 .60
72 H 164 37303 • 72 H 165 37304 • 72 H 166 37306 • 72 H 167 37306 • 72 H 139 37412 •	Steatite Terminal Strip, 3 Terminals. Steatite Terminal Strip, 4 Terminals. Steatite Terminal Strip, 5 Terminals. Steatite Terminal Strip, 6 Terminals. 300 ohm Transmission Line Plug.	.84 .96 1.14 1.23
72 H 129 39023 * C 72 H 130 69041 C 72 H 131 69043 A 72 H 084 69045 B	Insulated Shaft Extension Ceramic Slug-tuned Coil Form, 1/2x/2a* Copper Slug Ceramic Slug-tuned Coil Form, 1/2x/2a*, Iron Core Ceramic Slug-tuned Coil Form, 1/2x/2a*, Copper Slug.	1,35 .96 .84
72 H 161 69047 • 72 H 161 69047 72 H 150 80042 H	Ceramic Slug-tuned Coil Form, 1/2x11/46, Iron Core. Ceramic Slug-tuned Coil Form, 1/2x1/4, Copper Slug Ceramic Slug-tuned Coil Form, 1/2x/4, Iron Core. Nicolol Shield for 2AP1 and 2BP1 2 CR Tubes.	1.05 1.05 1.05 6.63
72 H 151 80043 72 H 177 80055 • 72 H 153 80072 • 72 H 154 80073 • 72 H 155 80075 •	Nicoloi Shield for use with elther 3AP1 or 3BP1 3° CR Tubes. Nicoloi Shield for 5CP1 Bezel, Cushion and Filter for 2° CR Tube. Bezel, Cushion and Filter for 3° CR Tube. Bezel, Cushion and Filter for 5° CR Tube.	7.62 13.41 1.44 4.35 8.40

VARIABLE CAPACITORS



Series 20000 Ultra-Midgets.
Top-quality, steatite-insulated variables. All are single-bearing type with 0.015° air gap (rated 600 volts peak), except "double-bearing type with 0.045° air gap frated 1400 volts shafts, 1° long 9%° 32 thread mounting bushing. Lengths given include shaft. Av. shpg. wt., 5 oz. Series 20000 Ultra-Midgets.

Stock	Mfr's	Max.	Min.	Overall	NET
No.	Type	Mmf	Mmf	Length	EACH
72 H 03 72 H 04 72 H 03 72 H 03 72 H 04	4 20025 2 20050 3 20100	20 28.5 56 111 39.5	2.8 3.0 3.5 5.2 6.7	129/32 21/32 25/32 221/33 39/32	1.77 1.86 2.04 2.43 4.08

33087 TUBE BASE CLAMPS



Sturdily made, polished spring steel tube base clamps. Hold tubes in sockets and protect against damage from sud-den jarring and shock. Ex-

cellent for use in mobile equipment and for reducing vibration of oscillator tubes. Shpg.

Stock No.	Mfr's Type	Dlameter	EACH
72 H 178	33087 A	1.125°	36c
72 H 179	33087 B	1.165°	
72 H 180	33087 C	1.250°	
72 H 181	33087 D	1.275°	
72 H 182	33087 E	1.375°	
72 H 183	33087 F	1.156°	





MULTI-SCALE DIALS

Type 10035 Muiti-Scale Dlal. An exceptionally handsome, deluxe-type illuminated slide-rule dial. Ideal for home-built Annateur communications receivers, VFO's, etc. Two built-in pilot lights provide even illumination over dial. Unit is entirely self-contained. Large finger-grip knob control. Has 12 to 1 drive ratio. Has 4 blank scales for calibration and one 0-100 logging scale. Cardboard scale supplied can be used on both sides. Clear plastic, full-view dial window. Ample panel space provides room for 2 small controls. Escutcheon removable without disturbing the mechanism, for easy scale calibration. Escutch mechanism, for easy scale calibration. Escutch con size 8½x6½. Attractive black finish. Shpg. wt. 2½ lbs. 7.26

Allied Radio Corporation, 100 N. Western Ave., Chicago 80, Illinois

National Components



ACN



ICH





MCN SCN

CALIBRATED AND UNCALIBRATED DIALS

VERNIER DIALS FOR INDIVIDUAL CALIBRATION

Popular blank dials. Feature the famous "Vel-vet Vernier" with 5:1 drive ratio. Pointers are clear plastic, with centered hairlines and pin-holes for easy, accurate calibration of each scale.

All have one 0-100 logging scale. Black, wrin-kle-finished escutcheons. Clear-view plastic windows. With instructions, extra scales, hard-were, and hub for 1/4" shafts.

Type ACN. The famous original of this type Large-size vernier dial. 5" high, 71/4" wide Shpg. wt., 11/4 lbs. 7.04

Type ICN. Large, illuminated vernier dial, 5½° high, 7½° wide. Lights in upper corners. With standard bayonet sockets and mounting screws. Less lamps. Shpg. wt., 1½ lbs. 6.90

Type SCN. Intermediate size vernier dial, 4\% high, 6\% wide. Ideal for use where space is limited. Shpg. wt., 1 lb. 6.47

Type MCN. Small size vernier dial. only 21/4* high, 31/4* wide. Perfect for mobile gear and other small units. Mechanism extends 1/4* below frame. Shog wt., 10 oz. 3.99

CALIBRATED DIALS



Famous National top-quality dials—outstanding favorites for smooth performance and dependability. Recommended for all types of equipment. We can supply any National dial promptly—specify type number for models not listed. *Not illustrated.

Stock No.1	Type	Fig.	Description	Wt., Oz.	EA.
71 H 072 71 H 073 71 H 076 71 H 077	AM-2 AM-3 AM-4 AM-5		Ratio 5:1. 180° Rotation. Scale. 0-100. 3° dia Ratio 5:1. 180° Rotation. Scale. 100-0. 3° dia Ratio 5:1. 270° Rotation. Scale. 150-0. 3° dia Ratio 5:1. 360° Rotation. Scale, 200-0. 3° dia	10 10 10	3.93 3.93 4.31 3.93
71 H 078 71 H 067 71 H 068 71 H 069	AM-6 BM-1 BM-2 BM-5	A A A	Ratio 5:1. 270° Rotation, Scale, 0-150. 3° dia Ratio fixed, 180° Rotation, 0-100-0, 3' dia Ratio fixed, 180° Rotation, 0-100. 3° dia Ratio fixed, 360° Rotation, 200-0, 3° dia	10 10 10 10	4.41 4.88 4.64 4.64
71 H 091 71 H 063 71 H 083		C	ODD vernier drive. 180°, Scale. 0-100. 3½° dia Vernier reader. Planetary 5:1. 200-0. 4° dia Precision type: drive shaft perpendicular to panel	12 12 3 lbs.	1.73











EQUIPMENT DESIGN COMPONENTS

coll forms, etc. Used in transmitters, receivers, test equipment, etc. *Not Illustrated. An excellent selection of top-quality compo-

nents, including terminals, knows, connectors, test equipment, etc. Not indictated.					
Stock No.	Mfr's Type	Fig.	Description	1-24, EACH	25 or More, EACH
71 H 064 71 H 167 71 H 166 71 H 173 71 H 176	AN FWA FWC FWH FWJ	G	Vernier Mechanism; 5:1 ratio. ¼° shaft. Binding Poat. Takes wire. luss. etc. Insulator for FWA. Mica-Bakellte. (Pr.). Terminal Strlp—Binding Post. Terminal Strlp—As FWH. for jacks only	3.02 .42 .60 1.10 .87	2.71 .37 .54 .99 .78
71 H 157 71 H 208 71 H 209 71 H 204 71 H 086	FWT HR HR HRB HRK	E E *	Plug for FWH and FWJ terminal strips. Knob, Black, HRS Type; white dot. Knob, Gray; same as above. Lever Knob; bright zinc alloy. Knob, Black, 2½° dia. Set screw; for ½°.	1.56 .35 .52 .66	1.40 .31 .31 .47 .59
71 H 071 71 H 058 71 H 059 71 H 218 71 H 219	HRP-P HRS-3 HRS-3 HRS-4 HRS-4	D	Bar knob with pointer, 11/4×1/2". Knob, Black; 11/4" dia. chrome, 0-10; 300°. Knob, Gray; as above. Knob, Black, As HRS-3, one pointer line. Knob, Gray. As HRS-3, one pointer line.	.28 .58 .58 .58	.24 .52 .52 .52 .52
71 H 056 71 H 057 71 H 082 71 H 085 71 H 199	HRT HRT O ODD OSR		Knob, Black; chrome trim. 2½° dia. Knob, Gray; chrome trim. As above Dial, nickel-silver. 0-100; 180°; 3½° dla Vernier drive unit for Type O dlal. 100 kc. Osc. Coil. For superregens.	.86 .86 2.85 .48 2.07	.77 .77 2.57 .43
71 H 070 71 H 116 71 H 228	R TPB XR-50	FHJ	Dial. silver; 0-10; 180°; 15% dla	.69 .07 1.04	.62 .06 .93
71 H 229 71 H 239 71 H 122	XR-60 XR-91 XS-6	*	Coil Form, iron-slug tuned. Ceramic Coil Form, iron-slug tuned. Ceramic Steatite Bushing	1.32 .87 .14	1.19 .78 .13

Write For Quantity Prices

MULTI-BAND TANK ASSEMBLIES



Low-power version of M B-150 at right. Excellent for final tank in low-power transmitters or for grid circuit in transmitter using M B-150 in final. Has same frequency coverage. Shielded swinging link minimizes harmonics. Handles up to 40 watts with output link loaded; 20 watts no load. Size, 5%gx2\/4x6\/4'. lbs.

TYPE MB-150

Tunes all frequencies from 80 through 10 meters with no coil change. Constant L/C ratio maintained on all bands. Rated at 150 wheats, consists of 3 coils, 4-gang tank condenser. RF choke. For balanced or single-ended amplifiers. Size, 81/4 x3x9°, Shpg. wt., 4 lbs.
71 H 046. NET







TM TRANSMITTING CAPACITORS

Compact, rigid construction. Steatite insula-tion. Provisions for panel, chassls or standoff insulator mounting. Air Gap and Peak Volt-age: TMS types. 026°, 1000 volts; TMC types, 077°, 3000 volts. Lengths: *3°; †3° to 6°; 44%° to 9¼°. 180° rotation. Av. shpg. wt., 1 lb.

TYPE TMS-SINGLE STATOR*

	fr's ype	Max. Mmf	Min. Mmf	NET
71 H 000 TM: 71 H 001 TM: 71 H 002 TM: 71 H 003 TM	S-150 S-250	100 150 250 300	9.5 11 13.5 15	5.48 6.02 7.01 6.81

TYPE TMS-DOUBLE STATOR*

71	H 00!	TMS-50D TMS-100D TMS-125D	50-50 100-100 125-125	6-6 7-7 8-8	6.09 6.05 7.50
11	H UI.	2 1 M 2-152D	123-123	0-0	1 7.50

TYPE THE-SINGLE STATORT

TITE INTE			
71 H 015 TMC-50 71 H 016 TMC-100 71 H 017 TMC-150 71 H 018 TMC-250	50 100 150 250	10 13 17 23	7.17 8.61 9.23

TYPE TMC-DOUBLE STATORS

71	H 020	TM C-50	D 50-50	5.64
			0D 100-100 0D 200-200	

TYPE ST CAPACITORS

Top-quality, dependable units with straight-line wavelength plates. 180° rotation. Steatite insulation. *Airgap. .026°. 1000 volts peak. All others have airgap of .018°, 600 volts peak. All have threaded bushing for easy panel mounting. Av. shpg. wt., 7 oz.



SINGLE BEARING

Stirtone Devicing						
Stock No.	Mfr's Type	Max. Mmf	MIn. Mmf	NET EACH		
71 H 030 71 H 031 71 H 032	STHS-15 STHS-25 STHS-50	15 25 50	3.25 3.5	3.09 3.20 3.24		

DOUBLE BEARING

71 H 033 ST-35° 71 H 034 ST-50° 71 H 035 ST-75° 71 H 036 ST-100° 71 H 037 ST-140°	35 50 75 100 140	6 7 8 9	4.65 4.83 5.34 4.88 6.51
71 H 038 ST-150°	150	10.5	7.28
71 H 039 STH-200	200	12	5.79
71 H 040 STH-250	250	13.5	5.99
71 H 041 STH-300	300	15	7.62
71 H 042 STH-335	335	17	7.01

SPLIT STATOR DOUBLE BEARING

71 H 043	STD-50*	50-50 100-100	5-5	7.50

UM MINIATURE CAPACITORS

180° rotation. Straight-line capacity plates. .017" air gap, 600 voltes peak. .¼ diameter shafts; protrude to permit ganging. Exceptionally low minimum capacity. Ceramic base for 4-hole mounting or single ½" hole. Size. 1x2½x2½". Wt., 5 oz.



Stock	Mfr's	Max.	Min.	NET
No.	Type	Mmf	Mmf	
71 H 275	UM-15	15	1.5	1.17
71 H 276	UM-35	35	2.5	1.32
71 H 277	UM-50	50	3	1.43
71 H 278	UM-75	75	3.5	1.67
71 H 279	UM-100	100	4.5	1.84

RIGHT-ANGLE DRIVE

Type RAD. For



Type RAD. For front panel control of variable capacitors, switches, potentiometers, etc. positioned at right angles to the panel. Use of a right-angle drive often permits more compact parts layout and efficient utilization of space. Die-cast zinc housing and gears. Drive unit is \(\frac{1}{2}\xi \) \(





HAMMARLUND CAPACITORS FOR AMATEUR, INDUSTRIAL AND MILITARY APPLICATIONS

Siliconized steatite base, nickel-plated brass plates, Panel or chassis mounting, *Straightine capacity characteristic, others have mid-line capacity characteristic, others have mid-line capacity characteristic. Air gap; M and Stypes, 0245; MX and SX types, 0.0715°. Tested at 1000 v. and 1750 v. (60 cycle rms) respectively. Capacity increases with clockwise rotation. All capacitors have rotor stop. Shpg. wt., 10 oz. line

Stock	Mfr's	Max.	Min.	NET
No.	Type	Mmf	Mmf	EACH
72 H 425	*MC-20-S	20	5.5	2.64
72 H 426	*MC-35-S	35	6.0	2.79
72 H 427	*MC-50-S	50	6.5	2.88
72 H 428	MC-50-M	50	6.3	2.88
72 H 429	*MC-75-S	80	8.0	3.06
72 H 430	MC-75-M	80	7.3	3.06
72 H 431	*MC-100-S	100	8.3	3.15
72 H 432	MC-100-M	100	7.7	3.15
72 H 433	MC-140-M	140	9.0	3.39
72 H 434	*MC-140-S	140	10.0	3.39
72 H 435	MC-200-M	200	10.3	3.63
72 H 436	MC-250-M	250	12.0	3.87
72 H 437	MC-325-M	320	13.5	4.23

DOUBLE-SPACED MC's

_					-
72 F	1451	*MC-20-SX 1	20	6.8	2.82
72 H	1 452	*MC-35-SX	32	8.5	2.97
72 1	1 453	MC-35-MX	32	7.8	2.97
			02		2.71
72 F	1 454	*MC-50-SX	5.3	11.5	3.15
72 F	1 455	MC-50-M X	5.3	10.5	3.15
			00	10.0	3.12
72 F	456	*MC-100-SX	100	16.5	3.93

TYPE MCD DUALS

Panel-mount type. Steatite base; nickel-plated brass plates. Tested at 1000 v. "Straightline capacity characteristic; others nid-linecapacity characteristic. Shpg. wt., 110z.

Stock No.	Mfr's Type	Max. Mmf		NET
72 H 466 72 H 467	MCD-50-M MCD-100-M •MCD-100-S MCD-140-M	50 100 100 140	5.5 6.3 7.0 7.8	4.44 4.89 4.89 5.28

DOUBLE-SPACED DUALS

72 H 469 MCD-35-MX 31 72 H 470 MCD-35-SX 31	6.8	4.62
--	-----	------

TYPE MAPC

Midget padding, trimming and general-purpose capacitors. Similar to APC, but smaller, Ideal for small space applications. Gap., 0,135°. Rotors and stators are nickel-plated brass. Nickel-plated beryllium copper wiper contact. Tapped (4-40 thread) brass studs in steatite base permit mounting without grounding rotor. Tested at 600 volts rms. 60 cps. Size: 25/32° wide. 134° high. Slotted shafts for screwdriver or hex wrench. Shpg. wt., 4 oz.

Stock	Mfr's	Max.	Min.	NET
No.	Type	Mmf	Mmf	
72 H 208 72 H 209 72 H 210 72 H 211 72 H 212 72 H 213	MAPC-35 MAPC-50	15 25 35 50 75 100	2.3 2.6 2.9 3.2 3.9 4.5	1.10 1.15 1.20 1.30 1.45 1.65

TYPE HEA

Sturdy capacitors, similar to HF, but larger plates and wider air gaps. For general-purpose and transmitting applications. Single-nole panel mounting. Also bracket for base mounting. End letter A In type no. denotes .02° alr gap. B - .03°, E - .07°; 800, 1200 and 1750 test volts respectively. Shpg. wt., 1 lb.

5	tock No.	Mfr's Type	Max. Mmf	Min. Mmf	NET
72 72	H 224 H 225 H 229 H 226	HFA-10B HFA-15B HFA-15E HFA-25B	9 16 16 25	2.3 2.8 4.0 3.0	2.40 2.60 2.85 2.80
72	H 227 H 228 H 222 H 223	HFA-50B HFA-100B HFA-100A HFA-140A	50 100 102 145	4.3 7.5 4.5 6.0	3.10 4.10 2.95 3.40

TYPE MAC

(Not illustrated.) Extremely small variables; excellent as Viff trimmers. Steatite base; only ½x½. Screwdriver adjustment. Threaded sleeve for panel mounting. Shpg. wt., 4 oz.

Stock	Mfr's	Max.	Min.	NET
No.	Type	Mmf	Mmf	
72 H 255 72 H 256 72 H 257 72 H 258	MAC-10 MAC-15 MAC-20	5.0 8.7 14.2 19.6	1.4 1.7 2.2 2.7	1.00 1.05 1.20 1.35

Ideal for tuning or trimming critical high-frequency circuits. Isolantite insulation *Double-spaced units. Shpg. wt., 6 oz.

Stock	Mfr's	Max.	Min.	NET
No.	Type	Mmf	Mmf	
72 H 215	HF-15	17.5	2.8	1.05
72 H 216	HF-35	36	3.2	1.20
72 H 217	HF-50	52	3.7	1.30
72 H 218	HF-100	102	5.3	1.55
72 H 219	HF-140	142	6.3	1.90
72 H 220	*HF-15-X	15	3.6	
72 H 221	*HF-30-X	30	5.2	

HED SPLIT-STATOR

	H 230		52	3.6	2.70
	H 231	HFD-100 HFD-140	102	6.0	4.05
72	H 233	*HFD-15-X		3.8	2.70
12	n 234	*HFD-30-X	28.5	5.0	3.30

TYPE APC

Compact high-quality variables. Isolantite base. Screwdriver or hex-wrench adjustment. Shpg. wt., 4 oz.

Stock	Mfr's	Max.	Min.	NET
No.	Type	Mmf	Mmf	
72 H 250	APC-25	25	3.0	1.35
72 H 251	APC-50	50	3.9	1.55
72 H 252	APC-75	75	4.6	1.70
72 H 253	APC-100	100	5.5	1.85
72 H 254	APC-140	140	6.7	2.05

BFC BUTTERFLY TYPES

G Straight-line capacity type; 90° minimum to maximum. Spacing .03°. Tested at 1200 v. rms. 60 cycles between rotor and each stator. Tapped (6-32 thread) studs in steatite base permit mounting capacitor without grounding the rotor. Silver contact. Shpg. wt., 1 lb.

No.	Туре	Max.	Min.	NET
72 H 262	BFC-12	14.5	3.4	1.95
72 H 263	BFC-25 BFC-38	27.3 40.1	4.8	2.25

NEUTRALIZING CAPACITOR

Type N Z-10, Rated, 3000 v. AC peak. Fine adjustment. Capacity, 2.3-10 mmf, 21/2 11/4/6×21/4/6°. Sipg. wt., 1 lb. 5.50

E. F. JOHNSON CAPACITORS







MINIATURE VARIABLES

For VHF and UHF use. Low-loss steatite insulation. Mount in ¼" panel hole; ¼x½;" panel mtg. space. Slotted shaft takes ¾; knob. 1250 volts approximate peak break-down. Nickel-plated. Av. shpg. wt., 2 oz.

	J	SING	GLE		
Stock No.	Mfr's Type			No. of Plates	
75 H 175 75 H 176 75 H 177 75 H 178	9M11 15M11	5.0 8.7 14.2 19.6	1.5 1.8 2.3 2.7	5 9 15 21	1.00 1.05 1.20 1.35

	K	UTTE	RFLY		
75 H 179 75 H 180 75 H 181 75 H 182	5M B11 9M B11	5.1 8.0	1.8	7 13 22 31	1.40 1.60 1.80 2.00

TYPE "R" VARIABLES

For transmitting and receiving. Have .024" airgap; .023" plates. Av. shpg. wt., 1 lb. Mfr's Max. Min. No. of Type Mmf. Mmf. Plates No. of NET Stock No. 2.25 2.35 2.45 2.60 2.75 2.95 80

BUD VARIABLE CAPACITORS

"MC" MIDGETS



Stock No.	Mfr's Type			No. of Plates	EACH
61 H 144	1852*	15 33 50	3 4 5	3 5 7	1.78 1.84 2.43
61 H 146 61 H 147 61 H 148	1855* 1856* 1858* 1859* 1860*	140 190 235 300	7 9 10 12	19 27 33 43	2.65 2.72 2.94 3.38 3.67
61 H 150 61 H 151 61 H 152 61 H 154		15 33 50 100 140	3 4 5 7 8	3 5 7 14 19	1.76 1.84 1.91 2.06 2.35

MIDGET TRIMMER

TYPE MT-833. For antenna TYPE MT-833. For antenna coupling, interstage coupling and receiver tracking applications. Max. capacity, 36 mmf.; min., 3 mmf. Has ceramic base. Shpg. vt., 4 oz., 15c



CARDWELL CAPACITORS





VHF BUTTERFLY CAPACITORS

90° capacitors with butterfly rotor plates. Electrical symmetry; low inductance; no moving contacts. Isolantite insulation. Remov-able plates. Air gap. 030°. Shpg. wt., 10 oz.

l	Stock No.	Mfr's Type	Max. Mmf	Min. Mmf	EACH
	75 H 001	PL-6076	5	1.5	1.58
	75 H 002	PL-6077	7	2.0	1.65
	75 H 003	PL-6078	13	3.0	2.40
	75 H 004	PL-6113	13	10.4	1.88

TRIM-AIR MIDGETS

Universal mounting, Isolantite insulation. Shaft has rear extension for ganging; except *. †Airgap, .02"; others .03". Shpg. wt., 7 oz.

No.	Туре	Mmf	M mf	EACH
75 H 010	PL-6000	10	1.2	1.13
75 H 011	PL-6001 PL-6002	15 25	1.5	1.42
75 H 013	PL-(003	35	2.5	1.88
75 H 014	11-6004	50	2.8	1.95
75 H 015	PL- 016	75	2.7	1.80
75 H 016	Pl= 017†	100	3.0	2.40
75 H 017	PL-(018)	140	5.0	3.15

Coils, Capacitors & Accessories























TRIMMERS AND PADDERS



Mica trimmer and padder capacitors. Treated for resistance to humidity. Low-loss eeramic base. Adjusting plates rigidly constructed to permit bending soldering lugs without affecting capacbelow are mmi. from 3 turns open trimmer to tight setting. Av. shpg. wt., 2 oz.

Stock No.	Mmf	1 to 9, EACH	EACH		
60 H 347 60 H 340 60 H 341 60 H 342 60 H 343	1.5-15 2-30 4-80 9-180 25-280	15¢ 13¢ 13¢ 15¢	14¢ 12¢ 12¢ 14¢		
60 H 344 60 H 345 60 H 346 60 H 348 60 H 349	45-380 70-480 100-580 140-680 170-780	20¢ 22¢ 24¢ 29¢ 30¢	18¢ 20¢ 22¢ 26¢ 27¢		

Write for Quantity prices.

PANEL BEARING ASSEMBLY



For use with rigid or flexible couplings for mount-ing volume controls, etc., cls up to 1/4° thick. For standard 1/4° shafts.
Supplied with 2 fiber insulating washers. Spg.
wt. 3 oz.

60 H 385, Overall length 3". NET 32c 60 H 386, Overall length 6". NET 38¢ 60 H 390. Bearing only. NET 90

E. F. JOHNSON FLEXIBLE SHAFTS

Non-rusting phosphor-bronze flexible shafts with ¼' hubs. Ideal for occessory for Amateurs. experimenters, labs, etc. Permit up to 90 degrees angular control. 73 H 202.

73 H 290. 115-253. Length 3". NET.... 50¢ 73 H 291. 115-254. Length 6". NET.... 75¢

RECEIVER-TYPE VARIABLE CAPACITORS TRF TYPE CAPACITORS

2-Gang. For use in superhets without RF stage of in 2-stage TRF receivers. Each section has 29 plates. Range of 12.5 to 452.3 mmf. Counter-clockwise rotation. With trimmers for each section. End plates slotted to permit easy tracking adjustments. Spring brass wipers. Requires series padder for oscillator use. Has ½ dia. shaft. Use with shaft extender No. 60 H 360 (below) for conversion to ¼ shaft. See pages 152 to 155 for colls. Size. 1½x11½x2½x Shpg. wt.. 10 oz. 61 H 059. 1 to 9, EACH 1.08

SUPERHET CAPACITOR

Two-section superhet variable, 19-plate oscillator section with 170.7 max.—8.7 min. mmf.; has one 2-17 mmf. trimmer, 27-plate RF section with 431 max.—11.0 min. mmf.; has one 2-17 mmf. trimmer. Provides 455 kc frequency difference in combination with oscillator coil and loop antenna, below. Counter-clockwise rotation, 1½x17/xx23/6". Shaft. ¼ dia. ¼ long. Shps. wt., 10 oz.

tenna, below. Counter-ciockwise rotation. 1921/921/92296. Shut. 94
4 long. Shpg. wt., 10 oz.
61 H 065. I to 9, EACH
10 to 49, EACH
92
55 H 507, Oscillator Coll. Shpg. wt., 4 oz. NET
36
51 C 040. Loop Antenna. Shpg. wt., 8 oz. NET
536

MIDGET SUPERHET AND TRF TYPES

Midget Superhet. Miniature size without sacrifice of performance makes these 2-gang variables perfect for portable and midget sets. Capacity: RF section, 10.5 to 364 mmf, 27 plates; osc. section, 7.6 to 132.6 mmf, 15 plates. Capacity increases with counter-clockwise rotation. For use with 455 kc IF. With trimmers. Size, 1/4x1/4x1/4x1/4x dla. shaft extends 1" beyond frame. Ball-bearing mounted shaft. Slpg. wt., 6 oz. 1.01 to 49, EACH.

61 H 011. Smaller version of above. RF sec., 10.8 mmf to 221.6 mmf. Osc. sec., 8.5 mmf to 97.8 mmf. 13/6x11/6x13/6s*. Shpg. wt., 5 oz. 1 to 9, EACH 92C

Midget TRF. 33-plate, single-gang capacitor. Variable from 15 to 409 mmf. 14° diameter thaft. Size: 114° deep, 114° wide, 114° high. Shaft extends 14° beyond frame. Shpg. wt., 50z. 73c to 49, EACH.

On 50 or more capacitors—write for quantity prices.

*0 × - 14

SHAFT FITTINGS



Couplings for extending shafts of controls, switches, capacitors, etc., or for ganging units, even when shafts are not same dlameter. Insulated types are of black phenolic. Extenders are for decreasing or increasing shaft dlameter and for extending shaft length. 60 li 366 has ½" opening. ½" shaft. Shaft length on all extenders. ½"; overall length, 1½". 4 oz.

Brass	Insulated	Kind	Size
60 H 360 60 H 361 60 H 362 60 H 365 60 H 366	60 H 350 60 H 352 60 H 355	Coupling Coupling Coupling Ext. Ext.	1/4 to 1/4 1/5 to 1/5 1/4 to 1/4 1/4 to 1/4
10 to 49, E	HACH		140

HAMMARLUND COUPLINGS

Type FC-46S. Insulated coupling for providing flexible linkage between angularly misall gned shafts. Maximum torque is limited only by holding power of set screws. For '\(\lambda'' \) shafts. Shaft clearance, \(\lambda'' \). Flash voltage, 6000 v. Size, \(1\lambda' \) x\(\lambda'' \). Shpg. wt., \(3 \) oz. 72 H 496.

age, 6000 v 72 H 496. NET....

INSULATED COUPLING

For coupling drive shafts to condensers, gang switches, etc. Bakelite insulation, Hubs drilled to fit '\s' shafts; set-screws hold rigidly. Shpg. wt., 2 oz. 60 H 395, NET. 53c

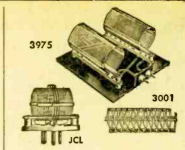


LOW-LOSS CERAMIC COUPLING

Similar to above, but has ceramic insulation to permit use in high-voltage applications. Excelent for transmitters, etc.

57c

57c



B&W AMATEUR COILS 75 WATT "JUNIORS"

Rated, 75 watts—850 DC volts. Tune with 15 mmf to 100 mmf. Supplied in fixed-enter (JCL) or variable-center (JVL) link types. All fit standard 5-prong tube sockets. 3/4x/11/4c. Shpg. wt., 5 oz.

Band	JEL	JCL	JVL	EACH
160 80 40 20 15 10	75 H 321 75 H 322 75 H 323 75 H 349 75 H 324	75 H 330 75 H 331 75 H 332 75 H 333 75 H 354 75 H 334 75 H 445	75 H 342 75 H 343 75 H 355 75 H 344	î

25 WATT "BABY" PLUG-IN COILS

Very compact coils for exciters and low-power transmitters. Only 1½x1½°, MC—center tap, no link. MEL—end link. MCL—center link. Tune with 50 mmf (except 100 mmf tor 160M). Fit standard 5-prong sockets. Wt., 3 oz.

Band	MC	MEL	MCL	EACH
160 80 40 20 15	75 H 359 75 H 370 75 H 371 75 H 358	75 H 300 75 H 301 75 H 302 75 H 303 75 H 357 75 H 304	75 H 311 75 H 312 75 H 313 75 H 356	1.20

MINIDUCTOR COIL STOCK

Easily cut polystyrene-insulated, air-wound coils for RF use. 1" diameter coils are 3" long, all others 2". Av. shpg. wt., 5 oz.

all others a . Itt. out a .				
4 Turns Per	Inch	8 Turns	Per I	nch
Dla. No.	Type	No.	Type	NET
1/2" 75 H 305 5/6" 75 H 309 1/4" 75 H 319 1" 75 H 328	3001 3005 3009 3013	75 H 306 75 H 316 75 H 325 75 H 329	3006	36¢ 45¢ 54¢ 60¢
16 Turns Per	inch	32 Turns	Per I	nch
175 H 307 175 H 317 175 H 326 175 H 335	3003 3007 3011 3015	75 H 308 75 H 318 75 H 327 75 H 336	3004 3008 3012 3016	36¢ 45¢ 54¢ 60¢

2" & 21/2"-DIA. COIL STOCK

For buffer and final tank coils, etc. *Turns per inch. All 10" long.

Stock No.	Туре	Dia.	Wire	•TPI	Wt., Oz.	NET
75 H 406 75 H 407 75 H 408 75 H 409	3905-1 3906-1	21/20	#14 #12 #14 #16	8 6 8 10	9 13 12 8	1.50

TYPE 3975 BALUN ANTENNA COILS

Blfilar inductors for efficiently matching 75-ohm unbalanced output to 75 or 300-ohm balanced transmission lines. Cover 80 through 10 meters without tuning or switching. Excel-lent for use with transmitters having Pi-net-works. Rated, 250 watts input. Shpg. wt., 12 oz. Two required.

B&W "CC-50" COAXIAL CONNECTOR

Provides weatherproof cable connection to half-wave doublet antenna; also serves as center in-sulator. Antenna elements sulator. Antenna elements connect to forged steel eye-bolts. Internal soldering connections for coaz cable. Includes cement, eye-bolts, rubber sleeve, screws. 2 housing sections. and instructions. Shpg. wt., 1 lb. 75 H 593. NET. 5.85



Dials and Accessories, Coils





A

CRONAME ANODIZED

Attractive aluminum dial plates with etched black scales. Available in a large variety of designations. Excellent for installers, hobbyists and experimenters, Size, 2½x2½, with ½ center hole. Shpg. wt., 2 oz.

Stock No.	Mfr's Type	Description
55 H 160 55 H 161 55 H 137 55 H 136 55 H 165 55 H 165	448 447 429 428 416 417 415	Treble 0-10 Bass, 0-10 Treble, 5-0-5 Bass, 5-0-5 Microphone, 1, 0-10 Microphone, 2, 0-10 Microphone, 0-10
55 H 170	413	Master Gain, 0-10
55 H 124	412	Gain, 0-10
55 H 127	422	Gain, 5-0-5
55 H 123	411	Tone, 0-10
55 H 134	426	Volume, 0-10
55 H 125	414	Record, 0-10
55 H 135	427	Fader, 5-0-5
55 H 138	430	Expansion. 0-10
55 H 139	446	Phono, 0-10
55 H 131	423	Increase, with arrow
55 H 172	410	No title. 0-10

te	9	NET	EAC	н.		 	 		500
0		More,	EACI	н	 - 2		 		450

CRONAME ROUND DIAL PLATES

B Diameter, 1¼°. Easy-to-read aleminum scale with black background. Type 25 has clockwise arrow labeled "Volume." Type 50 graduated 0.100 over 180° clockwise. Type 905 graduated 0.100 over 270° clockwise. Use with 1¼° bar knobs. Shpg. wt., 2 oz.

Stook	No.	Type	1-9, EA.	10-Up, EA.
55 H I	41	25 569	37¢ 37¢	33¢ 33¢
55 H 1	08	905	27¢	24¢

CRONAME "ON-OFF" SWITCH PLATE



Economy-priced "Off-On" switch plates. Etched aluminum with black background. Has polished aluminum letters and border, Size.

G-C DIAL POINTERS



E Shog. wt., 2 oz.
60 H 448, NET EACH. 24c

F Type 6803, 2½" slide pointer. Red translucent. Shog. wt., 2 oz.
60 H 447, NET EACH. 24c

Type 6804. 2" slide pointer. White enamel.

3-IN-1 RADIO TUNER



CRONAME HIGH-QUALITY TUNING ASSEMBLIES

CROFLEX "TAILORED TO THE CHASSIS" UNITS

"Croflex" dials are "tailored" to fit any average chassis. The tuning knob can be located at either end of the dial or along its lower edge. Simply drill a hole for the knob shaft, and attach the knob shaft assembly. Condenser pulley furnished with each tuner slips onto condenser shaft and is connected to dial mechanism by drive cable. Take clockwise or counter-clockwise capacitor with ¼" shaft. Have modern "3-dimension" edge-lighted glass scales, callbrated horizontally. With gold-bronze finished aluminum escutcheon and two clip-on miniature base, screw-type pilot light sockets (less bulbs).

Type CR-1. AM-Shortwave. Small-size tuning assembly. Requires 11\(\frac{1}{2}\sigma^2 \frac{4}{3}\sigma^2\) cutout. Pointer travels 3\(\frac{1}{4}\sigma^2\). Tuning ratio of 9 to 1. Dial scale calibrated for 550-1700 ke broadcast and 6-18 me shortwave bands. Also has 0-100 logging scale. Spg. wt. 1 lb.

wt. 11b. 6.44

Type CR-1A AM-FM. Same as CR-1 but with dial scale calibrated for 550-1700 kc AM broadcast and 88-108 mc FM broadcast band Shpg. wt., 1 lb. 55 H 318. NET 6.44

Type CR-1B AM Broadcast. Same as above but with dial scale calibrated for 550-1700 kc band only. Shpg. wt., 1 lb. 55 H 319, NET. 6.44

Type CR-2 AM-Shortwave. Medium-size tuning assembly. Requires 11%x7% cutout. Pointer travels 6%. Tuning ratio 17 to 1. Scale calibrated for 550-1700 kc broadcast and 6-18 mc shortwave band. Has 0-100 logging scale for accurate resetting and station logging. Shpg. wt., 1% lbs.

7.06

Type C R-2A AM-FM. Same as CR-2 but with dial scale calibrated for 550-1700 kc AM broadcast band and 88-108 mc FM broadcast band. Shpg. wt., 1 1/2 lbs. 7.06

Type CR-2B AM Broadcast. As above but calibrated for 550-1700 ke band only. 11/4 lbs.

7.06

Type CR-2B AM Broadcast. As above but calibrated for 550-1700 ke band only. 11/4 lbs.

Type CR-3 AM-Shortwave. Large-size tuning assembly. Requires 2x8½° cutout. Pointer travels 7½°. Tuning ratio of 18 to 1. Dial scale calibrated for 550-1700 kc broadcast and 6-18 mc shortwave bands. Also has 0-100 logging scale. Shpg. wt., 1½ lbs. 9.76

Type C R-3A AM-FM. Same as CR-3 but with dial scale calibrated for 550-1700 kc AM broadcast band and 88-108 mc FM broadcast band. Shpg. wt., 1½ lbs. 9.76

Type CR-3B AM Broadcast. As above but calibrated for 550-1700 ke AM band only 11/2 lbs. 55 H 327. NET 9.76

AMPHENOL "TUNING EYE" ASSEMBLIES



Type 58-MEA
-6. Tuning eye
Indicator. For
use in custombuilt AM or
FM chassis and
tuners, test in-

struments, etc. Takes 6-prong indicator tubes (6E5, 6U5, etc.). Easily installed in any set having Automatic Volume Control. Less tube. With hood escutcheon. Shps. wt., 6 oz.

LAIR	n noog	escuteneon.	billik' w.f.'	110
45 1	H 855.	1 to 99, NE	TEACH.	
100	to 249	EACH		93¢
250	or Mo	re, EACH		85¢

Shpg. wt. 6 oz. 45 H 856. 1 to 99, NET EACH 1.53 100 to 249, EACH 1.27 250 or More, EACH 1.18

WALSCO DIAL ACCESSORIES



Thrifty Dial Cord Rack. An economical and convenient supply of dial cord. Contains 200 ft. of the most popular dial cord types; 50 ft. of Type 652—Medium; 100 ft. of Type 656 —Specjal Thin; and 50

Popular Dial Cord Spoots. Covers 80% of the replacement demand. Have fiberglass or llnen core: pre-stretched. Nylon-braided sleeves. Av. shpg. wt., 4 oz.

No		Туре	Dia.	Strgth.	Lgth.	EA.
60 N 4	491	652-Med. 656-Thin 654-Std.	.025"	15 lbs.	25 ft. 25 ft. 25 ft.	.88
43 N	195	652-Med. 656-Thin 654-Std.	.025	15 lbs.	100 ft.	2 9

CR-1

CR-2A



CR-3A

ILLUMITRONIC COIL STOCK

New, high-quality air-wound coil stock for a wide variety of Amateur, experimental, and laboratory applications. Excellent for use in tuned circuits of transmitters, receivers,



ub	Stock No.	Туре	Dia.	+TPI	Wire Size		NET
777	2 H 3 I 2 2 H 3 I 3 2 H 3 I 4 2 H 3 I 5	1008T 1010T 1206T	1 /4 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	10	14 16 18 14 16	5 5 5 5 5	1.45 1.45 1.45 1.55
7777	2 H 3 I 7 2 H 3 I 8 2 H 3 I 9 2 H 3 2 6 2 H 3 2 7	1210T 1406T 1408T 1410T	1 1/2 1 1/4 1	10 6 8	18 14 14 16 14	5 5 5 5 9	1.55 1.65 1.65 1.65
7	2 H 328 2 H 329 2 H 330 2 H 331	1610T 2006T	2° 2° 21/2° 21/2°	8 10 6 8	14 16 12 14	9 9 13 13	1.75 1.75 1.90
7	2 H 332 2 H 333 2 H 334 2 H 337	2406T 2408T	3" 3"	10 6 8 10	16 12 14 14	13 17 17 17	1.90 2.85 2.85 2.85

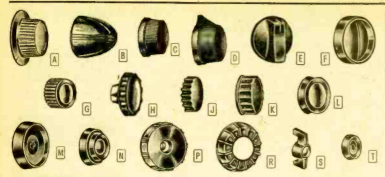
E. F. JOHNSON ROTARY INDUCTORS

Smooth-operating rotary inductors—ideal for tank circuits in multi-band transmitters. Variable-pitch windings for improved efficiency at high frequencies. All are rated at 3 amps. Av. shpg. wt., 1½ lbs.



o wind	· · · · · · · · · · · · · · · · · · ·			
Stock No.	Mife's Type	Size	Max. μh	MET
60H372	229-201	43/8 x21/2x231/2" 529/2x21/2x231/2"	10	9.50
		75421/-2314.	25	11 50

Molded Knobs—Speaker Repair Service



POPULAR MOLDED KNOBS FOR EVERY REQUIREMENT

A wide selection of handsomely styled plastic knobs. For replacement use on majority of radios and TV sets. Figs. B and C are excellent for small radios. *For knufed shafts only; other types are equipped with setscrews to permit use with either round or flatted shafts. Figs. F. G and I. have rich, contrasting gold-metal inlays. All knobs are for use with standard ½* shafts. Simple to install. Av. shpg. wt., 3 oz.

	tock No.	Fig.		Color	NET EA.	More, EA.		Fig.	Dla.	Color	NET EA.	More, EA.
	H 031	A	11/2"	Black Red	12¢		54 H 980 54 H 981	K	11/8"	Wainut Ivory	10¢	9¢
55 H	1 022	В	1/6"	Black	-8¢	7¢	54 H 982	ĵ	178	Walnut	10¢	9¢
	1 025	В	3/4"	Black	- 8¢	7¢	54 H 983	J	11/8"	Ivory	10€	9¢
	1 027	В	1/2	Walnut	8¢	7¢	55 H 024	H	7/8"	Black	10¢	9¢
25 !	1 028*	BB	19.	Wainut	5¢		55 H 050 55 H 018	HE	13/4	Black	14¢	13¢
	1043*	2	11/16"	Black	10¢			E	/9	Black	10€	9¢
	1 035	2	11/16"		5¢		55 H 019	F	175	Red	10€	9¢
				Black	- 6¢	5¢	54 H 960*	-	15/8"	Walnut	24¢	22¢
	1 036	C	11/16"	Walnut	6¢	5¢	54 H 964*	G	15/16"	Walnut	17¢	15¢
	1 023	C	1"	Black	10¢		54 H 965*		15/16"	Ivory	170	150
	1 040	D	1 1/16"	Black	6¢	5¢	54 H 962*	L	11/2"	Walnut	23c	21¢
55 F	1 042*	D	11/16"	Black	5¢	4¢						

TELEVISION REPLACEMENT KNOBS

For television receivers using dual-type controls and tuners manufactured by Standard Coil, Sarkes-Tarzlan, etc. May be used on practically all popular TV sets, such as RCA, Bendix, Westinghouse, Admiral, etc. Made of molded plastic; have usinut pattern with attractive gold-finish inlay on face. For ½ knurled shaft. †½ flatted shaft. ‡½ flatted shaft. ‡.265° keyway shaft. *3½ flatted shaft. 4.v. shpg. wt., 2 oz.

No.	Fig.	Dia.	Use	EACH	No.	Flg.	Dla.	Use	EACH
54 H 966* 54 H 967† 54 H 968‡ 54 H 969§ 54 H 970†	LLLM	15/16" 15/16" 15/16" 15/16" 15/16"	Front dual Front dual Front dual Rear dual Comb. dual	29¢ 29¢	54 H 974** 54 H 973† 54 H 971† 54 H 972**	R	25/6" 21/4" 2" 15/32"	Rear dual Front dual Front dual Rear dual	53¢



FLUTED KNOBS

Made of high-quality bakelite. All types have metal inserts. Set screw mounting for use on 1/2 round or flatted shafts. *Types with pointer.

zer, supply well a oz.										
Stock No.	Fig.	Dia.	1-9, EA.	More, EA.						
55 H 085* 55 H 086* 55 H 087*	W W W	11/4" 13/4" 15/8" 23/8"	30¢ 30¢ 32¢ 44¢	27¢ 27¢ 29¢ 39¢						
55 H 095	W	13/6"	20¢ 20¢	18¢						
55 H 096 55 H 097 55 H 092	WXX	23/8"	22¢ 44¢ 36¢	20¢ 39¢ 32¢						
55 H 090	X	21/16"	440	394						





ICA DIALS Type 2164. Miniature. Chrome-silver dials with black etched numerals and black knob. 10-0 in 180° rotation. 1% dials. Set screw bushing for standard 1/4° shafts. Spbg. wt. 3 oz. 55 H 340. NET Type 2165. As above but 10-0 in 270°. 74c

Precision Vernier. Have chrome-silver dial plates. Black numerals and calibrations. 0 to 100 in 180 or 325°. Dial sets to a fraction of division. Flanged knob. For 1/4" shafts. Av. shgs. wt., 7 oz.

Stock No.	Type	Dia.	Degrees	NET
55 H 350 55 H 351 55 H 352 55 H 353	2170 2171 2168 2169	23/4° 23/4° 4°	325 180 325 180	1.47 1.47 1.96



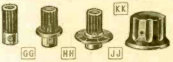
POINTER AND BAR KNOBS

Molded of high-quality plastic. Fit. ¼* round or flat shafts. Slotted set screws. Figs. AA, BB and DD are Croplastic types by Croname. *Brass inserts. †1½* diameter recess in rear for close panel mounting. All black, except for close panel mou fred. Shpg. wt., 2 oz.

Stock			NET EACH				
No.	Fig.	Size	1-24	25-99	100-UP		
55 H 065* 55 H 063* 55 H 067*† 55 H 074 55 H 072	AA BB DD EE FF	21/4" 11/4" 11/4" 11/4"	44¢ 28¢ 35¢ 7¢	39¢ 25¢ 31¢ 6¢ 6¢	36¢ 24¢ 29¢ 5½¢ 5½¢		
55 H 078* 55 H 073§ 55 H 071§ 55 H 070 55 H 079*	FF CC CC CC	1 1/4" 1 1/4" 2" 2" 2"	11¢ 8¢ 15¢ 14¢ 18¢	10¢ 7¢ 13¢ 12¢ 16¢	9¢ 6½¢ 12¢ 11¢ 15¢		

LEVER-TYPE KNOB

Black bakelite knob with brass insert. Fit '4" shafts. With set screw. 13" long. Shpg. wt., 2 oz. 55 H 006. 1 to 24, NET EACH. 15c 25 or More, NET EACH. 13¢



MILLEN MINIATURE KNOBS

Black plastic knobs with brass inserts for 1/6" dia. shafts. Overall ht.: A006 and A007, 1/2"; A018 and A019, 5/6". Shpg. wt., 4 oz.

No.	Type	Fig.	Size	NET
72 H 27! 72 H 272 72 H 273 72 H 274	A018	HH	3/4" dial dia. 5/8" dial dia. 1/8" dial dia. 1/4" dial dia.	42¢ 42¢ 39¢ 36¢

CHROME-PLATED BRASS KNOB

Brass knob with handsome chrome plating. Perfect replacement for knobs on most auto radios. Set screw permits use on ¼" round or fatted shafts. Ideal for volume and tuning control shafts. Shpg. wt., 4 oz. 56 H 751. NET EACH 32c



POMONA SOCKET SAVER

Protects tube tester sockets from wear caused by repeated tube Insertions and



Insertions and does away with time consuming socket replacement. Prevents original socket from developing loose, worn contacts which cause inaccurate test readings. No wiring is necessary—the socket saver easily plugs into the original socket. An excellent tube tester accessory, available for 7, 8 and 9-pin sockets. Av. shpg. wt. 3 oz. 40 H 669, SS-8. For 7-pin min. sockets. 40 H 669, SS-8. For 8-pin octal sockets. NET EACH.

ALLIED OFFERS COMPLETE SPEAKER REPAIR SERVICE

HI-FI SPEAKER REPAIR SERVICE

Your valuable hi-fi speakers can be completely rebuilt by skilled technicians, using exact replacement parts. For just a fraction of the original cost any hi-fi speaker can be reconed with a matching high-fidelity cone and voice coil.

The repaired speaker will meet all specifications for high-fidelity performance, and will be fully restored to top-notch condition. Just pack your speaker carefully and ship it to us by insured parcel post or Railway Express. Send remittance, including postage, with your order. Allow 30 days for delivery. Service includes replacing cone, gasket, voice coil, spider and dust cover.

8° Hi-Fi Speaker, Repair Service	0
12" HI-FI Speaker. Repair Service	25
15" Hi-Fi Speaker. Repair Service	00

STANDARD SPEAKER REPAIR SERVICE

Skilled technicians will completely rebuild your old speakers for the small charges llated below. Service covers general-purpose speakers including radio, TV and phonograph types. Ship speaker to us prepaid and send remittance (including postage) with order. Allow 30 to 45 days for delivery. Additional charges for field coil repair or replacement are as follows: \$1.25 for 4" to 9" speakers; \$2.25 for 10" to 12" speakers. Field coils welded into speaker frames cannot be repaired or replaced.

	Size	Complete Repair Service	Speaker Size	Complete Repair Service
61/	to 6"	1.55	14" to 15"	3.85
	2"to 9"	2.55	4"x6" oval	2.00
	10"	2.85	5"x7" oval	2.55
	'to 12"	3.05	6"x9" oval	2.55

Custom-Designed Auto Antennas

"TENNA" AUTO RADIO ANTENNAS · Easy to Install · Heavily Plated Attractive Styling A B

TOP-COWL AND FENDER MOUNTS

Model MH-57-C/54. New, low-cost top-cowl antenna Fits any model of car. Easily, quickly Installed with a minimum of work. Features ball and rocker mounting base for rigid support. 3-section mast extends to 57°. Chrome-plated to resist the effects of weather, grit and dirt. Easy to clean; simply wipe with a soft cloth. With 54° insulated cable and all necessary connections. Shpg. wt.. 12 oz.

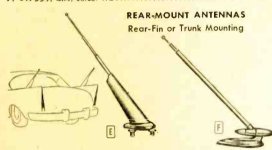
91 CX 356. List, \$3.73. NET.

B Model NT-3. New, high-quality smartly styled antenna for top-cov mounting. Has three telescoping sections which extend to 57°; lowers to 23°. Handsome 'tear-drop' base complements flowing lines of all cars. Speedy, effortless installation. Attractive chrome finish for lasting beauty. Supplied complete with 48° cable. Shpg. wt., 1½ lbs. 2.55 91 CX 357. List, \$4.70. NET

Model JA-5. New, top-quality vertical-mast "bullet" antenna for top-cowl or side-cowl mounting. Three sections; extends to 5?" Features attractive, "bullet" design above base for added car beauty. Chrome-plated for lasting brilliance. Easy to Install, Includes 48" cable and all necessary connectors. Fits any car. Shpg. wt. 13 oz. 4.03

Model JA-6. New, top-quality slanted-mast "bullet" antenna. Excellent for top-cowl or side-cowl mounting. 3-sections extend to 57.

Bullet-type ornament above base has sleek appearance. Glistening chrome finish resists effects of weather; provides lasting beauty. Includes 48° cable. Fits all cars and station wagons. Shpg. wt., 13 oz. 4.03



Model TRM-27—Single Antenna. Beautiful 4-section rear-fin anappearance. Designed for superior performance and long, dependable service. Has chrome-plated tubing. Telescopes from 10° to 27°. Includes low-loss 15-ft., shielded cable. Complete with adapters to fit both high-crown and flat-surface fenders. Shpg. wt., 1½ lbs.

92 C 193. List, \$7.60. NET.

Model TRMT-A—Dual Antennas. As above, but for installing on both rear fenders. Complete with line-clips. Shops. wt., 2 lbs. 9.96

Model JA-1—Single Antenna. New 3-section "bullet" antenna for rear-mount installation. Gives any car an "in-motion" appearance. Durable, highly attractive chrome plating. Extends to 27". Efficient, low-loss, 15-ft. cable assures excellent reception. Includes adapters to fit contours of any car. Shpg. wt., 1 lb.

9 | CX 360. List, \$7.85. NET.

Model TJA-3—Dual Antennas. As above, but for installing on both rear fenders. Complete with line-clips. Staps. vt., 2 lbs. 91 CX 361. List. \$15.48. NET PER PAIR, 10.39

AUTO LEAD-IN EXTENSIONS

New, high "Q" lead-in extension cables, Low-loss, high-quality coaxial type with polyethylene insulation; fully shielded and covered with water-proof vinylite. All cables have male and female pin-plug fittings. Shpg. wt.: LE-18, 3 oz.; LE-36, 4 oz.; LE-54, 5 oz.; LE-144, 8 oz.

No.	Type	Length	EA.	No.	Туре	Longth	EA.
91 C 362	LE-18 LE-36	18" 36"	.54	No. 91 C 364 91 C 365	LE-54 LE-144	54"	1.08

WARD AUTO RADIO ANTENNAS

SIDE-COWL MOUNTS

G Model SC-6 "Air Queen."Chrome-plated brass, side-cowl antenna. 3 sections—extends to 66". Low-loss 2-stanchion mount with bakelite and chrome insulators. New positive shielding eliminates use of shield can. Detachable 36 polyethylene insulated, vinylite covered, high "Q" lead-in. Includes complete conversion kit to permit simplified installation on irregular type car bodies. Spag. wc., 1 lb. 97 CX 215. List, SS.45.

NET......3.20



TOP-COWL AND FENDER MOUNTS

Model TCF-3C. A top-notch antenna that offers deluxe appearance and fine performance. Has popular "Eight Ball" design for simplified installation on top cowl. Will fit any type of car perfectly. 3 sections—extends to 56". Constructed of chrome-plated brass tubing; 54" lead-in. With instructions and hardware. Slpg. wt., 1 lb. 3.47 CX 213. List, 85.90. NET. 3.47

Model TB-3. An excellent buy in an economy model, top-cowl antenna. Fits any model of car. Quickly, easily installed from outside of car. 3 sections; telescopes to 56". Chrome-plated; resists dust, grit and humldity. Has "Eight Ball" mounting Insulator. With 54" high-"O" lead-in and coaxial-type connector. Shpg. wt., 1 lb. 2.32

Model DCF-3A. "Phantom" type antenna with split-ball design for top-cowl or fender mounting. 3 sections—telescopes from 3½ to 56°. Constructed of chrome-plated brase tubing. 54° lead-in is vinyliste covered. Complete with coaxial lead connector. Mounting bracket supplied. Shpg. wt., 134 lbs. 4.67

Model TF-56MO. New antenna with "tear-drop" mount. For top-cowl or fender Installation, Quickly, easily mounts from the outside of the car. Streamlined design adds beauty to any automobile. Sturdily constructed of gleaming, chrome-plated brass tubing for handsome appearance. Three telescoping sections extend from 22" to 56". 54" polyethylene-insulated lead-in is vinylite covered. Good sensitivity for low signal areas. Complete with mounting instructions and all necessary hardware. Shpg. wt. 1½ lbs.

91 CX 366. List. \$4.28. NET. 2.52

NEW REAR-FIN ANTENNA

91 CX 367. List, \$8.50. NET.....

ANTENNA LEAD EXTENSION

Type C-8, 12" shielded extension cable for Ward auto radio antennas. For use with Models TCF-3C, DCF-3A, TF-56MO, and other fender-mounting models. Shaps, wt., 5 oz. 49 C 555, List, 90c, NET

"DURA-RAMIC" AUTO ANTENNAS

"DURA-RAMIC" AUTO ANTENNAS

Model TGF-1. Colorful auto antennas—constructed of opaque, corroslon-proof fiberklass. Extremely flexible. The antenna elements are completely inhedded in protective fiberglass. Excellent sensitivity in low-signal areas. Electrically equivalent to the best metallic-type antennas. Feature "Eight-Ball" top cowl mounting. Can be adjusted to any desired angle. Will fit any car perfectly. Supplied with 54" vinylite covered, shielded lead-in. Length. 36". In 7 attractive opaque colors. Shps. wt. 1 lb. 92 CX 002, Red. 92 CX 004. White. 92 CX 003. Blue. 92 CX 007. Yellow. 92 CX 003. Blue. 92 CX 007. Yellow. 92 CX 005. Brown. 10. List, \$5.95. NET EACH 3.50

Type C-42. 15' shielded extension cable: bullt-in capacitor provides Improved sensitivity. Permits rear mounting of "Dura-Ramic" antenna (listed above) or any Ward cowl antenna. Sipg. wt., ½ lb. 49 C 556, List. \$5.50. NET. 3.23



Vibrators-Auto Accessories



MALLORY REPLACEMENT VIBRATORS

Mallory precision vibrators, backed by years of outstanding performance, offer the dependability, the long life and the trouble-free service required for all vibrator applications. These carefully designed, precision units provide the lowest cost-perhour of actual use. Their springs are fabricated of

high-grade clock-spring steel; held in perfect alignment by a rugged frame. 105-strand lead wire virtually defies vibration—connections stay firmly intact. If Mallory type number is not known write to Allied, stating make, model, tube line-up of set, or part number of the original vibrator—we will recommend the correct Mallory replacement. Average shpg. wt., 8 oz.

Stock No.	Mfr's Type(Old)	Mfr's Type (New)	Volts	Sizo	List	EACH	
56 P 000 56 P 154 56 P 155	12-3	12-3 12-4	6 12 12	1½x2½° 1½x2½° 1½x2½°	\$2.50 2.45 2.45	1.47	intal
56 P 042 56 P 054 56 P 120	273C	273C 294 509P	6 6	2x4½" 1½x3¼" 1½x2½"	9.15 4.90 4.15	5.38 2.88 2.44	Chinin
56 P 157 56 P 156 56 P 077	576 G567C	1806/576 G1801/G567C	6 12 6	11/2×31/4" 11/2×31/4"	7.70 9.95 7.70	4.53 5.85 4.53	PEREN
56 P 079 56 P 080	716 725C G725C	716 1801 S/725 C G1801 S/G725 C	6 12	11½x3½" 1½x3¼" 1½x3¼"	8.55 9.95	5.03	SOLDIA
56 P 082 56 P 123 56 P 085		1801/742 W1802/W759 825S/825C	6 4 6	1½x2½° 1½x2½° 1½x3¼°	7.70 8.25 6.90	4.53 4.85 4.06	Intalati
56 P 110 56 P 086	F826C	1603S/826C F826S/F826C	32	1 1/2 x 3 1/4" 1 1/2 x 3 1/4"	6.35	3.73 4.53	CIUITA
56 P 111 56 P 092 56 P 113	G826C 854 859	G1603S/G826C 854 1601/859	12 6 6	1½x3¼" 1½x3¼" 1½x2%"	7.70 4.90 4.70	4.53 2.88 2.76	ninininin
56 P 132 56 P 118		G1601/G859 W1601/W859	12	1 1/2 x 2 1/8" 1 1/2 x 2 1/8"	4.70 4.90	2.76	1

Stock No.	Mfr's TypeOld	Mfr's Type (New)	Volts	Size	List	NET
56 P 094 56 P 133 56 P 121 56 P 158 56 P 159	903M	870 G1602/G883 903M 1604 1701	6 6 6 6/12	1 ½ x2 ½ 8" 3 ¼ x1 ½" 1 ½ x2 ½ 8" 1 ½ 6x 2 ¾ 6" 1 ½ x2 ½ 8"	\$4.90 4.70 3.60 4.90 9.60	2.88 2.76 2.12 2.88 5.64
56 P 160 56 P 161 56 P 127 56 P 128 56 P 135	T4003	1751 1852 T4002 T4003 1501/4501	6 2 2 6	1.½x2½° 1½x2½° 1½x1½x1½x2½° 1½x1½x2½° 1½x2½°	9.80 9.70 10.70 9.80 6.35	5.76 5.70 6.29 5.76 3.73
56 P 140 56 P 141 56 P 142 56 P 143 56 P 144	4514	M1501/M4501 1512/4512 1513/4513 1514/4514 G1807/G4548	24 6 6/12 6 12	1 ½ x 2 ½ ° 1 ½ x 3 ½ °	6.90 6.90 6.90 6.90 8.55	4.06 4.06 4.06 4.06 5.03
56 P 145 56 P 131 56 P 138 56 P 139	4548	G1801/G4549 G1501/G4501 1808/4546 1807/4548 1801/4549	12 12 6 6 6	1 ½x3¼° 1½x2¼° 1½x3¼° 1½x3¼° 1½x3¼°	8.55 6.90 7.70 7.70 7.70	5.03 4.06 4.53 4.53 4.53

12-VOLT VIBRATORS

Popular Mallory replacement vibrators for 12-volt applications. Type 12-3 has 3-pin base; Type 12-4, 4-pin base. Size, 11/2×21/4". Shpg. Type 12-wt., 8 oz.

Type 12-3. Replaces Mallory G683. 56 P 154, 5-Up, EA., 1,30 1-4, EA., 1,44 Type 12-4. Replaces Mallory G659. 56 P | 55, 5-Up, EA... | .30 1-4, EA... | .44

TYPE 4-4 6-VOLT VIBRATOR

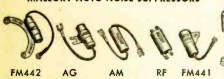
One of the most popular replacement vibrators One of the most popular replacement vibrators for 6-volt automobile radios. Replaces Type 659 vibrator. Each unit is individually tested under load conditions for output, starting voltage, etc. Used as original equipment in many auto radios. Fits standard 4-prong socket. 1½x 2½" Shpg. wt., 5 oz. 6F 000. 1 to 4, NET EACH 1.47 5 or more, EACH 1.32

TYPE GC7 GROUND CUP

Efficient, ground cup noise suppressor. For use with any 1½-inch diameter vibrator. Effectively eliminates radio interference caused by vibrator hash. Provides an excellent low-impedance connection between the shield can of the vibrator and the car frame. Fits most autoradios in present-day use. Easy to install. Shpg. wt., 2 oz.

56 P 151. NET. 26c

MALLORY AUTO NOISE SUPPRESSORS





These ruggedly built capacitors are designed to prevent interference with radio reception caused by generators, vibrators, switches and other spark-producing devices within the auto, marine or aircraft equipment. All units are wax impregnated. AG types are well protected from moisture, but are not hermetically sealed. AS types are enclosed in metal cases with screw terminals and hermetically sealed—provide low RF Impedance, recommended for extreme climate conditions. Both AG and AS types are designed for noise suppression use on generators, ammeters, and many other types of electrical equipment where there is contact spark or noise radiation. spark or noise radiation.

spark or noise radiation.

Type AG42 also used in midget aircraft motors. Type AG453 has shielded lead. Types FM441 and FM442 for Ford generators. Type AM454 for ammeter and gauges—has waxed-paper case, can be held in place with Mallory TH-17 clip (see Page 138). Types RF480 and RF481 used for vibrator hash and general noise suppression (have very low RF impedance)—both have waxed-paper case. Type RF481 requires Mallory TH-19 mounting clip (see Page 138). CA275X, hermetically sealed bathtub type is used for general noise suppression in marine and aircraft equipment. Av. shpg. wt., 3 oz.

No.	Type	Mfd.	Volts	Slze	EACH
17 L 681	RF481	0.5	50	3/4 x1 3/4"	.53
17 L 728	CA275X	4.0	50	2x2x1"	1.76
17 L 677	FM441	0.5	100	11/6x1 7/8"	.50
17 L 680	RF480	0.5	100	13/16x1 5/16"	.47
17 L 721	AS125	0.01	100	11/16×15/16"	.71
17 L 720	AG442	0.05	100	3/8×11/4"	.47
17 L 670	AG443	0.05	100	7/16×13/16"	.59
17 L 722	AS145	0.1	100	11/16×13/8"	.82
17 L 723	AS1 65	0.25	100	3/4 x 1 1/2"	.88
17 L 724	AS1 85	0.5	100	1 x 1 5/6"	1.03
17 L 678	F M 442	0.5	160	1 1/16 x 1 7/8"	.38
17 L 676	AM 454	0.5	200	1 1/16 x 2"	.38
17 L 675 17 L 674 17 L 671 17 L 673	AG453 AG452 AG444 AG451	0.5 1.0 0.25 0.5	200 200 200 200 200	\$\frac{4}{4} \times 2" 1 \times 2 \frac{3}{16}" \$\frac{5}{6} \times 1 \frac{3}{4}" \$\frac{3}{4} \times 2"	.88 .53 .35

ANTI-STATIC POWDER



56 B 686, NET.....

Static Powder Injector, Holds 1 packet of powder. Easy to use—one end of injector screws onto tire valve, other end attaches to air hose. Powder is blown in as tire is inflated. Shpg. wt., 10 oz.

CORNELL-DUBILIER INVERTER VIBRATORS

Heavy-duty vibrators for Cornell-Dublier "Powercon" inverters. Also replace vibrators in many mobile amplifiers. Rugged construction assures years of service. All are dust-protected. Vibrators with VB and VC in Type No. are mounted in sponge rubber for minimum noise and maximum stablity. Vibrators with VD in Type No. are less sponge rubber; have liner for greater heat dissipation. "Tandem types have higher power handling capacity; have two 6-pin plugs on case. Av. shpg. wt., 1 lb.



Stock No.	Mfr's Type	Volts	Used In "Powercon" Models	NET EACH
82 P 753	6VB6H	6 6 6	60C6, 6/110DH6, 6R5, 6S8, 6SW8	7.94
82 P 789	6VD6H		6SH15 6SW15	13.82
82 P 775	2529		6SP2, 6LM3	2.44
82 P 776	2531		6M4	4.53
82 P 777	2563		6/1205, 6L6, 12L8	6.09
82 P 782	12 V B6H	12	12DC6, 12R8, 12S10, 12SW10	7.94
82 P 783	*12 V D6H	12	12DC12, 12H15, 12RU15 12SH20, 12SW15	13.82
82 P 779	2530	12	12SP2, 12LM4	2.44
82 P 780	2532	12	12M6	4.53
82 P 787	110VB6H	110	110H25, 110S15, 110SW15, 220H25, 22DS15	7.94
82 P 788	*110VC6H	110	110H35, 110RT35, 110SH40, 110SW35, 22OSH40	13.82
82 P 784	2533	110	110LM5	2.44
82 P 785	2565	110	110M7	6.09

C-D 12-VOLT & "AUTRONIC EYE" VIBRATORS

Cornell-Dublier replacement vibrators for use in late model automobiles and in "Autronic Eye" circuits. Sturdily constructed to provide long, trouble-free service. Mounted in sponge rubber for quiet operation. Built to withstand severe road-shock and vibration. Individually tested under actual operating conditions. Shpg. wt., 8 0.8.

Type 6326. For 12-volt operation in Chrysler Crown Imperial cars and Philco radlo Models 822 and 823. Has 4-pin base. Size, 1½x27/*.
56 P 265. List \$4.50. NET. 2.65

Type 6330. For 12-volt operation in Delco radio Models 8550 and 1220155, Oldsmobile, Buick, Cadillac and GMC trucks. Has 3-pin base.

FUSE HOLDERS

Metal container. Fits 11/4" 3AG Fuses, Has spring-loaded contacts for firm, sure, contact. Designed for quick access and simplest possible fuse replacement. Does not require additional support bracket. Die-stamped for easy identification. Size, 21/2×1/4". Shpg. wt., 2 oz. FUS P 10 or More, EACH.

All-Purpose Tube Sockets

WAFER-TYPE SOCKETS



Sturdily constructed, laminated-bakelite tube sockets. All have 1½" mtg. centers except which has 1" centers. Av. shpg. wt., 2 oz.

C	tock No. Prongs			H
Stock No.	Frongs	1-9	10-49	50-99
40 H 224 40 H 225 40 H 226 40 H 227 58 H 004* 40 H 228	4 5 6 7 (small) 7 (min.) Octal	7¢ .8¢ .9¢ 10¢ .6¢ .7¢	6¢ 7¢ 8¢ 8½¢ 5¢ 6¢	5/2¢ 6/2¢ 7¢ 7/2¢ 4/2¢ 5/2¢



Type



EBY SOCKETS

Above-Chassis Type. One-piece molded bake-lite construction, for top-of-chassis or panel mounting. Contact designations molded in base. Mounting centers, 11%*. Shpg. wt., 2 oz

Stock No.	Туро	Prongs	EACH	10-49, EACH
40 H 254 40 H 255	12-5	5	29¢ 30¢	26¢ 27¢
40 H 256 40 H 261 40 H 258	12-7-N-O	7L & 7S Octal	32¢ 34¢	29¢ 31¢ 32¢

TV Tube Socket Type 49-13 DD. All-molded bakelite, duo-decal TV tube socket for magnetic or electrostatic focusing tubes. 12" leads. Shpg. wt., 4 oz. 40 H 291. 10-49, EA....42¢,1-9, EA....47¢

EBY CRT TEST SOCKET ADAPTER



TV picture tube socket adapter, Iv picture tube socket adapter, easy to install or remove. External lugs permit checking all CRT pln voltages while set is in operation. No wirling or soldering required. Wt., 3 oz. 40 H 273, 1-9, EACH. 94c 10-49, EACH. 84c

JAMES MILLEN TUBE SOCKETS



Recommended for UHF use. Higher steatite body gives longer leakage path between contacts. Mounting centers, 1¼°. Shpg. wt., 4 oz.

Steek No.	Туро	Prongs	EACH
72 H 060 72 H 061 72 H 062 72 H 064	33004 33005 33006 33008	5 6 8	45c

NATIONAL SOCKETS



Stock No. Type

40 H 235 40 H 236

Type CIR. Ruggedly dependable, low-loss steatite sockets for VHF or UHF use. Universal mtg. ring permits installation in any of 6 positions for supermits.

iation in any of 6 positions to permit convenient wiring. Mtg. etrs. 12/µ².

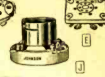
Mounting plates are nickel-plated brass; contacts are silver-plated phosphor bronze. 4 oz.

Stock	Prongs	1-24,	25-99,	100-199,
No.		EACH	EACH	EACH
71 H 100	4 5	60¢	54¢	50¢
71 H 101		69¢	62¢	57¢









E. F. JOHNSON TUBE SOCKETS

SPECIAL SOCKET TYPES

Type 122-101. 7-pin steatite with base shield and retainer springs. For use with 4-65A, 826, 829, 832, etc. Provision for isolating grid leads. Shpg. wt. 1/2 lb. 73 H 245. NET 2.35

MINIATURE SERIES

Type 120-267. 7-pin steatite socket with silver-plated contacts. For 9000 series and miniature tubes 1RS, 1SS, 6CB6, etc. % ntg, hole. Shpg, wt. 3 oz. 416

Type 133-278-6 Shield. For use with Type 120-277 socket. With spring. Cadmium-plated. Height 1/8". Shpg. wt., 3 oz.

H Type 133-278-8 Shield. As above but 21/4" high. Shpg. wt., 3 oz. 73 H 187. NET 186

STANDARD WAFERS

Steatite wafer sockets for receiving and low-power transmitting tubes. Cadmiumplated contacts. Size, 21/6"x111/6". 11/4" Mtg. centers. Shpg. wt., 4 oz.

69€
76¢
94¢
976

JUMBO WAFERS

Type 122-237. Steatite wafer for 813. 8001, 3D22, 4E27. HK257. 25% square. 4 mounting holes, 1 1/16 between centers. Shop.

Type 122-247. Same steatite "giant" 7-pin wafer socket as above, but with etched aluminum base shield. For tubes 825, 826, etc. Shog. wt., 1/2, lb.
73 H 189, NET. 1.45

BAYONET SOCKETS

Type 123-209. For tubes with 4 prong UX" base; 852, 860, 866 tubes, etc. 4 mtg, holes, 21% centers. Slipg, wt., 10 oz. 73 H 195, NET 1.50

ELCO JAN-TYPE MINIATURE SOCKETS AND SHIELDS

The JAN miniature sockets and shields listed below are manufactured in accordance with military standards and are warranted to comply with JAN-S28 A and JAN-S28 Al specifications. Bayonet-type locking shields and sockets, Highest quality materials and workmanship used in the construction. Write for quantity priess on 100 or more. Sing., wt., 3 oz.





Stock	JAN	No.	Description	1-9.	10-49.	50-99.
No.	5-28 A	S-28 A1	Description	EACH	EACH	EACH
40 H 263 40 H 264 40 H 265 40 H 266	TSE 7T 101 TSE 9T 102	TS 102C01 TS 102P01 TS 103C01 TS 103P01	7-Pin Shield Base, Ceramic 7-Pin Shield Base, Mica-filled 9-Pin Shield Base, Ceramic 9-Pin Shield Base, Mica-filled	26¢ 20¢ 30¢ 22¢	24¢ 18¢ 27¢ 20¢	22¢ 17¢ 25¢ 18¢
40 H 269	TSF OT 101 TSF OT 102 TSF OT 103 TSF OT 104	TS 102U03	7-Pin Tube Shield, 21/4"	2¢ 2¢ 4¢ 4¢	¢ ¢ 3¢	10¢ 10¢ 12¢ 12¢
40 H 271 40 H 272 40 H 286 40 H 287	TSF OT 106 TSB 8T 102	TS 103U02 TS 103U03 TS 101C01 TS 101P01		14¢ 18¢ 40¢ 26¢	13¢ 16¢ 36¢ 24¢	12¢ 15¢ 33¢

ELCO SERIES 3300 TRANSISTOR SOCKETS

For 3-pin transistors with in-line pins, or 3 and 4-pin transistors with pins on 200° diam, circle of any configuration. Conform to MIL-P-14. Gold-flashed

Stock No.	Type	Description	1-9, EA.	10-49, EA.	50-99, EA
41 H 092	3301	Saddle Mounting Mounting Ring Type Printed-Circuit Type Ring Only for 3304	26¢	23¢	21¢
41 H 093	3304		19½¢	17¢	15½¢
41 H 094	3305		23¢	20¢	18¢
41 H 095	757		2½¢	2¢	1½¢



VECTOR SOCKETS

SOCKET-TURRETS

Components mount on mica-filled phenolic form. Turrets are 1/2" diam. Octal units mount in 1" hole; miniatures.

1-19, EA. |20-49, EA. |50-99, EA.

Stock No.	Туре	Socket	1-19, EA.	20-49, EA.	50-99, EA
40 H 211	10-0-9T	Octal	59¢	53¢	49¢
2" Turrets	. 9 termin	als in two ring	s, spaced 1"	apart.	
40 H 212 40 H 217 40 H 233	8-0-9T 8-M-9T 8-N-9T	Octal 7-Pln Min. 9-Pin Noval	56¢ 65¢ 65¢	50¢ 58¢ 58¢	46¢ 54¢ 54¢
11/2" Turr	ets. Have	6 terminals in	one ring on	ly.	
40 H 213 40 H 218 40 H 234	6-M-6T	Octal 7-Pin Min. 9-Pin Noval	50¢ 59¢ 59¢	45¢ 53¢ 53¢	41¢ 49¢ 49¢

Description

For 7-pin sockets For 9-pin sockets

PLUG-IN UNITS

Consist of standard tube socket, tubular terminal post, octal plug and shleld can. Can sizes: B10M and B10N. 1.37° square, 2.5° long; C10M and C10N. 2° square, 2.5° long. Av. shpg. wt., 5 oz. each.



TUBE ADAPTER TEST KIT

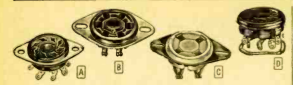
TUBE ADAPITER TEST KIT Type T-789. Ideal for making voltage, resistance and wave form measurements from tube side of electronic equipment chassis without removing components or disassembling unit. Set contains I—7-pin, I—9-pin miniature, and 1 octal adapter in plastic carrying case. To use, adapters are simply inserted between tube and tube socket. ½° diam. holes in recessed tabs for test prod points. Adapters will fit into tube shield bases. Shpg. wt., 6 oz. 40 H 210. NET.





6.17

Amphenol Sockets



POPULAR STANDARD SOCKETS

Type MIP. Bakelite body with molded-in steel plate. *Require 11/6" hole; mounting centers. 13/6". All others have 11/2" mounting centers. †Requires 13/2" hole; \$13/2" hole. \$Mica-filled bakelite. Av. shpg. wt., 4 oz.

Stock No.	Mfr's Type	Prongs	1-99, EACH	100-249, EACH	EACH
40 H 024 40 H 025 40 H 026 40 H 027	77M1P4 77M1P5 77M1P6 77M1P7S	5 6 7 Small	.09 .10 .11	.077 .086 .098 .107	.069 .077 .088 .096
40 H 029 40 H 028 40 H 126	77MIP7L† 77MIP8§ 88-8*	7 Large Octal Octal	.12	.105 .085 .095	.094 .076 .085
40 H 030 40 H 034 40 H 032 40 H 033	88-8X* 77MIP8T§‡ 77MIP9§ 77MIP11§	Loctal 8 9	.14	.118	.106 .092 .09

B 12/6° hole, others in 11/6′ hole. Slotted mounting plate. 40 H 009 mounts in 11/6′ hole, others in 11/6′ hole. Slotted mounting holes to fit centers from 1/2′ to 11/6′. Av. shpg. wt., 4 oz.

40 H 004 40 H 005 40 H 006 40 H 007	78RS4 78RS5 78RS6 78RS7S	5 6 7S	.12	.097 .105 .112	.087 .094 .101
40 H 009 40 H 008 40 H 010 40 H 012	78RS7L 78RS8 78RS8L 78RS9	7L Octal Loctal	.18 .13 .17	.155	.14 .099 .132 .103

Type RSS. Ultra-low-loss steatite sockets. Excellent for use in high-frequency transmitting equipment, etc. All are universal type; have removable mounting plate with slotted holes 1½ to 1½". Mounting hole, 1½ except 40 H 079, which requires 1½%". Av. shpg. wt., 5 oz.

40 H 074 40 H 075 40 H 076	49RSS4 49RSS5 49RSS6	5 6	.28	.245 .255 .27	.221 .23 .243
40 H 077	49RSS7S	7 Small	.35	.30	.27
40 H 079	49RSS7L	7 Large	.34	.295	.266
40 H 078	49RSS8	Octal	.29	.225	.22

Type S. High-dielectric molded bakellte body. Units are the same as type RS, but without mounting plate; mount with retainer ring, supplied. All sockets require 1114, hole, except 40 H 059, which requires 124, hole, Av. shpg. wt., 4 oz.

40 H 054 40 H 055 40 H 056 40 H 057	7854 7855 7856 7857S	5 6 7 Small	.08 .09 .10	.07 .078 .085 .09	.063 .07 .077 .081
40 H 059	78S7L	7 Large	.14	.122	.11
40 H 058	78S8	Octal		.085	.077
40 H 062	78S9	9		.098	.088
40 H 060	78S8L	Loctal		.117	.105

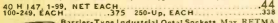


Type "S" Miniature Sockets. Have high-dielectric, molded bake-like insulating material. Mount in standard 111/4," chassis hole with retainer ring supplied. Av. shpg. wt., 5 oz.

Stock No.	Туре	Pins	1-99, EA.	100-249, EA.	250-Up, EA
40 H 13 40 H 14	78-A7P 78-A9P	7 9	.22	.185	.166

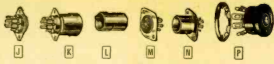
Type 23-15 ACS Socket Shells. Lightweight aluminum shell for type "RSS," "RS," and "S" sockets, except 7857L, 78RS7L, and 49RS57L. Permits extension of sockets 1½" above or below chassis surface. Body dia.,1½". Mounts in 1½" hole. l.ess socket. Shpg. wt,, 5 oz. 10

Type 77A-4T High-Voltage 4-Contact Safety Socket. For high-voltage, small-base TV rectifier tubes. Takes all 4-pin types with 1.156° base dia., such as 2X2A. Requires 1½° dia. hole. Shpg. wt., 5 oz.



Barrier-Type Industrial Octal Sockets. Max. RETMA working voltage. 2,000 DC. Bronze cloverleaf contacts. Rated 8 amps each contact. Inter-electrode capacitance, 2.6 mmf. Eight screw terminals. Insulating barriers. Top mounting. "Includes 4 molded-in threaded inserts for use as tie points. Size: %xx11%xx2%". Mtg. ctrs., 11%". Shpg. wt., 8 oz.





MINIATURE SOCKETS AND SHIELDS BAKELITE AND STEATITE SOCKETS

High-grade miniature sockets and shields. 147 series mount in ½° chassis hole; ½° mtg. ctrs., with ½° screw holes. 59 series mount in ½° chassis hole and have 1½° mtg. ctrs. with .095° rivet holes. *Steatite. ‡Black bakelite. †Mica-falled bakelite. Av. shpg. wt., 5 oz.

J WITHOUT TUBE SHIELD BASE

Stock	Mfr's	Prongs	1-99,	100-249,	250-Up,
No.	Type		EACH	EACH	EACH
40 H 191 40 H 192 40 H 199 40 H 193 40 H 167	\$147-500 *147-501 \$147-505 \$59-409 \$59-410	7 7 7 9 9	.15 .24 .15 .20	.125 .205 .125 .17	.113 .185 .113 .153

K WITH TUBE SHIELD BASE

40 H 194	1147-905 *147-925	7 7	.21	.18	.162
40 H 195	1147-913	1 . 7	.26	.225	.203
40 H 176 40 H 196	†59-407 †59-406	9	.27	.24	.216

L TUBE SHIELDS FOR 7-PRONG SOCKETS

Stock No.	Туре	Height	1-99, EA.	100-249,EA.	250-Up, EA.
40 H 197 40 H 198	5-401 5-402	13/4"	.08	.073	.066
		FOR 9-PRO	ONG SOCK	ETS	

STOCK No.	Гуре	Length	1-99, EA.	100-249, EA.	250-Up, EA.
40 H 188	5-405	11/2"	.09	.075	.068
40 H 189	5-408	15/16"	.10	.09	.081
40 H 190	5-409	23/0"	-1.1	.098	.088

7- AND 9-PIN "ETHYLON-A" SOCKETS

Moided of low-loss "Ethylon-A" high "Q" insulating material. For use where temperature is below 125°F. Sockets without shield base are "Zlp-In" type; require special keyed hole. 7-pin sockets with shield base require ²/₂₂" holes; 9-pin, ¹/₂₆" holes. Av. shpg. wt., 5 oz.

M WITHOUT TUBE SHIELD BASE

Stock No.	Туре	Prongs	1-99, EA.	100-249,EA.	250-Up, EA.
40 H 184 40 H 185	59-357 59- 3 59	7 9	.15	.125	:113
	N	WITH TU	BE SHIELD	BASE	7

RETAINER RING SOCKETS

Mount in 1/2 round or "D" shaped hole with retainer ring provided. May be used with 91-MPM plugs (page 168). Av. shpg. wt., 5 oz.

BLACK BAKELITE

Stock No.	Mfr's Type	No. Prongs	EACH	100-249, EACH	EACH
40 H 131 40 H 115 40 H 122 40 H 130 40 H 120	78-S3S 78-S4S 78-S5S 78-S6S 78-7P	3 4 5 6 7	.07 .07 .10 .11	.063 .063 .09 .095	.056 .056 .081 .085

MICA-FILLED

40 H 124 | 78-7PT .127 .114



SPECIAL OCTAL, AND MAGNAL SOCKETS

Requires 17% Grantee Shops, wt. 5 oz. 40 H 182. 1-99, NET EACH 17 250-Up, EACH 153 W Type 49-SS11L Magnal. Has 11% pin circle to accept 11-prong cathode-ray tubes. Constructed from low-loss steatite. Steel retaining ring for quick assembly. Requires 11% mounting hole. Shpg. wt. 7 oz. 40 H 090. 1-99, NET EACH 52 250-Up, EACH 47

Sockets, Plugs, Connectors









SPECIAL-VALUE OCTAL SOCKETS

An excellent selection of octal sockets. Recommended for receiving and low-power transmitting equipment. All have high-quality phenolic insulated bases, except Fig. C, which has a low-loss ceramic base. Figs. A, B, and D have thined steel saddles; A and B saddles are equipped with ground lugs. Fig. A is designed for below chassis mounting. Figs. B and D mount from top of chassis. Fig. C mounts from top of chassis with spring retainer ring. Socket contacts are made of cadmium-plated brass. Av. shpg. wt., 4 oz. per pkg. 3 sockets per pkg.

Stock	Fig.	Mtg.	Mtg.	1-4 Pkgs.	5-9 Pkgs.	10 or More Pkgs.
No.		Centers	Hole Req.	PER PKG.	PER PKG.	PER PKG.
41 H 524 41 H 525 41 H 526 41 H 527	A B C D	1½° 15/16°	1%° 1%° 1%°	23¢ 22¢ 62¢ 22¢	20¢ 20¢ 56¢ 20¢	18¢ 18¢ 49¢ 18¢



MINIATURE SOCKETS

Special values in high-quality miniature receiving tube sockets. Top and bottom-mounting types. Available with either general-purpose phenolic or mica-filled phenolic Insulated. Despecially of the phenolic contacts, and have cadmium-plated steel saddles.

BOTTOM MOUNTING TYPE

Miniature-type sockets for below-chassis mounting. 7-pin types require \\\lambda' \text{ mounting hole; mounting centers are '\seta' apart. 9-pin types require \\\\seta' \text{ mounting hole; mounting centers are 1 \seta' apart. Av. slipg. wt.. \\ 4 oz. per pkg. 3 per pkg.

Stock No.	Pins	Fig.	Base	1-4 Pkgs. PER PKG.	5-9 Phgs. PER PKG.	10 or More Pkgs. PER PKG.
41 H 528 41 H 529 41 H 530 41 H 531	7 7 9 9	E SE	Phenolic Mica-Filled Phenolic Phenolic Mica-Filled Phenolic	296	20¢ 25¢ 26¢ 31¢	18¢ 22¢ 23¢ 27¢

TOP-MOUNTING TYPE

Miniature type sockets for top-of-chassis mounting. 7-pin types require % mtg. hole; mtg. centers are % apart. 9-pin types require % mtg. hole; mtg. centers are 11% apart. Both types have shielded base. Shpg. wt., 2 oz. per pkg. 3 per pkg.

Stock No.	Pins	Fig.	Base	1-4 Pkgs. PER PKG.	5-9 Pkgs. PER PKG.	10 or More Pkgs. PER PKG.
41 H 532 41 H 533 41 H 534 41 H 535	7 7 9 9	EHFF	Phenolic Mica-Filled Phenolic Phenolic Mica-Filled Phenolic	29¢	23¢ 28¢ 26¢ 31¢	20¢ 25¢ 23¢ 27¢



RAY-PAR ANTI-CORONA SOCKETS

Octal socket for 1B3 high-voltage rectifier tube. Co-rona ring minimizes breakdown. Laminated bakelite. Mounts on insulator or on high-voltage filter capacitor with screw type terminal. Shpg. wt., 3 oz.



ELCO SOCKETS FOR PRINTED CIRCUITS

These new sockets have been designed specifically for use with printed circuits. Permit quick, simplified connections to printed-circuit boards. Extremely compact and rugged. Available in choice of 7 and 9 miniature, or octal types. All sockets are bottom-solder type and have mica insulation, tinned brass contacts, and ground lug. Wt., 3 oz.

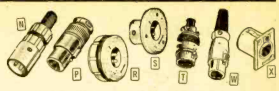
Stock No. T.	ype P	ins 1	-9, EA.	10-49, EA.	50-99, EA.	100-up, EA.
		7 octal	11¢ 35¢ 16¢	10¢ 31¢ 14¢	9¢ 28¢ 13¢	8½¢ 26¢ 12¢



HART AND HEGEMAN MIDGET CONNECTORS

Midget bakelite 2-prong cord connectors and receptacles. Rated 10 amps. 250 volts. 1-inch hole required for all receptacles. ½° contact spacing. Terminals are exposed, threaded cover. *With plate for screws. tWith plate and lock ring. §Fits all receptacles listed in table below. Av. shops. wt., 3 oz.

Stock No.	Туре	Fig.	Description	EACH
52 N 721 52 N 722 52 N 723 52 N 724	80324 80325 80332 80330§	G H	Male cable connector. Female cable connector. Cord connector. Terminal cover.	.70 .70 1.02 .38
52 N 725 52 N 726 52 N 727 52 N 728 52 N 729	80326* 80328* 80327† 80329† 80331†	K L M	Female flush receptacle. Male flush receptacle. Female flush receptacle. Male flush receptacle. Female flush receptacle, recessed.	.72 .84 1.02 1.02 1.02



CANNON PLUGS AND RECEPTACLES

TYPE XL CONNECTORS

Small 3 and 4 contact connectors. First No. in type column indicates No. of contacts, "Grip and strain relief spring, shown in Fig. N. †Steel shell cable clamp, shown in Fig. P. Rating: 15 amp, 3 contact; 10 amp, 4 contact. Working voltage, 250. Av. shpg. wt., 4 oz.

STRAIGHT CORD PLUGS

Stock No.	Туре	Fig.	Description	1-24,EA.	25-99,EA
40 H 714	XL-3-12*	N	Male (pin insert)	.88	.79
	XL-3-119		Pemale (socket insert)		.82
	XL-3-11SC†		Female (socket insert)	2.00	1.79
	XL-3-12SC†		Male (pin insert)	1.97	1.76
	XL-4-11*		Female (socket insert)		1.14
40 H 795			Male(pin insert)	1.18	1.06
	XL-4-11 SC†		Female (socket insert)		2.12
40 H 797	XL-4-12SC†		Male (pin insert)	2.26	2.04

CHASSIS MOUNT RECEPTACIES

40 H 716	XL-3-14	S	Male (pin insert)	.71	.64
40 H 715			Female (socket insert)	.91	.82
40 H 798		S	Male (pin insert)	1.00	.90
40 H 799	XL-4-13		Female (socket insert)	1.26	1.14

PANEL MOUNT RECEPTACLES

40	H 718	XL-3-14N	R	Male (pin insert)	.85	.76
		XL-3-13N		Female (socket insert)	.91	.82
		XL-4-14N	R	Male (pin Insert)	1.15	1.03
40	H 600	XL-4-13N		Female (socket insert)	1.26	1.14

TYPE P CONNECTORS

3-contact receptacles and cable connectors for audio circuits. For any size wires up to No. 10. 15 amp contact capacity. Black phenolic insulation. Plugs have steel shells and zinc cable clamps. Av. ut., 4 oz.

40	Н	707	P3-13	Panel mount, female (socket)	3.15	2.83
			P3-14	Panel mount, male(pin)	1.65	1.48
			P3-CG-11S P3-CG-12S	T Cable plug, female(skt) Cable plug, male (pin)	3.70	3.33
40	H	709	P3-35	Wall receptacle, female		
				for 40 H 701	5.38	4.84

TYPE XLR AUDIO CONNECTORS

New Cannon audio connectors with clamp and resilient socket insulator Satin nickel finish. Av. shog, wt., 3 oz.

40 H 790 XLR-3-11C 40 H 791 XLR-3-12C 40 H 792 XLR-3-31 40 H 793 XLR-3-32	W Female (socket inser Male (pin insert) X Female (socket inser Male (pin insert)	.94 .84
--	--	---------

Manufacturers and industrials—write for special prices on Cannon Plugs and Receptacles in quantities of 100 or more.

CINCH-JONES RECEPTACLES TYPE 8PB 8-CONTACT PLUG

For making up to 8 connections between chassis. Molded black bakellte. Fits any octal socket. Use with 16F shield, (below). Shpg. wt., 2 oz.

40 H 847. 25-99, EA. 21 1/24 100 or More, EA. 204 1-24, EA. 240

Type 16f Steel SNAP-ON SHIELD
Cadmium-plated, durable steel shield. Designed to snap on 8PB and 11PB sockets. For use with extension cables. Rubber grommet with 454f hole protects cable. Shag, wt., 2 oz.
40 H 848, 25,99 E. 256, 266.

40 H 848. 25-99, EA. 25¢ 100 or More, EA. 24¢ 1-24, EA. . 28c

TYPE 11RB 11-CONTACT SOCKET

For use with 11PB 11-contact plug (above). Molded from high-dielectric, black bakelite. Hot solder-dipped thinling on brass contact terminals for quick, positive solder connections. Can be mounted on ½6 thick chassis using retaining ring. Can also be used with 16F snap-on shield (above) on extension cables. Shpg. wt., 2 oz.

40 H 849, 25-99, EA, 25¢ 100 or More, EA, 24¢ 1-24, EA...

H. H. SMITH TV COAX CABLE CONNECTORS

Low-cost solderless coaxial cable connectors for use with RG-59/U and other 1/s" diameter cable. Low-loss insulation. Silver-plated for high conductivity. Av. shpg. wt., 2 oz.



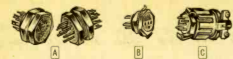




Male Connector. For below. 40 H 300, 10-49, EA. . . . 42¢ 50 up, EA. 38¢ 1-9, EA. . . . 47c

AA Cable Junction. Feed-through. Both ends fit 40 H 300. 59c 40 H 302. 10-49, EA. 53¢ 50 up. EA. 48C 1-9, EA. 59c

Amphenol Connectors and Pluas



MINIATURE RACK PANEL & CABLE CONNECTORS

MINIATURE RACK PANEL & CABLE CONNECTORS
Miniature type connectors designed especially for interconnection of miniature electronic equipment. Molded of Blue Amphenol 1-501 dielectric. Silver base plated, gold finished contacts will not tarnish. All hardware is solid nickel-plated brass. Three types available, all interchangeable. Hex nut type, Fig. A has threaded body for mounting to panel. Requirers 3/4s* dia. mounting hole. This type also available with a locking clip (Fig. B) for mating with the hood and cable clamp type where a locking feature is desirable. Fig. C shows the hood and cable clamp type. Cable clamp takes strain off cable, prevents broken connections. Overall diameter, hex nut type only 3/s*; cable clamp type, 13/4s*. Av. shops, wt., 5 oz.

MALE CONNECTORS

MALE CONNECTORS

Stock	Mff's	Con-	-		NET EACH	
No.	Туре	tacts	Fig.	Description	1-9	10-49
40 H 632 40 H 634 40 H 636	126-010 126-191 126-012	5 7 9	A	Hex nut type, for panel mtg. Hex nut type, for panel mtg. Hex nut type, for panel mtg.	.76 1.14 .98	.58 .85 .73
40 H 644 40 H 646 40 H 648	126-217 126-195 126-220	5 7 9	CCC	Hood and cable clamp type Hood and cable clamp type Hood and cable clamp type	1.38 1.52 1.59	1.04
40 H 638 40 H 640 40 H 642	126-216 126-197 126-219	5 7 9	B B	Hex nut type, with locking clip Hex nut type, with locking clip Hex nut type, with locking clip	.82 .98 1.04	.62 .73 .78

FEMALE CONNECTORS

Stock	Mfr's	Con-		6 11	NET E	ACH
No.	Type	tacts	Fig.	Description	1-9	10-49
40 H 633 40 H 635 40 H 637	126-011 126-192 126-013	5 7 9	A A	Hex nut type, for panel mtg. Hex nut type, for panel mtg. Hex nut type, for panel mtg.	1.20	.90 1.28 1.55
40 H 645 40 H 647 40 H 649	126-223 126-196 126-222	5 7 9	CCC	Hood and cable clamp type Hood and cable clamp type Hood and cable clamp type	1,79 2,29 2,65	1.34
40 H 639 40 H 641 40 H 643	126-218 126-198 126-221	5 7 9	B B	Hex nut type, with locking clip Hex nut type, with locking clip Hex nut type, with locking clip	1.26	.95 1.30 1.59

MINIATURE CABLE CONNECTORS



Last letter in Type No. indicates long (1\%6"), or short (1\%6"). Last fig. in Type No. denotes contacts. PCG—chassis type. Figs. D and F are female types; Fig. E, male.

No.	Туре	Fig.	1-49, EA.	50-149, EA.	150-Up, EA.
40 H 320	91-MPF3L	D	27¢	24¢	21¢
40 H 571	91-M PF3S	D	27¢	24¢	21¢
40 H 321	91-MPF4L	D	29€	24¢	23€
40 H 572	91-MPF4S	D	27¢	24¢	21¢
40 H 325	91-MPM3L	E	24¢	21¢	19¢
40 H 573	91-MPM4S	E	23¢	20¢	18¢
40 H 326	91-M PM4L		24¢	21¢	19€
40 H 574	91-MPM4S	E	23¢	20€	18¢
40 H 570	91-MPM5L	EEF	26¢	23¢	20€
40 H 328	91-M PM 6L	E	27¢	24¢	216
40 H 330	78-PCG3		16¢	131/20	12¢
40 H 331	78-PCG4	F	16¢	131/20	12¢
40 H 332	78-PCG5	F	181/20	151/20	14¢
40 H 333	78-PCG6	F	19¢	160	14¢

TYPE CP PLUGS



Standard plugs of durable bakelite construction. For use as chassis or panel connectors. Prongs securely fastened to body. Use adapter plate llsted below for replacement mounting in present equipment. With mounting ring for 1144, holes except '1.328' keyed hole. 9 and 11-prong plugs have guide post and aligning key. Av. shpg. wt., 2 oz.

No.	Mfr's Type	Prongs	1-99. EA.	100-249, EA.	250-Up, EA.
40 H 015 40 H 016 40 H 017 40 H 018	86-CP4 86-CP5 86-CP6 86-CP7L*	4 5 6 7-Large		9½¢ 0¢ 1¢ 12½	8%¢ 9¢ 10¢
40 H 019 40 H 020 40 H 021	86-CP7S 86-CP8 86-CP9 86-CP11	7-Small Octal 9	14¢ 12½¢ 13¢	11½¢ 10½¢ 11¢	10¢ 9½¢ 10¢

Adapter Plate. Nickel plated steel. For use with all Type CP plugs above except. 86-CP7L. 1½" to 1½" centers. Shpg. wt., 2 oz. 2c

TYPE 71 PLUGS



Compact, efficient, high-dielectric plugs. Ideal for all plug-in connections where space is limited. Excellent for transmitters, receivers, intercoms, etc. Body is made of high quality bakelite Molded ring allows firm, non-slip finger grip. Securely anchored, nickel-plated brass prongs; deeply recessed to prevent shorts caused by pulled back insulation. Easily soldered. Contacts are polarized to assure proper connection. For cables with up to six conductors. Fit Amplenot 78-S eries miniature sockets on page 166. Av. shpg. wt., 2 oz.

NET EACH Mfr's Prongs 100-249 250-Up Type 61/2¢ 8¢ 5 ½¢ 7¢ 7½¢ 8½¢ 4c 6¢









AC PLUGS AND RECEPTACLES

U. L. Approved. All are rated at 15 amps, 110 v., or 10 amps, 250 v. High-dielectric black bakelite. Fig. G mounts with retainer ring. Requires 1½* hole. Fig. 11 has mtg. plate. Requires 1½* hole, mtg. centers. slotted ½* to 1½*. Fig. J is recessed type. Requires 1½* hole, mtg. centers. 1½*. Fig. K is shielded type with clamp. For standard or polarized plugs. All are 2 pole except † 3 pole. Av. shpg. wt., 3 oz.

RETAINER RING TYPE

Stock No.	Mfr's. Type	Fig.	Description	1-99	NET EACH 100-249	250-Up
40 H 675 40 H 676 40 H 081 40 H 677 40 H 082		GGGG	Male Standard Male Polarized Male Polarized† Female Universal* Female Polarized†	20¢ 20¢ 25¢ 19¢ 22¢	17e 17e 21%e 16e 19e	15¢ 15¢ 19¢ 14½¢

WITH SEPARATE MOUNTING PLATE

40 H 680 40 H 681 40 H 083 40 H 682 40 H 084	61-M1 61-MP1 60-M1 61-F1 60-F1	HHHHHH	Male Standard Male Polarized Male Polarized† Female Universal* Female Polarized†	23¢ 23¢ 27¢ 23¢ 24¢	19¢ 19½¢ 23½¢ 19¢ 21¢	17¢ 17½¢ 21¢ 17¢ 19¢
		WIT	H BELOW-SURFAC	E SHELL		
40 H 685 40 H 686 40 H 687	61M10 61MP10 61F10]	Male Standard Male Polarized Female Universal*	29¢ 30¢ 28¢	24¢ 25¢ 24½¢	22½¢ 23¢ 22¢
			SHIELDED CABLE	TYPE		
40 H 690	61M11	K	Male Standard	33€	27€	24c

40 H 691 61MP11 K Male Polarized 40 H 692 61F11 K Female Universal® 40 H 693 60M11 K Male Polarized† 384

Type 61-61. Shell only. Converts all Fig. G male plugs and female receptacles to Fig. J. for recessed mounting. Shpg. wt., 2 oz.

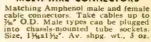
8c
400 + 086. 1 to 99. NET EACH.

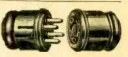
100 to 249, EACH.

7c. 250 or More, EACH.

6c

MULTI-WIRE CONNECTORS





Stock	Mfr's.			NET EACH			
No.	Type	Prongs	1-99	100-249	250-Up		
40 H 524 40 H 525 40 H 526 40 H 527	78-PF4 78-PF5 78-PF6 78-PF7S	4 5 6 7S	17¢ 18¢ 19¢ 20¢	14½¢ 15¢ 16¢ 16½¢	13c 14c 14c 15c		
40 H 528 40 H 516 40 H 517	78-PF8 78-PF9 78-PF11	8 octal 9 11	19¢ 21¢ 22¢	16¢ 17¢ 18½¢	14e 151/2e 161/2e		
			FEMALE				

Stock	Mfr's.	Con-		NET EACH			
No.	Type	tacts	1-99	100-249	250-Up		
40 H 504 40 H 505 40 H 506 40 H 507	86-PM4 86-PM5 86-PM6 86-PM7S	4 5 6 7S	21¢ 21¢ 22¢ 23¢	171/2¢ 171/2¢ 181/2¢	16¢ 16¢ 17¢		
40 H 508 40 H 512 40 H 513	86-PM8 86-PM9 86-PM11	8 9	22¢ 22¢ 23¢	18¢ 18½¢	16¢ 17¢ 171/6¢		

Amphenol Cable Clamp. Type 79-CC4. For use with above connectors. Relieves strain on soldered connections. Shpg. wt., 5 oz. tors. Relieves strain on soldere 40 H 670, 1-49, NET EACH, 50 to 149, EACH........4c .. 4c . 150 or More, EACH. 31/26

SOCKETS AND PLUGS

Single-contact sockets and plugs. Molded bakelite bodies. Sockets mount in ½, hole. Supplied with Amphenol 2-11 retainer ring. Contacts recessed ½, to prevent shorts and possibility of shock from exposed metal. Shpg. wt., 1 oz.



					-	
Stock Mfr's.		D 4 W	NET EACH			
No.	Type	Description	1-99	100-249	250-Up	
41 H 153 41 H 154 41 H 156	71-1L 71-1L 71-1M	Plug. Red. For \$\frac{5}{12}\cdot \text{ socketa}\$ Plug. Black. Same as above. Plug. Red. For \$\frac{1}{6}\cdot \text{ socket.}\$.03	.025	.023	
41 H 157 41 H 158 41 H 159	71-1M 71-1S 71-1S	Plug. Black, Same as above. Plug. Red. For 1/12" socket. Plug. Black, Same as above.	.03	.025	.023	
41 H 160 41 H 161 41 H 162 41 H 163		Socket. Red. For 1/2" Plug. Socket. Black, Same as above. Socket. Red. For 1/4" plug. Socket. Black. Same as above.	.05	.043	.039	
41 H 164 41 H 165 41 H 166 41 H 167	78-1P 78-1P 78-1S 78-1S	Socket. Red. Std. 080° phone tip. Socket. Black. Same as above. Socket. Red. For 3/32° plus. Socket. Black. Same as above.	.05	.043	.039	

Amphenol Connectors

RF CABLE CONNECTORS



Type "83" Coaxial Cable Connectors. Meet government specs. *Polystyrene insulation. †Mica-filled insert. ‡For twin coax RG-22/U and RG-22A/U cable, Av. shpg. wt., 3 oz.

UHF Small Single Contact. Popular connectors for any RF application.

- 5	tock		Mfr's	1	1	NET	EACH
	No.	Military No.	Туре	Fig.	Description	1.9	10-49
40	H 357	UG-106/U, M-360	83-1H	D	For RG / U 8, 9, 10, 11, 12, 13, 63	.21	.16
40	H 360	UG-175/U	83-185		Reducing Adapter for RG/U 29, 55	.21	.16
40	H 359	UG-176/U-	83-168		Reducing Adapter for RG/U59, 62	.18	.14
40	H 351	UG-177/U UG-203/U, 49482	83-765 83-776	DA	For RG/U 29, 55, 58A For RG/U 29, 55, 58A	.26	.20
40	H 356	UG-365/U, PL-274	83-1F *		59, 62, 63, 71 Feed-Through Connector	1.03	.77
40	H 354	UG-646/U, M-359 M-358, 49199	83-1AP* 83-1T*		Right Angle Plug Adapter "T" Adapter	1.47	1.11
-	-	PL-258, 49191	83-11*	C	Straight Adapter	1.00	.75
	1	PL-259, 49190	83-1SP†	A	For RG/U 8, 9, 10, 11, 12, 13	.71	.53
	T	PL-259A, 49195	83-1SPN	A	For RG/U8, 9, 10, 11 12, 13, 63, 65	.97	.73
		SO-239 49194	83-1R† 83-1AC	В	Receptacle Chassis Type Gap and Chain	.73	.55
-	-						

UHF Small Twin Contact. For use with 2-conductor coax cables.

40 H 36 UG-102 / U, PL-284		A	Straight plug	11.00	.75
40 H 362 UG-103 /U.SO-264		B	Chassis receptacle	.79	.60
40 H 374 UG-104/U, PL-293			Right-angle adapter	1.88	
40 H 511 UG-105/U, PL-285	83-221	C	Straight Adapter	1.18	.88
40 # 518 PL-275	83-22F		Straight Bulkhead	1	1 66
			Adapter		

Solderless Type UHF Plug Connectors.

40 H 509	83-850 83-851	G	Plug for RG/U 11	1.35	1.02
4011 310			Plug for RG/U 8, 9, 10, 11, 12, 13, 63, 65	1.09	.81

BNC Type Connectors. Small lightweight, weatherproofed connectors. Low voltage, single contact types for use with 50 ohm RG-55/U and RG-58/U cables except *for use with 70 ohms RG-59/U, RG-62/U and RG-71/U. Av. shpg. wt., 3 oz.

Stock	A 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Mfr's	Fig.	0	NETE	ACH
No.	Military No.	Type	L(R)	Description	1-9	10-49
40 H 391 40 H 393 40 H 396 40 H 397	UG-260/U	31-002 31-005 31-012* 31-015*	E	Ptug Jack Ptug Jack	1.15 1.23 1.26 1.29	.86 .93 .95
40H 395 40H 392 40H 399 40H 394	UG-290/U UG-291/U	31-011* 31-003 31-001 31-009		Panel Jack Receptacle Panel Jack Right Angle Adapter	1.35 1.06 1.29 3.09	1.02 .79 .97 2.31
40H 398 40H 490 40H 491 40H 492	CW-155/U	31-102 31-006 31-007 31-008		Receptacle Cap and Chain Cap T Adapter	1.62 .50 .35 3.18	1.22 .37 .26 2.37
40H 493 40H 494		31-028 31-220		BNC to UHF Adapter Adapter	3.06	1.50

Type N Connectors. Low voltage. 50 ohms except *70 ohms. 3 oz.

40周31	3 UG-21B/U	82-61	P	ug for RG/U 8, 9, 10	1.85	1.39
40H31	4 UG-22B/U	82-62		anel Jack for RG/U 8,	1.68	1.25
40H31		82-63 82-24 *	Ja	eck for RG/U 8, 9, 10 eceptacle	1.41	1.06
40H31 40H51 40H52 40H52	6 UG-94A/U 9 UG-107A/U 0 UG-27A/U	82-84* 82-36 82-64 82-65	PI T Ri	lug for RG/U 11, 12,13 Adapter ight-Angle Adapter traight Adapter	2.15 5.32 3.59 1.65	1.61 3.99 2.69
40H 52 40H 52 40H 52 40H 55	2 UG-30/U 3 UG-96A/U 9 UG-58A/U	82-66 82-90* 82-97 82-102	F Re	ulkhead Adapter mnel Jackfor RG/U11,12 eceptacle Adapter	2.32 2.00 1.26	1.74
40H55 40H56 40H56 40H56	9 UG-167A/U O UG-1185/U I UG-1186/U	82-104 82-312 82-313 82-314	Pi Pi	lug for RG/U 17, 18 lug RG/U 8, 9, 10, 87A. lock) 115, 115A	5.35 3.88 3.35 3.50	4.02 2.91 2.52

Type HN Connectors, High voltage, 50 ohms, Av. shpg. wt., 3 oz

40H375 40H317 40H318	UG-59B/U UG-560/U	82-38 82-804 82-805	Plug for RG/U 8 Plug for RG/U 8 Receptacle		3.38 3.03	2.54
40H 563 40H 514 40H 515	UG-1213/U UG-1214/U UG-1215/U	82-320 82-321 82-324	Jack 9,	or RG/U 8, 10, 87A, 15, 115A	6.47 6.12 6.47	4.61

Type C and LC Connectors, Shpg. wt., 3 oz.

40 H 488 UG-154 /U	82-59	Plug for RG/U 17, 18	3.47 2.61
40 H 489 UG-573A /U	82-530	Plug for RG/U 8, 9, 10	

SUBMINAX RF CONNECTORS



SUBMINIATURE RF CONNECTORS

Subminiature RF connectors for use with Amphenol subminiature co-axial cable. Feature high efficiency, plus space-saving design. Use screw-on types with each other; push-on connectors only with push-on types, 75-ohm and 50-ohm types cannot be inter-mixed. Plugs fit Jacks, bulk-head jacks or receptacles. For cables use plugs and jacks. Use bulkhead jacks for chassis or panel mounting if Internal wiring is coax; use re-ceptacles if internal wiring is non-coax. Feed-through types are for per-manent feed-through connection. All connectors have gold-plated bodies and contacts. Slipg. wt. 3 oz.

50 OHM PUSH-ON

Stock	Mfr's	Description	For Amphenol Cables	NET	EACH
No.	Type	Description	For Amphenoi Cables	1-9	10-49
40 H 470 40 H 495 40 H 471 40 H 472	27-1 27-6 27-2 27-3	Plug Right-Angle Plug Jack Receptacie	21-598 (RG-174/U) 21-598 (RG-174/U) 21-598 (RG-174/U)	.91 2.79 .91 .94	2.10 .69 .71
40 H 473 40 H 474 40 H 044 40 H 045	27-4 27-5 27-27 27-801	Jack, Bulhkead Feed-Through Receptacle, Hermetic Terminator 521-596	21-598 (RG-174/U) 21-598 (RG-174/U)	1.09 1.47 2.65 .62	.81 1.11 1.99 .46

50 OHM SCREW-ON

Stock Mtr's		D inter	For Amphenol Cables	NET EACH	
No.	Type	Description	For Amphenoi Cables	1-9	10-49
40 H 475 40 H 476	27-7 27-8	Plug Jack	21-598 (RG-174/U) 21-598 (RG-174/U)	.82	.62
40 H 477 40 H 478 40 H 479	27-9 27-10 27-11	Receptacle Jack, Bulkhead Feed-Through	21-598 (RG-174/U)	1.00	.71 .75 1.22
40 H 480 40 H 496 40 H 046 40 H 047	27-12 27-26 27-28 27-800	Receptacle, Hermetic Right-Angle Plug Adapter, Submin-BNC Receptacle protd-cref		2.20 2.35 2.94 .73	1.66 1.76 2.20

75 OHM PUSH-ON

Stock Mfr's				NET EACH		
No.	Type	Description	For Amphenoi Cables	1-9	10-49	
40 H 481 40 H 497 40 H 457	27-13 27-18 27-14	Plug Right-Angie Plug Jack	21-597 21-597 21-597	1.12 3.00 1.12	.84 2.25 .84	
40H 458 40H 459 40H 460	27-15 27-16 27-17	Receptacle Jack, Bulkhead Feed-Through	21-597	1.12	.84	

75 OHM SCREW-ON

Stock	Mfr's	0 111		NET EACH	
No.	Type	Description	For Amphenol Cables	1-9	10-49
40H 461 40H 49B 40H 462 40H 463	27-19 27-25 27-20 27-21	Plug Right-Angle Plug Jack Receptacle	21-597 21-597 21-597	1.03	.77 1.94 .75 .81
40 H 464 40 H 465 40 H 466	27-22 27-23 27-24	Jack, Bulkhead Feed-Through Receptacle, Hermetic	21-597	1.32	1.20

CRIMPING TOOLS FOR SUBMINAX CONNECTORS

Stock No.	Mfr's Type	Description	For Amphenol Cables	Wt. Oz.	EACH
40 H 467	27-900	Crimp Tool	21-598 (RG-174/U)	12	12.25
40 H 468 40 H 469	27-901 27-902	Crimp Tool Adapter for 27-901	21-597 For connectors	12	12.25
			27-13, 27-14	4	1.37

MULTI-CONTACT PLUGS AND SOCKETS

Wersattle, shielded connectors with 11, 15 and 20 contacts. Two-types—cable and chassis. May be combined for 'pull-out' rack mounting, inter-connecting several units, and extending conductors. Mica-filled phenolic plastic has high impact strength, low loss and low shrinkage. Non-rotating contacts are silver-plated with .00002' hard gold shell. Plating gives improved appearance, makes soldering easier and faster—no pre-tinning of solder cups is required. All have eyelets inserted in mounting holes for added strength, and interlocking barrlers to prevent accidental shorting. Rated at 900 v., 60 cycles, AC. *Insert only; all others with can. Cable type. 4 oz., chassis type, 2 oz.



Stock	Mfr's	Total	Con	tacts	Description	NEI	EACH
No.	Туре	Contacts	No. 16	No. 20	Description	1-9	10-49
40H 530	126-804 * 126-805 *	11	2.	9	Chassis plug Chassis socket	1.04	.78
40 H 532 40 H 533	126-809	ii	2 2	9	Cable plug Cable socket	1.65	1.23
40H 534 40H 535 40H 536	126-151* 126-150*	15 15 15	3 3 3	12 12 12	Chassis plug Chassis socket Cable plug	1.26 .87	.95 .66 1.43
40H 537		15	3	12	Cable socket	1.52	
40 H 538 40 H 539	126-806 * 126-807 *	20 20	4	16 16	Chassis plug Chassis socket	1.79	1.34
40H 540 40H 541	126-811 126-810	20 20	4	16 16	Cable plug Cable socket	2.56	

Amphenol AN Connectors



AN 3101A











AN 3108B

AN OR MS MARKING-MEET ARMY-NAVY SPECIFICATIONS

Amphenol "AN" connectors for use in aircraft and other critical applications. The connectors you receive will have either the "AN" markings or the government's new "MS" markings—connectors with the same numerical designations are identical in every respect whether marked "AN" or "MS". Explanation of type nos.: E.g., Type 3102A-20-79. Letter "A" after first 4 digits indicates solid shell (letter "B" would mean split shell.)—20— indicates shell size in 16th's of an inch; —20— means 294,6", or 11/4". The final letter "P" indicates male contacts (plns); type numbers ending in "S" indicate female contacts (sockets). Av. shpg. wt., 6 oz.

tors for use in aircraft and other critical applica-	
u receive will have either the "AN" markings or	ALLIED STOCKS ALL
"MS" markings-connectors with the same	ALLIED STOCKS ALL
are identical in every respect whether marked	Allied can supply any Amp
nation of type nos.: E.g., Type 3102A-20-7P.	from stock. Only the most p
digita indicates solid bull (take "P" mould	I from stock. Only the most p

phenol Type AN (MS) connector directly fram stock. Only the most popular types are listed below. To order any type not listed, give complete Amphenol Type No. and description. Write for special prices on quantities of 50 or more of ony one type.

	Size 85		
Stock No. 39 H 700 39 H 701 39 H 702 39 H 703	"AN" Type 3102A-8S-1P 3106A-8S-1P 3108A-8S-1P 3102A-8S-1S	Con- tacts	NET .54 .75 1.16
	Size 10S		
		Con-	

Size 10S			
Stock No.	"AN" Type	Con- tacts	NET
39 H 704	3102A-10S-2P 3102A-10S-2S	1	.44
39H 706 39H 707	3106A-10S-2S 3108B-10S-2S	i	.64
	Si 1051		

Size TOSL				
Stock No.	PAN" Type	Con-	NET	
39H,708 39H,709 39H,710 39H,711	3106A-10SL-4S 3100A-10SL-3P 3101A-10SL-3P 3102A-10SL-3P	3 3 3	.69 .86 .73	
39H712 39H713 39H714	3106A-10SL-3S 3102A-10SL-4P 3108A-10SL-4S	3 2 2 2 2	.75 .47 1.30	

Size 125L				
Stock No.	"AN" Type	Con- tacts	NET	
39H716	3706A-12SL-844S	4	2.40	
	Size 12S			
Stock No.	"AN" Type	Con- tacts	NET	
39H717 39H718	3107A-12\$-3P 3106A-12\$-3P	2 2	.44	

Stock No. 39 H 717 39 H 718 39 H 719 39 H 720	"AN" Type 3107A-12S-3P 3106A-12S-3P 3108A-12S-3P 3100A-12S-3S	Contacts 2 2 2 2	NET .44 .75
39H 721 39H 722 39H 723 39H 724 39H 725	3102A-12S-3S 3102A-12S-3S 3108A-12S-3S 3108B-12S-3S 3102A-12S-4P	2 2 2 1	.47 .78 1.30 1.05
39H 726 39H 727	3106A-12S-4S 3108B-12S-4S Size 14S	1	1.05

37H /2/	3108B-12S-4S	1	1.05	
Size 14S				
Stock No.	"AN" Type	Con- tacts	NET	
39 H 729 39 H 730 39 H 731 39 H 732 39 H 733	3102A-14S-1P 3106A-14S-1P 3102A-14S-1S 3106A-14S-1S	3 3 3 3	.62 .93 .66	
39 H 734 39 H 735 39 H 736 39 H 737 39 H 738 39 H 739	3108A-14S-1S 3108B-14S-1S 3102A-14S-2P 3106A-14S-2P 3106B-14S-2P	3 4 4 4	1.52 1.10 .62 .93 1.25	
39 H 738 39 H 739 39 H 740 39 H 741	3108A-14S-2P 3100A-14S-2S 3101A-14S-2S 3102A-14S-2S	4 4 4	.93 .96	
39 H 740 39 H 741 39 H 742 39 H 743 39 H 744 39 H 745	3106A-14S-2S 3106B-14S-2S 3108A-14S-2S 3108B-14S-2S 3102A-14S-4S	4 4 4	1.01 1.34 1.57 1.15	
39 H 746 39 H 747 39 H 748 39 H 749 39 H 750 39 H 751	3101A-14S-5P 3102A-14S-5P 3102A-14S-5P 3106A-14S-5P 3100A-14S-5S 3102A-14S-5S	455555	.56 1.00 .73 1.05 1.00	
39H 753 39H 754 39H 755 39H 756	3106A-14S-5S 3106B-14S-5S 3108A-14S-5S 3108B-14S-5S 3102A-14S-6P	5 5 5 6	1.08 1.40 1.64 1.21 .83	
39 H 757 39 H 758 39 H 759 39 H 760 39 H 761	3106A-14S-6S 3108B-14S-6S 3102A-14S-7P 3106A-14S-7P 3101A-14S-7S	6 6 3 3 3	1.15 1.27 .62 .93 .91	

	1	Con-	1
Stock No.	"AN" Type	tacts	NET
39 H 762	3102A-14S-7S	3	.66
39 H 763	3106A-14S-7S	3	.96
39 H 764	3108A-14\$-7S	3	1.52
39 H 765	3108B-14S-7S	3	1.10
39 H 766	3101A-14S-9P	2	.83
39 H 767	3102A-14S-9P	2	.57
39 H 76B	3106A-14S-9P	2 2	.88
39 H 769	3102A-14S-9S	2	.61
39 H 770	3106A-14S-9S	2	.91
39 H 771	3108B-14S-9S	2 2	1.05

Size 10				
Stock No. 39 H 772 39 H 773 39 H 774 39 H 775 39 H 776	PAN" Type 3106A-16-10P 3101A-16-11P 3102A-16-11P 3106A-16-11S 3106A-16-12P	Contacts 3 2 2 2 1	NET 1.18 1.01 .62 1.22 1.44	
Size 165				
		COIL-		

Stock No.	"AN" Type	tacts	NET
39 H 777 39 H 778 39 H 779 39 H 780 39 H 781	3101A-16S-1P 3102A-16S-1P 3106A-16S-1P 3108B-16S-1P 3100A-16S-1S	7 7 7	1.10 .78 1.15 1.45
39 H 782 39 H 783 39 H 784 39 H 785 39 H 786	3102A-16S-1S 3106A-16S-1S 3106B-16S-1S 3108B-16S-1S 3102A-16S-5P	7 7 7 3	.76 1.13 1.52 1.44 .59
39 H 787 39 H 788 39 H 789 39 H 790 39 H 791	3106A-16S-5S 3106A-16S-6P 3102A-16S-8P 3102A-16S-8S 3106A-16S-8S	3 5 5 5	1.05 1.01 .71 .75

Size 18

Stock No.	"AN" Type	Con-	NET
39 H 792 39 H 793 39 H 794 39 H 795	3102A-18-1P 3106A-18-1P 3108B-18-1P 3100A-18-1S	10 10 10	1.10 1.54 1.96
39 H 796 39 H 797	3102A-18-1S 3106A-18-1S	10	1.18
39 H 798 39 H 799 39 H 800 39 H 801	3106B-18-1S 3108A-18-1S 3108B-18-1S 3102A-18-3P	10 10 10 2	2.14 2.62 2.04 .73
39 H 802 39 H 803 39 H 804 39 H 805 39 H 806	3106A-18-3S 3102A-18-4P 3106A-18-4P 3102A-18-4S 3106A-18-4S	2 4 4 4	1.35 .78 1.22 .88 1.32
39 H 807 39 H 808 39 H 809 39 H 810 39 H 811	3102A-18-8P 3106A-18-8P 3102A-18-8S 3106A-18-8S 3102A-18-9P	8 8 8 8 7	1.03 1.47 1.20 1.64
39 H 8 I 2 39 H 8 I 3 39 H 8 I 4 39 H 8 I 5 39 H 8 I 6	3106A-18-9P 3100A-18-9S 3106A-18-9S 3102A-18-11P 3106A-18-11P	7 7 7 7 5 5	1.44 1.37 1.59 1.03 1.47
39 H 817 39 H 818 39 H 819 39 H 820 39 H 821	3106A-18-12P 3102A-18-12S 3106A-18-12S 3102A-18-15S 3102A-18-16S	6 6 4 1	1.34 1.03 1.47 2.68 1.10

Size 20			
Stock No.	"AN" Type	Con-	NET
39 H 822 39 H 823 39 H 824 39 H 825 39 H 826	3102A-20-4P 3106A-20-4S 3102A-20-7P 3106A-20-7P 3101A-20-7S	4 4 8 8	.98 1.78 1.08 1.64

Size 20 (cont'd)				
Stock No.	"AN" Type	Con- tacts	NET	
39 H 827 39 H 828 39 H 829 39 H 830 39 H 831	3102A-20-7S 3106A-20-7S 3102A-20-9P 3106A-20-11P 3102A-20-11S	8 8 13 13	1.20 1.74 1.18 1.86 2.33	
39 H 832	3102A-20-15P	7 7 9 9	1.22	
39 H 833	3106A-20-15P		1.78	
39 H 834	3102A-20-15S		1.78	
39 H 835	3102A-20-16P		1.06	
39 H 836	3106A-20-16P		1.62	
39 H 837	3102A-20-18P	9	1.21	
39 H 838	3102A-20-18S	9	1.40	
39 H 839	3102A-20-27P	14	1.40	
39 H 840	3106A-20-27P	14	1.96	
39 H 841	3106B-20-27P	14	2.33	
39 H 842	3108B-20-27P	14	2.42	
39 H 843	3100A-20-27S	14	1.70	
39 H 844	3102A-20-27S	14	1.45	
39 H 845	3106A-20-27S	14	2.01	
39 H 846	3106B-20-27S	14	2.38	
39 H 847	3108A-20-27S	14	3.18	
39 H 848	3108B-20-27S	14	2.47	
39 H 849	3102A-20-29P	17	1.59	
39 H 850	3106A-20-29P	17	2.14	
39 H 851	3102A-20-29S	17	1.60	
39 H 852	3106A-20-29S	17	2.16	
Size 22				

Stock No.	"AN" Type	Con-	NET
9 H 853 9 H 854 9 H 855 9 H 856 9 H 857	3102A-22-5P 3106A-22-5S 3100A-22-14P 3102A-22-14P 3106A-22-14P	6 6 19 19	1.08 2.22 2.01 1.69 2.35
9 H 858 9 H 859 9 H 860 9 H 861 9 H 862	3108B-22-14P 3100A-22-14S 3102A-22-14S 3106A-22-14S 3106B-22-14S	19 19 19 19	2.76 2.22 1.89 2.57 3.07
9 H 863 9 H 864 9 H 865 9 H 866 9 H 867	3108A-22-14S 3108B-22-14S 3106A-22-18P 3102A-22-18S 3102A-22-19P	19 19 8 8 14	3.74 2.97 1.94 1.30 1.50
9 H 868 9 H 869 9 H 870 9 H 871	3102A-22-19S 3106A-22-19S 3106A-22-23P 3102A-22-23S	14 14 8 8	1.57 2.23 1.98 1.83

Size 24							
Stock No.	"AN" Type	Con- tacts	NET				
39 H 872 39 H 873	3106A-24-5P 3102A-24-5S	16 16	2.32				
39 H 874 39 H 875 39 H 876	3106A-24-5S 3108B-24-5S 3106A-24-7P	16 16 16	2.62 2.97 2.32				
39 H 877 39 H 878	3100A-24-7S 3106A-24-7S	16 16	2.18				
39 H 879 39 H 880 39 H 881	3108B-24-7S 3106A-24-9P 3102A-24-9S	16 2 2	2,94				
39 H 882 39 H 883	3106A-24-12P 3106A-24-20P	5	2.55 2.09				
39 H 884 39 H 885 39 H 886	3102A-24-20S 3101A-24-28P 3102A-24-28P	11 24 24	1.49 2.19 1.70				
39 H 887 39 H 888	3106A-24-28P 3100A-24-28S	24	2.43				
39 H 889 39 H 890	3102A-24-28S 3106A-24-28S	24	2.22				
39 H 891	31068-24-28S Size 28	24	3.30				
			_				

Size 28						
Stock No.	"AN" Type	22	NET			
39 H 892	3102A-28-11P	22	2.22			
39 H 893	3106A-28-11P	22	3.07			
39 H 894	3102A-28-11S	22	2.50			
39 H 895	3106A-28-11S	22	3.35			
39 H 896	3106B-28-11S	22	3.66			

	Stock No.	"AN" Type	Con-	NET
	39 H 897	3102 A-28-12P	26	2.04
	39 H 898	3106 A-28-12P	26	2.89
	39 H 899	3100 A-28-12S	26	3.06
	39 H 900	3102 A-28-12S	26	2.58
	39 H 901	3106A-28-12S	26	3.43
	39 H 902	3106B-28-12S	26	3.74
	39 H 903	3102A-28-15P	35	2.84
	39 H 904	3106A-28-15P	35	3.69
-	39 H 905	3102A-28-15S	35	3.02
	39 H 906	3106A-28-15S	35	3.87
	39 H 907	3102A-28-16P	20	1.91
	39 H 908	3106A-28-16S	20	3.02
	39 H 909	3106A-28-20P	14	2.74
	39 H 910 39 H 911 39 H 912 39 H 913 39 H 914	3106A-28-20S 3102A-28-21P 3106A-28-21P 3102A-28-21S 3106A-28-21S	14 37 37 37 37	3.20 2.94 3.79 3.12

Size 28 (cont'd)

AMPHENOL AN CONNECTORS

Size 32							
Stock No.	"AN" Type	Con- tacts	NET				
39 H 915 39 H 916 39 H 917 39 H 918	3106A-32-7P 3106B-32-7P 3102A-32-7S 3106A-32-7S 3102A-32-13P	35 35 35 35 35	4.41 4.38 3.67 5.03 3.09				
39 H 920	3102A-32-13S	23	3.09				

SIZ	e 30	
Stock No. "AN 39 H 92 I 3106B- 39 H 92 2 3102A-	36-5P 4	NET 4.93 4.64

DUST CAPS

Provide protection against live circuits and from dirt and dust when connector is not in use. With internal threads for use on all receptacles listed. Have soft rubber gasket. Slpg.

p	g. wt., 2 o	Z.
	Fits Shell	NET
	8S 10S, 10SL 12, 12S	.41
	12SL, 14, 14S 16, 16S	.54
	18	.69

No.	Туре	Fits Shell	NET
39 H 923 39 H 924 39 H 925 39 H 926 39 H 927	9760-8 9760-10 9760-12 9760-14 9760-16	8S 10S, 10SL 12, 12S 12SL, 14, 14S 16, 16S	.41 .42 .46 .54
39 H 928 39 H 929 39 H 930 39 H 931	9760-18 9760-20 9760-22 9760-24	18 20 22 24	.69 .72 .75 .78

CABLE CLAMPS

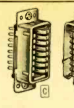
Sturdy cable clamps to support wire or cable at the plug or receptacle and prevent twisting or pull-ing. Die-cast alu-m in u m for strength and light weight. Sc

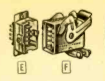
light weight. Screws and washers plated. Shpg. wt., 2 oz.

Stock	"AN"		
No.	Type	Fits Shell	NET
39 H 932	3057- 3	8S, 10S	.33
39 H 933	3057- 4	10SL,12, 12S	.35
39 H 934	3057- 6	14, 145	.37
39 H 935	3057- 8	16, 16\$.40
39 H 936	3057-10	18	.43
39 H 937	3057-12	20, 22	.46
39 H 938	3057-16	24, 28	.51
39 H 939	3057-20	32	.88
39H 940	3057-24	36	.93

Amphenol Connectors













BLUE RIBBON CONNECTORS

Amphenol Type 26 Blue Ribbon connectors for heavy-duty operation. Pravide an excellent solution to multi-circuit connection, switching and re-routing problems. Unique, self-cleaning spring contacts maintain coatinuity even under conditions of severe vibration. Do not require visual alianment—ideal for use in hidden, hard-to-reach locations. Positive polarization prevents mismating of connectors. Feature low insertion and withdrawal force, but provide exceptionally firm, positive contact. Exclusive spring-tension contacts are heavily silver base plated and kold finished; will not tarnish or corrode. Plug contacts are supported

their full length on the dielectric. Dielectric configuration makes it impossible to overstress or fatigue contacts and individual protective barrier between each spring member insures proper spacing. Bodies are dially! phthalate blue dielectric and meet government specifications. Have high insulation resistance and stability. Mounting plates are made of corrosion-resistant stainless steel and are modded into the body. 4501 Series has end cable outlet; 4501 Series has side cable outlet. Sin Type No. Indicates socket contacts; P Indicates plug contacts. For wire size up to No. 16. Rated 5 amperes at 600 v., DC. Av. shpg. wt., 5 oz.

TYPE 26 BARRIER POLARIZATION TYPES

(B) MALE				(A) FEMALE				
Con-	Stock	Mfr's	NET	EACH	Stock	Mfr's	NET EACH	
tacts	No.	Type	1-9	10-49			1-9	10-49
8	40 H 542		1.02	.76	40 H 543	183	1.64	1.22
16	40 H 660		1.78		40 H 664	4200-8S	1.57	1.18
24	40 H 661	4100-16P 4100-24P	2.13		40 H 665	4200-16S 4200-24S	2.25	2.04
	40 H 663		2.51		40 H 667		3.20	2.40

TYPE 26 BARRIER POLARIZED CONNECTORS WITH KEYED SHELLS

(D) MALE					(C) FEMALE			
Con-	Stock	Mfr's			Stock	Mfr's	NET EACH	
tacts	No.	Type				Туре	1-9	10-49
8	40 H 650		1.88	1.41	40 H 671	4201-8S	2.16	1.62
16	40 H 651		2.82		40 H 672	4201-16S	2.94	2.20
32	40 H 652 40 H 653		3.25	2.45	40 H 673	4201-24S 4201-32S	4.10	3.07

TYPE 26 BARRIER POLARIZED CONNECTORS WITH KEYED LATCH SHELLS

(E) PLUGS			(F) MATING RECEPTACLES					
Con-	Stock	Mfr's	NET I	EACH	Stock	Mfr's	NET EACH	
tacts	No.	Type	1 to 9	10 to 49		Type	1 to 9	10 to 49
8 8 16	40 H 610 40 H 614 40 H 611	4301-85 4501-8P 4301-16S	5.44 4.83 6.53	3.63	40 H 618 40 H 619 43 H 620	4401-8P 4401-8S 4401-16P	2.92 3.53 3.86	2.65
16	40 H 615	4501-16P	6.06	4.55	40 H 621	4401-16S	4.33	3.25
24 24 32 32	40 H 612 40 H 616 40 H 613	4301-24S 4501-24P 4301-32S	7.38 6.79 8.26	5.10	40 H 622 40 H 623 40 H 630	4401-245	4.31 4.90 4.79	3.23 3.67 3.60
32	40 H 617	4501-32P	7.55	5.66	40 H 631	4401-325	5.49	4.12

TYPE 26 PIN POLARIZATION TYPES

(H) MALE				(G) FEMALE				
Con-	Stock	Mft's	NET EACH		MIC'S NET EACH Stock		Mfr's	NET EACH	
tacts	No.		1-9	9 10-49	No.	Туре	1-9	10-49	
16 24 32	40 H 544 40 H 546 40 H 548	159-16 159-24 159-32	1.94 2.33 2.74	1.74	40 H 545 40 H 547 40 H 549	190-16 190-24 190-32	2.42 2.92 3.44	1.81 2.19 2.58	

TYPE 57 MICRO-RIBBON MINIATURE CONNECTORS

Extremely compact, high-quality connectors for use in cable-to-chromate treatment plus the Blue Ribbon features described above. Rated 5 amps. 700 v. DC. Av. shpg. wt., 1 oz.

Stock No. Type No.		Description	1-9, EA.	10-49, EA.
41 H 075	57-30140	14-Contact Plug	2.76	2.07
41 H 079	57-40140	14-Contact Socket	2.07	1.55
41 H 076	57-30240	24-Contact Plug	3.09	2.31
41 H 082	57-40240	24-Contact Socket	2.48	1.86
41 H 077	57-30360	36-Contact Plug 36-Contact Socket 50-Contact Plug 50-Contact Socket	3.37	2.53
41 H 083	57-40360		2.66	1.99
41 H 078	57-30500		4.16	3.12
41 H 084	57-40500		3.44	2.58

TYPE 57 MICRO-RIBBON MINIATURE CONNECTORS

Miniature connectors for chassis-to-chassis connections. Have gold-iridite finished brass shell and gold-plated contacts. For wire up to No. 22. Rated 5 amps, 700 v. DC. Av. shpg. wt., 2 oz.

40 H 482	57-10140	14-Contact Plug	1.68	1.25
40 H 485	57-20140	14-Contact Socket	1.72	
40 H 483	57-10240	24-Contact Plug	2.22	
40 H 486	57-20240	24-Contact Socket	2.24	
40 H 484	57-10360	36-Contact Plug	2.55	1.92
40 H 487	57-20360	36-Contact Socket	2.57	1.93
40 H 098	57-10500	50-Contact Plug	2.45	2.18
40 H 099	57-20500	50-Contact Plug	2.50	2.22

PRINTED CIRCUIT CONNECTORS AND PLUGS



Series 143 Printed Circuit Connectors. High-quality connectors for use in printed circuit net-works. Printed circuit board acts as male part of connector. Ideal for use in computers, telephone equipment, military gear, etc. Specially designed to resist set or over-stress—even after repeated inser-tions. Blue dielectric; gold-plated contacts. All units accept .061* to .071*. printed circuit boards. Av. shpg. wt., 2 oz.

-	Av. sups.	VL., 2 UZ.		
Stock	Mfe's		NET	EACH
No.	Type	Contacts	1-9	10-49
10 H 503	143-010-01	10	1.15	.86
10 H 500	143-015-01 143-018-01	15 18	1.54	1.16
0 H 502	143-022-01	22	2.00	1.50

Series 133 Printed Circuit Plugs. New selection of dependable plugs and adapters. Recommended for use with standard 143 series printed circuit connectors listed at left. Have molded diallyl phthalate body, molded nylon guide pins, brass cadmium-plated end caps and brass contacts with gold over albaloz plating. Average voltage rating 2300 wrms at sea level; current rating meets or surpasses any printed circuit wiring board requirement. All units are polarized. Av. shpg. wt., 2 oz.

circuit

Stock	Mfr's	0	14 6. 1	HEI EACH	
No.	Туре	Contacts	1-9	10-49	
41 H 085	133-010-21 133-015-21	10	1.80	1.35	
41 H 086 41 H 087	133-018-21	15	2.35	1.76	
41 H 088	133-022-21	22	2.57	1.93	

SERIES 165 AN-TYPE CONNECTORS

The Amphenol Series 165 electrical connectors feature compact design and complete dependability. Two sizes are available—a small size with 5, 9 or 12 contacts and a large size with 11, 14 or 24 contacts. All connectors are available with either male or female inserts installed in plug or receptacle. Connectors remain waterproof whether mated or apart. Bronze contacts are gold-plated over a silver base and shells are made of aluminum. Small receptacles mount in 13% hole and are secured through 4, 125 equally spaced holes on the flange. Flange is only 11% CALALL CUELL & AL OO AMO

- 1	214	ALL SHELL 3 NO.	ZU AWG	
Stock	Type	Contacts and	Description	NET
No.	No.	Ampere Rating		EACH
40 H 595	165-33	*5 @ 7.5	Male Plug	3.14
40 H 596	165-34	*5 @ 7.5	Female Plug	
40 H 597	165-35	*5 @ 7.5	Male Receptacle	2.40
40 H 598	165-36	*5 @ 7.5	Female Receptacle	
	SA	ALL SHELL-9 No.	20 AWG	
40 H 579	165-13	9 @ 7.5	Male Plug	3.26
40 H 580	165-14	9 @ 7.5	Female Plug	3.88
40 H 581	165-15	9 @ 7.5	Male Receptacle	2.56
40 H 582	165-16 SM	9 @ 7.5 ALL SHELL—12 No.	Female Receptacle	3.18
40 H 575	165-9	12 @ 7.5	Male Plug	3.40
40 H 576	165-10	12 @ 7.5	Female Plug	4.21
40 H 577	165-11	12 @ 7.5	Male Receptacle	3.51
40 H 578	165-12	12 @ 7.5	Female Receptacle	

square. Large receptacles mount in 11/4" hole and are secured through 4, 125" equally spaced holes on a 15/4" square flange. Plugs are approximately 25/4" long. Small sized plug is 5/4" diameter and large sized plug is 18/4" diameter. All are rated at 500 voits rms except *600 volts rms. All plugs have built-in, strain-relief, cable clamps. Av. shpg. wt. 3 oz. Quantity prices on 50 or more of any type—writes for prices.

LARGE SHELL—4 No. 16 & 7 No. 20 AWG

Stock	Type	Contacts and	Description	NET
No.	No.	Ampere Rating		EACH
40 H 583	165-17	4 @ 17; 7 @ 7.5	Maie Piug	4.48
40 H 584	165-18	4 @ 17; 7 @ 7.5	Female Piug	5.36
40 H 585	165-19	4 @ 17; 7 @ 7.5	Male Receptacle	2.96
40 H 586	165-20	4 @ 17; 7 @ 7.5	Female Receptacle	3.77
		RGE SHELL-14 No.		

40 H 591	103-29	14 @ 17	Male Plug	4.04
40 H 592	165-30	14 @ 17	Female Plug	5.73
40 H 593	165-31	14 @ 17	Male Receptacle	3.07
40 H 594	165-32	14 @ 17	Female Receptacle	4.16
	LARGE	SHELL-24	No. 20 AWG	
40 H 587	165-25	24 @ 7.5	Male Plug	5.34

40 H 588 40 H 589 40 H 590 Female Plug 165-27 Male Receptacle Female Receptacle

Cinch—Jones Terminals & Fanning Strips



For neat, highly dependable terminal wiring. Insure correct, positive firm connections. Ideal for cable or harness wiring. These units simplify assembly—connections can be made before putting strip into assembly. Facilitate disconnecting sub-assemblies for servicing. Last letter in Type No. indicates right or left mounting hole position. Laminated bakelite. Terminals made of .032" thick brass. Av. shpg. wt., 3 oz.

Series 160 L. Fit Series 140 barrier terminals at right. Terminals are mounted on ½2" bakelite. ½2" wide and on ½2" centers.

Stock	Mfr's	NET			H
No.	Туро	Term.	1-24	25-99	100-499
41 H 808	2-160L	2	8¢	7¢	6½¢
41 H 809	3-160L	3	12¢	¢	10¢
41 H 812	4-160L	4	15¢	3¢	12½¢
41 H 813	5-160L	5	19¢	7¢	16¢
4 H 8 4	6-160L	6	23¢	21¢	20¢
4 H 8 7	8-160L	8	30¢	28¢	26¢
4 H 8 8	10-160L	10	37¢	34¢	32¢
4 H 8 9	12-160L	12	45¢	40¢	38¢

Series 160 R. Fit Series 140 barrier terminals at right. Terminals are mounted on ½ bakelite, ½ wide and on ½ centers.

40 H 956 40 H 957 40 H 958 40 H 959	2-160R 3-160R 4-160R 5-160R	2 3 4 5	8¢ 12¢ 15¢	7¢ c 3¢ 7¢	10¢ 12½¢ 16¢
40 H 960	6-160R	6	23¢	21¢	20¢
40 H 961	8-160R	8	30¢	28¢	26¢
40 H 962	10-160R	10	37¢	34¢	32¢
40 H 963	12-160R	12	45¢	40¢	38¢

Series 161L. Fit Series 141 barrier terminals at right. Terminals are mounted on ½2' bakelite, ½' wide and on ¾6' centers.

41 H 822	2-101L	4	96	1 /24	16	
41 H 823	3-161L	3	13¢	110	101/20	
41 H 824	4-161L	4	16¢	14¢	13¢	
41 H 827	5-1611	5	20€	18⊄	161/20	
41 H 828	6-161L	6	24¢	22¢	20¢	
41 H 829	8-161L	8	30c	27¢	26¢	
41 H 832	10-161L	10	38€	34e	321/24	
41 H 833	12-161L	12	45c	40€	38 1/2€	

Series 161 R. Fit Series 141 barrier terminals at right. Terminals are mounted on ½2" bakelite. ½" wide and on ½6" mounting centers.

40 H 964	2-161R	2	8¢	7½¢	7e
40 H 965	3-161R	3	13¢	11¢	10½¢
40 H 966	4-161R	4	16¢	14¢	13¢
40 H 967	5-161R	5	20¢	18¢	16½¢
40 H 968	6-161R	6	24¢	22c	20¢
40 H 969	8-161R	8	30¢	27c	26¢
40 H 970	10-161R	10	38¢	34c	32½¢
40 H 971	12-161R	12	45¢	40c	38½¢

Series 162L. Fit Series 142 barrier terminals at right. Termina mounted on 36" bakelite. 36" wide and on 36" centers.

mounteed on M	omerier, 18	Wilde a	10 C	CHIOCH IS.	
41 H 834 I	2-1621	2	1 10c 1	9¢	81/2¢
41 H 843	3-162L	3	140	13¢	111/24
41 H 844	4-162L	4	17c	15€	141/34
41 H 845	5-162L	5	21¢	19c	171/2¢
41 H 846	6-162L	6	25¢	23¢	211/20
41 H 847	8-162L	8	32¢	29€	27 1/2¢
41 H 848	10-162L	10	40c	36¢	34¢
AI H DAO	12-1621	17	47¢	420	40¢

Series 162 R. Fit Series 142 barrier terminals at right. Terminals are mounted on 1/2" bakelite. 1/4" wide and on 1/4" centers.

40 H 972	2-162R	2	100	9¢	81/26
40 H 973 40 H 974	3-162R 4-162R	3	176	13¢	14 /20
40 H 975	5-162R	5	216	19¢	17 1/20
40 H 976	6-162R	6	25¢	23€	211/20
40 H 977	8-162R	8	32¢	29€	271/20
40 H 978	10-162R	10	40¢	36¢	34¢
40 H 979	12-162R	12	47¢	42¢	40¢



CABLE CLAMPS

Cable clamps for fanning strips above. Made of nickel-plated brass, with 6-32 round head screws. Serve as strain relief and anchor cable securely. Sizes shown are I.D. Shpg. wt., 2 oz.

Stock Mfr's Type	Mfe's		NET EACH		
	Size	1-24	25-99	100-499	
41 H 852 41 H 853 41 H 854	CC-161-4 CC-161-6 CC-161-8	1/4" 1/8" 1/2"	8¢	71/24	7€
41 H 857 41 H 858 41 H 859	CC-161-10 CC-161-12 CC-161-14	3/4 " 1/8 "	8¢	71/24	7¢



SERIES 2000 TERMINAL STRIPS

Terminals are made of .019" brass, tin-plated, and spaced on %c" centers. Modded bakelite insulation. Mounting brackets are made of cadmium-plated steel. Mounting holes at each end of bracket. Av. shgs. wt. 2 oz.

Stock Mfr's		_ Mtg.	NET EACH			
No.	Туро	Term	Ctrs.	1-24	25-99	100-499
41 H 687	2002	2	1"	6¢	51/3¢	5¢
41 H 688	2003	3	15/16"	7¢	61/2¢	6¢
41 H 689	2004	4	15/8"	8¢	7¢	6 1/2¢
41 H 690	2005	5	115/16"	9c	8¢	7 1/2¢
41 H 691	2006	6	21/4"	10¢	9¢	8¢
41 H 693	2008	8	21/6"	11¢	10¢	9½¢
41 H 695	2010	10	31/2"	13¢	12¢	11¢
41 H 697	2012	12	41/6"	15¢	14¢	12½¢

BARRIER TERMINALS

Barriers between each terminal provide increased insulation. Excellent for industrial and experimental applications. Barriers follow edge of strips and terminate at base. Make a long leakage path and prevent direct shorts caused by frayed wires at the terminals, Base is molded bakelite, with mountink holes at ends. Eyelets and binder screws of nickel-plated brass; terminals of hot tin-finish brass. Barrier-type terminals and fanning strips when used together, insure positive contact and firm connections. No. 140 terminal strips have 5-40x½ binder head screws. ½ metal-to-metal spacing. No. 142 terminal strips have 6-32x½ binder head screws. ½ metal-to-metal spacing. No. 142 terminal strips have 8-32x½ binder head screws, ½ metal-to-metal spacing. No. 142 terminal strips Series 140. Metal-to-metal spacing over bakelite ½ Base ½ wide x½x high. ½ centers. Use with Series 160 fanning strips. Barriers between each terminal provide increased insula-

Stock	Mfr's			NET	EACH		
No.	Туре	Term.	1-24	25-99	100-499		
41 H 580	1-140	1	.09	.08	.075		
41 H 800	2-140	2 3 4 5	.14	.13	.12		
41 H 801 41 H 803	3-140 4-140	4	124	.18	.21		
41 H 807	5-140	5	.30	.28	.25		
41 H 802	6-140	6	.34	.31	.30		
41 H 581 41 H 804	7-140 8-140	6 7 8 9	.40	.36	.34		
41 H 804 41 H 582	9-140	ő	:51	.45	.43		
41 H 805	10-140	10	.56	.50	.48		
41 H 583	11-140	11	.61	.55	.52		
41 H 806	12-140	12	.66	.60	.56		
41 H 584 41 H 585	13-140 14-140	13 14	.72	.64	.61 .66		
41 H 585 41 H 586	15-140	15	.82	.74	.70		
41 H 587	16-140	16	.87	.78	.75		
41 H 588	17-140	17	.92	.83	.79		
41 H 589	18-140 19-140	18 19	1.03	.88	.83		
41 H 590 41 H 591	20-140	20	1.08	.97	.92		
41 H 592	21-140	21	1.14	1.02	.97		

Series 141. Metal-to-metal spacing over bakelite 1/4°. Base 11/4° wide x 1/4° high. 1/4° centers. Use with Series 161 fanning strips.

41 H 835 41 H 836 41 H 837 41 H 842 41 H 838 41 H 839	2-141 3-141 4-141 5-141 6-141 8-141	2 3 4 5 6 8	.19 .24 .31 .38 .44	.17 .22 .28 .35 .40	.16 .21 .27 .33 .38
41 H 840 41 H 841 41 H 876 41 H 877 41 H 878	10-141 12-141 14-141 16-141 18-141	10 12 14 16 18 20	.72 .84 .98 1.12 1.24	.65 .76 .88 1.01 1.12	.61 .72 .84 .95

Series 142. Metal-to-metal spacing over bakelite \%". Base 1\%" wide x \%" high. \%" centers. Use with Series 162 faming strips.

41 H 670	2-142	2	.22	.20	.18
41 H 671	3-142	13	.30	.28	.26
41 H 672	4-142	4	.38	.34	.33
41 H 673	5-142	5	.46	.42	.39
41 H 674 41 H 676 41 H 678 41 H 680	6-142 8-142 10-142 12-142	6 8 10 12	.54 .71 .87 1.04	.49 .64 .78 .94	.46 .60 .75
41 H 881	13-142	13	1.12	1.01	.95
41 H 882	14-142	14	1.20	1.08	1.02
41 H 883	15-142	15	1.28	1.16	1.11
41 H 884	16-142	16	1.36	1.22	1.16
41 H 886	17-142	17	1.44	1.29	1.23

ADAPTER SOLDER TERMINALS

Adapt barrier strips (listed above) to permit top-side or underside solder connections. Type ½ W permits top-side soldering to barrier terminals; Type Y is for underside solder connections. Made of brass; hot-tin finish. Assure positive solder connections. Fasten securely under binder head screws. Av. shpg. wt., per 10, 3 oz.



TYPE 3/4 W				TYPEY			
Stock No.	Mfr's Typo	For Series	Pkg. of 10		Mfr's Type	For Series	
41 H 887 41 H 888 41 H 889	3/4 W-141	141	34¢	41 H 891 41 H 892 41 H 893	Y-140 Y-141 Y-142	140 141 142	29¢ 34¢ 42¢

SERIES 170 TERMINAL STRIPS

Terminal strips with extra-heavy solder terminals. Ideal for industrial users, experimental laba, etc. Black molded bakelite insulation. 14 wide, 14 thick. Terminals are mounted on 1/4 centers. Mounting holes are 1/4 from center of end terminals. Terminals are .032 brass, tin plated. Double-notched solder terminals for rapid soldering or wrap-around connections. Compact, sturdy units. Av. shops. wt., 5 oz.

Stock No.	Type	Term.	1-24, EA.	25-99, EA.	100-499, EA.
40 H 990	1-170	1	14¢	13c	121/20
40 H 991	2-170	2	196	17c	151/20
40 H 992	3-170	3	22c	20€	18¢
40 H 993	4-170	4	25¢	23¢	22¢
40 H 994	5-170	5	29€	26¢	25¢
40 H 995	6-170	6	33¢	30¢	28c
40 H 996	7-170	7	36¢	33€	31¢
40 H 997	8-170	8	39€	35€	34¢
40 H 998	9-170	9	43¢	39€	37€
40 H 999	10-170	10	46¢	42€	40¢

Cinch-Jones Plugs and Sockets

SERIES 300 PLUGS & SOCKETS



Compact units rated 730 voits rms at 10 amps. Metai caps; bakelite body. Phosphor-bronze socket contacts engage both sides of plug contacts. Units are polarized; plugs with 24 or more contacts have positioning pin. Plug contacts are ½2 wide by ¾4 thick. *Round shell; others rectangular. Av. shpg. wt., 3 oz.

0 TYPE AB FOR CHASSIS MOUNTING

Contacts	Stock No.	Туре	1-24, EA.	25-99, EA.	100-499, EA.
2 3 4 6 8	40 H 870* 40 H 871 40 H 872 40 H 873 40 H 874	P-302-AB P-303-AB P-304-AB P-306-AB P-308-AB	.19 .24 .25 .31	.17 .22 .23 .28 .34	.16 .20 .22 .27 .32
10 12 15 18 21	40 H 875 40 H 876 40 H 816 40 H 817 40 H 818	P-310-AB P-312-AB P-315-AB P-318-AB P-321-AB	.42 .48 .63 .78	.38 .43 .57 .71	.365 .405 .535 .665 .835
24 27 30 33	40 H 819 40 H 820 40 H 821 40 H 822	P-324-AB P-327-AB P-330-AB P-333-AB	1.19 1.40 1.61 1.80	1.07 1.26 1.45 1.63	1.01 1.19 1.36 1.53

R SOCKETS

Contacts	Stock No.	Туре	1-24, EA.	25-99, EA.	100.499, EA.
2	40 H 880*	S-302-AB	.21	.19	.175
-5	40 H 881	S-303-AB	.24	.23	.21
6	40 H 882 40 H 883	S-304-AB S-306-AB	.27	.24	.235
6 8	40 H 884	S-308-AB	.43	.31	.29
10	40 H 885	S-310-AB	.51	.46	.43
12	40 H 886	S-312-AB	.59	.53	.50
12 15 18	40 H 864 40 H 865	S-315-AB S-318-AB	.71	.66	.62
21	40 H 866	S-321-AB	1.09	.79	.75 .925
24 27	40 H 867	S-324-AB	1.29	1.17	1.10
27	40 H 868	S-327-AB	1.50	1.35	1.27
30 33	40 H 869 40 H 877	S-330-AB S-333-AB	1.71	1.54	1.46
33	40 n 8//	3-333-AB	1.92	1.72	1.63

TYPE CCT WITH CABLE CLAMP C PLUGS

Contacts	Stock No.	Туре	1-24, EA.	25-99, EA.	100-499, EA.
2 3 4 6 8	40 H 802* 40 H 803 40 H 804 40 H 806 40 H 808	P-302-CCT P-303-CCT P-304-CCT P-306-CCT P-308-CCT	.43 .46 .51 .56 .62	.39 .42 .45 .50	.37 .395 .43 .475
10 12 15 18 21	40 H 810 40 H 812 40 H 805 40 H 807 40 H 809	P-310-CCT P-312-CCT P-315-CCT P-318-CCT P-321-CCT	.69 .75 .98 1.19	.62 .68 .88 1.07	.585 .64 .835 1.01
24 27 30 33	40 H 811 40 H 813 40 H 814 40 H 815	P-324-CCT P-327-CCT P-330-CCT P-333-CCT	1.66 1.87 2.18 2.33	1.49 1.69 1.96 2.10	1.40

D SOCKETS

Contacts	Stock No.	Туре	1-24, EA.	25-99, EA.	100-499, EA.		
2 3 4 6 8	40 H 852* 40 H 853 40 H 854 40 H 856 40 H 858	S-302-CCT S-303-CCT S-304-CCT S-306-CCT S-308-CCT	.44 .48 .51 .59	.40 .43 .46 .53	.375 .405 .435 .50		
10 12 15 18 21	40 H 860 40 H 862 40 H 850 40 H 851 40 H 855	S-310-CCT S-312-CCT S-315-CCT S-318-CCT S-321-CCT	.76 .87 1.09 1.29	.69 .78 .98 1.17	.65 .745 .925 1.10		
24 27 30 33	40 H 857 40 H 859 40 H 861 40 H 863	S-324-CCT S-327-CCT S-330 CCT S-333-CCT	1.77 1.98 2.28 2.44	1.60 1.78 2.06 2.20	1.50 1.65 1.94 2.07		

SUB-MINIATURE SOCKETS





5PC



Used extensively for miniature radios and transmitters, hearing adds and other electronic equipment employing subminiature tubes. Molded from mica-filled low-loss bakelite. Silver-plated beryllium copper contacts, 4-prong tubes and G.E. transistors Gil and Gl1A fit 2H5 socket. All ½7 deep. Shpg. wt. 2 oz.

			1 -11 / 32	acch. mility.	*****
Stock No.	Type	Contacts	1-9, EA.	10-49, EA.	50-99, EA.
40 H 294 40 H 245 40 H 247 40 H 242	2H3 2H5 2H7 8SM	3 5 7 8	.20 .27 .30 .52	.18 .24 .27 .47	.165 .23 .24 .43

Translator Types, 5-contact sockets for translators. Use type 5PC for printed circuits and 5WC for wired circuits. Av. shop wt. 2 oz.

Stock No.	Type	Size	-	10-49, EA.	
40 H 249 40 H 252 40 H 253	5WC 5PC	13/2×17/4×1/2" 13/2×17/4×1/2"	.39 .36 1.48	.35 .32 1.33	.32 .30

SERIES 400 AND 2400 PLUGS & SOCKETS









F

G

Н

Heavy-duty multiple-circuit type plugs and sockets. Series 400 rated at 1100 rms volts, 15 amps, series 2400 rated at 1700 rms volts, 15 amps. All have polarizing pins. Plug contact prongs are ½" wide by ½; "thick. Bodies bakelite. Phosphor-bronze socket contacts engage both sides of flat plug contact prongs to minimize contact resistance. Series 2400 improved design offers longer leakage path permitting use on higher operating voltages. 2400 series plugs and sockets can be mated with 400 series. They are interchangeable mechanically, differing only in voltage ratings. Cap or panel mounting. *Similar to Fig. J. †Type DB recessed plugs take Type CCT (Fig. F) sockets. Av. shpg. wt., 5 oz.

TYPE CCT WITH CABLE CLAMP E PLUGS

Contacts	Stock No.	Туро	1-24, EA.	25-99, EA.	100-499, EA
2 4 6 8 10 12	40 H 911 40 H 912 40 H 913 40 H 914	P-402-CCT P-404-CCT P-406-CCT P-408-CCT P-410-CCT P-412-CCT	.73 .89 !.04 !.19 !.34	.66 .80 .94 !.07	.62 .755 .885 !.01 !.14
10	40 H 834 40 H 836 40 H 837 40 H 838	P-2402-CCT P-2404-CCT P-2406-CCT P-2408-CCT P-2410-CCT P-2412-CCT	.90 1.01 1.14 1.25 1.38	.81 .91 1.02 1.13 1.24	.765 .86 .975 1.07

E COCKETS

300	KEIS				
2		S-402-CCT S-404-CCT	.78	.71	.67
6	40 H 922	S-406-CCT	1.20	1.08	1.03
10	40 H 924	S-408-CCT S-410-CCT	1.40	1.26	1.20
12		S-412-CCT	1.81	1.63	1.55
4	40 H 841	S-2402-SB* S-2404-SB*	.70 .82	.63	.595
6 8	40 H 842	S-2406-SB* S-2408-SB*	1.08	.85	.81
10	40 H 844	S-2410-SB*	1.22	1.10	1.09
12	40 H 845	S-2412-SB*	1.35	1.22	1.15

G PLUGS TYPE AB FOR CHASSIS MOUNTING

2 4 6 8 10 12	40 H 890 P-402-AB 40 H 891 P-404-AB 40 H 892 P-406-AB 40 H 893 P-408-AB 40 H 893 P-410-AB 40 H 895 P-412-AB	.46 .57 .69 .78 .89	.41 .51 .62 .71 .80 .88	.395 .485 .58 .665 .755 .835
------------------------------	--	---------------------------------	--	---

COCKETS

0 :	SUCK	E 13					
	4 6 8 0	40 H 40 H 40 H 40 H	901 902 903 904	S-402-AB S-404-AB S-406-AB S-408-AB S-410-AB S-412-AB	.52 .69 .83 .98 1.15	.47 .62 .74 .88 1.03	.445 .58 .715 .835 .975

PLUGS TYPE DB RECESSED FOR CHASSIS MOUNTING!

Contacts	Stock No.	Туре	1-24, EA.	25-99, EA.	100-499, EA.
2	40 H 950	P-402-DB	.57	.51	.485
4	40 H 955	P-404-DB	.73	.66	.62
6	40 H 951	P-406-DB	.89	.80	.755
8	40 H 952	P-408-DB	1.04	.93	.885
10	40 H 953	P-410-DB	1.20	1.08	1.025
12	40 H 954	P-412-DB	1,35	1.22	1.15

SERIES 101 PLUG AND SOCKET

Low-loss plug and socket for high-frequency RF use. For coax or shielded 1-cond. Cadmium-plated brass; prong. contacts, silver-plated. Shpg. wt., 4 oz.



tock No.	Type	Description	1-24, EA.	25-99, EA.	100-499,EA.
0 H 825	P-101 S-101	1/2" Plug. Length 1 1/4" Socket. Dia., 1/6"	.63	.57	.54

SERIES 202 PLUGS AND SOCKETS

SERIES 202 PLUGS AND SOCKETS
Cadmium plated brass plugs and sockets. Type P-202-CCT is polarized. Knurled nut. Type S-202-B socket mtg. holes, No. 30 drill on 1° centers. All units have ½*-27 thread; shpg. wt. of 3 oz. Type P-202-CCT and S-202-CCT-THR with cable clamp.



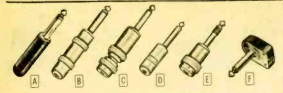


Fig. Stock No. 1 Type Description 1-24, EA. 25-99, EA. 100-499, EA 40 H 980 P. 202-CCT K Socket, base mounting 40 H 981 S-202-CCT-THR M Socket, extension 495 58 665

2R2 CHASSIS TYPE AC SOCKET



Switchcraft Plugs and Jacks



"LITTEL-PLUGS" PHONE PLUGS

Small-size phone plugs; fit standard '4' phone jacks, except "Type \$250, 206' sleeve for S-11 "Little Jax" and †Type R280 which has short sleeve for Revere recorders. Plugs with solder terminals feature built-in cable clamp; others do not include cable clamp. Metal (shielded) handles are nickel-plated brass; plastic handles are durable "Tenite." Handles are 111/k" long; '4' dia. Av. shpg. wt., 4 oz.

Stock No.	Mfr's Type	Flg.	Cond.	Handle Color	Terminais	NET
41 H 553 41 H 554 41 H 611 41 H 614 41 H 612	240 245 250 S250* 255	A A A A	2 2 2 2 2 2	Black Red Black Black Red	Screw Screw Solder Solder Solder	44¢ 44¢ 41¢ 44¢ 41¢
41 H 555 41 H 616 41 H 613 41 H 617	260 267 280 R280†	A B B	3 3 2 2 2 3	Black Black Metal Metal Metal	Screw Solder Solder Solder Solder	71¢ 62¢ 59¢ 73¢ 76¢

STANDARD PHONE PLUGS

Standard-size ¼" phone plugs. Metal (shielded) or black bakelite handles; 2½% long. ½% dia., except *1* long. Type 170 is similar to 70, but has 2-plece handle with cable clamp for ¼" cable. No. 190A is similar to 90, but has same handle as 170. Av. shpg. wt., 5 oz.

_	Stock No.	Mfr's Type	Fig.	Cond.	Handle Color	Terminals	NET
444	H 557 H 558 H 559	40 60 70	A A B	2 3 2	Black Black Metal	Screw Solder Screw	.44 .62 .71
444	H 561	90° 160° 170 100A	E	3 2 2 2 3	Metal Metal Metal Metal	Solder Screw Screw Solder	.76 .53 .97

"LUG-PLUG" PHONE PLUGS

Low-cost, two-conductor, ¼" phone plugs, similar to "Littel-Plugs," above. Have solder terminals. Exterior parts bright nickel plated. Red or black "Tenite" handles are 1¼" long, ¼" dia., except "Type 380 which has metal (shielded) handle 1 long, Av. shpg, wt., 4 oz.

Stock No.	Mfr's Type	Fig.	Handle Color	NET
41 H 564	350	A	Black	32¢
41 H 565	355	A	Red	32¢
41 H 566	380*	D	Metal	41¢

FLAT PHONE PLUGS

14° phone plugs featuring flat, space-saving handles, ideal for applications where conventional plugs would protrude too far and interfere with operation of equipment, prevent installation in tight quarters, etc. Easily removable plastic handle. Screw terminals on Types 220 and 225 will accept standard phone tips. Terminals and body are mechanically interlocked. Shpg. wt., 4 oz.

Stock No.	Mfr's Type	Fig.	Cond.	Handle Color	Terminals	EACH
41 H 621 41 H 567 41 H 568 41 H 569	220 225 230 235	F F F	2 2 3 3	Black Red Black Red	Screw Screw Screw Screw	53¢ 53¢ 76¢ 76¢

MILITARY-TYPE "LITTEL-PLUGS" AND EXTENSION JACK



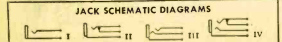
Meet exacting Industrial and milltary requirement. Plugs are made in accordance with M1L-P-642A specs. Type 820 extension jack is designed to meet M1L-j-641A specs. Highest quality materials and advanced molding technique provide firm internal interlock; parts will not shift in position. Black plastic handle. Extension jack; fits Type 430 "Littel-Plug." All have screw terminals. Av. shpg. wt., 5 oz.

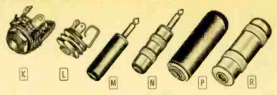
Stock No.	Mfr's Type	Fig.	Cond.	Type	S. C. No.	EACH
41 H 570 41 H 618 41 H 602 41 H 619	430 440 480 820	G H J	2 2 3 2	PJ-054B PJ-055B PJ-068 JJ-026	PL-54 PL-55 PL-68 JK-26	.82 .82 2.12 1.18

ADAPTER CONNECTOR



Type 44. Adapts Amphenol Type 75-MCIF or 75-MCIF-A connectors for use with standard ½" 2-con-ductor phone jacks. Sleeve tip and body are machined from brass; bright nickel-plated finish. Shaft is 11%"





"LITTEL-JAX" PHONE JACKS

K Take standard 1/4° phone plugs, except *S-11 which takes S-250 Plug. Thirtel-Plug' and tC-12B which takes 480 Military-type "Littel-Plug." Jacks are 3/4 dia, 15/2° overall, and have a 3/4 dia, threaded shank. 3/2° long. SCC indicates single closed circuit; OC indicates open circuit. Av. shpg. wt., 3 oz.

Stock No.	Mfr's Type	Diagram	Cond.	Circuit	JAN Type	NET
41 H 622 41 H 623 41 H 607 41 H 624	C-11 S-11*		2 2 2 2 2	OC OC OC SCC	JJ 034	24¢ 35¢ 26¢ 26¢
41 H 631 41 H 632 41 H 633 41 H 634	C-12A 12-B C-12B†	11 111 111 1V	3 3 3	SCC OC OC SCC	JJ-089 JJ-033	44¢ 32¢ 41¢ 44¢

"TINI-JAX" SUB-MINIATURE PHONE JACKS

Extra-small 2-conductor jacks for "Tini-Plugs", 2/2 long; hole, OC, open circult; CC, closed circuit. Av. shpg. wt., 2 oz. fit 1/4" 42A

"TINI-PLUGS" SUB-MINIATURE PHONE PLUGS

M N For use with "Tlni-Jax", 15/4" overall length, 2-conductor, Handles are "Tenite" plastic or nickeled brass, Shpg. wt., 2 oz.

Stock No.	Mfr's Type	Fig.	Terminais	Handle	NET
41 H 518 41 H 519 41 H 520	740 745 750	M M M	Screw Screw Solder	Black Red Black	44¢ 44¢ 41¢
41 H 521 41 H 522 41 H 523	755 770 780	M N	Solder Screw Solder	Red Shielded Shielded	41¢ 62¢ 59¢

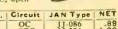
"EXTENSION JAX" CABLE EXTENSION JACKS

PR Extension cable jacks; fit standard ¼ plugs. 1½ O.D.; 2½ long. Black handles are durable plastic "Tenite;" shlelded handles are nick eled brass. All are open circuit type. Av. shpg. wt., 3 oz.

Stock No.	Туре	Fig.	Cond.	Terminals	Handle	NET
41 H 571 41 H 718	80 88	P	2 2	Screw Solder	Black Black	.68
41 H 572	120	R	2 3	Screw Screw	Shielded Shielded	1.15

"MT-JAX" SWITCHBOARD-TYPE JACKS

Meet Mil. specifications. 36" wide, 336" long. Fit 13/2" hole. SCC, single closed circuit; OC, open circuit. Shpg. wt., 3 oz.



Stock No.	Туре	Diag.	Cond.	Circuit	JAN Type	NET
41 H 603 41 H 604 41 H 606	MT-331 MT-332A MT-332B	11 111	2 3 3	OC SCC OC	JJ-086 JJ-024 JJ-022	1.00

JACK PANELS

Black phenolic strip panels, reinforced with steel. Brackets are slotted for 19° relay racks. *Equipped with military type MT-332A jacks listed above; thave telephone type T-332A (same as MT-332A, but non-Mill specific



Stock No.	-	Rows	Jacks	H. W. D.	Shpg. Wt.	NET
41 H 452 41 H 453 41 H 454	1232A 1332A	Single	12 pair*	13/4 x 1 9 x 1 1/4" 11/4 x 1 9 x 1 1/4" 2 1/8 x 1 9 x 1 1/4"	4 lbs. 4 lbs. 5 lbs.	26.46 32.34 44.10
41 H 457 41 H 458 41 H 459	2632A	Double	52†	21/8x19x11/4" 13/4x19x3/8" 13/4x19x5/8"	5 lbs. 6 lbs. 6 lbs.	55.86 49.98 64.68



AUDIO ADAPTERS

For quick adaptation of plug to fit other type of jack on recorders, amplifiers, etc. 345 and 347 are similar to 343, but without internal resistor, 347 has metal handle. *Dla is sleeve 1.D. or plug O.D. Wt., 6 oz.

Stock	MIP's		Input		Output		
No.	Type	Fig.	Description	° Dla.	Description	* Dia.	NET
41H636 41H637 41H638 41H639	334 336	S T W· X	Phone jack Phone jack Phone jack Male mike conn.	1/4 - 27	Fem. mike conn. Fem. mike conn. Phono plug Phono plug	1/2:	1.03 .85 .85
4 H 609 4 H 460 4 H 645 4 H 649	343 344	AA V Z	Post/Banana jack Phono Jack Phono jack Tip Jacks	1/2.	Phone plug Phone plug Phone plug Phone plug	//. //.	1.53 1.15 .85 1.26
41 H 608 40 H 382 40 H 383	345	AA AA		1/2	Phone plug Phone plug	12.	.82 .78 .96

Plugs, Jacks and Jack Panels



75N 75A 100 1004

MALLORY PLUGS AND JACKS

STANDARD PHONE PLUGS

Standard ¼", 2 and 3-conductor, phone plugs for use with headphones, handsets, microphones, and for numerous other audio applications. Fit standard ¼" phone jacks. 2-conductor plugs have built-in tie-cord anchor for terminal strain rellef. Type 75A and 76A have a cable clamp built into the handle to provide terminal strain relief. Shielded handles are nickel-plated brass with knurling for sure grip; others are molded phenolic. S rew-type terminals accommodate either tip jacks or wire. "Type 76 and 76A (not illustrated) similar to 75 and 75A. Av. shpg. wt., 3 oz.

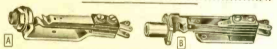
Stock				Han	die	NET
No.	Туре	Cond.	Terminals	Type	Length	EACH
41 H 641 41 H 640 41 H 937 41 H 941 41 H 942	75N 75A *76	2 2 2 3 3 3	Screw Screw Screw Solder Solder	Phenolic Shielded Shielded Phenolic Shielded	1 1/2" 1 5/8" 1 1 3/16" 1 9/16 1 1 3/16"	.44 .65 1.03 .65

STANDARD EXTENSION JACKS

Type 100. phone plugs	2-conductor.	fiber hand	le extension	jack for	standard 1/4"
41 H 938.	NET		Turnais. Snj	pg. Wt., 4	82c

Type 100 N. 2-conductor extension jack with shielded, nickel-plated brass handle. For standard 1/4" phone plugs. Screw terminals. Length, 41 H 939. NET.

Type 100A. 2-conductor extension jack with shielded, nickel-plated brass handle and built-in cable clamp. Screw terminals. For standard 4" phone plugs. Length, 31%". Shpg. wt., 5 oz. 47



LONG-FRAME STANDARD PHONE JACKS

Industrial-type, long-frame jacks offering a variety of switch combina-tions. All take standard ¼ phone plugs. Types Nos. 1, 2, 2A, and 5 (Fig. A) are 3½x1½x½x wide. Mount in panels so ¼ thick by means of ½ diameter threaded shank. XP types (Fig. B) are 3½x1½xx3x ¾6 wide. Have ½6 diameter smooth shank ¾6 long and mount with in mating plug, †Diagram indicates switching arrangement (shown in column at right). Av. shpg. wt., 4 oz.

Stock No.	Type	*Cond.	Circuit	† Diagram	NET
34 H 440 34 H 441 34 H 442 41 H 055	1 2 2A 5	2 2 2 2 2	Open Shorting Closed Closed & Transfer	VII II IX	44¢ 56¢ 56¢ 88¢
34 H 445 41 H 644 34 H 446	XP1 XP2B XP3B	2 2 2	Open Closed Transfer	II VIII	62¢ 73¢ 88¢

MALLORY STANDARD PHONE JACKS

JUNIOR PHONE JACKS

JUNIOR PHONE JACKS

Compact "Junior" Jacks for standard ½" phone plugs. Require only 13%" behind panel. Cadmium-plated frames with nickel-plated brass shank, or mounting and mounting hardware. ½" diameter threaded shank for mounting in panels up to ½" thick. Silver contacts, "Column head "Cond." indicates number of conductors in mating plugs.

Stock No.	Туре	*Cond.	Circuit	Diagram	NET
41 H 054	701	2	Open Open Open Closed-Transfer 1 Closed-Transfer 2	I	44¢
41 H 058	702B	3		III	56¢
41 H 052	703	2		V	59¢
41 H 059	703B	3		IV	59¢
41 H 060	704B	3		VI	68¢

MIDGET AND INFANT PHONE JACKS

Extremely small "Midget" and "Infant" type jacks for limited space applications. All take 1/2" phone plugs. "Midget" type jacks require only 15½ mounting space behind panel; "Infant" type requires only 1/2" behind panel. Cadmium-plated steel frames with nickel-plated brass shank, springs, and mounting hardware. 1/2" threaded shank for mounting in panels up to 1/2" thick. "Column headed "Cond." indicates number of conductors in mating plug. All are "Midget" type except A-1 "Infant" type jack. (†Not Illustrated). Av. shpg. wt. 2 oz.

Stock No.	Type	*Cond.	Circuit	Dlagram	NET
41 H 050	†A-1	2	Open	VII	38¢,
41 H 051	A-2	2	Shorting		47¢
41 H 053	A-2A	2	Closed		56¢
41 H 056	A-3A	2	Closed-Transfer 1		65¢

MILITARY-TYPE SC JACKS

Type SC phone Jacks are commercial equivalents of military types complying with JAN-J-641 specification. Both require ½ mounting space behind panel. Type SC-1A has ½ diameter threaded shank, ½ long. Type SCA-2B has ½ diameter threaded shank, ½ long. Av. shpg; wt., 2 oz.

Typo SC-1A. Equivalent to military jack No. JJ-034. Open circuit. 2-conductor jack, see Diagram I. Takes all standard ¼? plugs including Mallory 75; Western Electric Nos. 47A and 47B; Nos. PL-47, PL-48, PL-55, PL-148, PL-155, PL-125, PJ-055, PJ-155, PJ-034, H 642. NET. 35c

Type SCA-2B. Equivalent to military lack No. JJ-033. Open circuit, 3-conductor jack, see Diagram III. Takes all 3-conductor plugs with 200° diameter sleeves, including Western Electric 109; Military Nos. PL-68, PL-108, PJ-068, PJ-168, and PJ-309.

4 I H 643. NET.

JACK SCHEMATIC DIAGRAMS

Diagrams below illustrate circuits of Jacks listed on pages 174-176.

0 ~

1	IV IV	AII AII
п 📉	v E	VIII ■
0		

AUDIO DEVELOPMENT JACK PANELS, PLUGS AND PATCH CORDS

100N



BROADCAST TYPE JACK PANELS

Professional-quality jack panels for use in broadcast stations, paging systems, theaters, recording studios, and in any other installation requiring efficient distribution, switching and control of audio signals. Easily inserted card strips. Bakelite panels fit standard 19" relay rack. Type P J340. Double row jack panel complete with 52 (26 pairs) closed circuit jacks. Width, 114". Shpg. wt. 5 lbs. 49.50

Type PJ341. Double row jack panel complete with 48 (24 pairs) closed circuit jacks. Width, 21/6". Shpg. wt., 5 lbs. 42.75

Type PJ343. Single row jack panel complete with 24 (12 pairs) closed circuit jacks. Width, 1½°. Shpg. wt., 3½ lbs.

25 13

PATCH CORD SETS

III

One Patch Cord and two Double Plugs. Tinned-copper, 2-conductor, insulated wire. Heavy braid overall. Bakelite and brass plugs. Have polarizing identifications. Wt., 9 oz.



- n

41	H 664. Type	PJ13. Patch PJ15. Patch	Cord S	et. 3-ft. long	NET 7.41 NET 7.59 NET 8.07 2.76	
----	-------------	----------------------------	--------	----------------	--	--

Replacement Cords. Same fine quality 2 conductor cords as used on patch cord sets above. Insulated tinned copper. Heavy protective braid. Fit all makes of standard plugs. Av. shgg. wt., 6 oz.

41 H 667.	Type PJ22.	Replacement (Cord. 2-ft. long	NET	.65
41 H 66B.	Type PJ23.	Replacement (Cord 3-ft long	NET	.74
41 H 669.	Type PJ24.	Replacement (Cord. 4-ft long	NET	.80
41 H 659,	Type PJ25.	Replacement (Cord. 5-ft. long	NET.	89



MINIATURE PLUG-JACK

1 1/4" long, 1/2" wide, 1/4" thick. Two-conductor type. Black bakelite case.

BATTERY BINDING POST

Universal storage battery binding post. Shpg. wt., 5 oz. ... 56c

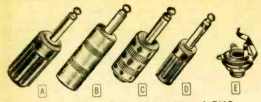
GENERAL RADIO DOUBLE PLUG

Type 274-MB. Dual plug for standard banana jacks. Molded as a unit on ¼" centers. Recessed top forms double jack, allowing units to be used in tandem. Banana plug prongs. Holes in body accept phone tips or wires up to No. 12; terminal screws clamp conductors securely. Body of plug is constructed of durable, black polystyrene for high insulation resistance. IS amp rating. DC leakage resistance 100 million megohms. 11% W., 11% L. Shpg. wt., 3 oz.



41 H 242, NET.

Plugs, Jacks and Test Lead Accessories



ICA PHONE PLUGS AND JACKS STANDARD 2-CONDUCTOR PHONE PLUGS

Selection of standard 2-conductor phone plugs for a wide variety of applications. Choice of handle sizes for practically any space requirement. All sleeves fit standard & phone jacks. Modded plastic handles are ribbed to provide a sure grip. Shielded plugs have nickel-plated brass handles. *Screw-type terminals of Type 24B and 24R can also be used with 1 or 2 pairs of phone tips. Av. shpg. wt., 3 oz.

Stock	Mfr's			H	endle	1-9,	10 or
No.	Type	Fig.	Terminals	Color	Dimensions	EACH	More, EA.
41 H 600 41 H 601 41 H 605 41 H 610 41 H 625 41 H 626	24B 24R 25 27 29B 29R	A B C D	*Screw *Screw Screw Screw Solder Solder	Black Red Shielded Shielded Black Red	% x1% % x1% '1/6x2" '1/6x1%' '9/6x1' '9/6x1'	38c 38c 65c 53c 37c 37c	34¢ 34¢ 58¢ 48¢ 33¢ 33¢

STANDARD PHONE JACKS

L Miniature phone jacks for standard ¼° phone plugs. Have ¼° threaded shank. ½° long. Overall length, ½° *Page 175. Wt., 3 oz.

	Stock No.	Mfr's Type	Cond.	Circuit	• Diagram	1-9, EACH	
41	H 62 H 62 H 62	8 1871	2 2 3	Open Closed Open	VII III	33¢ 39¢	26¢ 29¢ 35¢



PHONO PIN PLUG & JACK-TEST CLIPS

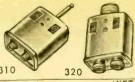
Shielded Phono Pin-Plug and Jack. For auto radios, record players, etc. Pin plug fits standard phono jack on radio. Pin dia, 4", length. 3%". Single prong jack on 1/6" bakelite disc. 11/6" mtg. centers. Av. wt., 1 oz. 3 per package.
46 H 212, Pin Plug. 10 or More Pkgs., Per Pkg. 13c. Per Pkg. 46 H 213, Pin Jack. 10 or More Pkgs., Per Pkg. 18¢. Per Pkg. 20¢

Grayhill Type 2-1 Test Clip. As above, but with banana plug for mounting in standard banana jacks. 11/6" long. Shpg. wt., 2 oz. 34c

SWITCHCRAFT

"Mini-Mix" Audio Mixers

Miniature, 2-input audio mixers Small, inexpensive units for greatly increasing the flexibility of recording equipment. Accommodate 2 high-impedance inputs. Allow mixing of 2 mikes, contact mike and record player, etc. 2/(xx1)/(xx1)/6°. Wt. 4 oz.



Stock No.		Description	NET
41 H 953	310	Has phono jack inputs with phono plug out- put. Fits std. jacks. Connect directly to equipment—no external cables needed.	4.67
41 H 699	8266	Recessed jack adapter. For 310 above. W/1-	2.20
41 H 954	320	Mixer. Has microphone connector inputs, and outputs with standard microphone connectors	4.67
41 H 658	315	Mixer. Has phone jack inputs with mike connector output mating with std. mike connectors or No. 44 Adapter.	4.67
41 H 686	325	Mixer. For use with recorders and amplifiers using Jones-type connectors. Flts recessed connectors on Webcor tape recorders, etc.	5.85

TELEX SUBMINIATURE JACKS AND PLUG

Type 9240. Jack. Open circuit jack for Type 9231 plug listed above. Mounts in 1/16" hole. Shpg. wt., 2 oz. Mounts in 1/6" he 59 J 254. NET 246

H. H. SMITH ALLIGATOR CLIPS

Steel alligator clips. Insulated handles accept phone tip or banana plugs. Wt., per 10.5 oz. 1-9, EA. 10-49 EA. 50-Up. EA Type Color Description Stock No. 32c 32c 38c 38c 29¢ 29¢ 41 H 300 41 H 305 41 H 168 41 H 169 304 304 Red Black With tip jack adapter.

Red Withcomb.tip & banana jack.

Black Withcomb.tip & banana jack. 346

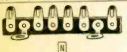
GRAYHILL INSULATED TEST CLIPS

Completely insulated clips, Molded Phenolic insulation. Silver contact points, Contact resistance 0.0015 ohms. Shag, wt., 2 oz. 45 H 180. Type 16-B Black. NET 45 H 181. Type 16-R Red. EACH 83c

NU-WAY SNAPS, STUDS AND LUGS

Make and break contacts for tempo-Make and break contacts for temperature of the properties of the p

44 H 450 44 H 452 44 H 451	L	Stud for panel or chassis mtg.	7/16' D x ½ 'L 6·32x½' 1/32x5/16x¾'	7.20 4.30 4.30	5.00 3.00 3.00
Stock No.	Flg.		Şize	PER PKG.	More. PER PKG.

















TIE POINTS AND TERMINAL STRIPS

STANDARD BAKELITE TIE-POINTS Terminals riveted to 1/16" thick bakelite on 1/16" centers. "Have one mounting lug; others have two. Mounting centers, 4-terminal, 11/16";

6-tern	ainal	, 17/8	". Av. shp	g. wt., per	pkg.,	1/2 1	0. 10	per pkg.	
Stock	No.	Term.	1-9 Pkgs, PER PKG.	PER PKG.	Stock	No.	Term.	1-9 Pkgs PER PKG.	10 Pkgs & Up, PER PKG.
41 H 41 H	500 501	2*	17e 20c	1544	41 H 41 H	503	5+	22c 51¢	20¢ 46¢

SINGLE-LUG TIE-POINT

Tinned solder lug. Very convenient for keeping wiring neat and rigid.

Reduces possibility of shorts from loose wires coming in contact with each other. Riveted to 1/6° thick, high-quality bakelite. One mounting lug. Shpg. wt., per pkg. 4 oz. 10 per pkg.

14 H 515. 1 to 9 Pkgs., PER PKG. 136

10 or More Pkgs., PER PKG. 136

TERMINAL STRIPS

Excellent for cabled sub-assemblies, to simplify chassis removal. We thick bakelite terminal strips. Cadmium-plated screw terminals and single layer lay aby, we her page, 1/2 lb. 5 per pkg.

and tinned solder lugs. Av. supp. wt., feet pea. 77 to.									
Stock No. Terr	n. PER PKG.	PER PKG	Stock No.	Term.	1-9 Pkgs., PER PKG.	10 Pkgs & Up, PER PKG.			
41 H 505 2 41 H 506 3	29¢ 44¢ 59¢	26€	41 H 508 41 H 509	5	69¢ 82¢	62c 74c			

MINIATURE TIE-POINTS

Consist of 025° tinned brass terminals on 1/6° thick laminated phenolic. Ground lug included. Av. shpg. wt., per pkg., 8 oz. 10 per pkg.

Stock No.	Term.	1-9 Pkgs PER PKG.	PER PKG.	St	ock	No.	Term.	1-9 Pkgs PER PKG.	10 Pkgs & Up, PER PKG.
41 H 510 41 H 511 41 H 512	2 3 4	15¢ 21¢ 25¢	13%c 19c 22c	41	H	51	5 6	30¢ 35¢	27¢ 31¢

HEAVY-DUTY STRIPS

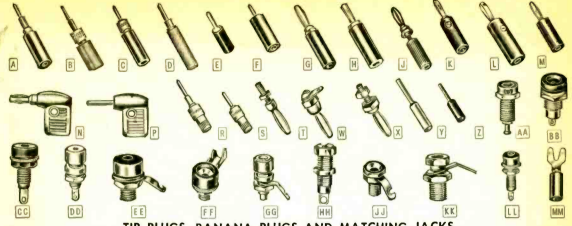
Black 1/2° bakelite. Cadmium-plated screw terminals. Tinned lugs, for antenna-ground connection on receivers, etc. Av. wt., 4 oz.

Stock No.	Terminals	1-9. EA.	10-Up, EA.	Stock	No.	Terminals	1-9, EA.	10-UP.EA
41 H 875 41 H 880 41 H 885 41 H 890	2 3 4 5	14e 17e 21e 24e		4 H 4 H 4 H		6 7 8	27¢ 31¢ 34¢	24¢ 28¢ 31¢

TERMINALS-CONNECTORS

Av. shpg. wt., per pkg., 4 oz. 10 per pkg.

1	Stock No.	Fig.	Description	1-9 Pkgs., PERPKG.	10 or More
	41 H 757	W	Single hole fuse mount. For 1/4° diameter fuses.	12¢	110
	41 H 767 41 H 777	X	Terminal lugs. Black, insulated pin-plug.	40¢ 71¢	36¢ 64¢



TIP PLUGS, BANANA PLUGS AND MATCHING JACKS

INSULATED TIP PLUGS

Type 229 Heavy Duty Phone
Tip Flug. Molded bakelite
handle. One-piece, nickel-plated
brass construction for heavier-current use. 2½ long. Shpg. wt., 3 oz.
41 H 536. Red
41 H 539. Yellow
NET EACH
41 H 539. Green
41 H 530. Blue
50-99, EA. 12¢ 10-49, EA. 13¢

Type 200. Septice "Solderless.

B Type 200 "Senlor" Solderless
Phone Tip Plug. Knurled nut
tightens against wire, making soldering unnecessary. Plug is made
of nickel-plated brass; bakelite
handle. 2½ "long. Shpg. wt. 3 oz.
41 H 250. Red
41 H 415. Yellow
NET EACH
41 H 415. Yellow
150. Red
41 H 415. Tellow
150. Red
41 H 415. Yellow
150. Red
41 H 415. Stellow
150. Red
41 H 415. Stellow
150. Red
150

60-99, EA. 12¢ 10-49, EA. 13¢ Type 201 "Junior" Solder-less Phone Tip Plug. Has same tightening assembly in body of plug as Type 200, above. Bakelite handle; nickel-plated brass. 2" long. Shpg. wt., 3 oz. 41 H 542. Red 41 H 543. Black. NET EACH 41 H 344. Yellow NET EACH 41 H 345. Green 15c 60-99, EA. 12¢ 10-49, EA. 13¢ Type 270 Subminlature.

50-99, EA. 12¢ 10-49, EA. 13¢

D Type 270 Subminiature
Phone Tip, ¼° O.D. bone
fiber handle. Nickel-plated brass
tip, 12½° overall length. 2 oz.
41 H 548. Black NET EA. 13C
50-99, EA. 11¢ 10-49, EA. 12¢

E Type 237. For standard tip jacks. 1½2" long. 3 oz. 41 H 260. Red 1-9, 41 H 261. Black NET EA, lOC 50-99, EA... B¢ 10-49, EA... 9¢

F Type 203 Short Phone Tip Plug. Shoulderless the par-F Type 203 Short Phone Tip Piug. Shoulderless tip per-mits insertion all the way up to insulated handle. Handle is mold-ed bakelite. Nickel-plated brass tip. 11½° long. Shpg. wt., 3 oz. 41 H 575. Red 1.9, 41 H 577. Yellow NET EACH 41 H 577. Yellow NET EACH 41 H 579. Blue 12C 60-99, EA. 10c 10-49, EA. 11c

NON-INSULATED TIP PLUGS

R Type 105 "Senior" Solder-less Phone Tip Plug. Has knurled nut for fastealing with 115½" long. Shpg. vt. 2 oz. 41 H 240. 1-9, NET EACH IOC 60-99, EA... 8¢ 10-49, EA... 9¢

Type 106 "Junior" Solder-less Phone Tip Plug. As above, but 1½° long. 2 oz. 41 H 230. 1-9, NET EACH. IOC 60-99, EA...8¢ 10-49, EA...9¢

Type 123 Heavy-Duty Cord Tip. Fits standard phone tip jacks. 1"long. Shpg. wt.. 2 oz. 41 H 125,1-9, NET EACH. 3 C 50-99, EA... 2¢ 10-49, EA... 2½¢

NON-INSULATED TIP PLUG

Type 108 Standard Cord Tip. For instruments, test pa-nels, headphones, etc. Length, 1°. Shpr. wt., 2 oz. 41 H 200.1-9, NET EACH 2C 50-99, EA... 1¢ 10-49, EA... 1½¢

MOLDED METER PLUGS

N Type 255 Banana-Type Meter Plug. Four-leaved phosphor bronze spring; nickel-plate. Tip is 1½" long. Wt. 2 oz. 41 H 467. Red 1-9. 44 H 468. Black NET EA. 35C 60-99, EA. 29¢ 10-49, EA... 31¢

P Type 235 Meter Tip Plug.
Molded in two halves for easy assembly with screw and nut.
Nickel-plated tip is ½" long. 2 oz.
41 H 203. Red 1-9.
41 H 204. Black NET EA. 26C
60-99, EA. 22c 10-49, EA. ... 24c

BANANA PLUGS

Type 212 Insulated, Spring Tip. Molded Bakelite handle. G Tip. Molded Bakelite handle. Wire can be soldered to brass stud supplied, or directly into plug. Length, 11/2". Shpg. wt., 2 oz. 41 H 593. Red 1-9, 41 H 594. Black 41 H 595. Yellow NET EACH 41 H 596. Green 21c 60-99, EA. 17c 10-49, EA. 19c

University of the state of the

50-99, EA 156 10-49, EA... 16c

Type 236 Insulated, Spring
Tip. Tenite handle. Silverplated tip. Fits all standard banana jacks. Four leaved spring
provides lasting contact. Has
curved contact area to assure
high current handling capacity.
Lenth. 11%6. Shop, wt. 2 oz.
4 | H 407. Red 1-9,
4 | H 408. Black NET EA. 29c
50-99, EA.24c 10-49, EA. 26c

50-99, EA. 24c 10-49, EA. 26c

Type 204 Insulated, Spring
Tip. Solderless; has set screw
in bakelite handle. Nickel-plated
tip. Length, 11½6°. Wt., 2 oz.
41 H 405. Red
41 H 402. Yellow NET EACH
41 H 403. Green
41 H 404. Blue
50-99, EA. 15c 10-49, EA. 16c

Type 213 Insulated, Split Tip, Solderless; set screw in handle. Length, 1%6". Shpg. wt.,

Dander 202.
2 oz.
4 | H 425. Red
4 | H 430. Black
4 | H 4130. Black
4 | H 413. Green
4 | H 414. Blue
50-99, EA. 15¢ 10-49, EA. 16¢

BANANA PLUGS

M Type 211 Insulated, Spring Tip. Nickel-plated brass tip. Wire can be soldered to brass stud

Wire can be soldered to brass stud supplied. or directly into plus. Length, 1%". Shpg. wt., 2 oz. 41 H 462. Red 41 H 463. Black 41 H 464. Yellow NET EACH 41 H 465. Green 41 H 466 Blue 18C 50-99, EA.15¢ 10-49, EA..16¢

Type 103 All-Metal, Spring Tip. Has solder lux. Four-leaved spring. Body and tip are nickel-plated. 6-32x½, stud. Length, 1½, Shpg. wt. 20z. 41 H 400. 1-9, NET EACH 156 50-99, EA 12c 10-49, EA 13c

W Type 100 All-Motal, Spring Tip. As above, but internal threads permit use on all size panels. Length, 1½. Shpg. wt., 2 oz. 2 02. 41 H 488.1-9, NET EACH 15C 50-99, EA 12¢ 10-49, EA .13¢

Type 102 All-Metal, Spring Tip. Nickel plated, one-piece construction. 6-32x ½" stud. Length, 1½". Shpg. wt. 20x 41 H 489. 1-9, NET EACH 15 50-99, EA. 12¢ 10-49, EA. 13¢

TIP JACKS

Type 1505 Miniature
Nylon Tip Jacks, Silverplated, beryllium copper contact.
Fits ¼" hole; panels to ¼" thick

plated, beryllium copper contact.
Fits ¼" hole; panels to ½" thick.
Overall size, ½½" x½" dia.Wt., 2 oz.
4| H 495. Red
4| H 496. Black
4| H 497. Yellow NET EACH
4| H 498. Green
4| H 499. Blue 29C
50-99, EA 24¢ 10-49 EA...26¢

BB Type 240 Nylon Tip Jack.
Completely insulated; phosphor bronze contact. 11/16"x1/2" dia.
Shps. wt. 2 02.
41 H 012. Red
41 H 013. Black
41 H 014. Yellow NET EACH
41 H 015. Green
41 H 016. Blue 18C
50-99, EA 15c 10-49, EA 166

Type 202 Insulated Tip Jack, Body Is nickel-plated brass. Mounts in % hole in panels up to 3 the thickel-plated brass. Mounts in % hole in panels up to 3 the thickel-plated brass. Mounts in % hole in panels up to 3 the thickel-plated brass. Mounts in % to 10 the panels up to 3 the thickel-plated brass. Mounts in % the plate with the panels with the plate with the

Type 241 Insulated Tip Jack. Molded nylon head and insulating washer. Nickel-plated brass body. Mounts in \%6" lole. Shpg. wt., 2 oz.

plated brass body. Mounts in %6" lole. Shps. wt. 2 oz. 41 H 024. Red 41 H 025. Black 1-9, 41 H 026. Yellow NETEACH 41 H 027. Green 18C 60-99, EA.15¢ 10-49, EA..16¢

TIP JACK

Type 107 Non-insulated Tip Jack. 1/4" mtg. hole; 1/4" max. panel thickness. Has phosphor-bronze spring contact. Shps. wt. 2 oz. 41 H 100.1-9, NET EACH 10C 50-99, EA...8c 10-49, EA...96

41 H 100.1-9, NET EACH IUC 50-99, EA. ... 8c 10-49, EA. ... 9g BANANA JACKS

EET prop 205 Insulated Banana Jack. With solder lug and removable Insulated top Requires %c 10-10 for panels to %c 12/2 long. Shpg. wt., 2 oz. 41 H 475. Red 1-9. 41 H 475. Red 1-9. 41 H 440. Black 1-9. 41 H 442. Yellow NET EACH 14 H 423. Green 13c 50-99, EA. 11c 10-49, EA. 12c FF Type 219 Insulated Banana Jack. Has molded plastic head. Recessed body assures snug contact. Fits %c mtg. hole; %c max panel thickness. Shpg. wt., 2 oz. 41 H 033. Red 1-9. 41 H 035. Yellow NET EACH 14 H 036. Green 15c 10-49, EA. 13c 10-49, EA. 13c

head and insulating washer. 36" mtg. hole; 3/6" max. Shpg. wt.,

mead and insulating max. Shpg. wt., 2 oz. wt

Wt., 2 oz. 41 H 470. 1-9, NET EACH 10C 50-99, EA. BE 10-49, EA. . . 96

COMBINATION JACK

COMBINATION JACK

Type 206 Insulated Combination Jack. Will accommodate all standard phone tip or banana plugs. Nickel-plated brass body. Mounts in %6 nole; pancls up to ½° thick. Length, 11½°, Shpg. wt. 2 oz. 41 H 130. Red 1-9. 41 H 135. Black 41 H 137. Yellow NET EACH 41 H 138. Green 16c 60-99, EA. 13¢ 10-49, EA. 14¢ NILIII ATED SPADE LIG

50-99, EA. 13¢ 10-49, EA. 14¢
INSULATED SPADE LUG

MM Spade Lug Adapter. Has tip
jack In rear of handle to allow insertion of phone tip ½° wide
steel hot-tinned lug .030° this
for extra durability. Size: 11½°
long.½° 0.D. Shpg. wt. 2 oz
4 | H 048. Red 1-9,
41 | H 049. Black NET EA. IIC
50-99, EA. .9¢ 10-49, EA. .10¢

Alligator Clips, Binding Posts



MUELLER UNIVERSAL CLIPS AND FLEXIBLE INSULATORS

A wide variety of clips for positive, highly dependable electrical contact. For batteries, high-frequency equipment, experimental setups, transmitting apparatus, electroplating, and countless other applications.

MESH TEETH TEST CLIPS

A for general purpose applications. *Solid Copper. \$Solid bronze. FCadmium-plated steel. †Insulation-plercing needle for quick wire contact. Av. sbgs. wt., 3 oz.

Stock	Mfr's				NET	EACH	
No.	Type	Amps]	Size	1-9	10-99	100-499	500-Up
45 N 000 45 N 005 45 N 010 45 N 078 45 N 087	\$45 *45C \$48B *48C ‡†50C	5 10 10 10 10	1 1/2" 1 1/2" 2* 21/4*	.07 .13 .10 .14	.05 .09 .07 .098	.042 .078 .06 .084	.04 .072 .056 .08

LEAD-PLATED BATTERY CLIPS

For moderately-heavy current work, including battery charging, electroplating, and light welding. Lead-plated steel for complete protection and long life. Av. shpg. wt., 4 oz.

45 N 020 24A 25 45 N 030 21A 50 45 N 040 11A 100	27/6" 4" 6"	.20 .35 .98	.14	.12	.112
--	-------------------	-------------------	-----	-----	------

SOLID COPPER CLIPS

Heavy-duty, high-conductivity, solld copper clips. Shpg. wts.: 24C 3 oz.; 21C, 5 oz.; 11C, 8 oz.; 33C, 1 lb.

5 N 025 24C 5 N 035 21C 5 N 045 11C 5 N 050 33C	50 100 200 300	21/8" 41/2" 6" 73/4"	.33 .86 1.67 3.18	.24 .61 1.17 2.23	.20 .52 1.00	.19 .49 .95
--	-------------------------	-------------------------------	----------------------------	----------------------------	--------------------	-------------------

3-SIDED MESH TEETH CLIPS

B Cadmium-plated teeth on 3 sides of	steel; *so each jaw.	lid copper. Shpg. wt., 2	Jaws o	open 5%".	Meshing
45 N 015 \$27 45 N 097 *27C	20 27 40 27	16" 12	.08	.07	.066

INSULATED ALLIGATOR CLIPS

Cadmium-plated steel; *solid copper. Completely insulated with vinyl plastisol to provide excellent protection against shocks and shorts.

3 3C	10	21/8"	.27	.20	:17	.16

70 SERIES ALLIGATOR CLIPS

Streamlined, simplified design. No. 70 is cadmium-plated steel, with solder connection; No. 70 Sis cadmium-plated steel, with screw connection. No. 70 CS is made of solid copper and has screw connection. Av. shpg. wt., 3 oz.

45 N 170 45 N 171 45 N 172	70 70S 70CS	5 5 10	111/16"	.07 .08 .11	.044 .05 .075	.038 .044 .064	.036 .04 .06
						-	

Quality springs maintain firm grip for low resistance. Lead-plated clips resist battery acid. Solid copper types have low resistance and are non-magnetic. Slip-on insulators (Fig. K) are listed for all types.

INSULATED BARREL ALLIGATOR CLIPS Made of cadmium-plated steel. except *solid copper. Jaws open 1/6.

Stock	Mfr's	Size	Description		NET	EACH	
No.	Type	3126	Description	1-9	10-99	100-499	500-Up
45 N 070 45 N 075 45 N 090 45 N 095	60HS 60HS *60CHS	211/32	Red handle Black handle Red handle Black handle	.14	.095	.08 .096 .096	.076 .076 .092

CROCODILE CLIPS

G	Wt2	copper;	§ cadı	nium-plated	steel.	:Pl	none	tip	on	one	jaw.	
45	N 060 N 062 N 098	*85C	2½° 2½°	Screw Connect Screw Connect TIp-CIIp		.08 .16	.05	8	.04	8 .	044 092 12	

ALLIGATOR CLIPS

H Steel, of	except or close	*Solid work.	copper. † Solder to Jaws open 5/16". Sh	ype; "pg. wt	S"—scr , 2 oz.	ew typ	e. Slim
45 N 200 45 N 065 45 N 080	†60 60S *60CS	2.	Fit banana plugs Fit banana plugs Fit banana plugs	.07	.05 .058 .084	.044	.044 .068

NON-FERROUS R.F. TEST CLIP

Phosphor bronze clip with brass screw. Ideal for tapping small transmitter coils; also for work in crowded chassis. Shpg. wt., 2 oz. 45 N 055 88 | 1 1 1/16° | Ideal for coils | .22 | .15 | .13 | .124

"MINI-GATOR" CLIPS

Miniaturized—1/6" jaw opening, 11/4" O.D. tip. \$Cadmium-plated steel; "solid copper. Shpg. wt., 2 oz.

Stock	Mfr's				NET	EACH	
No.	Туре	Amps.	Size	1-9	10-99	100-499	500-Up
45 N 142	§30	5	11/16"	.07	.044	.038	.036
45 N 143	*30C	10	11/16"	.08	.056	.048	.044

SLIP-ON INSULATORS FOR CLIPS

Tough, flexible plastic. High dielectric strength; resistant to oils and grease. Covers entire clip except for end of nose. Av. shpg. wt. per pkg., 50z. 2 insulators per pkg.; one red, one black.

Stock	Mfr's	For Use	NET PER PKG.						
No.	Type	With	1-4	5-49	50-249	250-Up			
45 N 167 45 N 164 45 N 163 45 N 166 45 N 144	13 23 26 29 32	Series 21 Series 24 Series 27 Series 30	1.51 .94 .47 .31	1.06 .67 .33 .22	.90 .57 .278 .192	.86 .53 .262 .18			
45 N 162 45 N 160 45 N 161 45 N 165 45 N 168 45 N 169	35 47 49 62 87 93	Series 33 Series 45 Series 48, 50 Series 60, 70 Series 85 Series 88	5.06 .14 .20 .14 .14	3.53 .096 .14 .096	3.04 .08 .112 .08	2.88 .076 .108 .076 .076			



SPRING CLIPS AND BINDING POSTS

FAHNSTOCK SPRING CONTACT CLIPS

Positive contact clips. *Made of bronze. All others brass. Av. shpg. wt., per pkg., 3 oz. 10 clips per pkg.

Stock	Mfr's	Fig.	1	Width	Max.	Mtg.	NE	T PER PK	G.
No.	Type	rak.	Length	WIGH	Wire		1-9	10-99	100-UP
41 H 700 41 H 702	2 3	L	11/16	36"	#10 #10	#8 #8	.12	.11	.10
41 H 705 41 H 703 41 H 707*	10 5 15	M	11/16	5/16 1/12	#14 #10 #16	#6 #8	.10	.09 .17 .09	.08
41 H 704 41 H 710 41 H 715	9 9C 18	2 2	2 1/16" 13/4" 11/2"	3/6"	#10 #10	18 18	.51 1.50 .50	.46 1.35 .45	1.24
41 H 708* 41 H 709		PR	1%:	3/8	#10 #12	tug #6	.55	.50	.46

SUPERIOR BINDING POSTS

Take spade lugs, banana plugs (have jack in top), clip leads, and up to No. 12 wire. 30 amps, 1000 volts. For panels 1/6" to 1/6". Insulated with nylon plastic; all-metal components recessed. 134x4"/4". Wt., 4 oz. 5tock No. Type | Color | 1-99, EACH | 100 or More, EACH

SCOCK 140.	1700	00101	T COT ENTETT	TTT TT TTT TTT
41 H 172	DF30YC	Yellow		
41 H 173	DF30GNC	Green	40c	34c
41 H 174	DF30WTC	White	400	346
4 H 77	DF30BC	Black		
41 H 178	DF30RC	Red		

ICA BINDING POSTS

ck. 4| H 370. Red. | 1-9, NET EACH ... | 16c

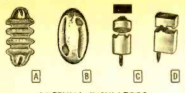
H. H. SMITH BINDING POSTS

All posts rated 2000 volts. 30 amps. Type 267 is "standard" type, requires solder lug for connection to post; Type 257 uses direct wrap-around solder connection. 260 is completely insulated; 220 is grounding type, requires fiber washers for insulation. Av. shpg. wt., 2 oz.

Stock	Mfr's	F1-	Dia.	1 amounts	Description		MET ENCE	
No.	Type	Fig.	Dia.	Length	Description	1-9	10-49	50-Up
41 H 368 41 H 367 41 H 386 41 H 387		W X X	15/16° 15/16° 15/16° 15/16°	115/16° 115/16° 115/16° 115/16°	Red Black Red Black	35¢	31¢	28¢
41 H 330 41 H 335 41 H 388 41 H 389	260R	YYZZZ	1/2° 1/2° 1/2° 1/2°	11/4"	Red Black Red Black	18¢ 18¢ 24¢ 24¢	16c 16c 22c 22c	15¢ 15¢ 20¢ 20¢

Type 110 Post. For heavy-duty use and low-resistance connections. Nickel-plated brass %6" dia. 136" long. Wt., 2 oz. 41 H 371. 50-Up, EA. 12¢ 10-49, EA. 13½¢ 1-9, NET EA. 15C

Insulators, Plugs, Jacks and Adapters



ANTENNA INSULATORS 51 C 223. Glazed porcelain insulator, 21/2* long. Shop, wt., 2 oz. 4 per pkg.

to 9 Pkgs., Per Pkg. ZIC 10 or More Pkgs., Per Pkg. 19¢
B 51 C 224. White porcelain strain insulator, 11/4 x 1/4 dia. Wt., 2 oz. 4 per pkg. 29c
10 or More Pkgs., Per Pkg
5 C 225, Standard nail knob. 1¼x1½° dia. Shpg. wt., 4 oz. 4 per pkg.

1 to 9 Pkgs., Per Pkg
D 51 C 226, Porcelain insulator for 300 ohm twin-lead, Shpg. wt., 5 oz. 4 per pkg. 26c
10 or More Pkgs., Per Pkg



NATIONAL STAND-OFF INSULATORS

Molded steatite insulators for use in RF circuits. Glazed to prevent moisture absorption. Base and terminal assembly removable to form single-screw type pillar mount. Av. shpg. wt.. 3 oz.

Stook	Mfr's	Body	Dia.	NET
No.	Type	Ht.		EACH
71 H 125	GS-1	1 /4	12:	27¢
71 H 126	GS-2	2 1/4		35¢
71 H 127	GS-3	2 1/4		69¢

LAB-TRONICS JACK ADAPTERS AND CONNECTORS





Type P55A Adapter. Standard phone plug, with standard phono pln jack on opposite end. Allows connection of standard phono pin plug into standard phone jack. Shpg. wt., 2 oz. 73 4 289, NET. ... 73 4





MP

C800

Type MP Microphone Connector Adapter.
Has standard microphone connector on one
end and a standard phono pin plug on the
other end. Handy for all installers of public
address and hi-fi equijment, repair departments, labs, etc. Shpg. wt., 2 oz.
71 H 290, NET. 59¢







FAMOUS E. F. JOHNSON QUALITY PRODUCTS INSULATORS



Thru-Panel Insulators. High mechanical strength; long leakage paths. White glazed porcelain. except fsteatite. *Have Type 108-740 jack, listed below. Shpg. wt., 12 oz.

Stock No.	Type	Fig.	Ht.		Hard- ware	EA.
73 H 225 73 H 226 73 H 227 73 H 228	135-40-2 135-42†	मध्यम	1% 1% %		10-32 * 10-32	.35 .45 .35
73 H 229 73 H 230 73 H 231 73 H 233	135-45 135-45-2	E H E	13/a 13/a 13/a 24	5/16°	6-32 10-32 * ½-20	.27 .47 .57
73 H 235 73 H 223 73 H 224	135-48	E G H	4½° 2° 2°	3 1/32° 1 1/16° 1 1/16°	14-20 10-32	1.85 .70 .83



Lead-In Bushings. Have many applications in transmitter and antenna installations. Ideal as power supply and high voltage terminals. 50, 51, 52, 55 are steatite, with nickeled brass rod and nute; 53 and 54 are porcelain, less hardware. Av. shpg. wt., 8 oz.

Stock No.	Mfr's Type	Fig.	Ht.	Dia.	Panel Hole	
73 H 160 73 H 161 73 H 162	135-51	S	13/16 11/0	12:	1 1/12"	33¢ 54¢ 78¢
73 H 163 73 H 164 73 H 165	135-54	N	1 ½ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3/3	12 1/12" 21 1/16" 15/12"	29¢ 79¢ 31¢

Uitra-Steatite Cone Insulators. Smooth non-ribbed high grade steatite insulators, Ideal for mounting coils, capacitors, etc. Threads tapped directly into the steatite. Width shown s max. (Base) With screws, washers. Wt., 5 oz.

Stock No.	Type	Height	Width	EACH
73 H 150 73 H 151 73 H 152 73 H 153 73 H 154	135-500 135-501 135-502 135-503 135-504	1 1/2" 2 2 3"	1 1/6" 1 1/6"	.23 .31 .51 .71



Stand-Off Insulators. High-glaze porcelain (except steatite). Ideal for transmitter applications, etc. Feature long leakage path, low capacity and freedom from moisture absorption. Heavy breakage-resistant bases. Nickel-plated brass hardware. Types 65, 65-2. 68, 68-2 are ribbed; others have drawn bases. Have jacks as listed below. *Like Fig. L but square base. Av. shge, wt., 1 ib.

Mfr's Type	Flg.	Body Ht.	Hard- ware	NET
135-205	Į.	1%6	10-32	25¢
135-225		1216	8-32	19¢
	K	1"		23¢
135-60	-	41/5"	1/4-20	98¢
	i	1 1/2		60€
135-65-2	L	11/3	740†	39¢
	-			98€
135-67	M	41/2"	1/4-20	98€
	:	2"		46¢ 54¢
	Type 135-20§ 135-20-2 135-22-1 135-24 135-60 135-65-1 135-66-1	Type 135-20 135-20 135-22 135-22 135-22 135-60 135-65 L 135-66 135-66 M M 135-66 M M 135-66 M M 135-66 M M M 135-66 M M M M M M M M M	Type 135-204 136-202 K 136-202 K 136-223 135-224 135-22 135-24 135-60 135-60 135-65 L 136-60 135-66 M 236-2035-67 M 236-2035-67 M 416-2035-67 M 41	Type 135-205 1½% 740† 335-22 1½% 740† 335-22 1½% 740† 335-22 1½% 740† 335-62 1½% 740† 335-65-2 1½% 740† 335-66 135-6



ANTENNA INSULATORS

Types 107 and 112 are wet-process porcelain; 800 lbs. breaking strength. Type 104 is dry-process porcelain; 400 lbs. breaking strength.

Stock No.	Type	Size	Wt.	NET
73 H 216	136-107	4'x'4' sq. 7'x1' dia. 12'x1' dia.	10 oz.	1.18

FEEDER SPREADERS

General-purpose feeder spreaders for lowest leakage loss. For constructing open-wire feeders and transmission lines, with impedances of approximately 200 to 600 ohms. Unglazed porcelain bars. ½x2½° treated with "Silaneal," a silicone product—impervious to moisture. Av. shge, wt., 3 oz.

Stock No.	Mfr's Type	Length	NET EACH
73 H 111	136-122	2"	17c 24c
73 H 112 73 H 113	136-124 136-126	6"	324

PLUGS AND JACKS



NON-INSULATED PLUGS AND JACKS

Positive contact. Banana type plugs have nickel-silver springs; jacks are nickeled brass with phosphor bronze spring sleeves. Type 771 plugs have long screw for mounting on ceramic or steatite plus-in coil forms. Supplied with all hardware. Av. shpg. wt., 2 oz.

510	ck No.	Type	Fits	Lgth.	MEI
73 1	H 200 H 201 H 202	108-740 108-750 108-750-2	750, 750-2, 753 740 740	11/4° 11/4°	12¢ 13¢ 14¢
73 I	H 203 H 204 H 205 H 206	108-753 108-760 108-770 108-771	740 770, 771 760 760	15/16" 1° 125/12" 11/6"	14¢ 31¢ 30¢ 34¢



NYLON TIP JACKS

Low loss nylon insulated .081" tip jacks. Silver-plated beryllium copper contacts. Body threaded ½".32; Ingle nut mounting. D.C. breakdown voltage 11,000 volts. Length 2½". Diameter ½". Shpg. wt., 2 oz.

Stock No.	Mfr's Type	Color	EACH
73 H 250 73 H 251 73 H 252 73 H 253 71 H 254	105-601 105-602 105-603 105-604 105-605	White Red Black Green Blue Vellow	25c

NYLON BANANA JACKS AND PLUGS

Compact, high voltage insulated, plugs and jacks. Molded of tough low-loss mylon. Retain low-loss qualities through wide temperature range and high humidity. Plugs have one piece nickel-plated brass body and pln; nickel silver springs. Solderlis and pln; nickel silver springs. Solderlis with the product of jacks, 11,000 v. Jacks mount in 21/4" hole. 2 oz.



Sto	ockNo.	Туре	Fig.	Color	Length	EACH
71	H 266	108-901	T	White	15/16"	
71	H 267	108-902	T	Red	15/16"	1.4
		108-903	T	Black	15/16"	l4c
71	H 269	108-904	T	Green	15/16"	
71	H 270	108-907	T	Yellow	15/16"	
71	H 271	108-301	W	White	1 3/8"	
71	H 272	108-302	W	Red	13/0	0.1
71	H 273	108-303	W	Black	13/8"	2lc
7 i	H 274	108-304	W	Green	13/8"	
		108-307		Vellow	13/0"	

NYLON TIP PLUGS

Nylon insulated solderless tip plugs. Fit all standard tip jacks. No metal surfaces exposed when inserted. Withstand high voltages. Current rating 10 amps. Pin size, %/s" long; .081" diameter. Body, 1/s" long; /s" diameter. Wt., 2 oz.



Belden Cable and Wire



SHIELDED MICROPHONE CABLE SINGLE CONDUCTOR-FOR HIGH-IMPEDANCE MIKES

No. 25, tinned, stranded conductor; 3x33 copper and 4x33 steel wire. Covered with cellulose acetate yarn braid, polyethylene insulation, tinned copper shield and chrone plastic jacket. Rubber insulation and black rubber jacket. Lengths under 100 ft. avallable only in spool sizes listed below.

Mfr's Type	O. D.	Wt., 100 ft.
8401	.200"	3 lbs.
8410*	.245"	4 lbs.
8411	.144"	21/4 lbs.

												Over 100 ft.		
													Stk. No.	
8401	47 T	561	.81	47 T	562	1.18	47 T	563	2.30	47 T	560	4.21	47 W 564 47 W 444 47 W 604	4.21
8410*	47 T	447	1.32	47 T	448	2.06	47 T	449	3.82	47 T	446	7.20	47 W 444	7.20
8411	47 1	601	.64	4/ 1	602	.99	4/ 1	603	1.71	4/ 1	600	3.14	47 W 604	3.14

TWO-CONDUCTOR-FOR LOW-IMPEDANCE MIKES

Shielded cable. 8422 is No. 22 stranded (16x34) tinned copper, polyethylene insulation, chrome plastic jacket. 8412 is No. 20 stranded (26x34) cotton wrap, rubber ins., black rubber jacket. 8428 is heavyduty studio cable, No. 18 stranded (41x34), cotton wrap, black rubber jacket. Lengths under 100 ft. available only in spool sizes listed

Mfr's Type	O. D.	Wt., 100 ft.
8428	.295°	7 lbs.
8412	.268°	5 ½ lbs.
8422	.231°	4 lbs.

Mfr's	15 ft	t. Sp	oool	25 ft. Spool		50	50 ft. Spool			100 ft. Spool			Over 100 ft. Stk. No. Per 100'			
8428 8412 8422	47 T 4 47 T 4	465 457 451	1.71 1.42 1.08	47 T 47 T 47 T	466 458 452	2.79 2.30 1.67	47 T 47 T 47 T	467 459 455	5.29 4.21 3.09	47 T 47 T 47 T	454 453 450	8.08 5.59	47 47 47	W 468 W 464 W 456	8.08 5.59	
extens	elded, ions. e braid;	tc. 8	3205 is	No.	22 8	trande	d (7m	30), 1	ubber	ins	black	820		165"	2 lbs. 3 lbs.	
8205 8204			lini:	47	861	1.2	2 :::			47	T 860	2.40	47	W 862 W 641	2.40 3.53	

MULTIPLE-CONDUCTOR MIKE AND POWER CABLE

Formicrophone and interconnecting power cable requirements. No. 20 stranded (26x34), tinned copper conductor, and color-coded conductors. Types 8423, 8424, 8425, 8426, 8427, and 8418 have cotton wrap, rubber insulation, rayon braid, tinned copper braid shield, and black rubber outer jacket. Types 8403, 8404, and 8405 have polyethylene insulation, rayon, tinned copper braid shield, and chrome vinyl plastic jacket. Types 8403, 8404, 8423, and 8424 for all low-impedance mikes; all others for general interconnecting power cable uses. Lengths under 100 ft. available only in spool sizes listed below.

Type	O.D.	100 ft.
8403	.247"	53/4 lbs.
8404	.260"	7 1/2 1bs.
8423	.277"	53/4 lbs.
8424	.295"	71/2 lbs.
8405	.300"	8 lbs.
8425	.323"	8 1bs.
8426	.349"	101/4 lbs.
8427	.360"	10 4 lbs.
8418	.386"	101/2 lbs.

Mfr's	Mfr's Con-		15 ft. Spool		50 ft. 5	pool	100 ft. 5	lood	Over 100 ft.		
No.	tors	foot	Stk. No.	NET	Stk. No.	NET	Stk. No.	NET	Stk. No.	Per 100'	
8423	3	85	47 T 461	1.62	47 T 462		47 T 460		47 W 463	8.82	
8403	3	45	47 T 554	1.47	47 T 555	3.67	47 T 557	7.35	47 W 558	7.35	
8404	4	42	47 T 559	1.70	47 T 565	4.41	47 T 566	8.82	47 W 567	8.82	
8424	4	95	47 T 471	1.86	47 T 472	5.39	47 T 470	10.29	47 W 473	10.29	
8425	5	58	47 T 481	2.06	47 T 482	6.42	47 T 480	12.64	47 W 483	12.64	
8405	5	42	47 T 568	1.91	47 T 569	5.44	47 T 572	10.88	47 W 573	10.88	
8426	6	60	47 T 491		47 T 492				47 W 493	15.14	
8427	7	56	47 T 507	2.89	47 T 508	8.53	47 T 510	16.56	47 W 509	16.56	
8418	8	64	48 T 834		48 T 835				48 W 837	16.86	

MULTI-CONDUCTOR RUBBER SERVICE CORDS

MULTI-CONDUCTOR RUBBER SERVICE CORDS
2-Conductor. Stranded copper wire, cotton wrap. Rubber ins.; 1/4°
black rubber jacket. 8452 and 8478, No. 18 stranded (41x34). 8472,
No. 16 stranded (65x34). *SV. †SJ. Lengths under 100 ft. available only in spool sizes

Mer's	O. D. 25 ft. Spool		pool	50 ft. S	pool	100 ft. 5	pool	Over 10	Lbs.	
Type	O. D.	Stk. No.	NET	Stk. No.	NET	Stk. No.	NET	Stk. No.	Per 100'	
8452	.245"	47 T 411	1.42	47 T 412	2.40	47 T 410	4.26	47 W 413 47 W 404 47 W 408	4.26	5
84781	.299"	47 T 401	1.62	47 T 402	2.79	47 T 400	5.14	47 W 404	5.14	51/4
84721	.325"	47 T 406	1.91	47 T 407	3.38	147 T 403	6.32	147 W 408	6.32	51/2

3, 4 & 5-Conductor. Excellent for use in extension speakers, public address systems, test equipment, remote control circuits, press-to-talk intercom circuits, etc. Uniform quality. Bare copper flexible stranding; cotton wrap; rubber insulation; color-coded conductors; black rubber jacket, Av. shpg. wt., per 100-ft, spool. 5½ lbs. Lengths under 100 ft, available only in spool sizes tisted below. Type | O.D. .265" .265" .280" 8453 8454 8455

Mfr's				15 ft. Spool			50 ft. Spool			100 ft. Spool			Over 100 ft. Stk. No. Per 100°		
Type	Cond.	Wire	Size	St	k. No.	NET	Stk.	No.	NET	Stk.	No.	NET	Stk.	No.	Per 100
8453 8454 8455	3 4 5	18 (4	11 x 34) (6 x 34)	47	T 431	1.22	47 T	432	3.53	47 T	430	5.39 6.57 7.30	47 W	433	5.39 6.57 7.30

SHIELDED PA AND SOUND SYSTEM CABLE

For long runs in speaker installations. 8208 and 8209 are 2-cond. 8206. 1-cond.; 8735, 3-cond. All have No. 18 stranded copper conductor (except 8735), cotton or paper wrap, rubber insulation (except 8735), and copper braid shield. 8735 is No. 22 stranded (7x30) and has plastic insulation 8209 in white weatherproof cotton outer jacket; 8208. 8735 chrome vinyl plastic; 8206 in copper braid. Lengths under 100 ft. available only in spool sizes below.

Mfr's O. D. 15 ft. Spool		pool	50 ft. S	pool	100 ft. 5	pool	Over 1	Lbs.,	
Type O. D	Stk. No.	NET	Stk. No.	NET	Stk. No.	NET	Stk. No.	Per 100'	100 ft.
8208 .260 8209 .258	47 T 852	1.15	47 T 853	3.18	47 T 851	5.83	47 W 833 47 W 854 47 W 849 48 W 874	5.83	2 4 31/2 3

COPPER BRAID SHIELDING AND BONDING CABLE

Flexible, braided and tinned copper for shielding and bonding. Braided in tubular form for slip-on installation over wires. Av. shpg. wt., per 50 ft., 1½ lbs. Lengths under 50 ft. available only in 10 ft. spools.

Mfr's I. D.		Canadian	10 ft. S	pool	60 ft. S	pool	100 ft. or more		
	Stranding	Stk. No.	NET	Stk. No.	NET	Stk. No.	Per 100'		
8660 8668 8661 8669 8662	1 1/6" 1 1/6" 25/3"	96x34 120x34 192x34 336x34 576x34	49 T 351 49 T 356 49 T 361 49 T 366 49 T 381	.41 .51 .56	49 T 350 49 T 355 49 T 360 49 T 365 49 T 380	1.32 1.76 2.16 5.14 6.47	49 W 352 49 W 357 49 W 362 49 W 367 49 W 382	2.51 3.35 4.00 9.41 12.94	

JUKE BOX CABLE

Mfr's Type	O. D.
8783 8782	.240" .058"x.115"
8785 8786	.195"x.300"



8782 | 0.58"x.115" | Righ-quality speaker and control cable for all juke box applications. All have vinyl-plastic inner insulation, chrome vinyl plastic outer jacket. Type 8782 parallel ls have cond., I tinned copper cond. Others for use as juke box control cable, 8783 is 3-cond. color-coded. 1—No. 20 (10x30), 2—No. 16 (20x30). Type 8785 oval is 5-cond. color-coded. No. 22 stranded (7x30) tinned copper with copper braid shield over 3 conductors, twisted pair unshielded. 8786 oval is 6-cond. color-coded. 2—No. 22 (7x30), 4—No. 24 (7x32) tinned copper braid shield over 4 conductors; twisted pair unshielded.

Stock	Mfr's	NET	NET	Wt.,	
No.	Type	Perft.	Per 100 ft.		
48 W 867	8783	5¢		4 lbs	
48 W 868	8782	1½¢		10 oz.	
48 W 869	8785	6¢		3 lbs	
48 W 864	8786	8¢		3 lbs	

CATHODE-RAY TUBE CABLE

Type 8869. High
voltage cable for
CR tubes, power
supplies and other applications. High dielectric
strength, corona resistance and minimum sur-
face leakage. No.20 single conductor stranded
(7x28) tinned copper, with white flame retard-
ant polyethylene insulation035" thick108"
O.D. 10,000 volts. Shpg. wt., 100 ft., 11/4 lbs.
Available only in lengths shown below.
47 T 893. 25 ft. Spool. NET
47 T 895, 100 ft. Spool. NET
Type 8868. As above but with .065" insulation.

Туре 8868.	As above but with .065" insulation.
white with	red stripe; rated at 20,000 volts.
.168" O.D.	Shpg. wt., 100 ft., 23/4 lbs.
47 T 897.	25 ft. Spool. NET
47 T 896.	100 ft. Spool. NET 3.02

DUPLEX LIGHTING CABLE

Weatherproof 2-cond.stranded -

copper wire. Outer jacket is	
chrome vinyl plastic. One	
brown and one red conductor parallel in pla	
vinyl oval sheathing. Av. wt., 100 ft., 5 lb	3.
Type 8677. No. 16 (19x29).	
O.D., .164"x.276".	1
47 W 405, PER FOOT	OC
47 W 405, PER FOOT. 100 ft. or more, PER 100 FT	.39
Type 8675. No. 14 (19x27).	
O.D., .189"x.326".	0 -
47 W 415. PER FOOT	OC
100 ft. or more, PER 100 FT	.15
Type 8673, No. 12 (19x25).	
O.D., .214"x.384".	120
47 W 425. PER FOOT. 100 ft. or more, PER 100 FT	120
100 ft. or more, PER 100 F1	1.95

SHIELDED GRID WIRE

Type 8885. No. 20 single stranded (10x30) tinned copper, 015° rubber insulation. Cellulose acetate yarn braid, fungus-resistant lacquer coating, tinned copper braid shield. Used in circuits where shielded grid return is required and to shield a circuit conductor from stray fields. Break-down voltage, 4000 volts. O.D., 117°. Shpg. wt. 100 ft., 2 lbs. Lengths under 100 ft. available only in spool sizes listed below.

PHONO PICKUP ARM CABLE

Type 8430. New, pho-no pickup arm cable of exceptional flexibility. Lightweight has minimum effect on tracking pressure. No. 32 strand ed (7x40) copper conductor with .009' vinyl plastic insulation. Red and black twisted pair; O.D. .055'.



47 T 614, 10-ft. Spool. Wt., 4 oz. NET. 35¢ 47 T 615, 25-ft. Spool. Wt., 4 oz. NET. 50¢ 47 T 616, 250-ft. Spool, Wt., 8 oz. NET. 3.38

Belden Cable and Wire

3 & 4-CONDUCTOR INTERCOM CABLE



Type 8734. No. 22 tinned, stranded copper (7x30) with plastic insulation. 3 cond.: 1 tinned

copper shield, 2 unshielded. Chrome vinyl plastic jacket overall. For station-to-station and extension wiring. 190° O.D. Shpg. wt., 100 ft., 2¼ lbs.

50 oft. or more, PER 100 FT. 3.67

Type 8732. No. 22 tinned, stranded copper (7x30) with polyethylene insulation. 4 conductors: 1 pair tinned copper braid shield, 1 pair unshielded. Chrome vinyl plastic jacket. Oval...174"x.276" O.D. Wt., 100 ft., 3 lbs.
48 W 897. PER FOOT. 5C

Mfr's Type	O. D.	Wt., 100 ft.
*8443	.146"	2 lbs.
*8444	.176"	21/4 lbs.
18446	.218"	2½ lbs. 4 lbs.
18447	.236"	41/2 lbs.
†8448 +8440	.241"	41/2 lbs.

VINYL-COVERED PLASTIC-INSULATED CABLE

For permanent installation of speakers, control and For permanent installation of speakers, control and Intercom circuits, and other applications requiring highly durable, lightweight cable. Conductors are tinned copper, flexible, stranded wire, with color-coded, plastic insulation; chrome vinyl plastic jacket overall. *All conductors are No. 22 stranded (7x30). †Have two conductors of No. 18 stranded (16x30); the others are No. 22 stranded. Lengths under 100 ft, available only in spool sizes listed below.

Mfr's		15 ft. Spool		25 ft. Spool		100 ft. Spool		Over 100 ft.	
Type	Cond.	Stk. No.	NET	Stk. No.	NET	Stk. No.	NET	Stk. No.	Per 100'
*8443 *8444 *8445	3 4 5			47 T 361 47 T 371 47 T 381	.81 .96 1.14	47 T 360 47 T 370 47 T 380	2.94	47 W 362 47 W 372 47 W 382	2.43 2.94 3.63
+8446 +8447 +8448 +8449	6 7 8 9	47 T 311 47 T 321 47 T 331 47 T 341	1.03 1.13 1.18 1.27			47 T 310 47 T 320 47 T 330 47 T 340	5.24 5.83 6.12 6.76	47 W 312 47 W 322 47 W 332 47 W 342	5.24 5.83 6.12 6.76

SHIELDED P.A. AND SOUND SYSTEM CABLE



For public address and intercom use. All have inner Insulation of vinyl plastic except 8432 and 8433 (rubber) and 8799 (cotton braid). Outer jackets of chrome vinyl plastic, except *copper braid shield. 8432 and 8433 are No. 20 stranded (10x30); 8789, 8790 and 8436 are No. 20 stranded (10x30); 8789, 8790 and broad-cept area.

Stock No.	Mfr's Type	Cond.	O. D.	100 ft.	FOOT	100 Ft.
48 W 884	8432*	2	.225"	31/3	7¢	5.98
48 W 866	8433*	3	.230"	51/4	9¢	7.45
48 W 814	8779*	2	.225"	41/2	8¢	6.17
48 W 815	8780*	2	.260"	5	8¢	6.17
48 W 865	87x9*	2	.205"	3	5¢	4.41
48 W 803	8790	2	.225"	5	51/2¢	4.56
48 W 804	8791	3	.230"	5¼	7¢	5.73
48 W 885	8799*	2	.165"	3	6¢	4.85

UNSHIELDED P.A. AND SOUND SYSTEM CABLE

For PA, intercom, speaker extension, alarm systems, etc. All are No. 19 solid copper conductor except 8762; 8762 is No. 20 stranded (7x28). All have vinyl plastic insulation. 8486. 8487 and 8762 have chrome Polyethylene outer jacket: no outer jacket on others. 8762 has spiral-wrapped, aluminum shield over copper ground wire and twisted pair.

Stock No.	Mfr's Type	Cond.	O. D.	100 ft.	FOOT	100 Ft.
48 W 878 48 W 879 48 W 805 48 W 806	8482 8483 8486 8487	2 3 2 3	.115" .132" .162" .170"	3½ 1¾ 3½ 2½	1 1/2¢ 2¢ 2¢ 3¢	1.25 1.76 1.85 2.34
8 W 809 8 W 816 8 W 817 8 W 818	8762 8460 8461 8470 8471	2 2 2 2 2 2	.160° .175° .195° .195°	2 2 1/2 3 2 1/4	4¢ 3¢ 5¢ 3½¢	3.23 2.35 3.97 2.79 3.82

2-CONDUCTOR BROADCAST AUDIO CABLE



All have tinned, solid-copper conductors. 8436, 8437 and 8440 have No. 22 solid copper ground wire parallel to twisted pair under copper spiral-wrapped shield (8437, copper braid shield). All others have 2 conductors under copper braid shield. Onter jackets: Type 8436 and 8437, loback vinyl plastic; 8438 and 8439, copper braid shield. Onter jackets: Type 8438 and 8440 have waxed cotton braid over cotton wrap; 8436 and 8439, copper braid; shield over cotton wrap; 8436 and 8439, copper braid; over cellulose-acetate yarn wrap; 8437, waxed cotton braid over cellulose-acetate yarn wrap; 8437, waxed cotton braid over cellulose-acetate yarn wrap.

Stock No.	Mfr's Type	Gauge	O. D.	100 ft.	PER FOOT	For
48 W 859 48 W 886 48 W 887 48 W 888 48 W 889	8436 8437 8438 8439 8440	22 22 20 20 20 22	.180" .222" .140" .150" .185"	2 3½ 2¾ 2¼ 2¼ 3	5 1/2¢ 6¢ 5¢ 5 1/2¢ 5¢	4.56 4.95 4.07 4.70 4.41

RG HIGH-FREQUENCY CABLE



All cables have low-loss, flexible, polyethylene plastic view loss overall, except RG-9/U has gray plastic jacket and silver-coated copper conductor; RG-54A/U and RG-71/U have polyethylene plastic outer jacket. Impervious to aclds, alkalis, oils and gasoline. RG-8/U and RG-9/U are medium-sized video and communications cable. RG-11/U is medium-sized video and communications cable. RG-11/U is medium-sized video and communications cable. RG-8/S/U sideal for radio-frequency transmission, video, test equipment, etc. *Solid copper; all others stranded. See page 169 for connectors.

Stock No.	RG No.	Mfrs Type	lmp.	M mf/ft	Q. D.	Lbs., 100 ft.	Per Ft.	100 Ft. For
47 W 511 47 W 512 47 W 513 47 W 515 47 W 516	8/U 9/U 11/U 54A/U 58/U	8237 8242 8238 8239 8240*	52 51 75 58 53.5	29.5 30.0 20.5 26.5 28.5	.405° .420° .405° .250° .195°	12 15 ³ / ₄ 11 4 ¹ / ₂	16¢ 33¢ 15¢ 10¢ 7¢	13.38 27.64 12.49 8.67 5.68
47 W 517 47 W 552 47 W 518 47 W 519	58A/U 59/U 62/U 71/U	8259 8241* 8254* 8257*	50 73 93 93	29 21 13.5 13.5	.195" .242" .242" .250"	3½ 4½ 4½ 4½	7¢ 8¢ 9¢ 14¢	5.68 6.17 7.20

PAIRED VINYL-COVERED CABLE

For intercom and telephone wiring. No. 22 solid tinned copper; color-coded vinyl plastic insulation.

Conductors are cabled in twisted pairs; chrome vinyl plastic overall.



2-CONDUCTOR SHIELDED INTERCOM CABLE

All have vinyl plastic insulation, jackets; except 8738, 8758 have copper braid jackets. Tinned conductors. *Tinned copper shield. Black/Red coding. 8737 ls No. 22 stranded (7x30); 8758, 8759 are No. 20 stranded (7x28); 8738, 8739 are No. 22 solid.

Stock Shpg. wt., O. D. PER 100' Туре FOOT No. 48 W 877 48 W 882 48 W 801 48 W 802 8737* 8738 8758 8759* .166" .130" .165" .185" 31/2 4¢ 3¢ 4¢ 5¢ 3½¢ 3.53 2.50 3.09 3.82 2.89 21/3 48 W 802 48 W 883 8739* 156

TV CAMERA CABLE

Type 8280, 28-conductor TV camera cable. All conductors. plastic-insulated color-coded. Highest performance with black-and-white color. Has 4 No. 18 conductors; 21 No. 22 conductors in groups of 7 each; 3 coaxial cables, (None Imped. S1 ohms); paper separator, including the color of the col

47 W 575, NET PER FT.....70¢ 100' or More, PER 100..58.80

NEW 75-OHM VIDEO CARLE

POPULAR ANTENNA WIRE

High conductivity copper antenna wire. Ideal for all receiving and transmitting antenna requirements. Maximum tensile strength assures minimum stretch. *Nylclad insulation protects wire from corrosion. Supplied only in coil lengths listed below. Av. shpg. wt., per 100-ft. coil, 1 lb.



STRANDED BARE COPPER

Type	8000-7x2	2 Type 8002—7x24		4	
No.	No. Spool NE		No.	Spool	NET
47 T 680 47 T 681 47 T 682 47 T 683	50 ft. 75 ft. 100 ft. 1,000 ft.	.81 . '40 3.23	47 T 654 47 T 655 47 T 656 47 T 657	50 ft. 75 ft. 100 ft. 1,000 ft.	.59 .73 .96 8.82

*SOLID NYLCLAD COPPER

Type 8008 No. 12	Type 8009 No. 1				
47 T 670 100 ft. 47 T 735 200 ft. 47 T 736 500 ft.	2.28 4.26 9.55	47 T 47 T	740 741	100 ft. 500 ft.	6.61

NEW WIRE MARKERS

New Stran Code adhesive markers provide efficient method of wire and cable identification. Consist of 33 numeral markers (1/8×1/2*) per card in numerical sequence from 1 through 33. On vinyl impregnated cloth or .003* soft aluminum. Pressure sensitive adhesive. Heat resistant—Card size: Cloth .2x9*; aluminum, 1/4x61/4*. Sppg. wt., 3 oz. Write for quantity prices on 50 or more cards.
49 T 898. Cloth. PER CARD, 1-9... 23¢ 10-49... .21¢ 49 T 899. Aluminum. PER CARD, 1-9... 21¢ 10-49... .19¢

Belden Cable and Wire

TYPE MIL-W-76A SRIR THERMOPLASTIC HOOK-UP WIRE



A general-purpose, heavy-duty, thermoplastic-insulated hook-up wire for critical electronic applications. Insulation is rated at 1000 volts rms. Made to comform to stringent government specifications. Feature extremely high dielectric strength, excellent stability at high temperatures and extremely low moisture absorption. Has high flame and fungi resistance, Vinyl thermoplastic insulation (.016' thick) is virtually impervious to damage from solvents. Supplied in popular lengths on durable spools for most convenient storage and use. Nominal diameters: Type 8529, .066'; Type 8523, .072'. All are tinned copper conductors. No. 22 stranded is 7x30; No. 20 stranded is 10x30. Av. shog, wt., 25-ft. spool, 6 oz. Av. Shpg. wt., 100-ft. spool, 14 lbs.

25-FOOT SPOOLS

Color	Type 8530	Type 8524	Type 8529	Type 8523
	22 Solid	22 Stranded	20 Solld	20 Stranded
Black	47 T 390	47 T 377	47 T 337	47 T 315
Brown	47 T 391	47 T 378	47 T 338	47 T 316
Red	47 T 392	47 T 379	47 T 339	47 T 317
Orange	47 T 393	47 T 383	47 T 343	47 T 318
Yellow	47 T 394	47 T 384	47 T 344	47 T 319
Green	47 T 395	47 T 385	47 T 345	47 T 325
Blue	47 T 396	47 T 386	47 T 346	47 T 326
Violet	47 T 397	47 T 387	47 T 347	47 T 327
Gray	47 T 398	47 T 388	47 T 348	47 T 328
White	47 T 399	47 T 389	47 T 349	47 T 329
NET EACH	32c	37c	35c	38c

Hook-Up Wire Kits. Each kit contains slx. 25-ft. spools of No. 20 hook-up wire. Type 8858 kit contains Type 8529 solid (.066° O.D.). Type 8857 kit contains Type 8523 stranded (.072° O.D.). Both are for general-purpose use, and have thermoplastic insulation. Colors: Black, Blue, Green, Red, White, Yellow. Shpg wt., 3 lbs. 49 T 848. Type 8856 Klt. NET. 2.12

100-FOOT SPOOLS

Color	Type 8530	Type 8524	Type 8529	Type 8523
	22 Solid	22 Stranded	20 Solid	20 Stranded
Black	49 T 800	49 T 820	49 T 810	49 T 830
Brown	49 T 801	49 T 821	49 T 811	49 T 831
Red	49 T 802	49 T 822	49 T 812	49 T 832
Orange	49 T 803	49 T 823	49 T 813	49 T 833
Yellow	49 T 804	49 T 824	49 T 814	49 T 834
Green	49 T 805	49 T 825	49 T 815	49 T 835
Blue	49 T 806	49 T 826	49 T 816	49 T 836
Violet	49 T 807	49 T 827	49 T 817	49 T 837
Gray	49 T 808	49 T 828	49 T 818	49 T 838
White	49 T 809	49 T 829	49 T 819	49 T 839
NET EACH	76c	88c	88c	1.03

1000-FOOT SPOOLS

Color	Type 8530	Type 8524	Type 8529	Type 8523
	22 Solid	22 Stranded	20 Solid	20 Stranded
Black	49 T 850	49 T 870	49 T 860	49 T 880
Brown	49 T 851	49 T 871	49 T 861	49 T 881
Red	49 T 852	49 T 872	49 T 862	49 T 882
Orange	49 T 853	49 T 873	49 T 863	49 T 883
Yellow	49 T 854	49 T 874	49 T 864	49 T 884
Green	49 T 855	49 T 875	49 T 865	49 T 885
Blue	49 T 856	49 T 876	49 T 866	49 T 886
Violet	49 T 857	49 T 877	49 T 867	49 T 887
Gray	49 T 858	49 T 878	49 T 868	49 T 888
White	49 T 859	49 T 879	49 T 869	49 T 889
NET EACH	4.56	5.88	5.73	7.06

NYLCLAD HEAVY MAGNET WIRE



Type HNC. This heavy-duty Nylclad copper magnet wire combines the most desirable features of Formvar wire with the toughness and solvent resistance of nylon enamel. Unexcelled for difficult and exacting windings of any type. Outstanding features: Withstands winding abuse and forming operations; resists solvent action of all types of thinners; resists softening and brittleness at extreme the produces the first projector resists and the contractions of the contraction of the contractio extreme temperatures; infinite moisture resistance.

1/2 1b. Spool			1 lb. Spool				
Stk. No.	Size	Feet	NET	Stk. No.	Size	Feet	NET
48 T 036	14	40	.61	48 T 086	14	80	1.15
48 T 037	16	63	.61	48 T 087	16	126	1.15
48 T 038	18	100	.62	48 T 088	18	199	1.18
48 T 039	20	157	.65	48 T 089	20	315	1.22
48 T 040	22	250	.68	48 T 090	22	501	1.28
48 T 041	24	396	.71	48 T 091	24	793	1.35
48 T 042	26	630	.76	48 T 092	26	1260	1.49
48 T 043	28	995	.84	48 T 093	28	1990	1.62
48 T 044	30	1570	.93	48 T 094	30	3140	1.81
48 T 045	32	2440	.97	48 T 095	32	4880	1.91
48 T 046	34	3930	1.11	48 T 096	34	7860	2.20
48 T 047	36	6200	1.29	48 T 097	36	12400	2.50
48 T 048	38	9700	1.70	48 T 098	38	19400	3.50
48 T 049	40	16050	2.62	48 T 099	40	32100	5.50
College State of the later of t	-						_

LITZ WIRE

Type 8817. 5x44 stranded Celenamel with one nylon wrap. For rewinding antenna primaries, hand-winding RF coils, and similar applications.

Outside diameter; .008", 100 ft. spool. Shpg. wt., 2 oz.

24c

HIGH TEMPERATURE THERMOPLASTIC HOOK-UP WIRE

Type B MII-W-16878-B. For general-use of up to 212 degrees Fahr.. and up to 600 volts rms. Vinyl thermoplastic insulation (.010") resists damage from solvents. All are stranded tinned copper conductors. Where color is shown as "Wh/Red", indicates white body color and color of striping. Nominal diameters: Type 8501, .068" (7x26); Type 5802, .058" (7x28); Type 8503, .050" (7x30); Type 8504, .044" (7x32). Av. shpg. wt., 100-ft. spool, ½ lb.; 1000-ft. spool, 4½ lbs.



100-FOOT SPOOLS

Color	Type 8501 18 Stranded	Type 8502 20 Stranded	Type 8503 22 Stranded	Type 8504 24 Stranded
Wh/Black Wh/Brown Wh/Red Wh/Orange Wh/Yellow	47 T 306 47 T 307 47 T 308 47 T 309 47 T 313	47 T 354 47 T 355 47 T 356 47 T 357 47 T 358	47 T 367 47 T 368 47 T 369 47 T 373 47 T 374	47 T 417 47 T 418 47 T 419 47 T 424 47 T 426
Wh/Green Wh/Blue Wh/Violet Wh/Gray	47 T 314 47 T 335 47 T 336 47 T 352	47 T 359 47 T 363 47 T 364 47 T 365	47 T 375 47 T 376 47 T 409 47 T 414	47 T 427 47 T 428 47 T 429 47 T 434
NETEACH	1.38	1.20	1.12	1.09
White	47 T 353	47 T 366	47 T 416	47 T 435
NETEACH	1.29	1.11	1.03	1.00

1000-FOOT SPOOLS

Color	Type 8501	Type 8502	Type 8503	Type 8504
	18 Stranded	20 Stranded	22 Stranded	24 Stranded
Wh/Black	47 T 436	47 T 479	47 T 497	47 T 536
Wh/Brown	47 T 437	47 T 484	47 T 498	47 T 537
Wh/Red	47 T 438	47 T 485	47 T 503	47 T 538
Wh/Orange	47 T 439	47 T 486	47 T 504	47 T 539
Wh/Yellow	47 T 469	47 T 487	47 T 506	47 T 543
Wh/Green	47 T 474	47 T 488	47 T 524	47 T 544
Wh/Blue	47 T 475	47 T 489	47 T 526	47 T 545
Wh/Violet	47 T 476	47 T 494	47 T 528	47 T 546
Wh/Gray	47 T 477	47 T 495	47 T 529	47 T 547
NET EACH	11.12	9.41	8.33	7.89
White	47 T 478	47 T 496	47 T 534	47 T 553
NET EACH	10.24	8.53	7.45	7.01

CELLULOSE ACETATE HOOK-UP WIRE

Single, tinned copper conductor, with heavy cellulose acetate yarn wrap and cellulose yarn braid. Fungus and flame resistant lacquer coating. Breakdown voltage, 1000 voltage, AC. DC insulation resistance is 200 megs or better. Stranded type conductor (Type 8943) is No. 20 (10x 30) with O.D. of .076°. Solid type conductor (Type 8943) has O.D. of .072°. Av. shpg. wt., 12 oz. per 100 ft.

TYPE ADAR TO COLID



Type 8941-20 Solid

Coli	Red	Black	Blue	Green	Yellow	EACH
100 Ft.	47 T 920	47 T 921	47 T 922	47 T 923	48 T 334 47 T 924 48 T 354	1.47

Type 8864 Assorted Wire Kit. Contains six, 25-ft, Spools of Type 8941 liook-up and lead-wire. Spools are one each: Black, Blue, Green, Red White and Yellow. Shpg. wt., 1 lb. 2.74

Type 8943-20 Stranded

Coll	Red	Black	Blue	Green	Yellow	EACH
25 Ft.	48 T 361	48 T 360	48 T 362	48 T 363	48 T 364	.47
100 Ft.	47 T 940	47 T 941	47 T 942	47 T 943	47 T 944	1.47
1000 Ft.	48 T 381	48 T 380	48 T 382	48 T 383	48 T 384	12.20

Type 8865 Assorted Wire Kit. Contains six, 25-ft spools of Type 8943 licok-up and lead wire. Spools are one each: Black. Blue, Green, Red, White and Yellow. Sipg. wt., 1 lb. 48 T 847. NET.2.82

TYPE 8945-18 SOLID	TIPE 8947-18 STRANDED
47 T 901. Black. 100-Ft. Spools	47 T 910. Red. 47 T 911. Black. 47 T 912. Blue. 47 T 913. Green. 47 T 914. Yellow.
TYPE 8942-16 STRANDED	TYPE 8938-14 STRANDED
47 T 916, Black / 100-Ft. Spools 47 T 917, Red NET 47 T 918, Green EACH 2.06	47 T 935. Red 47 T 936. Black (100-Ft. Spools NET 2.60

RUBBER-COVERED LEAD-IN

Type 8200. Flexible No. 18 tinned copper wire, stranded (7x27), with .040° live rubber insulation. Overall diameter, .126°. Av. slips. wt., .100-ft. spool, .1½ lbs. 47 T.745, .100-ft. Spool. NET 1, 47, 47 T.746, 500-ft. Spool NET 5.83

INDOOR AERIAL WIRE

Type 8014. Extra flexible. No. 25 stranded (13x36), tinned copper conductor, with chrome vinyl plastic insulation. O.D., .044*. Shpg. wts.: 25-ft. Spool. 2 oz.; 50-ft. Spool. 2 lbs.

47 T 930, 25-ft. Spool. NET 29C. 47 T 933, 500-ft. Spool. NET 2.60

POSJ AND POT TYPE LAMP CORD



No. 18 stranded copper wire. POSJ has coded cotton wrap, heavy rubber jacket. POT has vinyl insulation. Shpg. wt., 3 lbs. per 100 ft. Lengths under 100 feet are

available only in 25-ft, coil.

Mfr's	Color	25 ft. Coll		100 ft. Coil		Over 100 ft.		
Type	COIO	Stk. No.	NET	Stk. No.	NET	Stk. No.	PER 100'	
POSI POSI POT POT	Brown Black Brown White	48 T 761 48 T 771 48 T 765 48 T 768	74¢	48 T 770 48 T 764	2.73	48 W 763 48 W 773 48 W 766 48 W 767	2.73 2.73 2.33 2.33	

RUBBER SHEATHED SERVICE CORD



New, high-quality, rubber-sheathed service cord designed to provide dependable service.

Excellent for a variety of applications: Power supply cords, remote control circuits, sound systems, garage lamps, etc.,—wherever rough usage power lines are required. Uniform quality, black rubber jacket reesists abrasion. Types SV and SJ Nos. 18 and 16 are rated at 300 v.; all other types listed are rated at 600 v. U.L. Approved.

SHPG. WT., 100-FT. SPOOL:

Type,	2 Cond.	3 Cond.	Type, Size	2 Cond.	3 Cond.
SV #18 SJ #18 SJ #16 S #18	4 lbs. 5 ¼ lbs. 6 ¼ lbs. 8 ½ lbs.	63/4 lbs. 8 lbs. 83/4 lbs.	S #16 S #14 S #12 S #10	9½ lbs. 11¼ lbs. 21 lbs. 23 lbs.	11 3/4 lbs. 19 lbs. 23 lbs. 29 lbs.

2-CONDUCTOR

Type,	25 ft.	Coil	50 ft. Coil		100 ft.	Coil	Over 100 ft.	
Size	Stock No.	NET	Stock No.	NET	Stock No.	NET	Stock No.	PER 100'
SV #18 SJ #18 SJ #16 S #18	48 T 480 48 T 481 48 T 482 48 T 483	1.80	48 T 488 48 T 489 48 T 490 48 T 491	2.25 2.55 3.30 4.43	48 T 496 48 T 497 48 T 498 48 T 499	4.02 4.47 5.30 8.37	48 W 439 48 W 45 1 48 W 45 2 48 W 45 3	4.02 4.47 5.30 8.37
\$ +16 \$ #14 \$ #12 \$ #10	48 T 484 48 T 485 48 T 486 48 T 487	3.90 6.23	48 T 492 48 T 493 48 T 494 48 T 495	12.00	48 T 435 48 T 436 48 T 437 48 T 438	10.31 13.95 23.04 27.27	48 W 454 48 W 465 48 W 466 48 W 467	13.95

3-CONDUCTOR

SJ #16 S #18 S #16	48 T 406	2.70 3.23 3.98	48 T 417 48 T 418 48 T 419	5.03 6.00 7.50	48 T 504	9.68 11.52 14.04	48 W 508 7.73 48 W 509 9.68 48 W 513 11.52 48 W 514 14.04
S #12	48 T 407	5.85	48 T 425	11.33	48 T 505	21.64	48 W 515 21.64
	48 T 408	7.50	48 T 426	14.25	48 T 506	27.23	48 W 516 27.23
	48 T 415	9.38	48 T 427	17.63	48 T 507	32.57	48 W 517 32.57

TELEPHONE WIRE



2-Conductor Interior. For interior use with telephones, intercoms, etc. No. 19 solid, tinned copper wire. 1/2" insulation and glazed cotton braid.

wt., 100 ft., 21/2 lbs.

48 W 810. PER FOOT .. 4c. 100 ft. or More, PER 100 FT.. 3.73

2-Conductor Exterior. No. 19 solid tinned copper wire. Each conductor has rubber Insulation; overall black, weatherproof braid. Shpg. wt., 100 (t., 3 lbs.

48 W 826, PER FOOT .. 4c. 100 ft. or More, PER 100 FT.. 3.38

3-Conductor Exterior. As above, but 3-cond. Wt., 100', 4 lbs. 48 W 825. PERFOOT 51/26. 100 ft. or More, PER 100 FT. 5.08

TWISTED-PAIR ANTENNA LEAD-IN

High-quality, twisted-pair antenna lead-in wire.
Designed especially for use with noise-reducing, doublet-type receiving antennas. Close Impedance match assures efficient signal transfer. Consists of two flexible No. 18, stranded-wire conductors with tough, long-life rubber Insulation. Wa' thick. Weather-proof; does not crumble or dry out during prolonged usage. Shg. wt., 100 ft., 3 lbs., 48 w 850. PER FOOT....3C 100 ft. or More, PER 100 FT. 2.56

VARNISHED SPAGHETTI TUBING

SPAGHETTI ASSORTMENT

Highly popular with experimenters and builders alike. 26 pieces of cambric spagnetti tubing in various colors and diameters. In 8" lengths. Shpg. wt., 3 oz.

SPAGHETTI TUBING IN 36" LENGTHS

Used in industrial and electronic research laboratories, radio-TV shops, experimental laboratories, etc. Cut ln 36" lengths; five lengths to a package. Standard grade varnished tubing. 4,000 volt av. dielectric strength. Meets V.T.S. and A.S.T.M. specifications. Shpg. wt., 2 oz.

For		Stock No.							
Size	Black	Yellow	Red	Green	Pkg	Pkgs., Per Pkg.			
20 18 16 14 12 10	49 T 164 49 T 169 49 T 174 49 T 179 49 T 184 49 T 189	49 T 165 49 T 170 49 T 175 49 T 180 49 T 185 49 T 190	49 T 166 49 T 171 49 T 176 49 T 181 49 T 186 49 T 191	49 T 167 49 T 172 49 T 177 49 T 182 49 T 187 49 T 192	53¢ 57¢ 58¢ 64¢ 68¢ 75¢	48¢ 52¢ 53¢ 58¢ 62¢ 68¢			

THERMOPLASTIC HOOK-UP WIRE

U.L. Approved. Voltage breakdown test, 10,000 volts. Oil and acid resistant. Withstands temperatures up to 80° C. Suitable for high-voltage circuits where low loss and proper insulation is essential. Spg. wt., per 25 ft. spool, 4 oz.



20 SOLID	20 STRANDED
48 T 455, Black. 48 T 456, Red. 48 T 457, Blue. 48 T 458, Green. 48 T 459, Yellow 29c EACH	48 T 460. Black. 48 T 461. Red. 48 T 462. Blue. 48 T 463. Green. 48 T 464. Yellow. 34c EACH

STRANDED HOOKUP WIRE

No. 18 tinned soft drawn copper wire. Cotton wrap and colored rubber insulation overall. Excellent for general wiring in radio-TV chassis, switchboards, etc. Shpg. wt., 25 ft., 5 oz.

Coll	Black	Red	Blue	Geen	White	EACH
25 ft.	48 T 200	48 T 201	48 T 202	48 T 203	48 T 205	48¢

PUSH-BACK HOOK-UP WIRE

Highest quality tinned push-back hook-up wire, No. 20. Only evenly-drawn pure copper wire is used. Insulation easily pushed back for convenient wiring. Available in both solid and stranded type. Unusually flexible and durable. Double-cotton covered with parafin-treated damp-proof braid. 5 different colors. Shpg. with 25 ft. 4 or 100 ft. 1b. wts.: 25 ft., 4 oz.; 100 ft., 1 lb.



Stranded Type, 10x30

Spool	Red	Black	Yellow	Blue	Green	EACH
25 ft.	48 T 442	48 T 440	48 T 444	48 T 441	48 T 443	1.29
100 ft.	48 T 447	48 T 445	48 T 449	48 T 446	48 T 448	

Solid Type

Spoot	Red	Black	Yellow	Blue	Green	EACH
25 ft. 100 ft.	48 T 472 48 T 477					

HIGH-GRADE MAGNET WIRE ON SPOOLS

Insulated, soft-drawn copper wire of highest quality. Specially manufactured for all types of coil winding applications—transformers, RF coils, chokes, etc. All sizes indicated below are standard BRS gauge. Shps. wts.: ½-1b. spool, 14 doz; 1-lb. spool, 1½ (Br.)



PLAIN ENAMELED 1/2 LB. SPOOLS

Stock No.	Size	Feet	NET	Stock No.	Size	Feet	NET
48 T 100	14	38	.60	48 T 111	26	640	.71
48 T 102	16	63	.60	48 T 112	28	1013	.75
48 T 104	18	101	.62	48 T 113	30	1602	.83
48 T 106	20	159	.62	48 T 114	32	2543	.84
48 T 108	22	253	.65	48 T 115	34	4042	.92
48 T 109	24	402	.65	48 T 116	36	6410	.92

SINGLE COTTON ENAMELED 1 LB SPOOLS

48 T 020		78	1.44	1 48 T 028	22	490	1.91
48 T 022	16	124	1.50	48 T 029	24	772	1.95
48 T 023	17	156	1.56	48 T 030	25	936	2.07
48 T 024	18	198	1.62	48 T 031	26	1209	2.19
48 T 025	19	248	1.70	48 T 032	28	1876	2.63
48 T 026	20	312	1.79	48 T 033	30	2780	3.08

HEAVY FORMVAR MAGNET WIRE IN 1-POUND SPOOLS

Copper magnet wire covered with Formvar; tough, sturdy, abrasion-resisting film. Stable dielectric is maintained under the cumulative drying and aging effects of heat; does not fail after two hours at 105° C. Impervious to the deteriorating effects of petroleum solvents; resists acid and alkali. Takes up less winding space. Infinite resistance to moisture, Ideal for servicemen, experimenters, Amateurs, etc. Replaces enamel, paper, cotton, silk, and double cotton and double silk wire. Shpg. wt. per spool, 1½ lbs.

Stock	No.	Size	Feet	NET	Stock No.	Size	Feet	NET
48 T 48 T 48 T 48 T 48 T	180 137 181 138 182	14 15 16 17 18	78 99 124 156 198	1.13	48 T 187 48 T 144 48 T 188 48 T 145 48 T 189	28 29 30 31 32	1999 2780 3200 4410 4900	1.59 1.77 1.79 2.03 2.04
48 T 48 T 48 T	139 183 140 184 141	19 20 21 22 23	246 313 397 501 628	1.19 1.20 1.26 1.26 1.34	48 T 146 48 T 190 48 T 147 48 T 191 48 T 148	33 34 35 36 37	6441 7950 9002 12,800 15.898	2.16 2.19 2.51 2.54 3.45
48 T 48 T 48 T 48 T	186	24 25 26 27	798 941 1200 1583	1.34 1.43 1.46 1.56	48 T 192 48 T 149 48 T 193	38 39 40	20,000 25,188 31,700	3.51 5.37 5.47

TINNED SOLID COPPER WIRE

Fine quality, soft-drawn copper wire, tinned for easy soldering. Excellent for circuit wiring. Av. shpg. wt.: *3 lbs., †5 lbs.

*100-FT. COILS

Stock No.	Gauge	NET	Stock No.	Gauge	NET
47 T 523 47 T 520	16 14	1.07	47 T 530 47 T 540	12	2.07
		†1000-FT	. SPOOLS		
47 T 525 47 T 527	24 22	2.55 3.98	47 T 533 47 T 535	20 18	6.00

Electrical Accessories

REIDEN REPLACEMENT CORDS



Type 1765B. SP-1. 6-Foot Replacement Cord. No. 18 wire. Brown, rubber-covered cord. Ex-tra-flexible. Supplied with Belden unbreakable, soft

rubber plug on one end; other end stripped.
Ideal cord for electric clocks, lamps, fans, radio
sets and other small electrical appliances. U.L. Approved. Shpg. wt., 6 oz.

Type 1735K. SP-1. Same as above, but 12 feet long. Shpg. wt., 8 oz. 49 T 236, NET.

Type 1750 K. S.J. 10-Foot Replacement Cord. No. 16 wire. For washing machines, heavy home workshop tools, etc. With soft, unbreakable rubber plug. One end is stripped and tinned, ready for easy attachment. Black rubber. U.L. Approved. Shpg. wt. 3/4 lb. 79c 49 T 213. NET EACH

Type 1749 K. SV. 61/4-Ft. Replacement Cord. No. 18 wire. Type SV cord used in migers, sewing machines, small appliances, etc. Gray rubber. Unbreakable plug. U.L. Approved. Shg. wt., ½ lb. 46C



Type 1766B. SJ. 8-Foot Appllance Grounding Cord. No. 18 wire. Used for tools, neon signs and other small appliances re-quiring grounding. Type

HEAVY-DUTY EXTENSION CORDS
Type 1751 K. SV. 20Foot Extension Cord.
No. 18 wire. Type SV
extra-flexible gray cord
with unbreakable soft
rubber plug and molded-on rubber connector.

Type 1791 K. SJ, 50-Foot Extension Cord.
No. 16 wire. Designed for electric law mowers, yard extensions, etc. U.L. Approved. Black Fubber. Slpg. wt., 3¼ ibs.
49 T 217. NET EACH 3.68

Type 1795-K. SJO. 25' Extension Cord. 2-cond., No. 16, extra-flexible cord. 2-way service block. Black neoprene; resists oil, etc. U.L. Approved. Shpg. wt., 21/4 lbs. 47 T 242. NET.

RACINE CORD'N REEL

Extension cord and storage reel with built-in electrical outlet. Designed to permit unwinding only as much cord as is needed during use. Has service outlet built into reel hub to furnish current for ap-pliance or tool to be used.

briance or too to be used. Excellent for use with shop tools, lawn mowers, floor sanders, vacuum cleaners, etc. Heavy-duty, U.L. Approved, rubber-covered cords.

Model 1825. 25' SV type, No. 18 2-conductor cord. Capacity, 7 amps. Shpg. wt., 2 lbs. 3,40

CORDOMATIC DROP-LIGHT REELS

Unique, self-winding drop light. Provides light where you want it. Cord is out of the way when light no longer needed. No. 18. 2-conductor cord, covered with tough, neoprene insulation. Crack-proof handle with built-in outlet and toggle switch. Chrome reflector has swing-open bulb guard. Steel housing is equipped has swing-open bulb guard. Steel housing is equipped with universal mounting bracket. Extremely dependable spring mechanism operates like a window shade. Does not include bulb. U.L. Approved.





VALUES IN HANDY ELECTRICAL ACCESSORIES

Line Cord Receptacle. Rubber pull-handle receptacle. Dia., 11/4". 15 amps at 5 v. Shpg. wt., 3 oz. 26.

B Rubber-Handle Plug. Unbreakable soft-rubber. Approved for power tools. Excel-lent for use with 52 N 603, above, for line cord extensions. Slips. wt., 2 oz. 8c

Bakelite Plug Cap. With convenient finger-grip. Cap size, 11/x11/6x1/6x1/6 deep. Brown finish. Shpg. wt., 2 oz. 8C

Plat Rubber Plug. Non-breakable molded rubber plug cap. Because of their narrow construction, these caps are ideal for use with multiple AC receptacles similar to Fis. Jabove. Easily disassembled. Screw terming. Rated 15 amps at 125 v.; 10 amps at 250 v. Shps. wt., 3 oz.

Rubber Cube Tap. Spring-action, 3-way outlet of one-piece, soft rubber. U. L. Approved. Shpg. wt., 4 oz. 23c

Continental Adapter. Male-female adapter. Permits using standard flat-prong American pluss in Continental Europe outlets designed for round prongs. Wt., 2oz. 29c 49 N 536. NET. 29c Continental Adapter, Male-female adap-

G Fused Plug. Protects equipment. Small fuses for each side of line fit snugly in cylindrical receptacles—blown fuse easily removed for quick replacement. Interchangeable with any standard AC plug. Supplied less 3AG cartridge fuses. (See pages 190, 191 for fuses.) Shope, wt. 3 oz. Academy 3-Way Outlet. No wire stripping—insert cord, close case. 15 amps/125 v. or 10 amps/250 v. Shgs. wt., 5 oz. 2 N 622. M ahogany plastic. NET 52 N 619. White plastic. EACH 20c

K 6-Ft. Replacement Cord Set. Heavy rubber-covered cord firmly secured in sturdy moulded plug. Brown. Wt., 5 oz. 49 T 230, 10 or More, EA. 196. EA. . . 2 C K

M cube Tap Extension, 3-way extension tap. Rated at 15 amps 125 volts; 10 amps 250 volts. With 6-foot cord and bakelite plug cap. Shpg. wt., 7 oz. 52 N 605. 10 or More, EA. 33c. EA. . 37c

P Flush-Mount Pushbutton Switch.
Pearl button. Brass contacts. Screw terminals. Switch is provided with spring clasps for mounting in 1/6" hole on panels to 1/6" thick.
Shop wt 2 cc. Shpg. wt., 2 oz. 55 B 196, 10 or More, EA. 26c. EA. 29c

Plug Fuses, U.L. Approved, Clear view-easily seen when blown. Shpg. wt., 8 oz. 5 per box.

52 B 170. 10 Amps. 52 B 171. 15 Amps. 52 B 172. 20 Amps. 52 B 173. 25 Amps. 52 B 174. 30 Amps. PER BOX 25c

S Insulated Staples Saddle-type, drive-in staples. With fiber insulation. Shpg. wt., 5 oz. 100 per box. NET PER BOX. 21c 52 N 030, 10 or More Boxes, PER BOX19¢

Morse Midget Cord Connector, 2-contact pull-apart type. For AC-DC cords, phono motors, pilot lights, etc. Consists of plug and receptacle. 1%" long and \(\frac{\psi}{6} \) dia. Shpg. wt., 2 oz.

52 N 626, 10 or More, EA. 44¢. EA... 49¢.

Cord Clamp Plug. Two-wire bakelite plug cap with cord clamp attachment riveted on. Cord clamp is adjustable to all wire sizes and provides absolute strain relief; wire cannot slip out of clamp—clamp will not move. Spring-action prongs. Highly dependable. Brown. Shgp. wt. 4 oz. 52 N 604. 10 or more, EACH 31c. EA. 35C

2-Ft. Tap-A-Line. As above, but 2 ft. long.

Test Leads - Wire & Cable



Type 8464. With Interchangeable Coniype 8464. With Interchangeable Con-nectors. Same as above except prod ends are equipped with needle point chucks and needle point tips for piercing insulation. 42 N 351. NET PER PAIR..........1.76

B Typo 9102. HV Test Leads. 48" long, flexible, heavy-duty, rubber-covered leads, 1/2" thick. One red. one black. Pointed phone tip prods: alligator clip ends. Special finger-guard prod handles. 5" long. 22,000-volt breakdown at 60 cycles. Shpg. wt.. 4 oz. 2,94

Type 9101. As above, but spade lug ends.

Type 9301. Stretch Leads. No-kink-no-tangle test leads. 9° coil extends to 6 feet. Tenite prod handles. Pointed phone tips both ends. Shgg. wt., 40z. 2.91

Type 9190. Slender Pencil. 5° long test prods made of durable Tenite with 50° kink-less leads. Have pointed phone tips on prod end; plain phone tips on connector end. Slipg. wt., 4 02.

Type 8459, 6000v Insulation, 6' durable Tenite prods with pointed phone tips. Angle phone tips on connector ends. 50' leads. Shpg. wt., 4 02.

Type 5050. Same as Type 8459 above but equipped with all-metal connector ends with pointed phone tips Instead of the angle phone tips. Shpg. wt., 402.

42 N 357, NET PER PAIR. 1.09

Type 8462. Same as Type 8461 above but equipped with angle phone tips on connector ends instead of the pointed phone tips. Shpg.

F Type 8465. Long Needle. Same as Type 8462 but prod tips are 4" lengths of stift pointed No. 16 wire. Also prod handles are 4 long. Excellent for those hard-to-reach places. 50" leads-6000-out breakdown, insulation.

KLIPZON TEST PRODS AND LEADS

G Prods equipped with clip-tip which holds on to wire, lug, etc.; leaving both hands free.

			PR.
42 N 362	5608	Klipzon tips both ends Klipzon tips and plain	1.91
		phone tip connectors	1.4
42 N 364	5610	Klipzon phone tip prods; banana plug connectors.	1.91

CRYSTAL PROBES FOR VOM & VIVM Permit measurement of RF on DC meter. Klipzon tips on both ends.

Stock No.	Type	Description	Wt.	EACH
42 N 365 42 N 366	5612		6 oz.	4.26
J Type or RF 42 N 367	5613. vork. l	Low Capacity. Low loss. Shpg. wt., EACH.	For 4 oz.	2.91

Type 5614. Heavy Duty. 4' leads. Large size Klipzon tips on prod end; Spade lugs on connector end. Shage, wt., 4 oz. 42 N 368. NET PER PAIR. 2.50

KLIPZON JUMPER LEADS



BELDEN TEST PROD WIRE

Rubber-covered, designed for high-voltage testing applications. "LImp" type. No. 18 stranded (65x36) tinned conductor. Type 8898 is .230" 5000. Shpg. wt. per 100' 8898, 4 lbs.: 8899, 2 lbs. Lengths under 100' available only in 10- and 25-ft. spools.

TYPE 8898			14be 8888				
Stock No.	Cotor	Length	NET	Stock No.	Color	Length	NET
47 T 811 47 T 801 47 T 812 47 T 802 47 T 810 47 T 800	Red Black Red Black	100 ft. spool	1.15 1.15 3.38 3.38	48 T 902 48 T 910 48 T 900	Red Black		.41 .73 .73 2.25
47 W B 13	Red Black	Over 100'. PER 100'	3.38	48 W 913 48 W 903	Red Black	Over 100', PER 100'	2.25

AMPHENOL RG COAXIAL CABLE



Meets rigid commercial and military standards. Polystyrene inter jacket covered by copper shield. Tough vinyl or polyethyl-the red to the red t

Stock No.	RG	Imp.	Per It.	0. D.	100'	PER FT.	PER FT.	PER FT.
49 W 460 49 W 469 49 W 470 49 W 465	8/U 9/U 11/U 22/U	52.0 51 75.0 95.0	29.5 30.0 20.5 16.0	.405 .420 .405 .405	12 151/4 11 101/2	.130 .287 .119 .163	.118 .258 .107 .147	.118 .230 .107 .130
49 W 480 49 W 485 49 W 487 49 W 490 49 W 488 49 W 489	54A/U 58/U 58A/U 59/U 62/U 71/U	58.0 53.5 50 73.0 93 93	26.5 28.5 29.0 21.0 13.5 13.5	.250 .195 .195 .195 .242 .242	3 31/2 41/2 41/2 41/2	.051 .051 .056 .061	.075 .046 .046 .050 .055 .098	.046 .046 .050 .055 .098

AMPHENOL MINIATURIZED COAXIAL CABLE

For use in miniaturized equipment. Copperweld center plastic jacket. Av. wt. 100', 1½ lbs.

Service America			, - ,				
Stock No.	Mfr's Type	Imp., Ohms	Mmf Per Ft.	0.D.	1-99 Ft., PER FT.	100-499 FL, PER FT.	500-999 Ft., PER FT.
49 W 473	21-598 21-597*	50 75	30 20	.100°	.049	.044	.044

GENERAL CEMENT NE-O-LITE

Neon glow type tester for indicating voltages from 60 v. AC and 90 v. DC to 500 v. AC-DC. Excellent for finding "hot" AC leads, checking fuses and spark plugs, appliance repair, etc. Neon buil bis mounted in insulated holder. 5° insulated leads with phone tip ends. Ideal for home handymen. Sipg. wt. 3 oz. 78 N 055. NET EACH. 35c.



CABLE LACING CORD





TEST PRODS

ICA Type 302. Lucite. Red and black, high dielectric lucite prods for precision measurements. Threaded female insert; needle chucks on ends. Length with plugs. 5%. Low loss; rated 10 kv. Wt. 3 oz. 97c

42 N 114. NET PER SET

H. H. Smith Type 303. Solderless Test Prod. Threaded prod with 5½ long plastic handle. Nickel plated phone tip. Wire fits through handle. wraps around screw portion. Shing wt. 4 oz.

N 10. Red. 42 N 110. Black. NET EACH PROD. 29C

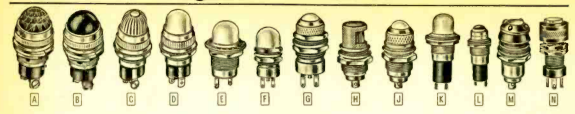
N H. H. Smith Type 318. Phono Needle Test Prod. Brass nickel-plated body with steel, nickel-plated needle. Removable chuck for replacing broken needles. Red or black molded plastic handle. Overall length 6½. Ships. wt. 3 oz.

42 N 373. Red. 42 N 374. Black. NET EACH PROD. 32C

H. H. Smith Type 329. Heavy-duty Test Prod. Threaded type. Extra sturdy brass, nickel-plated tip with red or black molded plastic handle. Overall length, 61/k. Shop, wt. 30z. 42 N 375. Red. 42 N 376. Black. NET EACH PROD. 32C

G-C KLIPZON MINIPRODS Type B Self-Gripping Tips. No. 5621. Clip to any terminal lug-etc., and stay there I Needle points for piercing insulation. Solderless connection inside 1½ plastic handle. Shpg. wt., 2 oz. 42 N 271. Red. 42 N 272. Black. NET EACH TIP. 26C Type A Prod Set. No. 5608. 48" red and black, rubber leads; Type B tips on end; self-gripping tips with 4½" handles on other end. 6 oz. 19142 N 270. NET PER SET.

Dialco Pilot Light Assemblies



NEW OIL-TIGHT SERIES

A complete selection of heavy-duty, industrial-type pilot light assemblies. Feature totally en-closed construction, fully gasketed to make them impervious to oil, water, and dust. One-piece, solid brass mounting bushing. Chrome finish. Glass lens gives omni-directional (1809) light spread. High-impact phenolic insulation. Rugged terminals. Caps unscrew from front panel for easy lamp replacement. With mount-ing hardware; less lamp. Av. shpg. wt., 3 oz.

1" MOUNTING HOLE TYPES

Series 103-3101. For use with 6S6 screw-base lamp. Size, 136x17/6. Screw-type terminals. *Indicates frosted lens.

A Stock No. (Faceted)	Type	B Stock No.	Type	Cotor
52 E 885 52 E 886 52 E 887 52 E 889 52 E 890 52 E 890	-133I -1332 -1333 -1334 -1335 -1336 -1337	52 E 892 52 E 893 52 E 894 52 E 895 52 E 896 52 E 897 52 E 898	-1211 ° -1212 ° -1213 ° -1214 ° -1235 -1216 ° -1217 °	Red Green Amber Blue White Yellow Clear

1 to 9, NET EACH 2.20 10 or More, EACH 1.98

Series 103-3502. As above, but for 6S6 bayonet base lamp. *Indicates frosted lens.

A Stock No. (Faceted)	Mfr's Type	B Stock No. (Dome)	Mfr's Type	Color	
52 E 839 52 E 840 52 E 841 52 E 843 52 E 844 52 E 845	-1331 -1332 -1333 -1334 -1335 -1336 -1337	52 E 846 52 E 847 52 E 848 52 E 849 52 E 878 52 E 879 52 E 880	-1211* -1212* -1213* -1214* -1235 -1216* -1217*	Red Green Amber Blue White Yellow Clear	
1 to 9, NET EACH. 2.20 10 or More, EACH. 1.98					

11/4" MOUNTING HOLE TYPES

Series 125-408. New pilot light assemblies for use with NE-51 neon lamps. Built-in resistor. Fluted lens type have screw terminals; plain lens type have solder terminals. Size. 15/6x2%4

(Fluted)	Type	D Stock No.	Type	Color
52 E 823 52 E 824 52 E 825	-1191 -1193 -1197	52 E 828 52 E 829 52 E 830	-1131 -1133 -1137	Red Amber Clear
1 to 9, NET 10 or More,	EACH			

Series 126-410. Same as above, but for use with low-voltage T-31/4 miniature, bayonet-base lamp. *Indicates frosted lens.

(Fluted)	Mfr's Type	Stock No. (Plain)	Type	Color	
52 E 832 52 E 839 52 E 835 52 E 836	-1192 -1193 -1194 -1195	52 E 862 52 E 863 52 E 865 52 E 865 52 E 867	-1111* -1112* -1113* -1114* -1135 -1116*	Red Green Amber Blue White	
52 E 836 -1196 52 E 867 -1116* Yellow 52 E 837 -1197 52 E 868 -1117* Clear 1 to 9, NET EACH					

Series 103-3114. Dome lens pilot light assemblies for use with candelabra screw-base NE-45 meon lamp. Built-in resistor. Size, 1½6x2½°. *Indicates frosted lens.

Stock No.	Туре	Color			
52 E 881 52 E 882 52 E 883 52 E 884 52 E 899	-1231 -1233 -1236 -1237 -1217*	Red Amber Yellow Clear Clear			
1 to 9, NET EACH 2.20					

MODEL 1316-L ADAPTER SET

NEW SUBMINIATURE SERIES

Extremely compact pilot light assemblies for use with tiny T-1½ bulbs (voltages from 1.3 to 28). Caps unscrew from front of panel for easy lamp replacement. Permanent isolation from ground assured by military-grade phenolic material. All connections, lamp, and socket are completely insulated from the bushing and panel. Ruggedly constructed of brass and are finished in black nickel. Size, ½x1½. Supplied with lockwasher and nut. Less lamp. Av. shpg. wt., 2 oz.

2-TERMINAL PLASTIC DOME TYPES

Series 101-5030 Front Mount and 101-3830 Back Mount. Front mount pilot lights (Fig. E) require '1½' panel clearance; back mount (Fig. F) pilot lights require '1½' clearance hole. Tinned solder terminals.

Stock No. (Front)	F Stock No. (Back)	Mfr's Type	Color
52 E 513 52 E 514 52 E 515 52 E 516	52 E 521 52 E 522 52 E 523 52 E 524	-951 -952 -973 -975	Red Green Amber White
1 to 9, NET 10 or More, I	EACH		

2-TERMINAL DIMMER TYPES

Series 108-3830 Blackout Type and 112-3830 Polaroid Type. New, mechanical and polaroid assemblies. Polaroid type gives reduced Intensity at all settings; mechanical type varies opening size to complete blackout. Require '½y' mtg. hole. Frosted lenses, except *unfrosted. Solder terminals.

Stock No.	Stock No.	Mfr's	Color
(Blackout)	(Polaroid)	Type	
52 E 508	52 E 528	-111	Red
52 E 509	52 E 529	-112	Green
52 E 517	52 E 534	-113	Amber
52 E 518	52 E 539	-135*	White
52 E 519	52 E 543	-117	Clear
1 to 9, NET 10 or More	T EACH		1.92

2-TERMINAL NON-DIMMING TYPES

2-TERMINAL NON-DIMINION Series 111-3830, New, non-dimming assemblies for general purpose use. Have metal lens holders and glass lenses. Require '5/2" mounting hole. All have frosted lenses except * unfrosted. Solder terminals.

Stock No.	Mfr's Type	Color	1-9, EACH	10 or More
52 E 569 52 E 570 52 E 571 52 E 572 52 E 573	-111 -112 -113 -135* -117	Red Green Amber White Clear	1.56	1,40

1-TERMINAL LIGHT SHIELD TYPES

New, one terminal units for grounded circuits. Meet MIL-L-7806-A specifications. Opening on side of assembly emits light on panel—ideal for dials. instruments control panels, etc. Movable contact is made solid brass; spring does not carry current. Require 1½2-diameter mounting hole.

Type 4-1930, With soldering terminal. 52 E 544, 10 or More, EA.1,431-9, EA.1,59

Type 4-1830. With binding screw terminal. 52 E 549, 10 or More, EA.1,43 1-9, EA.1.59

1-TERMINAL NON-DIMMING TYPES

Series 8-1930 With Binding Screw and Series 8-1930 With Soldering Terminal. Meet MIL-L-7806-A specifications. All have frosted lenses except * unfrosted.

Stock No. (Screw)	Stock No. (Solder)	Mfr's Type	Color
52 E 423 52 E 424 52 E 425 52 E 426 52 E 427 52 E 428 52 E 429	52 E 433 52 E 434 52 E 435 52 E 436 52 E 437 52 E 439	-111 -112 -113 -114 -135* -116 -117	Red Green Amber Blue White Yellow Clear

NEON PANEL ASSEMBLIES

Series 952208. Enclosed neon pilot light assemblies. Built-in 56,000 ohm ½ watt resistor. For NE-51 neon lamps in 105-125 v. circuits. Plastic cap, bakelite body. 2½6° long. 1½6° mg. hole. Less NE-51 (see listing on page 188). U.L. Approved. Shpg. wt., 3 oz.

Stock	Mfr's	Cap	NET
No.	Type		EACH
52 E 581	931	Red	68c
52 E 582	933	Amber	
52 E 583	935	White	
52 E 584	337	Clear	

REPLACEMENT PLASTIC CAPS FOR ABOVE

Stock No.	Mfr's Type	Color	1 to 9 EACH	10 or More,
52 E 565 52 E 566 52 E 567 52 E 568	95-931 95-933 95-935 95-937	Red Amber White Clear	15c	13c

LOW VOLTAGE ENCLOSED SIGNAL ASSEMBLIES

Series 812210. Aviation type signal assemblies with smooth-faced jewels in ½" nickelbrass holder. Take miniature bayonet base lamp, replaceable from front of unit. (See page 188 for bulb listing.) 2½" long. Require 1½" mounting hole. For panels up to ½" thick. Less lamp. U.L. Approved. Shpg. wt., 3 oz.

Stock No.	Mfr's Type	Cap	NET
52 E 589	111	Red	56c
52 E 590	112	Green	
52 E 591	113	Amber	
52 E 592	135	White	

REPLACEMENT JEWEL CAPS ONLY FOR ABOVE

52 E 535	81-111	Red	
52 E 536	81-112	Green	
52 E 537	81-135	White	16c
52 E 538	81-113	Amber	

PLATE LIGHTING ASSEMBLIES

New, sub-miniature plastic plate lighting units. Designed for MIL-P-7788 plastic plate panels, on qualified products list QPL-7890 as per mill-tary drawing MS25010-1A to 8A. Require 13½" mounting hole. With lockwasher and nut. Less lamp (T-1½). Wt., 2 oz.

Series TT61 (Solder Type) and TT62 (Screw Type) Edge Light Assemblies. Red units conform to MS25010-2A and -4A.

Stock No.	Stock No.	Mfr's	Color
(Solder)	(Screw)	Type	
52 E 463	52 E 478	- B7	Red
52 E 464	52 E 479		Clear
1 to 9, NE 10 or More	T EACH		67¢

Series TT-61 (Solder Type) and TT62 (Screw Type) Top Light Assemblies. Red units conform to military standard number MS25010-6A and 8A. Shg. wt., 2 oz.

52 E 552	52 E 554	- C7	Clear
1 to 9, NET 10 or More,	EACH		67¢

PRESS-TO-TEST LIGHT TYPES

Series VM-911M. New, press-to-test indicator assemblies. Feature bulls-in bulbesting device and optional shutter dimming construction. Has 3 soldering terminals: 2 for normal circuit and 1 for test circuit. Units are completely enclosed. Provide 180° daylight beam; 'halo' light for night. Require 1½° mtg. hole. Size, ½x1½°. Less lamp (T-1½). 1 oz.

Dininier		MOU-D	Lens	
		Stock No.		Color
52 E 416	MS25041-2 MS25041-3	52 E 456 52 E 457 52 E 458 52 E 459	MS25041-6 MS25041-7	Clear Red Green Amber
1 to 9, N 10 or Mo	ET EACH			

Dialco Pilot Light Assemblies



NEON INDICATOR LIGHTS

Series 95408X. Enclosed neon indicator lights. Have built-in, 56,000-ohm, ½-watt resistor. For NE-51 neon lamps in 105-125 v. circuits. Insulated in molded bakelite of MILM-14 grade. Plastic head gives 180° light spread. Size, 2½6° long. ½6° mtg. hole. Meets MIL-L-3601 and CSA requirements. U.L. Approved. Less lamp (see page 188). 3 oz.

Stock No.	Mfr's Type	Cap	NET	10 or More,
52 E 504 52 E 505 52 E 506 52 E 507	931 933 935 937	Red Amber White Clear	1.19	1.07

Replacement Plastic Caps for Above

Stock No.	Mfr's Type	Cap	NET	10 or More, EACH
52 E 565 52 E 566 52 E 567	95-931 95-933 95-935 95-937	Red Amber White Clear	15c	13c

IFWEL CAP ASSEMBLIES

B Series 31914. For NE-45, -57, -58, etc. Candelabra screw base neon lamps. 115 v., 2½ lons. 18 mtg, hole. Neon removable from front. Less lamp (see page 188). U.L. Approved. Shpg. wt., 4 oz.

Stock	Mfr's	Jewel	NET	10 or More,
No.	Type	Color	EACH	EACH
52 E 559 52 E 560 52 E 562	113	Red Amber Clear	1.03	93c

Replacement Jowel Caps for Above

Stock No.	Mfr's Typo	Cap	NET	10 or More EACH
52 E 575 52 E 576 52 E 578	31-113	Red Amber Clear	35c	31c

PILOT LIGHT SOCKETS

Popular Dialco assemblies. Cadinium plating on all brackets. Terminal lugs of tinned brass to facilitate rapid soldering. Coll spring construction on all bayonet type sockets. Supplied with high-grade insulating washers. See page 188 for complete selection of miniature screw lamps (for Series 500), bayonet lamps (for Series 700), and candelabra lamps (for Series 700), and candelabra lamps (for Series 700), by the property of t

MINIATURE SCREW

Stock	Mfr's	Flg.	Por	5 Pkgs. or More
No.	Type		Pkg.	Per Pkg.
52 E 400 52 E 401 52 E 402 52 E 410	507 504	FEDC	36¢ 28¢ 36¢ 34¢	32¢ 25¢ 32¢ 31¢

MINIATURE BAYONET (Not illustrated.)

Stock	Mfr's Per		5 Pkgs. or more
No.	Type Pkg.		Per Pkg.
52 E 404	701	39¢	35¢
52 E 405	707	32¢	28¢
52 E 403	704	39¢	35¢
52 E 406	705	39¢	35¢

CANDELABRA SCREW-115 VOLTS

-	Stock No.	Mfr's Type	Fig.	Per Pkg.	5 Pkgs. or More, Per Pkg.
5	2 E 407 2 E 408 2 E 409	604	F D C	45c	4lc

PILOT LIGHT LENS CAPS

All-purpose ¼", ¼", and ½½" diameter smooth lewels in polished nickel-plated brass holders for up to ½" panels. Require ½", ½" and ½" holes, respectively, for mounting. Shpg. wt., 2 oz. Deduct 10% for 10 or more.

Size Red		Green	Amber	EA.	
3/4"	52 E 444	52 E 445	52 E 446	130	
1/2"	52 E 490	52 E 491	52 E 492		
11/2"	52 E 447	52 E 448	52 E 449		

HALF INCH ENCLOSED TYPE INDICATOR LIGHTS

Series 81410X. New aviation-type socket shell with smooth-faced lewels in ½ nickel-brass holder. Take nimiature bayonet base lamp, replaceable from front, 2½ long, 1½ mtg, hole, Fits panels up to ½ thick. Less lamk, (see page 188). U.L. Approved. Shpg, wt., 3 oz.

Stock No.	Mfr's Type	Cap	MET	10 or More, EACH
52 E 530 52 E 531 52 E 532 52 E 533	111 112 135 113	Red Green White Amber	1.19	1.07

Replacement Jewel Caps for Above

52 E 535 52 E 536 52 E 537	81-135	White	16c	l4c
52 F 539	81-113	Amber		

HALF-INCH OPEN TYPES

Series 857B. Requires an 1½, mtg. hole. ½ lens. 2 long. Tinned solder terminals. For panels up to ½ thick. With mounting washer. Less lamp. Uses type 44, 47 or 51 listed on page 188. Shpg. wt. 4 oz.

Stock No.	Mfr's Type	Jewel	NET	10 or more EACH	
52 E 545 52 E 546 52 E 547 52 E 548	431 432 433 434	Red Green Amber Blue	44c	40c	

MINIATURE TYPE

Series 810. Screw and bayonet types. V_2'' [seed. Require an ${}^1N_0''$ mtg, hole. Use miniature bulbs. Tinned lugs. For PA equipment, recorders, etc. Indicates bayonet base. Less lamp; see page 188. Shpg. wt., 2 oz.

Stock No.	Mfr's Type		NET	10ormore EACH
52 E 450 52 E 451 52 E 452 *52 E 453 *52 E 454 *52 E 455	M -431 M -432 M -433 B -431 B -432 B -433	Red Green Amber Red Green Amber	32c	29c

K Series 510, 610, and 710. Open-type visual indicators. Choice of miniature screw-bayonet or candelabra. Faceted jewels. Lug terminals. Require 1/6" mounting hole. Less lamp (see page 188). Shpg. wt., 2 oz.

Series 510 Miniature Screw Type

Stock No.	Mfr's Type	Color	EACH	EACH
52 E 475 52 E 476 52 E 477	431 432 433	Red Green Amber	2lc	19c

Series 610 Candelahra Screw Type

52	E 540 E 541 E 542	431 432 433	Red Green Amber	2lc	19c

	Series	710	Miniature	Bayonet	Type
52 E 52 E 52 E	481	431 432 433		2lc	190

SITTLER PANEL LAMP



Type 211007 Neon Indicating Lamp. Easily mounted panel lamp. Easily mounted of 65 v., AC: 90 v., DC. Rated at 1/25 watt. Bulb leads securely soldered to switchboard slide-type base. Compact and sturdy. Shops. wt., 2 oz. 40c 52 E 380. NET....40c

COLE-HERSEE DASH LAMP ASSEMBLY



ONE-INCH ENCLOSED TYPES

Series 313101. 115-volt, enclosed pilot lamp assembly. Black bakelite and brass. Has faceted jewel in chrome-plated holder. Candelabra screw socket. 1" mounting hole. Shpg. wt., 4 oz., "Not recommended for neon: all others for neon or incandescent. Underwriters' Laboratories Approved.

Stock No.	Mfr's Type	Jewel	NET	10or Moro.
52 E 460 52 E 461 52 E 462 52 E 510 52 E 511 52 E 512	431 432 433 437 434 435	Red Green* Amber Clear Blue* White	1.03	93c

ASSEMBLIES WITH WIRE LEADS

P Series 312901. Enclosed assembly. With 6° wire leads. Solid bruss. Has friction-fit. chrome-plated cap. 1° mig. hole. U.L. Approved. Less S6 candelabra screw-base lamp (see page 188). Shg. wt., 4 oz.

Stock No.	Mfr's Type	Jewel	NET	10 or More, EACH
52 E 485 52 E 486 52 E 487	111 112 113	Red Green Amber	1.13	1.02

Replacement Jewel Caps for Above

52 I	E 596	31-111 31-112 31-113 31-117	Red Green Amber Clear	35c	3lc

ONE-INCH OPEN TYPES

Series 75. 115-volt open-type pilot lamp assembly with faceted jewel in chrome-plated brass holder. Candlelabra sirew socket. Solid brass construction. Friction-fit chrome-plated cap, 1" mounting hole. Less lamp. plated cap. 1" Shpg. wt., 5 oz.

Stock	Mfr's	Jowel	NET	10or More,
No.	Type	Color		EACH
52 E 500 52 E 501 52 E 502	C-432	Red Green Amber	70c	63c

MINIATURE SOCKETS

Series 910. Open type with chrome-plated brass jewel holders. 1½" long. 1" mounting hole. Excellent for power panels, test instruments, etc. Less bulb. Shpg. wt., 3 oz.

MINIATURE BAYONET TYPE

Stock No.	Color	NET	10 or More EACH
52 E 420 52 E 421 52 E 422	Red Green Amber	61c	55c

MINIATURE AND CANDELABRA SCREW

Color Miniature		Candelabra	NET	10 or More,	
Screw		Screw		EACH	
Red Green Amber	52 E 431	52 E 440 52 E 441 52 E 442	58c	52c	



DRAKE NEON INDICATING LIGHTS

PILOT BULB REMOVER

Designed to expedite installation or re-moval of miniature and candelabra lamps. High-grade rubber. Wt., 2 oz. 52 E 550. NET



General Electric Lamps—Sockets



NEON, ARGON AND MINIATURE LAMPS

NEON GLOW LAMPS

For 105-600 volt operation except types marked ! which are for 210-600 v. Indicates DC only. S.C. stands for single contact; D.C., double contact; Sk., skirted. Screw types have series resistor in base—for 105-125 v. operation; others require external resistor. AC starting voltage shown. DC starting voltage is 40% higher. †Red sprayed. Av. shpg. wt. 1 amp. 3 oz.; box of 10, 5 oz.

Stock No.	Mfr's Type	Fig.	Watts	AC Volts	Bulb Style	Base	NET EACH	10 or more, Each
52 E 370 52 E 373 52 E 374 52 E 36 I	NE-2 NE-51 NE-7 NE-57	ABJD	1/25 1/25 1/4	65 65 55 55	T-2 T-31/4 T-41/5 T-41/5	Wire Term. S.C. Bay. Min. Wire Term. Cand. Screw	.10 .21 .73	.08 .18 .61
52 E 812 52 E 807 52 E 822 52 E 362 52 E 826	NE-48 NE-45 NE-21 1NE-58 9 NE-16	مصتوه	1/4 1/4 1/4 1/2 1/4	65 55 65 867	T-41/2 T-41/2 T-41/2 T-41/2	D.C. Bay. Cand. Cand. Screw S.C. Bay. Cand. Cand. Screw D.C. Bay. Cand.	.70 .85 .95 .95	.58 .71 .77 .77
52 E 827 52 E 801 52 E 809 52 E 814	NE-17 \$NE-56 NE-30 NE-31 NE-32	CEEKF	1 1 1 1	60 60 60 60	G-10 G-10 G-10 G-10	D.C. Bay, Cand. Edison Edison Sk. Cand. Screw D.C. Bay, Cand.	.90 1.25 1.20 2.98 1.20	1.05 1.00 2.50 1.00
52 E 803 52 E 805 52 E 815 52 E 806 52 E 816	NE-34 † NE-34 NE-36 NE-40 NE-42	G H G H	2 2 2 3 3 3	60 60 60 60	S-14 S-14 S-14 S-14 S-14	Edison Edison	1.85	1.54 1.65 2.04 2.26 2.20

ARGON GLOW LAMPS

Characterized by small size and low operating temperature. Produce a pale blue-violet light—near-ultraviolet radiation. Clear glass. *Av. life, 1000 bares box. [16, 3000]

rood nours; yav.	life.	3000	nrs. A	v. wt.,	1 lamp, 3 oz., bo	ox of 10	, 5 oz
52 E 8 1 0 † AR-2 52 E 8 1 0 † AR-1	D H G	2 2	65		Cand. Screw Sk. D.C. Bay. Cand. Edison		1.78

AC-DC PILOT LAMPS

Rated at 1500 hours, average use. Have clear glass envelopes except § white glass. Ideal for use behind small panel openings, as indicator lamps, etc. *Candelabra screw base. †Double contact candelabra bayonet base. †Herzog tubular lamp—all others, G.E. Av. wt., 4 oz.

Stock No.	Туре	Fig.	Volts	Watts	EACH	10-Up, EA,
52 E 349 52 E 352 52 E 354 52 E 353	*S6 †6S6 *3S6 *10S6	BB BB BB	115 115 115 230	6 6 3 10	.22 .30 .35	.20 .27 .31
52 E 355 52 E 356 52 E 351 52 E 350	*C7 *IC7 †C7	CC CC CC DD	115-125 115-125 115-125 120	7 7 10 4	.20 .20 .26	.18

SOCKETS FOR NEON, ARGON AND PILOT LAMPS









		ert in metal shell. Av. shpg. wt., 3	02.	
Stock No.	Fig.	Description	EACH	10- Up, EA.
52 E 850 52 E 858 52 E 852 52 E 855	EE EE FF EE	Edison Miniature screw Candelabra screw Candelabra screw	.13 .14 .45	.12
52 E 853° 52 E 856 52 E 857	GG HH HH	Double-contact, bay, candelabra Double-contact, bay, candelabra Single-contact, bay, candelabra	.29	.26

LAMP SOCKET REDUCERS



Receptacle opening receives base of bulb: other end fits into socket desired. Enables user to convert to most commonly-used types of bulb bases. Positive contact. Av. shpg. wt., 2 oz.

Stock No.	Fig.	Description	NET
52 E 606 52 E 639 52 E 634 52 E 638	KK KK LL	Edison-to-Candelabra Candelabra-to-Miniature Intermediate-to-Candelabra Edison-to-Intermediate	16e 14e 7e 15e

GENERAL-PURPOSE MINIATURE LAMPS

All are miniature, except: "Midget flanged type; †pre-focused candelabra type; †has screw terminals, sealed beam type. Under Amps. c.p. means candlepower. Abbreviations under Baso mean: S. C., F.—single contact, flanged; D. C., F—double contact, flanged; S. C., Bay—single contact, bayonet; D. C., Bay—double contact, bayonet; Under Bulb Style; G—globe; T—tubular; B—lemon shape; TL—Lens end, tubular (pre-focus type); FE—flat end; RP—reflector, pear shape; S—as in Fig. R; PAR—parabolic. Shpg. wts.: 1 lamp, 2 oz.; box of 10, 4 oz.

parabolic	Shpg	. WE	3.: 1 1:	amp, 2	oz.; box of	10, 4 0	Z.		
Stock No.	Mfr's Type	Fig.	Votts	Amps	Base	Style	NET EA.	10 or More, Ea.	100 or More, Ea.
52 E 344 52 E 345 52 E 337 52 E 338 52 E 387	PR-2 PR-3 PR-4 PR-9 PR-12	PPPP	2.4 3.6 2.3 2.7 5.95	0.50 0.50 0.27 0.15 0.50	S.C., F. S.C., F. S.C., F. S.C., F. S.C., F.	B-3½ B-3½ B-3½ B-3½ B-3½	.20 .20 .20 .25	.14	.13
52 E 304 52 E 300 52 E 301 52 E 303 52 E 302	PR-13 13 14 27 31	P	4.75 3.7 2.5 4.9 6.2	0.50 0.30 0.30 0.30 0.30	S.C., F. Screw Screw Screw Screw	B-31/2 G-31/2 G-31/2 G-41/2	.20 .17 .17 .17	.14	.13
52 E 306 52 E 306 52 E 307 52 E 308 52 E 309	40 41 42 43 44	M M M M	6-8 2.5 3.2 2.5 6-8	0.15 0.50 0.35 0.50 0.25	Screw Screw Screw Bayonet Bayonet	T-31/4 T-31/4 T-31/4 T-31/4	.15	.10	.09 .09 .13 .09
52 E 3 0 52 E 3 1 52 E 3 2 52 E 3 3 52 E 3 4	45 46 47 48 49	N N N N	3.2 6-8 6-8 2.0 2.0	0.35 0.25 0.15 0.06 0.06	Bayonet Screw Bayonet Screw Bayonet	T-31/4 T-31/4 T-31/4 T-31/4	.15	.10	.09 .09 .09
52 E 315 52 E 316 52 E 369 52 E 320 52 E 660	50 51 53 55 57	N N	6-8 6-8 14.4 6-8 12-16	1 c. p. 1 c. p. 0.12 2 c. p. 2 c. p.	Screw Bayonet Bayonet Bayonet Bayonet	G-31/2 G-31/2 G-31/2 G-41/2	.15	.10	.09 .09 .09 .09
52 E 322 52 E 321 52 E 317 52 E 325 52 E 327	63 81 82 112 136	R	6-8 6-8 6-8 1.2 1.3	3 c. p. 6 c. p. 6 c. p. 0.22 0.60	S.C. Bay. S.C. Bay. D.C. Bay. Screw Screw	G-6 G-6 TL-3 G-4½	.20 .20 .25 .17	.14	.13
52 E 330 52 E 331 52 E 333 52 E 334 52 E 339	222 223 224 233 248	R T	2.2 2.2 2.15 2.2 2.5	0.25 0.25 0.22 0.27 0.80	Screw Screw Special Screw Screw	TL-3 FE-3¼ TL-2¼ G-3½ G-5½	.17 .17 .17 .17	.12	.!!
52 E 319 52 E 323 52 E 377 52 E 378 52 E 658	313 327 328 425 428	N	28 28 6 5 12.5	0.17 0.04 0.20 0.50 0.25	Bayonet S.C. Mid.* S. C. Mid.* Screw Screw	T-31/4 T-11/4 T-11/4 G-41/4 G-41/4	.35 .90 .70 .17	.26 .66 .51 .12	.23 .59 .46 .11
52 E 332 52 E 652 52 E 342 52 E 650 52 E 651	432 433 605 1133 1188	S	18.0 18 6.1 6-8 6-8	0.25 0.25 0.50 32 c. p. 50/32	Screw Bayonet Screw S.C. Bay.	G-41/2 G-41/2 G-41/2 RP-11	.17 .17 .17 .40	.12	:
52 E 379 52 E 659 52 E 341 52 E 661 52 E 662	1323 1446 1447 1449 1458		6.2 12 18.0 14 20	c. p. 4.30 0.20 0.15 0.20 0.25	D.C. Bay. S.C. Pret.† Screw Screw Screw Bayonet	RP-11 G-31/2 G-31/2 G-31/2 G-5	1.00 1.00 .17 .20 .17	.72 .12 .14 .12 .12	.65 .11 .13
52 E 653 52 E 654 52 E 655 52 E 340 52 E 656	1477 1487 1488 1490 1493	DD DD N	24 12-16 14 3.2 6.5	0.17 0.20 0.15 0.16 2.75	Screw Screw Bayonet Bayonet D.C. Bay.	T-31/4 T-31/4 T-31/4 T-31/4 S-8	.40 .20 .20 .15	.27 .14 .14 .10	.24 .13 .13 .09
52 E 326 52 E 657 52 E 324 52 E 343 52 E 383 52 E 384	1768 1815 1820 1829 4512 4546	N	6 12-16 28 28.0 4.7 4.7	0.20 6.20 1.0 0.07 0.50 0.50	Midget Screw Bayonet Bayonet Bayonet S.C. Term§ S.C. Term§	T-1% T-3% T-3% T-3% PAR-36 PAR-36	.75 .20 .40 .35 2.50 2.50	.52 .14 .29 .25 1.77	.47 .13 .26 .22 1.59

TUNGAR BULBS

General Electric tungar bulb type rectifiers for replacement purposes. High-quality units. Used in battery-charging equipment. Gas-filled thermionic-emission types. Av. shpg. wt., 1 ½ bs.

No. Type F	Fig. /	Amps	NET	No.	Type	Fig.	Amps	NET
9 E 900 12X825	W	2	4.41	9 E 904	189049	Y	6	4.77
9 E 901 206501	X	2	4.41	9 E 905	217283	Y	15	9.19
9 E 906 20X672	W	5	5.52	9 E 907 9 E 908	16X897	2	2	12.13
9 E 903 189048	Y	6	4.77	9 E 908	45 X 674	AA	6	14.70

Photoflash Components



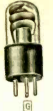




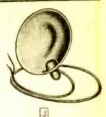












ELECTRONIC FLASH TUBES AND REFLECTORS

SYLVANIA R4330

A Flash tube for high-speed photo equipment. High-voltage discharge type. 100 wattseconds; 2250 volts; flash duration, 1/5000 second. Over 30.000 hashes, Wt., 1 lb. 15.35

AMGLO FLASH TUBES

B For high-speed photo units. Flash duration. 1/10/000 second. Gas-filled design with open-end spiral feature gives long life. May be used for color work without filter. High-intensity, blue-white light. Color temperature, 6500° Kelvin. *Relay type; all others are trigger type. Shpg. wt., 1 lb.

Stock No.	Mfr's Type	w-s	Operating Voltage	Cap., Mfd	NET
78 E 655		200	2000-2500	15-80	14.70
78 E 652		200	2250-2850	15-80	14.70
78 E 653		150	450-900	300-1400	12.74
78 E 658		110	2250-2850	15-32	13.72
78 E 662		200	300-2000	1500	8.82

G.E. FLASH TUBES

G.E. FLASH TUBES

Used in amateur and professional photography, and solving research and industrial problems. Provide flashes of exceedingly high intensity for a short duration, ranging from 1/1,000 to 1/1,000,000 second. Same tube can be flashed repeatedly—tens of thousands of times. Standard equipment in many units and popular for the home kit bullder and experimenter. Tubes are helix-coiled, xenon-filled. *60 watt incandescent modeling lamp fits inside Type FT-403. Tsimilar to Fig. D, but has 3-pin base. Av. shpg. wt., 1 lb.

Stock No.	Type	Fig.	W-S	Volts	Mfd	NET
52 E 388 52 E 375 52 E 364	FT-218 FT-118 FT-214	CCD	200 125 200	1000 500 2000	400 1000 100	9.10 7.90 21.50
52 E 376 52 E 359 52 E 363	FT-220 FT-403 60T6½/1*	E	200 480	2000 2000 120	100 240	23.00 24.50 2.10
73 H 998	122-275	So	cket 1	or FT-	214	1.90

SPRAGUE & KEMLITE COMPONENTS

For use in two low-cost, portable, dry-cell powered photoflash units. Schematics, parts listings and instructions in Sprague Booklet C-703 below. Two models—one using Kemilte DX flashtube (same as FA-100), and one using Kemilte DW-2 flashtube (same as FA-104). For synchro shutters or solenoid synchronization.

Uses two 450 volt capacitors (listed below) and five 90 volt Burgess N60 batteries (listed below) Light output of 100 ws. Flashtubes are Kemlite; reflectors and adapter are Sprague. All other parts available from Allled. Write for free parts list. Av. sbpg. wt., 1 lb.

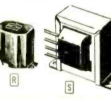
Stock No.	Type	Fig.	Descrip.	W-S	٧.	NET
78 E 700	DX DW 2		Flash Tube		450 500	9.95
78 E 703		-	Reflector f	or DX		2.69
78 E 704	FA-105		Reflector	or DW	1-2	3.43 2.55
78 E 702	PA-102		Mushr tot	EU. Da	262	2.37

















BUILD YOUR OWN HIGH-SPEED PHOTOFLASH UNITS WITH THESE ESSENTIALS

C-D CAPACITORS

High-Voltage Oil-Filled Types. Cornell-Dubilier high-dielectric photoflash capaci-tors. Impressated and filled with Dykanol "G" to assure top dependability.

TYPE G	KGT-2	000 VC	OLT DC	WOR	KING
Stock No.	Туре	Mfd.	W-S	Lbs.	EACH
14 L 480	1A01	25	50	41/2	11.17
TYPE G	KGT-2	500 VC	OLT DO	WOR	KING
14 L 481 14 L 483	1A02 104	15 32	100	6 43/4	10.00

Low-Voltage Types. Type FB10063 has aluminum can with cardboard sleeve. Type FW10005 has bakelite case.

Stock No.	Mfr's Type	Mfd	Volts	W-S	Wt., Lbs.	NET EACH
14 L 841	FB10063 FW10005	200	450 500	20 25	11/4	4.03

ILLINOIS UMC CAPACITORS

Highly efficient, dependable capacitors. All units have very low leakage current. Av. slipg. wt., 1½ lbs.

Stock No.	Туре	Mfd	W-S	Volts	NET
10 L 579 10 L 581 10 L 578 10 L 582	60045 100030A	525 600 1000 1650	53 60 45 75	450 450 300 300	13.23 17.64 17.64 23.52

Illinols Electronic Flash Handbook. Handbook and construction manual. Covers 4 photo-flash units; battery and battery-AC types.

37 L 191, Postpaid In U.S.A. 506

RECTIFIERS AND VIBRATORS

Type 1013. Fed. Tel. & Radio Rectifier. For storage battery chargers. Output. 700 ma at 18v. Shpg. wt., 4 oz. 94c Type W1601/W859. Mailory Vibrator. Interrupter type. 4 prong base. Replaces type W659. Shpg. wt., 8 oz. 2.88 Type FA-106. Sprague Vibrator. (Same as Oak V6815). For photoflash equipment. 4 volts; 4 amp. 21% x11/2". Shpg. wt., 8 oz. 8.33 78 E 706. NET

SPRAGUE CAPACITORS AND RELAYS

Type PQ Capacitors. Combine maximum dependability with very compact size. Rated, 2500 v., except Type 425 (4000 v.). Stock No. Type 15 L 730 2510 15 L 732 2525 15 L 733 2535 W-S | Lbs. | Mfd 10.00 15 L 730 15 L 732 15 L 733 15 L 729 11/4 671/4

5-25 F	nicroseco	Sprague and delay	synchro	nization	for
operat	ion with	3 to 41/	2-volt ce	ll flashg	uns.
Shpg.	wt., 8 oz	Ť		3	.43

200

MALLORY LOW-VOLTAGE CAPACITOR

P Type HC 45003, An excellent low-voltage electrolytic for use in photofiash units.
Capacity, 300 mfd at 450 volts workins. Size.
2/bcs44%. Shpg. et., 1 lb.
6.17
17 L 820. NET.

UTC TRANSFORMERS

Typo PF-1. Primary for 115 v. 50-60 cycles: Secondary supplies 2200 v. DC when which proper rectifier, and condensers up to 100 mfd. Transformer is compound-sealed in 2½2½x2½x2½° case. Shpg. wt., 2½ lbs. 8.23

Typo PF-3. Trigger transformer for electronically fired circuit. Shpg. wt., 6 oz. 5.88

STANCOR TRANSFORMERS

Model P-6425. Photoflash power transformer for AC electronic photoflash units. Exact replacement in the Heiland Research Photoflash unit. The comparatively low output voltage (450 v.), permits lower construction cost, simplicity in design and a greater safety factor. Has a 105/115/125 volt primary. Charges 1050 mfd. capacitor to 450 volts DC. through a half-wave selenium rectifer. 2½cc. through a half-wave selenium rectifer. 2½cc. With diagram. Shpw. wt. 2 lbs. NET. 3.43 64 G 445. NET.....

Type P-6426. Trigger coil for P-6425 transformer. 3/4" long. 3/6" diameter. Replaces G.E. 86 G 41 trigger coil. Shpg. wt., 3 oz. 1.64

Type FF-1 525 Mfd. Capacitor. 450 youls DC working. Low-leakage electrolytic for dry battery photofiash service. Nominal rating 53 w.s. Shpg. wt. 1½ ibs. 13.23

C703 Electronic Flash Handbook, Contains photos, drawings and instructions for bullding two battery-operated, high-speed electronic flash units as well as an AC-operated unit. A handbook for the amateur or professional photographer. 15 pages, Size, 8½x11". 35c

Typo 2TM-S5 Molded Tubular Capacitor, 200 v. at .05 mfd. 1/4×11/4". Shpg. wt., 8 oz. 15 c 15 L 121, NET.

THORDARSON TRANSFORMERS

22 R42. Open frame type with leads. Pri.:
117 v., 60 cycle, AC. Sec. for supply delivering 2250 volts DC at 1.5 ma.; Sec. No. 2, 2.5 volts AC at 1.75 amps. Size, 4x2½x2½r; 3½ mts. centers. Shpg. wt. 2 lbs.
6.47

22 R43. Prl.: 117 volts, 60 cycle, AC or 4-volt vibrator. Sec., 1100 volts AC at 1.5 ma. Delivers 2250 volts in voltage doubler circuit. Size. 2½x3½x2½"; 2½½" mtg. centers. Shpg. wt. 1½ lbs. 8.17 63 G 721. NET. 88.17

| X | Type 22 R41. Power transformer. Pri. | 4 volts from vib. at 115 cyc. or higher. Sec., 450 volts DC or 900 volts DC at 15 ma. Mtg. ctrs., 2½° Overall size, 2½×2½×2½×2½°. Shpg. wt., 1½ lbs. | 3.26

Thordarson Booklet "Universal Power Pack for High-Speed Electronic Photoflash Tubes". Shows how to build your own reliable high-speed photoflash tube power pack. For amateur and professional photographers. Versatilemay be operated from 117 v. A.C. or from self-contained batteries. Booklet Includes complete circuit diagram and detailed parts list. 8 pages. Size, 739%". 37 K 028. NET. Postpald in U.S.A.... 15c

Littelfuse Fuses and Mountings



CARTRIDGE FUSES FOR RADIO, TV & INSTRUMENTS

TYPE 3AG STANDARD FUSES

Series 312000. Quick to medium acting fuses for short time lag applications. For auto radios, amplifiers, etc. High operating temperatures do not affect fuse characteristics. 1 ½x½". Pkg. ship. wt., 2 oz. 5 fusos per pkg.

Amps	Max. Voits	Stock No.	Per Pkg.	or more, Per Pkg.	Amps	Max. Volts	Stock No.	Per Pkg.	20 Pkgs. or more Per Pkg.
1/16 1/8 15/100 .175 3/16	250 250 250 250 250	52 B 242 52 B 230 52 B 671 52 B 672 52 B 161		51c	1 11½ 2 3	250 250	52 B 233 52 B 234 52 B 235 52 B 236 52 B 237	38c 24c 24c 24c 21c	32¢ 20¢ 20¢ 20¢ 18¢
1/4 3/10 3/8 1/2	250 250 250 250	52 B 23 I 52 B 673 52 B 243 52 B 232	38c	32c	4 5 6 8	250 250 250 125	52 B 238 52 B 239 52 B 240 52 B 248	29¢ 29¢ 29¢ 44¢	24¢ 24¢ 24¢ 37¢

TYPE 3AG SLO-BLO FUSES

Series 313000. Slo-Blo fuses with high time-lag to stand heavy surges. Designed for circuits having heavy starting currents, such as motors and lamps. Units through 5 amps are U.L. Approved. Size: 1½° long and ½° diameter. Shope. wt., per pkg. 2 oz. 6 fuses per pkg.

Amps	Max. Volts	Stock No.	Per Pkg.	of more. Per Pkg.	Amps	Max. Volts	Stock No.	Per Pkg.	20 Pkgs. or more, Per Pkg.
1/100 1/32 1/16 1/10 1/8	125 125 125 125 125 125	52 B 185 52 B 186 52 B 187 52 B 252 52 B 188	1.06 1.06 79c 79c 79c	88¢ 88¢ 67¢ 67¢ 67¢	1 11/4 11/2 1.6 2	125 125 125 125 125 125	52 B 220 52 B 253 52 B 198 52 B 254 52 B 179	79c 73c 73c 73c 73c	67¢ 61¢ 61¢ 61¢
15/100 .175 3/16 2/10 1/4	125 125 125 125 125	52 B 189 52 B 675 52 B 190 52 B 191 52 B 921	79c	67c	2½ 3 3.2 4 5	125 125 125 125 125 125	52 B 257 52 B 181 52 B 182 52 B 227 52 B 223	59c	49c
3/10 3/8 4/10 1/2	125 125 125 125	52 B 192 52 B 193 52 B 194 52 B 923	79c	67c	6 1/4 8 10 15	32 32 32 32 32	52B 83 52B 84 52B 226 52B 224	59c	49c
6/10 3/4 8/10	125 125 125	52 B 195 52 B 196 52 B 197	79c	67c	20 25 30	32 32 32	52 B 225 52 B 676 52 B 677	59c	49c

TYPE 3AB FUSES

Series 314000. Steatite enclosed, arc-quenching, powder-filled fuses. Shatter-proofed against quick shorts. Medium lag. 11/4x1/4". Types through 15 amps, U.L. Approved. Shpg. wt., per pkg., 2 oz. 5 fuses per pkg.

Amps	Max. Voits	Stock No.	Per Pkg.	20 Pkgs. or more, Per Pkg.	Amps	Max. Volts	Stock No.	Per Pkg.	20 Pkgs. or more, Per Pkg.
1 2 3 5 8	250 250	52 B 678 52 B 679 52 B 680 52 B 681 52 B 241		42c	10 12 15 20 30	250 250	52 B 244 52 B 245 52 B 246 52 B 247 52 B 682	50¢ 50¢ 50¢ 50¢	43¢ 43¢ 43¢ 43¢ 49¢

TYPE BAG INSTRUMENT FUSES

Series 361000. For protection of meter movements and delicate electronic equipment. High-speed action to prevent damage to instruments. Size, 1x1/4". Shpg. wt., 2 oz. per pkg. 5 fuses per package.

Ampere Rating	Blow Point	Max. Volts	Stock No.	Per Pkg.	20 Pkgs. or more, Per Pkg.
1/500 1/200 1/100 1/32 1/16	3 8 16 40 85	250 250 250 250 250 250	52 B 199 52 B 200 52 B 201 52 B 202 52 B 203	3.53 1.47 1.33 1.18	2.94 1.23 1.10 .98 .66
1/8 1/4 3/8 1/2 3/4	155 270 380 520 800	250 250 250 250 250 250	52 B 205 52 B 206 52 B 207 52 B 208 52 B 209	.59 .38 .38 .38	.49 .32 .32 .32
1 1/2 2 3 5	1300 1950 2600 3600 6000	250 250 250 250 250 32	52 B 210 52 B 212 52 B 211 52 B 213 52 B 214	.24 .24 .24 .24 .24	.20 .20 .20 .20

TYPE 3AG PIGTAIL FUSES

*Series 315000. †Series 318000. Wire lead tages for TV and limited-space applications. 11/4x1/4". Shpg. wt., per pkg. 2 oz. 5 fuses per pkg.

Amps	Volts	Action	Stock No.	Per Pkg.	20 Pkgs. or more, Per Pkg.	
15/100 2/10 1/4 2/2	125 125 125 125 125	Slo-Blo Slo-Blo Slo-Blo Slo-Blo	52 B 280* 52 B 281* 52 B 216* 52 B 282* 52 B 217*	99¢ 99¢ 99¢ 94¢	83¢ 83¢ 83¢ 83¢ 78¢	
2½ 4 5 1/16 ½	125 125 125 250 250	Slo-Blo Slo-Blo Slo-Blo Fast Fast	52 B 218* 52 B 219* 52 B 229* 52 B 927† 52 B 277†	79¢ 79¢ 79¢ 73¢ 73¢	66¢ 66¢ 61¢ 61¢	
1 1/2	250 250 250 250 250	Fast Fast Fast Fast	52 B 215† 52 B 278† 52 B 279† 52 B 928†	59¢ 59¢ 44¢	49¢ 49¢ 49¢ 37¢	

TYPE 4AG SLO-BLO FUSES

Series 413000. Will withstand severe vibration. Will open within 1 hour on 135% overload; within 60 seconds on 200%; immediately on short circuit. 1/4×½". Shpg. wt., 2 oz. 5 fuses per package.



Amps	Max. Voits	Stock No.	Per Pkg.	or more, Per Pkg.		Max. Volts	Stock No.	Per Pkg.	20 Pkgs. or more, Per Pkg.
1/10 15/100 2/10 1/4 3/10	250 250 250 250 250 250	52 B 992 52 B 993 52 B 994 52 B 985 52 B 995	1.03	86c	2½ 3 3-2/10 4 5	250 250 250 32 32	52 B 946 52 B 989 52 B 947 52 B 948 52 B 990	79c	66c
4/10 1/2 6/10 3/4	250 250 250 250	52 B 996 52 B 986 52 B 997 52 B 683	1.03	86c	61/4 8 10 15 20	32 32 32 32 32 32	52 B 949 52 B 960 52 B 991 52 B 961 52 B 962	79c	66c
1 1½ 1-6/10 2	250 250 250 250 250	52 B 987 52 B 999 52 B 945 52 B 988	1.03	86c	25 30	32	52 B 963 52 B 964	79c	66c

TYPE 4AG AND 5AG STRAIGHT-ELEMENT FUSES

Series 417000: 11/4x1/2"; *Series 517000: 11/2x11/2". Medium-lag, heavy-

ducy I	uses.	Subk. Mr.,	ber bi	eg., Z Oz.	DTUS	es pe	r package	3.	
1 2 3 5	250 250 250 32	52 B 2 52 B 3 52 B 4 52 B 5	38¢	32¢ 32¢ 32¢ 27¢	• 1 • 2 • 3 • 4	250 250 250 250 32	52 B 36 52 B 37 52 B 38 52 B 39	47c	39c
10 15 20 25	32 32 32 32	52 B 34 52 B 35 52 B 16 52 B 17	32c	27¢ 27¢ 27¢ 27¢	* 5 *10 *15 *20	32 32 32 32 32	52 B 40 52 B 4 52 B 42 52 B 43	44c	37c
30 35 40	32 32 32	52 B 18 52 B 19 52 B 32	32¢ 38¢ 38¢	27¢ 32¢ 32¢	*25 *30	32 32	52 B 144 52 B 145	44c	37c

LIMITED-CURRENT BAYONET FUSES

TV fuses for 346000 series bayonet-lock fuse holders only. Series 333000 are Slo-Blo; 332000 are regular. Shpg. wt., 2 oz. 5 fuses per pkg.

333000 Series						3320	000 5	eries			
.25 .5 1.0 1.25	125 125	52 B 52 B 52 B 52 B	162	82¢ 82¢	69¢	.75	250	52	B 169	47c	39¢ 39¢ 22¢

TYPE SFE 32-VOLT AUTO FUSES

Series 307000. Medium-acting fuses. Made to sizes specified by S.A.E. U.L. Approved. Shpg. wt., per pkg., 2 oz. 5 fuses per pkg.

Amps	Max. Volts	Stock No.	Sizo	Per Pkg.	or more, Per Pkg.
4 6 7½ 9 14 20 30	32 32 32 32 32 32 32 32 32	52 B 250 52 B 255 52 B 274 52 B 265 52 B 270 52 B 275	/4" dia. x 3/4" /4" dia. x 3/4" /4" dia. x 1/4" /4" dia. x 1/4" /4" dia. x 1/4" /4" dia. x 1/4"	6¢ 6¢ 5¢ 12¢ 12¢	13¢ 13¢ 13¢ 10¢

7AG Fuse. Type 30307.5 fuse for 12 v. auto systems. Rated at 7½ amps, 32 v. Shpg. wt., per pkg., 2 oz. Size. ½x½*.5 fuses per pkg. 52 B 165, 10 Pkgs. or more, Per pkg. 13c Per pkg. 55



Fuse holders for every application. *With fuse. Av. shpg. wt., 3 oz Stock No. Fig. Type For Fuses: Description EACH 41 B 720 41 B 721 41 B 729 41 B 727 41 B 728 3AG, 3AB 8AG 4AG 3AG, 3AB 8AG Panel mount, screw slot Panel mount, screw slot Panel mount, thumb knob Panel mount, thumb knob Panel mount, thumb knob 341001 29¢ 29¢ 73¢ 29¢ 29¢ HHEEE 371001 442001 342001 37200 E 52 B 292 52 B 285 52 B 294 40 B 450 52 B 296 3AG, 3AB 357001 12¢ 12¢ 25¢ 11¢ 24¢ CCCAJ Single fuse, lug term. 8AG 3AG, 3AB 3AG, 3AB 2-8AG 387001 356001 Single fuse, lug term. Single fuse, screw term.
Single fuse mtg.
Double fuse mtg. 351011 381002 52 B 297 52 B 295 52 B 291 357002 2-3AG or 3AB Double fuse mtg. "Meter-back" mt 12¢ 21¢ 35¢ FD 383002 353001 8AG 3AG, 3AB mtg. Panel type mtg. 41 B 788 41 B 798 41 B 789 *SFE, (9 a.) *SFE, (14 a.) *SFE, (20 a.) 3AG 155009 GGGB Inline fuse retainer for autos 29¢ 29¢ 29¢ 29¢ Inline fuse retainer for autos Inline fuse retainer for autos Miniature fuse extractor post 155014 41 B 795 342003

PHOSPHOR BRONZE FUSE CLIPS

Burnished nickel plate with fuse stop ears, 10 Clips Per Pkg. Wt. 5 oz.

Stock No.	For Fuse Types:	Per Pkg.	10 Pkgs., Per Pkg
52 B 685 52 B 686 52 B 687 52 B 688 52 B 689	SFE, 3AG, 8AG, 3AB 4AG, 4AB 5AG High-voltage Midget Standard High-voltage NEC-30 Fuses	.15 .29 .35 .47	.13 .24 .29 .41

Buss Fuses and Fusetrons



STANDARD AND FUSETRON TYPES

TYPE MDL FUSETRON FUSES

Long time-lag prevents needless blows. Operates instantly on high overloads or shorts. Thermal cutout operates slowly on low overloads. Size. 1/4×1/4. Fit 3AG and HKL holders. U. L. Approved. Shpg. wt., per pkg., ers. U. L. Approved. 2 oz. 5 fuses per pkg.

250 VOLTS MAX

Amps	Stock No.	Per Pkg.	or more, Per Pkg.	Amps		Per Pkg.	or more, Per Pkg.
1/100 1/32 1/16 1/10 15/100 2/10	53 B 442 53 B 443 53 B 444	.78	.88 .88 .67 .67	3/10 4/10 1/2 6/10 8/10	53 B 452 53 B 453 53 B 454 53 B 455 53 B 461		67c
			1/01	TC	•		

125 VOLTS MAX

1-1/4 53 B 462 1-6/10 53 B 463 73c	62c	2-1/2 2-8/10 53 B 466 3-2/10 53 B 467 59c	49c

32 VOLTS MAX 163 D 4711

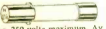
5	53 B 468 53 B 469 53 B 470	59c	49c	10 15	53 B 472 53 B 473	59c	49c
0 -/ -							

TYPE MDX 125-VOLT FUSETRONS

Have same thermal delay action as Type MDL above, but open in approximately half the time. At 200% load opens in 12 seconds; at 300% load, 3 seconds; at 500% load, ½ second. 1½x½. Fit 3AG and HKL holders. U.L. Approved. Shpg. wt. per pkg. 2 oz., per 100, 15 oz. 5 fuses per pkg.

Amps	Stock No.	Per Pkg.	or More, Per Pkg.	Amps	Stock No.	Per Pkg.	or More Per Pkg
4 5	53 B 503 53 B 504	.69	.57	61/4	53 B 505 53 B 506	.69	.57

TYPE N TIME DELAY FUSES



Slow-blowing glass tube fuses. Time-delay action; unaffected by harmless surges which might cause ordinary fuses to fail. Each fuse will fit only one size of fuse holdshop, wt. per pkg., 2 oz. 5 fuses per pkg.

er. 250 v	olts maxin	num. /			OL		20 Pkgs.
Amps	Stock No.	Per Pkg.	20 Pkgs. or More, Per Pkg.	Amps	Stock No.	Per Pkg.	or More, Per Pkg.
1.6710	53 B 535 53 B 536 53 B 537	.83 .83	.69	3-2/10	53 B 538 53 B 539 53 B 540	.78 .69 .69	.64 .59 .59



TYPE W PLUG FUSES

Finest quality plug-type house fuses. Condition of fuse is visible at a glance—extremely large window area with white background behind fuse element shows when fuse is blown. Fine quality porcelain and first-cut mica used in construction. 125 volts max, Edison base. U.L. Approved, Shpg. wt., per pkg., 60.2.5 fuses por pkg. 120 Phos I

Amps	Stock No.	Per. Pkg.	or more, Per Pkg.	Amps	No.	Per Pkg.	or more, Per Pkg.
3 5 6 8	53 B 560 53 B 561 53 B 562 53 B 563	30c	27c	10 15 20 25 30	53 B 564 53 B 565 53 B 566 53 B 567 53 B 568	26c	24c

TYPE HKL AND HKR INDICATOR FUSEHOLDERS



For 11/4×1/4" fuses. HKL has neon indicator which lights when tuse is blown. HKL for use in circuits up to 250 volts. HKR is for 32-volt circuits; has incandescent indicator. Shps. wt., 1 oz.

53 B 501. Type HKL. NET. 1.26 53 B 502. Type HKR. NET. 2.06



NEW LITTELFUSE FUSE CADDIES

Type 094041 Limited-Current Fuse Caddy. 15 boxes (5 per box) of Type C and N limited-current fuses marked by * in table below. Rated 250 v., except 7 amp. 125 v. Size: 1½x3x4½". Stpg. wt.. 2 lbs. 8.32

Туре	Amps	Турс	Amps	Туре	Amps
C (Regular) N (Slo-Blo) N (Slo-Blo) N (Slo-Blo)	.3* .5* .75* 2* 2.5*† 7* .25*† .3* .5*	N (Slo-Blo) N (Slo-Blo) N (Slo-Blo) N (Slo-Blo) N (Slo-Blo) N (Slo-Blo) 3AG 3AG	.6* .7* 1*† 1.25*† 1.6* 2* .25† .5†	3AG 3AG 3AG 3AG-S.B. 3AG-S.B. 8AG-U.L. 8AG-U.L.	.2† .3† .5† .25† .5†



TYPE 094025 SNAP-ON FUSE HOLDER

Double-ended fuse holder for fast replacement of "pigtail" fuses. One side of holder clips onto blown fuse. New fuse fits into other slde. Shpg. wt. 2 oz. 41 B 733, 10 or More, EACH 15¢ 1-9, NET EA. 18C

AGC, MTH AND ABC FUSES

Carry 110% of rated current; open in one hour at 135%, 250 volts max. *Low-resistance fuse providing high-speed action necessary to protect delicate instruments. U.L. Approved. Fit 3AG and HKL holders. 11/4x1/4. Wt., 100, 15 oz. 5 tusss per pkg.

250 VOLTS MAX

Amps	Mfr's Type	Stock No.	Per Pkg.	20 Pkgs. or more, Per Pkg.	Amps	Mfr's Type	Stock No.	Per Pkg.	or more, Per Pkg.
1/16 1/4 1/4 1/4	AGC* AGC AGC	53 B 420 53 B 421 53 B 422 53 B 423	.78 .59 .39	.67 .49 .32 .32	1½ 2 3 4	AGC AGC AGC MTH	53 B 427 53 B 428 53 B 429 53 B 430	.24	.20 .20 .18 .24
1/2 3/4	AGC AGC AGC	53 B 424 53 B 425 53 B 426	.39	.32 .32 .20	5 6 8	MTH MTH ABC	53 B 431 53 B 432 53 B 433	.29 .29 .49	.24

TYPE AGC 32.VOLT FUSES
For circuits operating at 32 volts or less, Fit 3AG and HKP holders.
11/4x1/4". U.L. Approved. Shpg. wt., 1 oz. per pkg, 5 fuses per pkg.

Amps	Mir's Type	Stock No.	Per Pkg.	or more, Per Pkg.	Amps	Mfr's Type	Stock No.	Per Pkg.	or more, Per Pkg.
5 6 71/2 10	AGC AGC AGC	53 B 434 53 B 435 53 B 436 53 B 437	15¢ 15¢ 15¢	13¢ 13¢ 13¢	15 25 30	AGC AGC AGC	53 B 438 53 B 439 53 B 440	15¢ 18¢ 18¢	1 3¢ 1 5¢ 1 5¢

TYPE AGX FAST-ACTING FUSES

Capable of very high speed action for proper protection of valuable instruments. Formerly 8AG. Specifications: Will carry 100% load; open at 200% load within 5 seconds. U.L. Approved. *Formerly type MJB. 1x1/x*. Shog. wt., per 5, 3 oz. 5 fuses per pkg.

Amps	Max. Volts	Stock No.	Per. Pkg.	20 Pkgs. or more, Per Pkg.	Amps	Max. Volts	Stock No.	Per Pkg.	or more. Per Pkg.
1/500 1/200	250 250 250 250 250 125 125	53 B 513 53 B 514 53 B 515 53 B 516 53 B 507* 53 B 508*	.59 .39 .39 .39 3.53	.32	1/4 1 1/4 2 1/100 1/32	250 250 250 250 125 125	53 B 517 53 B 518 53 B 519 53 B 520 53 B 509 53 B 510		.20

FUSETRON TYPE FNM LONG TIME LAG FUSES

FUSETRON TYPE FNM LONG TIME LAG FUSES
or surges. Fuse link operates only on high
overloads or short-circuits. Thermal cultout
functions on low overloads. Thermal cultout
cannot operate quickly on any load—provides long time lag. Yet protection is obtained against short circuits or
continued overloads. Dual-element type. Fiber tube. Specifications:
Carry 110% load; open at 135% load within 1 hour. Approximate
blowing time: at 200% load. 25 seconds; at 300% load. 8 seconds is at
500% load, 3 seconds. U.L. Approved: 1/3x11/x². 250 v. max. except
*125 v. 10 fuses per pkg. Shpg. wt. per pkg. 5 oz.

Amps	Stock No.	Per Pkg.	10 Pkgs. or More, Per Pkg.	Amps	Stock No.	Per Pkg.	or More, Per Pkg.
1 1½ 1-6/10 2 2½ 3-2/10	53 B 488	2.32	1.94	4 5 61/4 8 10 15*	53 B 491 53 B 492 53 B 493 53 B 494 53 B 495 53 B 496	2.32	1.94

FUSETRON TYPE T DUAL-ELEMENT FUSES

POSEIKON TYPE DUAL-TELEMENT TOSES

New dual-element plug fuses. Provide an additional measure of protection against "blowing" with use of thermal element—element withstands surges of starting current, overloads and short circuits. 20, 25 and 30-ampere types are for use on appliance circuits or mains; 15-ampere fuse tor smaller household appliances. For voltages up to 125 volts, AC or DC. Completely shockproof—top cap is insulated with porcelain and mica. Size of fuse is imprinted on face of cap. Large window gives clear indication if fuse is blown. U.L. Approved. Shpg. wt. per pkg., 5 oz. 4 fuses per pkg.

53 B 521. 16 amp. Per 53 B 522. 20 amp. Pkg.....27c 53 B 523, 25 amp. Per 53 B 524, 30 amp. Pkg. 27c







FUSE MOUNTINGS

Provide a convenient way of mounting fuses on radio, TV, instrument, automobiles, etc. Fuse always easy to remove as it projects beyond holder body and is not held tight at inner end when knob is removed. Av. Slipg. wt., 1 oz.

NET | Stock No. | Type .44 | 53 B 478 | HJM .41 | 53 B 480 | 4405 .29 | 53 B 481 | 4408 | Type | For Fuses For Fuses Stock No. 13/1211/2 53 B 500 53 B 477 53 B 475 HPC 13/2211/4 HCM 9/1211/4 HKP 1/411/4" 1414

TYPE 4121 TWIN CLIPS FOR 1/4" FUSES

For replacement of pigtail TV fuses with standard snap-on type. No cutting or soldering. Less fuse. Shpg. wt. per box. 10 oz. 10 per pkg. 13



Potter and Brumfield Relays



PR HEAVY-DUTY POWER RELAYS

For motor starting up to 1 HP, heater loads up to 20 amps, remote break-in control of transmitters, etc. Clean wiping contacts rated at 15 amps except "rated at 20 amps. AC coils for 60 cycles. Operating power, 7 to 10 volt-amps. Sizes: PR3, PR5: 2½x2½x2½." PR1: 3½x2½x2½y." All AC types U.L. Approved. Av. shpg. wt., 12 oz.

6 AND 24 VOLTS AC

6V. AC	24V. AC	Mfr's Type	Action	Norm. Pos.	1-24, EACH	25-50, EACH	51-74, EACH	75-99, EACH
75 P 846 75 P 847 75 P 848 75 P 849	75 P 961 75 P 962 75 P 963 75 P 964	PR5AY PR7AY	SPST* SPDT DPST DPDT	Open Open	3.95 4.15 4.65 6.15	3.75 3.94 4.42 5.84	3.55 3.73 4.19 5.53	3.16 3.32 3.72 4.92
					_			

115 VOLTS AC

	pe Action	Pos.	EACH	EACH	EACH	75-99, EACH
75 P 600 PR3 75 P 602 PR5 75 P 603 PR7 75 P 663 PR1	AY SPDT AY DPST	Open	3.95 4.15 4.65 6.15	3.75 3.94 4.42 5.84	3.55 3.73 4.19 5.53	3.16 3.32 3.72 4.92

230 VOLTS AC

75 P 966 PRSAY 75 P 654 PR7AY 75 P 655 PR11A	SPDT	Open	4.55	4.13 4.32 4.79 6.22	4.09	3.48 3.64 4.04 5.24
	11	O VOLTS	C			



MR MEDIUM-DUTY POWER RELAYS

Compact relays. Designed for small motors and household appliances. Floating armature for fast action. Clean wiping type silver contacts rated at 8 amps except "rated at 10 amps. Size: SP units, 22½xx1½xx1½*; SP units, 2½xx1½xx1½*; Cp units, 2½xx1½xx1½*; AC coils draw 4-5 VA; DC. 1.5 watts. Av. shpg. wt., 8 oz.

6 AND 24 VOLTS AC

Stoc	k No.	Mfr's		Norm.	1-24	25-50.	51-74.	75-99.
	24 V. AC	Type	Action	Pos.	EACH	EACH	EACH	EACH
75 P 975 75 P 610 75 P 612 75 P 976	75 P 978 75 P 979 75 P 981 75 P 982	MR3A MR5A MR11A MR14A	SPST* SPDT DPDT 3PDT		3.30 3.00 4.20 5.05	3.13 2.85 3.99 4.79	2.97 2.70 3.78 4.54	2.64 2.40 3.36 4.04

115 VOLTS AC

Sto	0.	Mfr's. Type	Action	Normal Pos.	1-24, EACH	26-50, EACH	51-74, EACH	75-99, EACH
75 P	614	MR3A MR5A MR11A MR14A	SPST* SPDT DPDT 3PDT	Open	3.30 3.00 4.20 5.05	3.13 2.85 3.99 4.79	2.97 2.70 3.78 4.54	2.64 2.40 3.36 4.04

230 VOLTS AC

75 P 974 MR14A 3PDT 4.50 4.28 4.05 3.6 5.45 5.17 4.90 4.	75 P	659	MR5A MR11A MR14A	SPDT DPDT 3PDT		4.50	3.23 4.28 5.17	4.05	3.6
--	------	-----	------------------------	----------------------	--	------	----------------------	------	-----

6, 12 AND 24 VOLTS DC

STOCK IN.		Mfr's		Norm	1.24	25 50	61 74	75-99.
6 V. DC 12 V. DC		Type	Action	Pos.	EACH	EACH	EACH	EACH
75 P 983 75 P 187 75 P 618 75 P 188 75 P 985 75 P 190 75 P 986 75 P 191	75 P 989	MR11D	SPDT DPDT		2.75 4.00	3.80	2.47 3.60	2.44 2.20 3.20 3.76
March 2015								



MH MINIATURE TELEPHONE RELAYS

MH MINIATURE TELEPHONE RELAYS

Extremely fast acting, long life telephone-type relays. The size, sensitivity and ability to carry a large number of poles, plus the wide variety of coils available make these relays ideal for automation, computers, and other applications where space and weight are critical factors. Open AC models are designed for intermittent duty only. Sealed AC models operate with a built-in rectifier. DC models withstand 10G vibration 10-55 cycles. Units are 4PDT, except "DPDT, 4.5 ma current actuated; 10.000 ohm coil resistance. All relays have ½" sill-ver contacts rated at 5 amps; break-before-make, Stack insulation, laminated phenolic. Bobbin is constructed of bakellet to provide 500 v. rms break-before-make constructed of bakellet to provide 500 v. rms break-before-make, Stack insulation, laminated phenolic. Bobbin is constructed of bakellet to provide 500 v. rms break-before-make, Stack insulation, laminated phenolic. Bobbin is constructed of bakellet to provide 500 v. rms break-before-make at the summary of the summa



Stock No.	Mfr's Type	Coil Volts	1-24, EACH	25-50, EACH	51-74, EACH	75-99, EACH
75 P 933 75 P 937 75 P 934 75 P 936 75 P 938 75 P 293	MH17A MH17D MH17A MH17D MH17A MH11L*	6v. AC 6v. DC 24v. AC 24v. DC 115v, AC	6.75 5.75 6.75 5.75 6.75 5.75	6.41 5.46 6.41 5.46 6.41 5.46	6.08 5.18 6.08 5.18 6.08 5.18	5.40 4.60 5.40 4.60 5.40 4.60
75 P 935 75 P 941 75 P 939 75 P 942 75 P 294	MH17DM† MH17AMR† MH17DM† MH17AMR† MH11LM*†	6v. DC 24v. AC 24v. DC 115v. AC	11.60 25.00 11.60 19.00 9.70	11.02 23.75 11.02 18.05 9.21	10.44 22.50 10.44 17.10 8.73	9.28 20.00 9.28 15.20 7.76

AB APPLIANCE RELAYS

AB series relays are recommended for appliance applications where rugged construction, long life, and quiet operation are required. All units have DPDT silver contacts rated at 10 amps. Mounting: Two No. 8-32 tapped holes on 11% centers. Overall size; 179½, high, 11% wide, 3° long. Av. shpg. wt., 8 oz.



Stock	Mfr's	Volts	1-24,	25-50,	51-74,	75-99,
No.	Type		EACH	EACH	EACH	EACH
75 P 399 75 P 418 75 P 419 75 P 448 75 P 449		6v. AC 24v. AC 115v. AC 230v. AC 110v. DC	4.95 4.95 4.95 5.35 5.45	4.70 4.70 4.70 5.08 5.17	4.45 4.45 4.45 4.81 4.90	3.96 3.96 4.28 4.36

ABC MEDIUM POWER RELAYS

ABC series medium duty power relays with dust covers. Typically used with small motors, industrial controls, and similar applications. All relays have DPDT silver contacts with 10 ampere current rating. Snap-on terminals packed with each relay. Size: 1½x3x2½y² high above chassis. Mounting: One No. 8-32 stud ¾° long. Shpg. wt., 12 oz.



Stock	Mfr's	Volts	1-24,	25-50,	51-74,	75-99,
No.	Type		EACH	EACH	EACH	EACH
75 P 431	ABC11A	6v. AC	6.00	5.70	5.40	4.80
75 P 432	ABC11A	24v. AC	6.00	5.70	5.40	4.80
75 P 433	ABC11A	115v. AC	6.00	5.70	5.40	4.80
75 P 464	ABC11A	230v. AC	6.40	6.08	5.76	5.12
75 P 465	ABC11D	110v. DC	6.50	6.17	5.85	5.20

CA LOW COST HIGH CAPACITY RELAYS

Compact power relays. Have double break, SPST, normally open contacts; 10 amp. rating. Solder terminals. Size: 11/4x23/4x111/6". Mounting: Two 1/6" dia. holes on 27/2" centers. Shpg. wt., 6 oz.



Stock	Mfr's	Coil	EACH	25-50,	51-74,	75-99.
No.	Type	Volts		EACH	EACH	EACH
75 P 568	CA3A	6v. AC	2.75	2.61	2.47	2.20
75 P 569	CA3A	24v. AC	2.75	2.61	2.47	2.20
75 P 570	CA3A	115v. AC	2.75	2.61	2.47	2.20

PS SERIES RELAYS

Extremely compact, long-life, medium-duty relays. Ideal for mobile communications, appliances, and similar applications requiring 10 amp. DPDT contacts. Solder-type terminals. Mounting: Four No. 6-32 tapped holes on ½x1½% centers. Shgs. wt., & oz.



Stock	Mfr's	Coil	1-24,	25-50,	51-74,	75-99,
No.	Type	Volts	EACH	EACH	EACH	EACH
75 P 115	PS11A	6v. AC	7.60	7.22	6.84	6.08
75 P 116	PS11A	24v. AC	7.60	7.22	6.84	6.08
75 P 117	PS11A	115v. AC	7.60	7.22	6.84	6.08
75 P 118	PS11A	230v. AC	8.00	7.60	7.20	6.40
75 P 119	PS11D	110v. DC	6.95	6.60	6.25	5.56

SPIIA SHOCKPROOF RELAY

61-74, EA....5.58 75-99, EACH 4.96



MB MINIATURE DC POWER RELAYS

Designed for very high current applications. Contact arms are heavy brass with large silver contacts; solder terminals. Rated 60 amps, SPST, double break, normally open. Size, 1½x½½x1½". Mounting: Four No. 3-48 holes on ½x½" centers. Shpg. wt., 5 or



Stock No.	Mfr's Type	Volts	EACH	25-50. EACH	51-74, EACH	75-99. EACH
75 P 059	MB3D	6v. DC	5.00	4.75	4.50	4.00
75 P 065	MB3D	12v. DC	5.10	4.84	4.59	4.08
75 P 066	MB3D	24v. DC	5.10	4.84	4.59	4.08
75 P 067	MB3D	110v. DC	5.50	5.22	4.95	4.40

MG MINIATURE RELAYS

Sub-miniature, telephone type relays for aircraft, computer, and other applications requiring good shock and vibration characteristics. Mounting: Four tapped No. 3-48 holes on \(\frac{1}{3} \) creates Size: \(\frac{1}{3} \) (\(\frac{1}{3}



							. C	9
Stock No.	Mir's Type	Coil Volts	Amps	Action	1-24. EACH	25-50, EACH	51-74, EACH	75-99, EACH
75 P 297 75 P 298 75 P 299 75 P 382	MG11D MG11D MG11D MG11D	6v. DC 12v. DC 24v. DC 110v. DC	2 2 2 2	OPOT OPOT OPOT OPOT	4.95 4.95 4.95 5.40	4.70 4.70 4.70 5.13	4.45 4.45 4.45 4.86	3.96 3.96 3.96 4.32
75 P 383 75 P 384 75 P 391 75 P 392	MG17D MG17D MG17D MG17D	6v. DC 12v. DC 24v. DC 110v. DC	1 1 1 1 1	4PDT 4PDT 4PDT 4PDT	6.60 6.60 6.60 7.05	6.27 6.27 6.27 6.69	5.94 5.94 5.94 6.34	5.28 5.28 5.28 5.64
75 P 393 75 P 394 75 P 397 75 P 398	MG17DP MG17DP MG17DP MG17DP	6v. DC 12v. DC 24v. DC 110v. DC	2 2 2 2 2	4PDT 4PDT 4PDT 4PDT	11.00	10.45	9.90 9.90 9.90	8.80 8.80 8.80

Potter and Brumfield Relays

PLATE CIRCUIT AND SENSITIVE RELAYS



KCP ENCLOSED RELAYS

Sensitive plate circuit relays completely enclosed in high-impact, transparent dust-proof and weather-proof polystyrene case. Plugs into standard octal or 11-pin socket (see listing below). Silver contacts rated at 2 amps non-inductive load. Size: 11½x 11½x2" high. Shpg. wt., 5 oz.

Stock No:	Type	Action	Ohms	Ma.	1-24, EA.	25-50, EA.	51-74, EA.	75-99, EA.
75 P 287	KCP5	SPDT	2500	7.2	5,60	5.32	5.04	4.48
75 P 288	KCP5	SPDT	5000	5.0	5.70	5.42	5.13	4.56
75 P 289	KCP5	SPDT	10,000	3.0	6.15	5.84	5.53	4.91
75 P 290	KCP11	DPDT	2500	10.0	6.00	5.70	5.40	4.80
75 P 291	KCP11	DPDT	5000	7.2	6.10	5.80	5.49	4.88_
75 P 292	KCP11	DPDT	10,000	5.0	6.50	6.18	5.85	5.20
75 P 097	KCP14	3PDT	2500	12.3	7.40	7.03	6.66	5.92
75 P 098	KCP14	3PDT	5000	8.7	7.50	7.13	6.75	6.00
75 P 099	KCP14	3PDT	10,000	6.1	7.90	7.51	7.11	6.32

Amphenol Sockets for KCP Relays. Type 146-103 octal for all above enclosed relays except KCP14. Barrier type. Meets N.E.M.A. and U.L. requirements. Has convenient screw-type tie points, separated by insulating barriers. Mtg. centers, 111/6°. Shpg. wt., 5 oz. 96c



LM PLATE CIRCUIT RELAYS

Quality, medium-cost plate circuit relays. For photoelectric control, counting, and similar circuits. Armature spring tension adjustment and adjustable residual screw permits settings for specific voltages or currents. Has ½6 fine silver contacts rated at 5 amperes. 115 volts, 60 cycles, non-inductive load, Sizes: LM5, 2½x1½x 2½6; LM11, 2½x2½x2½x. Av. shpg. wt., 9 oz.

Stock No.	Туре	Action	Ohms	Ma.	1-24, EA.	25-50 EA.	51-74, EA.	75-99, EA.
75 P 673 75 P 674 75 P 675	LM5 LM5 LM5	SPDT SPDT SPDT	2500 5000 10,000	6.3 4.5 3.2	3.50 3.70 4.00	3.33 3.52 3.80	3.15 3.33 3.60	2.80 2.96 3.20
75 P 682 75 P 683 75 P 684	EM11 EM11	DPDT DPDT DPDT	2500 5000 10,000	9.0 6.3 4.5	5.05 5.25 5.75	4.80 4.99 5.46	4.54 4.72 5.17	4.04 4.19 4.60



LB-5 PLATE CIRCUIT RELAYS

Small, fast-acting units. For any circuit supplying only a few milliwatts of DC, Breakdown, 500 v. rms min. Silver contacts rated at 5 A, 28 v. DC, with non-inductive load. Size: 211/4x11/4x11/61 Adjusted by bending tail-spring hook. only. Shpg. wt., 5 oz.

Stock No.	Action	Ohms	Ma.	1-24. EA.	25-50. EA.	51-74, EA.	75-99, EA.
75 P 625	SPDT	2500	9	2.35	2.23	2.11	1.88
75 P 626	SPDT	5000	6.3	2.55	2.42	2.29	2.04
75 P 774	SPDT	10,000	4.5	2.70	2.57	2.43	2.16

SM SUPER-MIDGET RELAYS

Subminiature relays weighing less than 1 oz. SPDT silver-rhodium contacts rated 1/4 amp, 24 v. DC for 50,000 operations or 1/4 amp, 115 volts 60 cycles AC for 1,000,000 operations. Non-inductive load. Units are hermetically sealed in deep-drawn steel tubes. Have standard 7-pin miniature tube type bases. Size: 1/4 dia., 111/4 high above socket. © Current-actuated types for use in plate-circuit applications. Av. ships. wt., 3 oz.

Stock No.	Type	VDC	Ohms	Ma.	1-24, EA.	25-50, EA.	51-74, EA.	75-99, EA
75 P 915	SM5DS	6	80		6.25	5.94	5.62	5.00
75 P 916 75 P 917	SM5DS SM5LS	24	900 5000	3.8	6.25	5.94 6.22	5.62	5.00
75 P 949	SM5LS		10,000	2.7	7.00	6.65	6.30	5.60

RSSD LIGHTWEIGHT RELAYS

A low-cost, lightweight, sensitive DC relay. Ideal for controlling light dimmers, model airplanes, electronic toys, and many other applications. SPDT contacts rated 2 amp at 115 v. AC or 28 v. DC. Mount with 2—44-40 screws. Size: lx1/yx2/yr high. Av. shpg. wt., 3 oz.



Stock No.	Volts	Ohms	Ma.	1-24, EA.	25-50, EA.	51-74, EA.	75-99, EA.
75 P 896 75 P 897 75 P 898 75 P 899	6	335 2500 5000 10,000	5.0 3.5 2.5	2.50 2.70 3.00 3.45	2.38 2.57 2.85 3.28	2.25 2.43 2.70 3.10	2.00 2.16 2.40 2.76

PW HERMETICALLY SEALED RELAYS

Precision, lightweight, hermetically-sealed DC relays.
Extremely useful for aircraft, missile and other mobile applications. Virtually vibration-proof—will withstand 10G vibration up to 500 cps. Mounts in 7-pin miniature tube socket. Pure silver SPDT contacts are rated at 2 amperes. In deep drawn brass can. Size: ½ dia; 11½ high (above socket). Plate circuit type, Av. shpg. wt., 2 oz.

Type | Volts| Ohms | Ma. | 1-24, EA. | 25-50, EA. | 51-74, EA. | 75-99, EA. Nn. 10.12 9.00 9.00 9.00 202 10.69 810 3240 5000

75 P 018 PW5DS 6 75 P 019 PW5DS 12 75 P 027 PW5DS 24 75 P 028 PW5LS * 10.69 2.8 10,000

SSSD SUPER-SENSITIVE DC RELAY

SSSD SUPER-SENSITIVE DC RELAY
An ultra-sensitive I ma relay SPDT contacts are
pure silver. Rated at 2 amps 115 v. AC or 28 v.
DC non-inductive load. Precision-balanced armapure and pint line gesembly pivot in needle-point
bearings virtually friction-free movement. Coil
resistance. 10,000 china Dual series coils with
varnish-impregnated coll windings. Mounting is
by 2 tapped 6-32 holes on 3½° centers. Size 11½°
long, 1½° wide and 11½° high. Shgp. wt., 8 oz.
75 P 844. 1-24, EACH. 12.00 26-50, EACH. 11.40
51-74, EACH. 10.80 76-99, EACH. 9.60



GENERAL PURPOSE RELAYS

KA GENERAL PURPOSE RELAYS

High-quality, general purpose relay. Particularly useful for transmitters, power supply control and remote switching applications. Have heavy-duty contacts rated at 5 amps. AC coils are for 60 cycles. Moisture resistant against humidity. Withstands shock encountered in mobile applications. 6-32 mounting stud. Size: 1/1/18x12/1/2x13/4. Shpg. wt., 6 oz.

Stock No.	Туре		1-24.	25-50.	51-74	75-99.
6 v AC 24 v AC 115 v AC	No.	Action	EACH	EACH	EACH	
75 P 58	KAIIA	SPD1 DPDT 3PDT	3.55	2.80 3.37 3.75	3.19	2.84
6 v. DC	KA5D KA11D KA14D	SPDT DPDT 3PDT	3.25	2.76 3.09 3.47	2.92	2.60

KRP ENCLOSED TYPE RELAYS

Completely enclosed midget relays in high-impact, transparent, polystyrene case. Dust-proof and weather-proof. With plug on end for insertion into standard octal or 11-pin socket (see listing below). Heavy silver contacts rated for 5 amps non-inductive load. 11½x11½x2² high. Shpg. wt., 5 oz.

_	Stock No.		Type	Action	1-24.	25.50.	51.74.	75-99.
6 v. AC	24 v. AC	115 v. AC	No.	Action	EACH	EACH	EACH	EACH
75 P 920	75P 216	75 P 213 75 P 921 75 P 093	KRP5A KRP11A KRP14A	SPDT DPDT 3PDT	5.75	4.94 5.46 6.79	5.17	4.60
75P 922	75 P 244 75 P 246	24 v. DC 75 P 245 75 P 247 75 P 096	KRP5D KRP11D KRP14D	SPDT DPDT 3PDT		4.89 5.42 6.75	5.13	4.56

Amphenol Sockets for KRP Relays. Type 146-103 octal for all above enclosed relays except KRP14. Barrier type. Meets N.E.M.A. and U.L. requirements. Has convenient screw-type tie points, separated by insulating barriers. Mtg. centers. 111/6". Shpg. wt., 5 oz. 96c

GA MULTIPLE LEAF RELAYS

A rugged, multiple leaf relay for general circuit and power control applications. Designed to withstand shock and vibration encountered in mobile operation. Very useful for remote power switching. Moisture-resistant coil prevents damage by high humidity. Contacts rated at 5 amps. AC coils are for 60 cycles. Size: 1x11½x12½½ high. Has tapped core to permit mounting with single 18-32 screw. Shpg. wt., 10 oz.



Stock No.			Type Action	Action	1-24.		51-74.	
6 v. AC	24 v. AC	115 v. AC	type	ACTION	EACH	EACH	EACH	EACH
		75 P 196 75 P 197	GALIA GAL7A	DPDT 4PDT	3.15	2.99	2.83	2.52 3.60
6 v. DC	12 v. DC	24 v. DC						
75 P 198 75 P 199		75 P 107 75 P 108	GA11D GA17D	DPDT 4PDT			2.83	

KL MULTIPLE-CONTACT RELAYS

Highly versatile migdet relays. Ideal for limited space applications. Extra-long actuating coil permits double the ampere turns; provides more power to actuate contacts and maintain 25 grams hold-down pressure. High dielectric phenolic insulation. Fine silver contacts; rated 5 amperes at 115 volts, 60 cycle AC, non-inductive load. Coil volts: *DC; †60 cycle AC, 1½/6x1½/6x1½/6. Av. shpg. wt., 4 oz.

Stock No. | Type | Action | Volts | 1-24, EA/25-50, EA/8



Stock No.	Type	Action	AOITS	1-24, EA.	25-50, EA.	51-/4, EA.	75-99, EA.
75 P 219	KL17A	4PDT	24†	5.90	5.61	5.31	4.72
75 P 220	KL17D	4PDT	24*	5.60	5.32	5.04	4.48
75 P 218	KL17A	4PDT	115†	5.90	.5.61	5.31	4.72

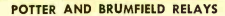
MP SNAP ACTION RELAYS

Snap action relays designed for starting split-phase capacitor-type motors of up to 1½-hp capacity. SPDT silver contacts are rated at 25 amps—large enough for many applications. AC coils are for 60 cycles. Mounts with 4—16-32 screws, ½x²½' ctrs. Size, 1½x²½x1½' Av. shpg. wt., 4 oz.



1 /Bv=/dv1/d	. 164. 01	The mark a c	au i		_	
Stock No.	Type	Volts	1.24, EA.	25-50; EA.	51-74, EA.	75-99, EA.
75 P 005 75 P 006 75 P 007	MP5A MP5A MP5A	6VAC 24VAC 115VAC	5.70	5.42	5.13	4.56
75 P 008 75 P 009	MP5A MP5D	230VAC 110VDC	5.95 6.50	5.65 6.18	5.35 5.85	4.76 5.20

Potter and Brumfield and Sigma Relays





NEW GP "PIC & BUILD" SERIES

Flexibility—keynote of Potter & Brumfield's new "Pic & Build" scries of separate coils and switches!

"Pic & Build" scries of separate coils and switches!

Units available can be combined to produce twenty different relays, each easily converted to an alternative sensitivity or switching arrangement in minutes. Perfect for prototypes, testing relay requirements, or school use. Size of assembled relay and general specifications same as GA series on Page 193. Av. shpg. wt., 4 oz.

Stock	Mfr's		1	NET	EACH	CH		
No.	Туре	Item	1-24	25-60	61-74	75-99		
76 P 333	GPA	6v.AC Coil	1.55	1.47	1.39	1.24		
76 P 334	GPA	24v.AC Coil	1.55	1.47	1.39	1.24		
76 P 335	GPA	115v.AC Coil	1.55	1.47	1.39	1.24		
76 P 336	GPA	230v.AC Coil	2.00	1.90	1.80	1.60		
76 P 337	GPD	6v.DC Coil	2.00	1.90	1.80	1.60		
76 P 338	GPD	12v.DC Coil	2.00	1.90	1.80	1.60		
76 P 339	GPD	24v.DC Coil	2.00	1.90	1.80	1.60		
76 P 340	GPD	110v.DC Coil	3.00	2.85	2.70	2.40		
76 P 341	GPD	2500-ohm Coll	1.45	1.37	1.30	1.16		
76 P 342	GPD	10,000-ohm Coil	2.00	1.90	1.80	1.60		
76 P 343	GP11	DPDT Switch	1.60	1.52	1.44	1.28		
76 P 344	GP17	4PDT Switch	2.80	2.66	2.52	2.24		



TYPE PC INTERMITTENT RELAY

Conventional armature, pulse-operated relay. Armature Conventional armature, puise-operated relay. Armature and pusher assembly operate phenolic rocker switching from one contact pile to the other on alternate puises. Pulses may be as short as 30 milliseconds at 5 cps. Gold-flashed silver contacts, rated 5 amps. 115 v. AC, resistive. Size: 1½x21½x2½x. For operation from 50-60 cycle AC, except °DC. Shpg. wt., 10 oz.

Stock	Mfr's		Coil	1	NET	EACH	
No.	Туре	Action	Volts	1-24	26-60	51-74	75-99
76 P 500	PC11A	DPDT	115	5.25	4.98	4.72	4.20
76 P 501	PC17A	4l'DT	115	7.25	6.88	6.52	5.80
76 P 502	PC11A	DPDT	24	5.25	4.98	4.72	4.20
76 P 503	PC17A	4l'DT	24	7.25	6.88	6.52	5.80
76 P 504	PC11A	DPDT	6	5.25	4.98	4.72	4.20
76 P 505	PC17A	4PDT	6	7.25	6.88	6.52	5.80
76 P 506	PC11D*	DPDT	24	5.10	4.84	4.59	4.08
76 P 507	PC17D*	4PDT	24	7.10	6.74	6.39	5.68



TYPE KB LATCHING RELAYS

ldeal for memory work and overload applications. One coil operates relay to set latch; other coil releases it. Operates on inomentary impulse to either coil. Release and trip coils must be used with same voltage. Size: 21%x14%x23½ high. Mounts with 2—%in holes on 1½ centers. Contacts rated at 5 amperes. phenolic insulating barrier. Shpg. wt., 10 oz.

Stock	Mfr's		Coil	NET EACH			
No.	Type	Action	Volts	1-24	25-50	51-74	76-99
75 P 24 75 P 25 75 P 26 75 P 27 75 P 28 75 P 29	KB17A KB17A KB17A KB17D KB17D KB17D	4PDT 4PDT 4PDT 4PDT 4PDT 4PDT	115 AC* 24 AC* 6 AC* 110 DC 24 DC 6 DC	9.90 9.90 9.90 10.20 9.00 9.00	9.40 9.40 9.40 9.69 8.55 8.55	8.91 8.91 8.91 9.18 8.10 8.10	7.92 7.92 7.92 8.16 7.20 7.20

Ma. Ohms

4.5 3.0 2.0 1.6

KE SERIES SUBMINIATURES

Sub-miniature latching relay with mechanical latch and electric release. Operates on momentary impulse to either coil. For intermittent use only. Mounting: 3 No. 6-32 studs. Pure silver contacts. rated 2 amps. Useful where relay operation is based upon single pulse signals, or where it is preferable that relay coil draws no current while remaining in "closed" periods, especially for considerable length of time. Especially suited to applications requiring a latching relay of small size 1½x11½x2½. "Sealed. Shpg. wt., 6 oz.

St	ock	Mfr's	Volts	Action		NET	EACH	
	lo.	Туре	DC	Action	1-24	25-50	51-74	75-99
76 F	346	KE17D KE17D KE17D	6 12 24	4PDT 4PDT 4PDT	9.00	8.55	8.10	7.20
76 F	350	KE17DM * KE17DM * KE17DM *	6 12 24	4PDT 4PDT 4PDT	19.50	18.52	17.55	15.60
76 F	354	KE23D KE23D KE23D	6 12 24	6PDT 6PDT 6PDT	11.50	10.92	10.35	9.20
76 F	358	KE23DM* KE23DM* KE23DM*	6 12 24	6PDT 6PDT 6PDT	25.00	23.75	22.50	20.00

KM SERIES SUBMINIATURES

Sub-miniature relay for multiple switching applications. Relay will simultaneously switch one, two or three electrically actuated devices; exceptionally easy to install and wire into circuit. Especially well suited for use where size and weight are critical factors; weight sonly ½ oz. per relay. Contacts rated 2 amps. Solder lug terminals are all located at one end of relay. Size, 1½x 5½4x²½4². Shpg. wt., 1 oz.



Stock	ck Mfr's				NET	EACH	
No.	Туре	Volts	Action	1-24	25-50	51-74	75-99
76 P 361 76 P 362 76 P 363	KM5D KM5D KM5D	6 12 24	SPDT SPDT SPDT	3.20	3.04	2.88	2.56
76 P 365 76 P 366 76 P 367	KM11D KM11D KM11D	6 12 24	DPDT DPDT DPDT	3.50	3.32	3.15	2.80
76 P 369 76 P 370 76 P 371	KM14D KM14D KM14D	12 24	3PDT 3PDT 3PDT	4.05	3.84	3.64	3.24

KT SERIES ANTENNA SWITCHING RELAYS

Precision antenna switching relay useful for switching antenna for use by both receiver and transmitter; specially designed for efficient use in RF applications; glassbase insulation for minimum RF loss. Used to switch 300-ohm line. Mounting: one No. 6-32 stud. Fine silver contacts, rated 5 amps. Size, 11%x1½x1½x. Shpg. wt., 2 oz.



Stock	Mfr's	Coil	Action		NET	EACH	
No.	Туре	Volts	Action	1-24	25-50	51-74	75-99
76 P 373 76 P 374 76 P 375 76 P 376	KT11A KT11A KT11D KT11D	6 AC 115 AC 6 DC 12 DC	DPDT DPDT DPDT DPDT	3.35	3.18	3.01	2.68



Stock

No.



Series 4F. Plate circuit relay for any 20 mw. sensitivity application. SPDT contacts rated 2 amps. 1½x1½x1½". Wt. 2½ 02.

Mfr's Type

76 P 377 4F-1000-S/SIL 76 P 378 4F-2500-S/SIL 76 P 379 4F-5000-S/SIL 75 P 285 4F-8000-S/SIL



NET



SENSITIVE SIGMA RELAYS



Stock No.	Mfr's Type	Ohms	Ma. DC	NET
76 P 384	22RJC-1000-G/SIL	1000	4.5	16.00
76 P 385	22RJC-2500-G/SIL	2500	2.8	16.50
76 P 386	22RJC-5000-G/SIL	5000	2.0	17.00
76 P 387	22RJC-8000-G/SIL	8000	1.6	17.50
76 P 388	22RJCC-1000-G/SIL*	1000	6.3	17.50
76 P 389	22RJCC-2500-G/SIL*	2500	4.0	18.00
76 P 390	22RJCC-5000-G/SIL*	5000	2.8	18.50
76 P 391	22RJCC-8000-G/SIL*	8000	2.3	19.00

B Series 5F, Rugged SPDT DC relay with-stands 100 G shock. 5 mw. sensitivity. Con-tacts rated 1 amp. 11/4x11/16". Wt., 5 oz.

Sto		Mfr's Type	Ohms	Ma. DC	NET
6 P	381	5F-1000-S/SIL 5F-2500-S/SIL 5F-5000-S/SIL 5F-10,000-S/SIL	1000 2500 5000 10,000	2.3 1.4 1.0 0.7	7.50 7.50 8.00 8.75

Series 11F. Small, low-cost DC relay. 50 mw. sensitivity; SPDT contacts rated 1 amp. 1½x1½x1½ high. Shpg. wt., 1 oz.

Stock No.	Mfr's Type	Ohms	Ma. DC	NET
75 P 068	11F-1000-G/SIL	1000	7.0	1.50
	11F-2300-G/SIL 11F-6000-G/SIL	6000	4.6 2.9	1.50
75 P 075	11F-9000-G/SIL	9000	2.4	1.85

Series 41. Exceptionally quiet, sensitive relay. SPDT contacts rated: *2; †5 amps. Sensitivity, 40 mw. 21/4x11/4x11/6". 3 oz.

	lock No.	Mfr's Type	Volts (AC) Ohms (DC)	Ma. (DC)	NET
76 75 76 75 76	P 392 P 077 P 393 P 078 P 394	41FZ-10-ACG/SIL 41FZ-35-ACS/SIL 41FZ-200-ACG/SIL 41FZ-500-ACG/SIL 41FZ-5000-ACG/SIL 41FZ-10000-ACS/SIL 41FZ-12000-ACG/SIL	6 v. † 6 v. * 24 v. † 24 v. * 115 v.† 115 v.* 230 v.†		3.50 3.50 3.50 3.50 3.65 3.85 4.15
76 76 76	P 396 P 397 P 398 P 399	41F-5-S/SIL 41F-50-S/SIL 41F-200-S/SIL 41F-1000-S-SIL 41F-5000-S/SIL 41F-10000-S/SIL	5 ohms 50 ohms 200 ohms 1K ohms 6K ohms 10K ohms	90 30 15 6.5 3.0 2.0	3.50 3.50 3.50 3.50 3.65 3.85

F Series 42. DPDT relay with octal plug-in base and dust cover. Octal base provides for quick interchangeability. Operates under 0.2 watt DC and under 0.5 VA AC. Contacts rated 5 amps at 28 v. DC or 115 v. AC. 13/6" sq. x 21/6" ligh. Shpg. wt., 4 oz.

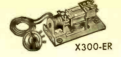
Stock No.	Mtr's Type	Ohms (DC)	(DC)	NET
76 P 402 76 P 403 76 P 404	\$2ROZ-8-ACG/SIL \$2ROZ-50-ACG/SIL \$2ROZ-200-ACG/SIL \$2ROZ-4000-ACG/SIL \$2ROZ-12000-ACG/SIL	6 v. 12 v. 24 v. 115 v. 220 v.		7.75 7.75 7.75 7.75 8.50
76 P 407 76 P 408 76 P 409 76 P 410	42RO-5000-G/SIL	5 ohms 50 ohms 200 ohms 1K ohms 5K ohms 10K ohms	200 65 32 14 6.5 4.5	7.75 7.75 7.75 7.75 8.00 8.25

26F-8000-CDS/PAL Relay. Similar to 4F series 8000-ohm relay listed in left-hand column, but slightly lighter and with somewhat greater sensitivity. Allows circuits to be adjusted so as to draw less plate current, for longer tube or battery life. Ideal for use in radio-controlled devices. SPDT, palladium contacts rated at 0.5 amp @ 28 v. DC or 115 v. AC. 8000 ohm coll. Operating current. 0.7 ma. Pull-on, drop-out current difference. 0.2 ma. Shpg. wt., 7 oz. 75 P 284, NET. 8.50

Relays and Contact Protectors























GUARDIAN RELAYS & SOLENOIDS

2200-U POWER RELAYS

DPDT power relay featuring interchangeable coils. Relay may be modified by inserting replacement coil of another voltage. For motor starting, heater loads and other heavy-duty uses. Contacts rated at 25 amps, continuous duty, 230 v. AC with 75% power factor load. Operating power requirement, 9.5 va; coil drain, approx. 080 amps at 115 v., 60 cycles. 31/x21/x21/x6. Av. shpg. wt., relays, 12 oz.; coils, 6 oz.

Voits		Rela	y s		Replacement Colls					
AC	Stock No.	1-24, EACH	25-49, EACH	50-99, EACH	Stock No.	1-24, EACH	25-49 EACH	50-99. EACH		
6 24 115 230	75 P 083 75 P 084 75 P 085 75 P 086	6.00	5.40 5.40 5.40 5.62		75 P 087 75 P 088 75 P 089 75 P 090		1.84 1.84 1.84 1.98	1.74 1.74 1.74 1.87		

INDUSTRIAL SOLENOIDS

Stock No.	Туре	Ohms	Amps	Stroke	Lift Oz.	1 to 24, EA.	25 to 49.EA.	50 to 99, EA.
75 P 890	1A*	300	.17	1/4 - 1/2 "	8	2.48	2.23	2.10
75 P 891	1A†	675	.07	1/8 - 1/2	3	2.48	2.23	2.10
75 P 154	2*	60	.50	1/8 - 1/8	27	2.90	2.61	2.46
75 P 155	2†	166	.155	1/4-1/4	10	2.90	2.61	2.46
75 P 892	4*	37	.64	1/4-1/4"	24	3,13	2.82	2.66
75 P 893	4+	133	.14	1/0-11/0°	6	3.13	2.82	2.66
75 P 828	12*	100	.27	3/6 · 1*	32	3.88	3.49	3.29
75 P 829	12†	150	.15	Ve-1*	22	3.88	3.49	3.29
76 P 318	1151	4.5	1.35	1/4-1°	21	3.08	2.67	2.61
76 P 319	115+	80	.30	1/6-1°	21	3.08	2.67	2.61
75 P 894	14*	11	1.4	1/1-11/2°	110	5.61	5.05	4.76
75 P 895	14†	18	.52	1/4-11/2"	65	5.61	5.05	4.76
76 P 320	16†‡	355	.10	1/6-1/6"	60	3.65	3.28	3.10
75 P 156	16*	41	.540	1/6-5/6"	80	3.48	3.13	2.95
75 P 885	16†	85	.21	1/6-1/6°	60	3.48	3.13	2.95
75 P 157	18*	8.2	1.45	1/1-1°	340	4,88	4.39	4.14
75 P 886	18†	20	.39	1/0-1*	145	4.88	4.39	4.14
76 P 321	18†‡	78.2	.20	1/4-1°	145	5.10	4.59	4.33

MER-115 MIDGET STEPPING RELAY

Electrical-reset stepping relay with 21 active positions; resets from external control or own contacts. Contacts rated 1 amp at 115 v., 60 cycle, non-inductive. Stepping and reset coils 115 v., 60 cycle AC. Minimum set pulse, 50 ms; reset. 10 ms, 31/4×21/6×31/4". Shpg. wt., 13 oz. 11, 07 cycle 22, 1 to 24, NET EACH 9.96 50 to 99, EACH 9, 40



AMPERITE THERMOSTATIC DELAY RELAYS

Hermetically scaled in glass envelope with octal base Hermetically scaled in glass envelope with octal base. Heater draws 2 watts and may be operated continuously. Contacts: SIPST. 3 amps at 115 v. AC., 1 amp at 220 v. AC. Voltage Breakdown: Contacts, 1000 v.; Heater-to-Contact, 1500 v., except 250 v. and 500 v. for delays of 10 sec, or less. Ambient temperatures from -55° to +70° C. Size. Dia., 13½°; Height less prongs, 27½°. Av. shpg. wt., 4 oz. Be sure to specify type number as well as stock number.

Delay	Type No. N	ormally Open	Type No. Normally Closed		
	6.3 v. AC- DC	115 v. AC-DC	6.3 v. AC-DC	115 y. AC-DC	
2*	6N02	115N02	6C2	115C2	
5+	6N05	115N05	6C5	115C5	
10*	6N010	115N010	6C10	115C10	
15	6N 015	115N015	6C15	115C15	
20	6N020	115N020	6C20	115C20	
30	6N030	115N030	6C30	115C30	
45	6N045	115N045	6C45	115C45	
60 75	6N060	115N060	6C60	115C60	
75	6N075	115N075	6C75	115C75	
90	6N090	115N090	6C90	115C90	
120	6N0120	115N012 0	6C120	115C120	
150	6N0150		6C150		
180	6N0180		6C180		

75 PP 295, NET EACH.....

Allied also stocks a complete selection of Amperite Regulator Tubes for industrial applications. See page 110 for listing.

UNIVERSAL "200" SERIES

	AC Coil Types					DC	Coil Typ	es	
Stock No.	Volts	1 to 24, EACH	EACH			Volts	1 to 24, EACH	251049, EACH	50 to 99, EACH
75 P 709 75 P 710 75 P 711 75 P 712 75 P 888	12 24 115	1.63 1.63 1.63 2.04 2.69	1.47 1.47 1.47 1.84 2.42	1.38	75 P 713 75 P 714 75 P 715 75 P 716 75 P 717	12 24 32	1.63 1.63 1.63 1.63 2.04	1.47 1.47 1.47 1.47 1.84	1.38 1.38 1.38 1.38 1.73

CONTACT SWITCH ASSEMBLIES

Stock No.	Mir's Type	Description	1 to 24, EACH	25to 49, EACH	EACH
75 P 707 75 P 708 75 P 724		SPDT contact assembly, 8 amps. DPDT contact assembly, 8 amps. DPDT contact assembly, 12.5 amps.	1.33	1.20	1.13
75 P 7 8 75 P 7 9 75 P 826	200-M2	SPDT midget contact assembly, 8 amps. DPDT midget contact assembly, 8 amps. 4PDT midget contact assembly, 8 amps.	1.63	1.12	1.05

LOCKING RELAYS

Locking relays for break-in control; phone to CW switching etc. Momentary coil energization locks contacts. Each impulse reverses contacts. ¼" silver contacts are rated 12.5 amps; handle 1500-watt non-inductive load at 60 cycle AC; 1000-watt inductive load at 60 cycle AC; 1000-watt inductive load at 60 cycle AC. Overall size, 2½x2½6x3½". Av. shpg. wt., 12 oz.

Stock No.	Туре	Contacts	Volts	1 to 24, EA.	25 to 49, EA	50 to 99, EA.,
75 P 727	RC-100-AR	4PST	115	5.96	5.36	5.06
75 P 827		SPDT & DPST		6.21 5.75	5.59	5.27
76 P 322		SPDT	115		5.17	4.88
75 P 887	RC-100-GR	DPDT	115	5.83	5.25	4.95

OVERLOAD RELAYS

Relays protect against surges, or continuous overload. X-300-ER has remote electrical reset and overload adjustment; *adjustable from 250-750 ma., DC 3000 v. ins. Aux, contacts for pilot light indicates *overload* or "clear" position. L-500 has manual reset. Contacts rated 1500 w. non-inductive: 1 kw inductive: at 115 v. 60 cycles: 2000 v. ins.

Stock No.	Type	Ma.	Size	Lbs.	1 to 24.EA.	25 to 49, EA.	50 to 99.EA.
75 P 640 75 P 726		250·750* 500	4% x15/6x2" 1% x2½ x3%"		7.69 8.92	6.92 8.03	6.53 7.58

LEDEX 12-POSITION RELAY

Consists of master switch and solenoid-acti-vated slave switch. Slave switch may be invated slave switch. Slave switch may be installed at any convenient, remote location. Master switch mounts directly on paneletc, Just turn master switch to any desired position—slave switch moves to identical position. 5-conductor cable used between master and slave. Perfect for remote switching of TV antennas, control circuits, meter switching, etc. Both master and slave are supplied on handy demonstration board. Comes completely wired with selenium-rectifier power supply and line cord for plugging into outlet. For 95-130 v. 50-60 cycle AC. Shpg. wt., 3 lbs.

16.50



FEDERAL CONTACT PROTECTORS

Effective protection for relay contacts controlling inductive circuits. Suppress arcing and RF transients to prevent erosion of contact surfaces. Consist of selenium rectifier cells back-to-back in one small tubular unit. For relays operating up to 40 times per sec. and drawing up to 600 ma at 150 v., AC or DC. Pigtail leads. Wt., 6 oz.

Stock No.	Type	Max. V	Max. Ma	Min.V.	Size	NET
76 P 323	8A2PS2	52	200	27 AC	25/64×3/4°	1.06
76 P 324	15A2PS2	52	400	27 AC	1/2 × 3/4"	1.32
76 P 325	15A3PS2	66	500	45 AC	1/2 x 3/4°	1.45
76 P 326	8A5 PS5	130	200	105 AC	25%4×15/6"	1.67
76 P 327	15A5PS5	130	400	105 AC	1/2 X 15/16"	2.08
76 P 328	8A2PS1	44	200	23 DC	25/64×3/4"	.99
76 P 329	8A2HS1	44	200	23 DC	3364×11/32"	2.60
76 P 330	15A2PS1	44	500	23 DC	1/2 x 3/4"	1.23
76 P 33 I	15A2HS1	44	500	23 DC	3764×1/2"	2.86
76 P 332	8A3PS2	66	250	45 DC	2564×3/4"	1.17

Relays and Electric Counters



Type GH General-Purpose Midget Relays. Precision-built midget relays. Types GHP. GHE, and GHH have dust-proof, clear polystyrene covers and octal plug bases; except 'have 11-pin base (Fig. A). Types GHA, GHB, and GHS are open with solder type terminals (Fig. B). Types GHB and GHH rated 10 amps at 115 v. AC with resistive load; GHP, GHE, GHA, and GHS rated 5 amps at 115 v. AC with resistive load; Types GHE and GHS are current actuated and can be used as plate circuit relays. All others are voltage actuated. Size Types GHA, GHB, and GHS. Types GHA are types GHA are types GHA, and the same types of the same types of the same types GHA, GHB, and GHS. Types GHA are types GHA.

Types GHA	Types GHA, GHB, and GHS, 1/1/2x11/4"; others are 1/1/2" square by 21/4" above chassis. Av. shpg. wt., 4 oz.						
Stock No.	Mfr's Type	Vo		Action	1-24, EA.	25-49, EA.	50-99, EA.
76 P 447 76 P 480 76 P 451 76 P 470 76 P 481	GHA/1C/6VA GHP/1C/6VA GHA/2C/6VA GHB/2C/6VA GHH/2C/6VA	6 1	AC AC AC AC AC	SPDT SPDT DPDT DPDT DPDT	2.88 5.10 3.48 3.75 6.09	2.40 4.25 2.90 3.13 5.08	2.16 3.83 2.61 2.81 4.57
76 P 482 76 P 455 76 P 473 76 P 459 76 P 461	GHP/2C/6VA GHA/3C/6VA GHB/3C/6VA GHA/1C/6VD GHA/2C/6VD	6 1	AC AC AC DC DC	DPDT 3PDT 3PDT SPDT DPDT	5.64 3.87 4.17 2.85 3.18	4.70 3.23 3.48 2.38 2.65	4.23 2.90 3.13 2.14 2.39
76 P 476 76 P 464 76 P 478 76 P 462 76 P 465	GHB/2C/6VD GHA/3C/6VD GHB/3C/6VO GHA/2C/12VD GHA/3C/12VD	6 12	DC DC DC DC DC	DPDT 3PDT 3PDT DPDT 3PDT	3.42 3.57 3.87 3.18 3.57	2.85 2.98 3.23 2.65 2.98	2.57 2.68 2.90 2.39 2.68
76 P 448 76 P 483 76 P 452 76 P 47 I 76 P 484	GHA/1C/ 24VA GHP/1C/24VA GHA/2C/24VA GHB/2C/24VA GHH/2C/24VA	24 v 24 v 24 v 24 v	AC AC AC AC AC	SPDT SPDT DPDT DPDT DPDT	2.88 5.10 3.48 3.75 6.09	2.40 4.25 2.90 3.13 5.08	2.16 3.83 2.61 2.81 4.57
76 P 485 76 P 456 76 P 474 76 P 486 76 P 460	GHP/2C/24VA GHA/3C/24VA GHB/3C/24VA GHP/3C/24VA* GHA/1C/24VD	24 v 24 v 24 v 25 v	AC AC AC AC AC	DPDT 3PDT 3PDT 3PDT SPDT	5.64 3.87 4.17 6.99 2.85	4.70 3.23 3.48 5.83 2.38	4.23 2.90 3.13 5.24 2.14
76 P 463 76 P 477 76 P 466 76 P 479	GHA/2C/24VD GHB/2C/24VD GHA/3C/24VD GHB/3C/24VD	24 1	DC DC DC	DPDT DPDT 3PDT 3PDT	3.18 3.42 3.57 3.87	2.65 2.85 2.98 3.23	2.12 2.57 2.68 2.90
76 P 449 76 P 487 76 P 453 76 P 472	GHA/1C/115VA GHP/1C/115VA GHA/2C/115VA GHB/2C/115VA	115 v 115 v 115 v 115 v	AC AC	SPDT SPDT DPDT DPDT	2.88 5.10 3.48 3.75	2.40 4.25 2.90 3.13	2.16 3.83 2.61 2.81
76 P 488 76 P 489 76 P 457 76 P 475	GHH/2C/115 VA GHP/2C/115 VA GHA/3C/115 VA GHB/3C/115 VA	115 v 115 v 115 v	. AC	DPDT DPDT 3PDT 3PDT	6.09 5.64 3.87 4.17	5.08 4.70 3.23 3.48	4.57 4.23 2.90 3.13
76 P 490 76 P 459 76 P 454 76 P 450	GHP/3C/115 VA* GHA/1C/220 VA GHA/2C/220 VA GHA/3C/220 VA	220 s 220 s 220 s	AC AC AC	3PDT SPDT DPDT 3PDT	6.99 3.30 4.08 4.41	5.83 2.75 3.40 3.68	5.24 2.48 3.06 3.31
76 P 468 76 P 469	GHS/2C/2500D	2500 5000 0000	Ma. 10.0 7.2 5.0	DPDT DPDT DPDT DPDT	3.75 4.20 4.65	25-49, EA. 3.13 3.50 3.88	50-99, EA. 2.81 3.15 3.49
76 P 491 76 P 492 76 P 493		2500 5000 0000	10.0 7.2 5.0	DPDT DPDT DPDT	5.88 5.97 6.48	4.90 4.98 5.40	4.41 4.48 4.86

Type NM Ultra-Miniature DC Relays. Hermetically sealed in transistor-type nitrogen-filled case. Ideal for computers, missiles, printed circuits, etc. Vibration resistance. IOG up to 500 cps; shock to 500 PDT contacts rated at ½ amp. 28 v. DC. ½x½x¾x½. Wt.. 3 oz.

Stock No. Type Ohms Ma 1.24, EA 12.49, EA 15.99, EA.

1000

D Type PC Power-Control Rolays. Contacts rated 15 amps, at 1 V. AC non-inductive. DC type draws 2½ watts. AC coils 4-7 V. Mount by 2, 6-32 holes on 2° cntrs. SP units: 13/xx13/x213/c°; 3P unit: 113/xx13/x31/x213/c°; 3P unit: 113/xx13/x3. Av. Shpg. wt., 8 oz.

Stock	Stock Tues Autie		Coil	NETEACH		
No.	Type	Action	Volts	1-24	25-49	50-99
76 P 200	PC/1C/115VA	SPDT	115 v. AC	3.51	2.93	2.64
76 P 202	PC/2C/115VA	DPDT	115 v. AC	4.80	4.00	3.60
76 P 203	PC/3C/115VA	3PDT	115 v. AC	6.75	5,62	5.06
76 P 494	PC/4C/115VA	4PDT	115 v. AC	8.88	7.40	6.66
76 P 495	PC /2C /24VA	DPDT	24 v. AC	4.80	4.00	3.60
76 P 496	PC /4C /24VD	4PDT	24 v. DC	4.68	3.90	3.51
76 P 208	PC /1C /6VA	SPDT	6 v. AC	3.51	2.93	2.64
76 P 216	PC /1C /6VD	SPDT	6 v. DC	3.39	2.83	2.55

Type SO Sensitive Relays. Extremely sensitive, adjustable. SPDT DC relays. Feature sensitivity and versatility equal to relays costing three times as much. Standard adjustment is 10 mw, can be adjusted to as low as 2 mw. Max. coil rating, 3 watts Contacts rated 1.5 amps, 28 v. DC., 115 v. AC resistive. Slze, 11/4x 11/4x 11/4. Av. shpg. wt., 3 oz.

Stock No.	Mfr's Type	Ohms	Ma.	1-24, EA.	25-49, EA.	50-99, EA.
76 P 261 76 P 262 76 P 263	SO /1C /4000D SO /1C /6500D SO /1C /10,000D	4000 6500 10,000	1.6 1.25	4.80 5.04 5.31	4.00 4.20 4.43	3.60 3.78 3.98

F Type CB Coaxial Relays. For use with 52-ohm RG cables at RF outputs of up to 800 watts on lines with low SWR. SWR of less than 1.08: 1.00 at 150 mc. SPDT internal contacts directly connected to Amphenol 83-1R connector. *SPDT with external DPDT contacts for auxiliary circuits. 3½x134x3½*. Shgs. wt., 11 oz.

Stock	Mfr's		Coil		NET EACH	
No.	Туре	Action	Volts	1-24.	25-49	50-99
76 P 250 75 P 645 76 P 252 76 P 254	CB/1C/6VD CB/1C/115VA CB/1C2C/6VD CB/1C2C/115VA	SPDT SPDT* SPDT*	6 v. DC 115 v. AC 6 v. DC 115 v. AC	10.80 12.15 13.89 14.85	9.00 10.12 11.57 12.37	8.10 9.11 10.41 11.13

Type AM2C/115VA Midget Antenna Relay. Compact. DPDT antenna relay. Highly efficient, yet inexpensive. Well insulated for RF applications—silicone glass material is used to Insulate armature and contact assemblies. Can be used for transmitters with up to 170 watts input. Elements spaced to maintain impedance of 300-ohm twin line. For 115 v., 60 cycle AC. Single 6-32 mounting. 1/x1/4/cx1/5/. Slpg. wt. 6 oz. 75 P 644, 1-24, NET EACH. 25-49, EACH. 3.85 50-99, EACH. 3.46

Typo AT/2C/18VA Heavy-Duty Antenna Relay. For continuous heavy-duty RF transmitter antenna changeover applications. Primarily designed for fixed-station use. Conservatively rated at 1 KW RF. Low-loss steatite insulation. Smooth-wiping DPDT '4' silver contacts, rated at 10 amps, 115 v. AC non-inductive, or 1 kw RF. 115 v. AC coil. Size. 134 x21 x34 x8 Shpg. wt., 14 oz. 9.09 75 P 641, 1-24, NET EACH. 7.58 50-99, EACH. 6.82

Type DM/2C/115VA Time Delay Relay. Provides adjustable 5-60 greater, ad

Type LE Latching Relays. For industrial and power-control applications—eliminates undesired continuous current consumption by the duty coil. Positive locking, Has reset coil. 1/2 contacts rated for 15 amps at 115 v. AC or 26.5 v. DC non-inductive. 2/4x2/2x3/4. Wt. 11b. Туре

Action Volts 1-24, EA. 25-49, EA. 50-99, EA. DPDT 115 v. AC 11.25 9.38 8.44 DPDT 24 v. OC 10.74 8.95 8.05 Stock No. Type
76 P 497
76 P 498
LE/2C/115VA
LE/2C/24VD

Industrial users—write for quantity prices on relays in lots of 100 or more.

24.00 20.00 18.00

Type NM/1C/50 NM/1C/200 NM/1C/500 NM/1C/1K NM/1C/2K

50G. SPDT



PRODUCTION INSTRUMEN Mercury Moderate- Duty Counters. Small, low-cost electric counters for coin-operated equipment and industrial equipment. Can be actuated by any switch or relay which has a min. closed period of .04 sec. and max. open period of .05 sec. Tested at 600 counts per minute. All are completely enclosed in tamper proof case with plastic window. Model MDBS4 counts to 4 digits. Overall size, 11½621½62 13½2, mg. centers, 1½61½6, Model MEA-N5 counts 5 digits. Overall size, 21½xx1½½x2½/4; mg. centers, 1½x11½6, Model MDA-S4 counts 5 digits. Overall size, 21½xx1½x2½/4; mg. centers, 1½x11½6, Model MDA-S4 counts 6 digits. Overall size, 21½xx1½x2½/4; mg. centers, 1½x11½6, Model MDA-S4 counts 7 mg. centers, 1½x11½6, Model MDA-S4 counts 8 digits. Overall size, 21½xx1½x2½/4; mg. centers, 1½x11½6. Model MDA-S4 counts 8 digits. Overall size, 21½xx1½x2½/4; mg. centers, 1½x11½6. Power required, 3 wats. For 60 cycle AC, Av, shpg. wt., 1 lb. MDR-S4 pANELMOUNT (RESET)

MDB-S4 PANELMOUNT (RESET)

Stock No.	Mfr's Type No.	Volts	NET
77 P 044	MDB-S4-6A	6 v. AC	14.75
77 P 099	MDB-S4-24A	24 v. AC	
77 P 049	MDB-S4-115A	115 v. AC	

PRODUCTION INSTRUMENT CO. ELECTRIC COUNTERS M MEA-N5 (NON-RESET)



	M MUM-34	(KESEI)	
Stock No.	Mfr's Type No.	Voits	NET
77 P 042 77 P 097 77 P 043	MDA-S4-6A MDA-S4-24A MDA-S4-115A	6 v. AC 24 v. AC 115 v. AC	14.00

"Super Wizard" ECS-9 Counter. 6-digit industrial type for continuous, heavy-duty use. Min. 'make, '024 see; min. 'break, '036 see.—up to 1000 counts per min. Completely enclosed. Reseats to zero with complete turn of knob. Power, 5 watts. For 115 v., 60 cycle AC. 3/4x1 1/4x5/5/2. 'Wt., 3 lbs. 38.50

Industrial Relays



Precision time-delay relays. Provide adjustable delays—down to 1/10th second, or delays up to 5 minutes, varied by outside screw adjustment on timing head. For vertical operation only. Consist of sealed timing head, solenoid assembly, snap-action switch with fine silver contacts, and screw terminals. Contact ratings based on 115 v., 60 cycle resistive loads. "DB suffix indicates double-break type with 15 amp contact rating; SB indicates single-break, with 8 amp rating. "Use" column numbers mean that delay starts when (1) coil is energized, (2) coil is de-energized, (3) lever is released manually, (4) coil is energized and de-energized, (5) delay starts on main contacts when coil is energized, but no delay on auxiliary SPDT contacts; main contacts transfer at end of time delay, (6) Instant transfer on main; and sux. contacts when energized. Instant retransfer on aux.; adjustable time delay on main when de-energized. (7) Depressing lever starts time delay, after which contacts are automatically energized. Contacts reset to normal when lever is released. NED-13 is double-head type for adjustable delay in both directions. NEL-11QT is remote push-button type with hold-in switch. All relays listed may be mounted from front or back. NET relays provide 2-step delay; first delay period from 0 to 15 sec.—2nd period from 0 sec. to 5 min. NET-15Q, NET-16Q, NET-25Q and NET-26Q consist of standard Agastat plus SPDT aux. switch at bottom of terminal block. NEU-11QT is U.L. Approved. Types G, GY and GZ are general-purpose enclosures similar to NEMA Type 1: GY for NEL-11QT. GZ for NET and G for all others. Coil voltages are 50-60 cyc. AC. Av. slze, 2½x2½x4¾, except 12½x2½x3, Av. shap. wt., 2½ lbs.

Stock No.	Mfr's Type	Fig.	Use	Contacts*	Coll Volts	NET	2-Up, EACH
76 P 429 76 P 430	NE-110T NE-120T NE-110T NE-120T	AAA	1 1 1	SPDT-DB DPDT-SB SPDT-DB DPDT-SB	115 115 230 230	33.00 34.06 33.00 34.06	29.70 30.65 29.70 30.65
76 P 432 76 P 433 76 P 434	NE-11QT NE-12QT NE-21QT	AAA	1 2	SPDT-DB DPDT-SB SPDT-DB	440 440 115	33.00 34.06 33.00	29.70 30.65 29.70
76 P 436 76 P 437	NE-22OT NE-21OT NE-22OT	AAA	2 2 2	DPDT-SB SPDT-DB DPDT-SB	115 230 230	34.06 33.00 34.06	30.65 29.70 30.65
76 P 412 76 P 439 76 P 440	NE-21QT NM-12QT NM-21QT NM-22QT NED-13	A B B B C	2 7 3 3 4	SPDT-DB DPDT-SB SPDT-DB DPDT-SB SPDT-DB	Manual Manual Manual Manual 115	33.00 21.81 20.81 21.81 60.95	29.70 19.63 18.73 19.63 54.85
76 P 441 76 P 442	NED-14 NEH-220 NEL-110 T NEU-110 T NET-150 †	CFD :	4 6 5 1	DPDT-SB DPDT-SB SPDT-DB SPDT-DB SPDT-DB	115 115 115 115 115	61.95 39.36 39.36 36.18 42.90	55.75 35.42 35.42 32.56 38.61
76 P 444 76 P 445	NET-160† NET-250† NET-260† G	लह्म चम	1 2 2 Enc.	DPDT-SB SPDT-DB DPDT-SB	115 115 115	43.90 42.90 43.90 5.00	39.51 38.61 39.51 4.50
75 P 249		E	Enc.			6.00	5.40 5.40

BARBER-COLMAN TYPE "O" ULTRA-SENSITIVE RELAYS



Ultra-sensitive, DC-polarized relays. Feature exottra-sensitive, DC-polarized relays, Feature externely high sensitivity. Ideal for use wherever power supply is limited. Will operate for years with mercury cells. Widely used in plate Circuits. High-speed response; can be operated in excess of 100 cps. Fine silver contacts are SPDT, with floating neutral position. Polarity of signal determines which contact Closes. Sensitivity is adjustable for precise setting. Two Alnico magnets are used for polarizing field.

Balanced armature is mounted on torsional supports in air gap, assuring high resistance to physical shock. Normal tolerance on pull-in current at 75° F. is *25%; from -65° to +160° F., *60%. All have octal plugin bases for chassis installation. 1\%cx3\%x1\%°. Shpg. wt., 10 oz.

SINGLE COIL

Stock	Mfr's	Coll	Pull-in	Pull-in	Pull-In	NET
No.	Type	Ohms	Volts	Amps	μ Watts	
75 P 252	AYLZ-2542S	215	.154	.00071	109.6	18.00
75 P 250	AYLZ-2804S	7950	.930	.00012	108.8	18.00
76 P 418	AYLZ-2841S	7950	.604	.000076	45.9	22.00
76 P 419	AYLZ-3165S	560	.238	.00043	101.2	18.00
76 P 415	AYLZ-4042S	215	.100	.00046	46.3	22.00
75 P 255	AYLZ-4436S	13	.035	.00267	92.4	18.00
76 P 420	AYLZ-4438S	2300	.499	.00022	108.3	18.00
76 P 414	AYLZ-4525S	13	.023	.00173	39.1	22.00
76 P 416	AYLZ-4529S	560	.155	.00028	42.8	22.00
76 P 417	AYLZ-4531S	2300	.325	.00014	45.9	22.00

DOUBLE COIL

75 P 253 75 P 251 75 P 254 76 P 425	AYLZ-3078S AYLZ-3188S AYLZ-3192S AYLZ-3353S AYLZ-3428S	940 5 3800 240 3800	.494 .033 1.000 .240 .650	.00053 .00667 .00026 .00100 .00017	260.0 222.2 263.0 240.0 111.1	19.00 19.00 19.00 19.00 23.00
76 P 421 76 P 422 76 P 423	AYLZ-4443S AYLZ-4534S AYLZ-4538S AYLZ-4539S AYLZ-4540S	95 95 240 940	.146 .022 .095 .156 .322	.00154 .00433 .00100 .00065 .00034	224.7 93.7 95.0 101.4 110.0	19.00 23.00 23.00 23.00 23.00 23.00

EBERT MERCURY-PLUNGER RELAYS

Ideal for industrial applications where extreme dependability is required. Mercury contacts are hermetically sealed intempered glass and are unaffected by dust, moisture etc. Actuating coil operates from 115 v. 00 cycle AC. 60 cycle AC contact ratings: 12 amperes at 115 v. 25 amperes at 230 DC contact ratings: 12 amperes or 1/4 HP at 120 V. 7 amperes or 1/4 HP at 220. EM-1 and EM-4 are rated at 2 HP at 115 and 230 v. 60 cycle AC. EM-2 is rated at 1 HP at 115 and 230 v. 60 cycle AC. NO indicates normally open; NC normally closed. 35 millisecond "make" and 55 millisecond "break." Wt., 2 lbs. Shipped by express only.



Stock No.	Mfr's Type	Contacts	Size	NET EA.
75 P 950	EM-1	SPST-NO	5x2%x2½"	12.65
75 P 951	EM-2	SPST-NO	5½x2%x2½"	14.02
75 P 952	EM-4	DPST-NO	5x3½x2½"	20.90

EBERT HEAVY-DUTY MERCURY-PLUNGER RELAYS

Heavy duty mercury relays, similar to above. Types HD-1 and HD-2 are rated at 60 amps for 115 volts AC and 35 amps for 230 volts AC. 60 cycle. DC rating is 12 amps at 120 volts and 7 amps at 240 volts. Type HD-4 2-pole relay: Each tube controls 60 amps at 115 volts AC and 35 amps at 230 v. AC, 60 cycles. DC rating for each tube is 12 amps at 120 volts and 7 amps at 230 volts. Type HD-7 3-pole relay: Each of the 3 tubes can control up to 60 amps at 115 volts AC and 35 amps at 230 v. AC, 60 cycles. DC rating for each tube is 12 amps at 120 volts and 7 amps at 220 volts. All Underwriter's Laboratories Approved. NO indicates normally open; NC, normally closed. Shipped by express only. express only.

No.	Туре	Description	Size	Lbs.	NET
75 P 232	HD-1	Single pole, NO	2½x5¾x3¾	2 2 2 2 2 2	14.30
75 P 233	HD-2	Single pole, NC	2½x5½x35½		15.68
75 P 234	HD-4	2-pole, both NO	2½x6x3½°		26.40
75 P 235	HD-4	2-pole, both NC	2½x6x3½°		29.70
75 P 236	HD-4	2-pole, 1 NO/1 NC	2½x6x3½°		28.05
75 P 237	HD-7	3-pole, all NO	3½x6½x4"	3	35.20
75 P 238	HD-7	3-pole, all NC	3½x6½x4"	3	40.70
75 P 239	HD-7	3-pole, 2 NO/1 NC	3½x6½x4"	3	37.40
75 P 241	HD-7	3-pole, 1 NO/2 NC	3½x6½x4"	3	39.05

EBERT MINIRELAY

Extremely compact in size. Meets critical space requirements and is capable of handling load capacities nearly twice that of ordinary armature-type mechanical relays of equal size. Rated at 20 amps or 1.5 HP at 115 volts. 50-60 cycles. In either normally open (NO) or closed (NC) types. Hermetically sealed, mercury-to-mercury contacts, "Make" and "break," 45 ms. Actuating coil operates from 115 v., 60 cycle AC. Size, 37/8x11/2x11/2. Shipped by express only.



Stock No.	Mfr's Type	Contacts	Wt., Oz.	NET EA.
75 P 258 75 P 259	M R-10 M R-12	SPST-NO SPST-NC	8 8	8.25 9.08

EBERT SPST MICRELAY

Highly sensitive relay for handling highpower, high-current loads. Uses a 2D21 thyratron to control a built-in mercury-plunger relay. Actuated by control signals as low as 3 \(\mu_a\). For control circuits, 1 to 10 megohms impedance. Contacts: Standard Type—35 amps, 115 v. AC; 25 amps, 230 v. AC, and 12 amps, 120 v. DC. Heavy-Duty Type—60 amps at 115 v. AC, 35 amps at 230 v. AC. Provide normally open operation. 5x8\(\mu_1\) x4\(\mu_2\). For 115/230 v., 60 cycles. Shpx, wt., 8\(\mu_1\) this. Express only. 75 P 256. Standard Type. NET. 41.25



DOW-KEY COAXIAL ANTENNA RELAYS



Type DKC-G. Precision-built coaxial antenna relays. Re-designed magnet provides thrust pressure in excess of 200 grams—prevents intermittent failure in closing of receiver circuit. Shielded magnet. AC type completely free of hum or chatter. Contacts rated 1000 watts. Negligible change in SWR up to 300 mc. Built-in automatic receiver antenna shorting device. Grounds contact leading to receiver before tongue makes contact with transmitter—prevents RF from reaching receiver chrouit. Breakdown voltage: over 1000 volts rms. Takes SPDT switch (Included in illustration) listed below, for operating B+ of receiver. Connectors, relay tongues and brass parts are silver plated. Size: 4½x2½x1½°. Shpg. wt., 9 oz.

75 P | 48. For 110 v. AC. NE 75 P | 47. For 6 v. DC. NET NET..... 10.50 SPDT Switch. For above relays. Actuated by plunger on relay. 2 oz.

75 P 799. NET..... Type DKM. Smaller coaxial 6 v. DC relay without external SPDT switch and receiver shorting device. For mobile use. 31/4x21/2". Wt., 7 oz.

Type DKF-2 Connector. Double male. For mounting relays directly to output of transmitter. Designed for UHF. Heavy silver plating. Recommended for indoor use. Non-locking type. Shpg. wt., 6 oz. 75 P 136. NET.....

12VDC Coil. Model DK C-M. 12 volt relay coil for converting DKM 6 volt DC relay or DKC-G of and 110 volt AC relays for 12 volt DC use. Ideal for the new 12 v. automotive systems. Shpg. wt., 3 oz. 2.00 75 P 138. NET.....

PLUG-IN TYPE FILTERS

Easy Installation at Radia, TV, Appliance















CORNELL-DUBILIER "QUIETONE" FILTERS

Type 1F-18. Highly effective all-wave capacitive-inductive type of filter for suppression of severe interference. Used where ventilating or air conditioning units, washing machines, or machine tools interfere with reception on radio or TV. Bakelite case, 6x3½x2½, with line cord and plug attached. Binding post for attachment of ground wire, if used. Rated at 115 volts, AC-DC, 5 amps. Shpg. wt., 4 lbs.

70 B 120, List, \$9.20. NET.

B Type IF-19. Effective capacitive-inductive type filter for use where interference is severe. Used to eliminate interference from permanent attachment to baseboard, back of receiver or any convenient location. Terminal for ground connection. Rated 115 volts AC-DC. 5 amps. Bakelite case, 422/4x2½". Shps. wt. 1½ lbs.

70 B 121. List, \$7.70. NET

Type 1F-4. Plug-in, cylindrical filter for suppression of medium-intensity Interference produced by fluorescent lights, electric shavers and similar devices. Well-suited for use with small receivers such as AC-DC midget sets, portable TV sets, etc. Filter plugs directly into wall; appliance or receiver plugs into filter. Rated 115 volts, AC-DC, 5 amps. 1½ diameter and 2" long. Shpg. wt., 5 oz. 73c

Type 1F-6. Convenient plug-in filter for elimination of moderate interference. Especially suitable for suppression of interference caused by fluorescent lights, electric shavers, and similar devices. Connects between power line and appliance, or between power line and receiver. Rated at 115 volts, AC-DC, 5 amps. Size, 1½° diameter. 2° long. Shgr. wt. 6 oz.

70 B 126, List, \$1.95. NET

MALLORY INTERFERENCE FILTERS

Type LC5. Capacitive-inductive filter for eliminating extreme forms of interference. Has terminal for grounding to motor or frame of appliance. Rated 110-220 volts. AC-DC. 5 amps. In rectangular housing with mounting flanges. Size. 211/4x31/4x331/4x331/4. Shpg. wt., 11/4 lbs. 6.61

Type LC10. Heavy-duty capacitive-inductive interference filter for elimination of extreme interference. Similar to above, but rated for use with appliances and motor-driven equipment drawing up to 10 amps. Size, 2½½½3½63¾6.3%. Shops. wt., 2½ lbs. 8,82

E Type X3. Capacitor-type filter for use at radio or appliance. For suppression of light interference from small fans, food mixers, etc. I'lugs into AC or DC outlet; has receptacle for appliance plug. Rated 110-220 v., AC-DC, 5 amps. 1½° dia. x 2½°, Shpg. wt., 5 oz. 70 B 331, List, \$1.80, NET. 1.06

F Type X6. Single capacity filter of special low-impedance design for light interference. Housed in molded plastic case, for use on line cord plug of appliance causing interference. Rated at 125 volts, AC or DC, 15 amps. Size, 1/4x2x1. Shpg. wt., 6 oz. 94c

SPRAGUE "FILTEROL" TYPE F-400

Effective filter for suppression of moderate interference, with built-in screw for attachment directly to any standard duplex wall outlet. Most effective when used at appliance, but may also be used at receiver. Rated 105-125 v., AC-DC, 5 amps. 4½x2½x2½". Wt., 3½ lbs. 7 30 8 095, NET.

WIRED-IN TYPE FILTERS

For Installation at Appliance

















CORNELL-DUBILIER "QUIETONE" FILTERS

Type 1F-7A. For installation at appliance. Capacitive-inductive type filter for suppression of severe interference. Attaches to oil burners, electric motors in dishwashers, disposal units, washing machines, home workshop tools, etc. For single-phase 110-220 volt AC or DC. Rated 5 amps. Size, 6x6x4°. Shpg., wt., 9 lbs.

8.08

Type 15-24. Exceptionally compact unit for wiring to appliances causing light to moderate interference in broadcast or TV receivers, ideal for elimination of fluorescent light Interference. Dual capacitive filter unit effectively suppresses buzzing introduced through power line. For 115 v. AC or DC. Shpg. wt., 8 oz. 73c

MALLORY DUAL CAPACITY FILTER

Type W75P. Dual capacity filter designed for mounting directly on appliance causing interference. Suppresses interference caused by drink mixers, electric drills, calculating and bookkeeping machines, cash registers, etc. Size, ½ diameter, 2° long. With 6° insulated leads. For 110-220 volts, AC or DC. Spg. wt., 4 oz.

70 B 325, List, \$1.80. NET

SPRAGUE INTERFERENCE FILTERS

Type IF. Compact multi-section interference filters for suppressing man-made radio and TV interference. Small and completely self-contained. For use on motors, thermostats, arcing devices, etc. up to 220 volts, AC or DC. Easily installed. Av. shpg. wt., 8 oz.

Stock No.	Mfr's Type			Sections	List	EACH
70 B 100 70 B 104 70 B 105 70 B 113 70 B 112	1F-15 1F-11 1F-21 1F-S1 1F-37	M R P R	1x2 1/6" 13/8 x5 1/2" 1x2 1/6" 1/4 x2 1/6" 1x2 1/6"	Triple Dual Dual Single Triple	\$2.60 7.80 1.75 1.15 2.25	1.53 4.59 1.03 .68 1.32

Filterol Types. Designed for connection in series with power supply lines of interference-producing industrial devices. A three-terminal network of matched, specially designed chokes and coils are inside the case, which functions as one of the terminals. The filter selected should have a higher rating than the continuous current rating of the device with which it is to be used. Type 4 utilizes "Hypass" capacitor, providing exceptionally strong attenuation at frequencies above 5 megacycles. All have convenient single-hole mounting; types 1, 2 and 3 are drilled for mounting at either side. Av. shpg. wt., 1 lb.

Stock No.	Type	Fig.	Amps	Volts	Size	List	NET
70 B 091 70 B 092 70 B 093 70 B 094	3	TTTS	1 10 35 20	115 115 115 115	7/8 x 1 1/4 x 1 3/4" 1 1/4 x 2 x 2" 1 3/4 x 2 7/8 x 3 1/8" 1" dia.x 1 1 3/16" long	\$13.50 14.80 27.40 3.05	7.94 8.70 16.11 1.79

MEISSNER FILTERS AND WAVE TRAPS

LINE FILTER



WAVE TRAPS

WAVE TRAPS

Tunable resonant circuits for suppression of interference with TV or FM reception; connect between antenna transmission line and receiver. When selecting, choose type whose range includes frequency of interfering signal. All are designed for use with receivers having the following balanced or unbalanced antenna inputs: 50, 72, 300, 400 and 500 ohms. Tune out "unwanted signals emanating from taxicab, Amateur. commercial telephone and other transmitters. Size. 4½x3x2. Shog. wt., 4 oz. 60B 203, Type 15-7510. 6-138 mc. 60B 209, Type 15-7613. 54-108 mc. 60B 204, Type 15-7511. 13-27 mc. 60B 210, Type 15-7614. 108-216 mc. 60B 208, Type 15-7512, 27-54 mc. List, \$6.00. NET EACH.

3.53

MILLER TV AND FM WAVE TRAPS

High-Q series-resonant wave traps for the elimination of interference and undesirable images in TV and FM receivers. Tune to the frequency of the interfering signal to reduce herringbone patterns. streaks. or tearing of the picture. With FM receivers, greatly reduce cross-talk from strong interfering station. Size, 1½" wide x 1½" long x 3½" high. Shpg. wt., 13 oz.



Stock No.	Type	Range	List Each	NET EACH
60 H 211 60 H 212 60 H 213 60 H 214	6163 6164 6165 6166	150-250 mc. 75-150 mc. 40-80 mc. 20-40 mc.	\$4.40	2.59

Arrow-Hart & Hegeman Switches



















A-H&H SWITCHES FOR MOTORS, ELECTRONIC EQUIPMENT AND APPLIANCES

BALL HANDLE TOGGLE SWITCHES

Quality Arrow-Hart and Hegeman ball handle toggle switches. Underwriters' Laboratories Approved. Built for long, dependable service. SPST type rated at 3 amps. 250 volts. All others 3 amps at 125 volts or 1 amp at 250 volts. 34 B 127 is momentary-contact type. All have bakelite insulation. Shank, 1½ diameter. Supplied with mounting nuts. Solder lug terminals. Shps. wt., each. 2 oz.; per 20, 2 lbs.

Stock No.	Mfr's Type	Туре	Shank Length	1-9, EACH	10-99, EA.	100 or More, EA.
34 B 100 34 B 101 34 B 102 34 B 138 34 B 110	20994-BF 21518-B 21615-BD 20994-CS 21350-B	SPST SPST SPST SPST SPDT	13/12" 3/4" 1" 15/12" 13/12"	.46 .56 .58 .46	.41 .50 .52 .41	.33 .40 .42 .33
34 B	80023-B 21661-B 21827-B 20902-AM 20902-Q	SPDT SPDT SPDT DPST DPST	1"/4" 13/2" 13/2" 13/2"	.69 .71 .79 .83	.62 .64 .71 .75	.50 .52 .50 .60
34 B 30 34 B 31 34 B 32 34 B 39 34 B 33 34 B 34	20905-Z 20905-BT 20905-C 21350-BF 20902-N 20905-BX	DPDT DPDT DPDT SPDT DPST DPDT	15/12" 15/12" 15/12" 15/12"	.95 1.06 1.09 .58 .83	.85 .95 .98 .52 .75	.68 .76 .78 .42 .60

BAT HANDLE TOGGLE SWITCHES

B Ruggedly built A-H and H bat handle toggle switches. Underwriters' Laboratories Approved. All have bakelite insulation. Silver-plated lug terminals. Shank, '½' diameter, '½' long. Supplied with mounting nuts. Shog. wt., each. 2 oz.; 20. 2 lbs.

Stock No.	Mfr's Type	Туре	Amps.	Volts	1-9, EACH	10-99, EA.	100 or More, EA.	
34 B 195 34 B 196 34 B 197 34 B 198	20902-DN	SPST SPDT DPST DPDT	3 3 3 3	125 125 125 125	.52 .64 .90	.47 .58 .81	.38 .46 .65	

POWER TYPE TOGGLE SWITCHES

Compact, toggle-operated power switches for motors and appliances. All rated 6 amps at 250 volts; 12 amps at 125 volts; 34 B 136 is also rated 1 HP, 250 volts, U.L. Approved. Bukelite case. Screw terminals. Shank, 134 dia 34 long. With mtg. nuts. Shpg. wt., 2 oz.; 20, 2 lbs.

Stock	Mfr's	Туро	1-9,	10-99.	100 or	
No.	Typo		EACH	EACH	More, EACH	
34 B 135 34 B 136 34 B 137	80607 80600 80618	SPST DPST SPDT	88c	79c	63c	

ROTARY SWITCHES

Positive contact. U.L. Approved. All switches 125/250 volts. Threaded shank, 11/12" dia., 1/4" long. Shaft, 1/4" dia., 1/4" long. Wt., 2 oz.

Stock No.	Mfr's Type	Туре	Amps	1-9, EACH	10-99, EACH	More, EA.
34 B 41 34 B 42 34 B 43 34 B 44	81715-G 81721-G 81724-G 81727-G	SPST SPDT DPST DPDT	6/3 6/1 6/3 6/3	1.12 1.24 1.52 1.63	1.01 1.12 1.37 1.47	.81 .90 1.10









GENERAL-PURPOSE SWITCHES

Type 80630 Push-Button Switch. Momentary contact. DPST, normally open. Can be used as interlock in heavy-duty applications. Metal button, 6 amp, 250 v.; 12 amp, 125 v. Ul., Approved. Screw terminals. Size, 134 x 14. Siecve length, 16. dia., 134. Wt., 2 oz.; 20, 134 bis. 34 Bis2. 100 or More, EA., 32c. 10-99, EA., 117. EACH 1.30 34 B 152. 100 or More, EA... 92¢. 10-99, EA... 1.17. EACH .1.3U Type 81569 Stide Switch. SPST. Indicating switch. screw terminals. Requires 1½x¾6 cutout for mounting. 3 amp at 250 v.; 6 amp at 125 v. Size. 2½x¾6. Bakelite case. Spg. wt. 2 oz.; 20, 1½ lbs. 34 B 153, 100 or More, EA... 60¢, 10-99, EA... 75¢. EACH... 83 C Type 41047 Rotary Canopy Switch. Rated 1 amp. 250 v.; 3 amp. 125 v. SPST. ½6 stem; ½6 dia. Deluxe brass finish; metal handle. 6 leads. Shpg. wt.; each, 2 oz.; 20, 1½ lbs. 34 B 165, 100 or More, EA... 40¢. 10-99, EA... 44¢. EACH... 48 C Type 3897 Push-Pull Midget Switch. SPST. Metal button. laminated fiber base. Solder lug terminals. 3 amps at 250 volts. U.L. Approved. Requires ½½6 mtg. hole. Size, ½½x½x½6, Wt. 2 oz.; 20, 1½ lbs. 34 B 154, 100 or More, EA... 54¢. 10-99, EA... 67¢. EACH... 74C

CANOPY-TYPE ROTARY SWITCH

E Type 41044. 3 amps. 125 volts; 1 amp, 250 volts. U.L. Approved. Bakelite base. Threaded shank, ½" dia. ½" long. Fluted shaft, ½" dia. ½" long. 6" wire leads. With mg. nuts. Shpg. wt., 2 oz. 34 B i 47. 100 or More, EA.. 24¢. 10-99, EA.. 26¢. EACH. 29¢

PUSH-BUTTON SWITCHES

F Type 86710-C. SPST push-button switch with snap-on bakelite button in red or black. Press button to close circuit; press to open. Rated at 3 amps. 250 volts. (25 volts. U.L. Approved. Threaded shank, 13/2x3%, ong. With mtg. nuts. Shpg. wt., each. 2 oz.; 20, 11/4 lbs. 13/43/6 long. With mtg. nuts. Shpg. wt., each. 2 oz.; 20. 11/4 lbs. 34 B 16 l. Red. 34 B 16 l. Black. 100 or More, EA. 70c. 10-99, EA. 88c. EA. 98C

Type 86710. Same as type 86710. C push-button switch above, but less anapon bakelite button. Shpg. wtv. 2 oz. 34B160. 1000 or More, EA... 95, 10-99, EA... 74¢, EA. 82c Type 3391-GL. Momentary contact. SPST normally open 1 amp, 125 v. AC. U.L. Approved. Threaded shank, 154x24/4. With mtg. nuts, lugs and bakelite button. Shpg. wt., each. 2 oz.; 20, 11/4 lbs. 34 B 159, 100 or More, EA. .48c. 10-99, EA. .60c. EA. 67c EA....67c

INDUSTRIAL TYPE SWITCHES

Underwriters' Laboratories Approved. All have 1/2" shank diameter, except 34 B 107, 1/4" diameter. With mounting nuts.

BAT HANDLE TOGGLE SWITCHES

Shank lengths: ¹½", except * ¹½", 34 B 103 is center-off type. Screw terminals except 34 B 103 with lug terminals. Shpg. wt., 4 oz.

Stock No.	Mfr's Type	Туро	Amps	Volts	1-9, EACH	10-99, EA.	More, EA.
34 B 109 34 B 106 34 B 103	80607-BJ 80602-CA 82024-D*	DPST	15/10	125/250 125/250 125/250	.88 1.53 1.37	.79 1.38 1.23	1.10

BALL HANDLE TOGGLE SWITCHES

34 B 104 has ½" shank length. 34 B 107 has ½" shank length and has center-off position. Screw terminals. Shpg. wt., 7 oz.

Stock No.	Mfr's Type	Туре	Amps	Volts	1-9 EACH	10-99. EA.	More, EA.
34 B 104 34 B 107	80323-BU 80638	SPST	10/5	125/250 125/250	4.20	.64 3.76	3.02

PUSH-BUTTON SWITCHES

Momentary contact. Metal base, and % shank length. Two-circuit type. Same as 3392 but with black bakelite button. Shop, wt., 3 oz.

						Desir Cire	Duccoii.	wish P.	
34	B	119	3592 3392* 3392-AE§	SPST SP2 SP2	3 1	250 125 125	.89 .64 .81	.80 .58	.64
34 34	BI	25.	Туре 3391 Туре 3391	-194 R. R	ed butto	on for 33	92-AE. 92-AE.	NET	15c

INDICATING SWITCH PLATES

Type 20590-1, For Toggle Switches, Nickel-plated brass stamping. Keyed to fit switch shank. Reads "On-Off". For '1½" dia, shank. Shpg. wt., per pkg. of 2, 2 oz. 8C8c 34 B 157. Pkg. of 2 50 Pkgs. or More, Per Pkg. 6¢

Forward-Reverse Plate. As above, but reads: "For-Rev." Forward- Reverse Mate. As above, but leads. 34 B | 66, Pkg. of 2.
50 pkgs. or More, Per Pkg.

For Toggle or Rotary Switches. 1½ diameter polished aluminum plate for use with toggle or rotary switches. Has ½ hole. Etched on black background. Shpg. wt., 2 oz. 34 B 151, 1-19, NET EACH. 34 B | 5|, 1-19 20-99, EACH...





10-99, EA...... 100 or More, EA.1.30 34 B 128, Extra key for above. Shpg. wt., 2 oz. NET 15¢ Shpg. Type 81715-LE. As above, but key

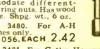
10-99, EA. 1.30 100 or More, EA. 1.04

STEVENS-WALDEN SPINTITE SWITCH WRENCHES

Specially designed spin-tite wrenches for easy in-stallation of toggle switches. Features a very switches. Features a very deep recess to accommodate even bat-handle type toggle switches. Knurled surface is tapered to accommodate different-sized ring nuts. Has wood handle. Shpg. wt., 6 oz.

Typo 3480. For A-H switches only.
46 N 056.EACH 2.42

Type 3481. For Cutler Hammer 46 N 167. NET EACH .. 2.42



Cutler-Hammer Toggle Switches















DEPENDABLE TOP-QUALITY SWITCHES

STANDARD AC-DC TYPE

Phenolic case. Solder lug terminals, 15½° dia, threaded stem. Stem length, 15½°, except. *1½° and †1½°. U.L. Approved. Use with on-off plate at right below. Av. shpg. wt., 3 oz.

Stock	Mfe's	Туро	Flg.	Amp		NET	10-99, EACH	100 or More,
No.	Type No.	.,,,,		125 V	250V	EACH	EACH	EACH
34 B 500 34 B 527 34 B 508 34 B 501 34 B 528	8280-K16 8280-K14† 8381-K8 8282-K14 8282-K12†	SPST SPST SPST SPDT SPDT	A A A A	6 3 3	3 3 1	.50 .57 .64 .64	.42 .42 .48 .54	34¢ 34¢ 38¢ 43¢ 43¢
34 B 502 34 B 529 34 B 530 34 B 503 34 B 749	8360-K7 8360-K6† 8363-K6† 8363-K7 8280-K15*	DPST DPST DPDT DPDT SPST	A A A A		33333	.90 .90 1.04 1.04	.77 .77 .88 .88	61¢ 61¢ 70¢ 70¢ 34¢
34 B 783 34 B 784 34 B 785 34 B 786 34 B 787	8290-K15* 8290-K16 8295-K7* 8295-K8 8381-K7*	SPST SPST SPST SPST SPST	C C B B A	ó	33333	.61 .61 .61	.52 .52 .52 .52 .48	41¢ 41¢ 41¢ 38¢
34 B 788 34 B 789 34 B 790 34 B 791		SPST SPST SPST SPST	C C B B	6 6 6	3 3 3	.68 .68 .68	.58 .58 .58	46¢ 46¢ 46¢ 46¢
34 B 792 34 B 793 34 B 794 34 B 795	8372-K7 8373-K8*	DPST DPST DPDT DPDT		6 6	3 3 3	.98 1.19 1.12 1.44	.83 1.01 .95 1.22	66¢ 80¢ 76¢ 98¢

AIRCRAFT TYPE

Suitable for aircraft requirements. Meet JAN-S-23 specifications. Solder terminals, 15½° threaded stem, 15½° long, Size 1½° x½°, °Have carer-off position. Tested 10,000 operations at maximum ratings indicated. Av. shpg. wt., 3 oz.

				Ams	eres		45.00	100 or
Stook No.	Mfr's Type No.	Gov't	Туре	28V DC	125V AC	EA.	10-99, EA.	EA.
34 B 551 34 B 552 34 B 553 34 B 554 34 B 555	8803-K6 8816-K5 8802-K6* 8823-K5 8825-K5	ST42A ST42D ST42E ST52K ST52N	SPST SPDT SPDT DPST DPDT	20 20 20 30 30	8 8 20 20	.85 1.02 1.02 1.02 1.16	.99	.57 .70 .70 .70
34 B 692 34 B 693 34 B 694 34 B 695 34 B 696	8805-K5 8815-K6* 8817-K5 8818-K5* 8819-K5	ST42F ST42H ST42C ST42G ST42B	SPDT SPDT SPST SPDT SPST	20 20 20 20 20 20	8 7 7 7	1.12 1.12 .94 1.12	.95 .80	.76 .76 .64 .76 .64
34 B 697 34 B 698 34 B 699 34 B 712 34 B 713	8827-K5 8829-K5 8831-K5 8833-K3* 8835-K3*	ST52M ST52L ST52R ST52T ST52T	DPST DPST DPDT DPDT DPDT	20	12 12 12 12 12	1.16 1.34 1.34 1.34	.99 1.14 1.14	.78 .78 .91 .91







HEAVY-DUTY AC TYPE

Slow-make, slow-break mechanism for long, dependable use. 1½½ diameter threaded stem, 1½½ long, "Center off, †Screw terminals; others have solder lug terminals. All have nominal rating of 10 amps at 250 v. AC and 15 amps at 125 v. AC. U.L. Approved. Av. shpg. wt., 3 oz.

Stock No.	Mfr's Type No.	Туре	Flg.	NET	10-99, EACH	More, EACH
34 B 534 34 B 591 34 B 592 34 B 536	7501-K13 7500-K14† 7502-K13*† 7505-K4	SPST SPST SPDT SPDT	J H H	.49 .57 .68	.42 .48 .58 .47	.33 .38 .46 .37
34 B 593 34 B 537 34 B 594 34 B 538 34 B 595	7504-K4† 7561-K4 7560-K5† 7565-K5 7564-K6†	SPDT DPST DPST DPDT DPDT	H J H H	.68 .74 .91 .84	.58 .63 .77 .71	.46 .50 .62 .57
34 B 539 34 B 596 34 B 543 34 B 597 34 B 523	7563-K4* 7562-K4*† 7611-K2 7610-K2† 7613-K2*	DPDT DPDT 3PST 3PST 3PDT	H H K K	.84 1.10 1.58 1.83 1.94	.71 .94 1.34 1.56 1.65	.57 .74 1.07 1.24 1.31
34 B 598 34 B 796 34 B 797 34 B 798 34 B 799	7612-K2*† 7503-K13* 7561-K4 7615-K2 7614-K2†	3PDT SPDT DPST 3PDT 3PDT	iff J	2.33 .55 .74 1.94 2.33	1.98 .47 .63 1.65	1.58 .37 .50 1.31 1.58

AC-DC INDUSTRIAL TYPE

E Standard-duty switches. Bakelite case. 1½° threaded stem. 1½° long except *, 1½° long stem. Screw terminals. Underwriters' Laboratories Approved. Av. shpg. wt., 3 oz.

Stock	Mfr's	Туре	Amperes		NET	10-99,	100 or More.
No.	Type No.	.,,,,	125 V	250 V	EACH	EACH	EACH
34 B 545 34 B 520 34 B 516 34 B 517 34 B 714	7320-K3 7321-K3 7360-K8 7402-K4 7361-K5	DPST SPST DPST DPST SPST	12 12 15 1½ hp	6 6 10 20 10	.96 .96 1.67 2.34 1.67	.82 .82 1.42 1.99	.65 1.13 1.58 1.13
34 B 715 34 B 716 34 B 717 34 B 718 34 B 719	8690-K2 7320-K2* 8680-K1* 7360-K7* 7402-K3*	DPDT DPST DPDT DPST DPST	15 12 10 15 1½ hp	10 6 5 10 20	3.66 .96 3.02 1.67 2.34	3.11 .86 2.57 1.42 1.99	2.47 .65 2.04 1.13 1.58

STANDARD AC TYPE

All rated at 6 amps at 125 v. and 3 amps at 250 v. Solder lugs, except "screw type terminals. †Center 'Off' positions. Threaded stem dis..."; stem length, 15/2". U.L. Approved. 3 oz.

Stock	Mfr's	Туро	NET	10-99,	More,
No.	Type No.		EACH	EACH	EACH
34 B 640	7580-K4*	SPST	49¢	42¢	33¢
34 B 641	7580-K6	SPST	43¢	37¢	29¢
34 B 642	7581-K4*†	SPDT	56¢	48¢	38¢
34 B 643	7581-K6†	SPDT	47¢	40¢	32¢
34 B 644	7582-K4*	SPDT	56¢	48¢	38¢
34 B 645	7582-K6	SPDT	47¢	40¢	32¢
34 B 646 34 B 647 34 B 648 34 B 649 34 B 689 34 B 690	7590-K4* 7590-K6 7591-K4*† 7591-K6† 7592-K4* 7592-K6	DPST DPST DPDT DPDT DPDT DPDT DPDT	76¢ 64¢ 90¢ 72¢ 90¢ 72¢	65¢ 54c 77¢ 61¢ 77¢ 61¢	51¢ 44¢ 61¢ 49¢ 61¢ 49¢

CENTER-OFF TYPE







SPST MIDGET TYPE

Type 8098-K3, Midget switch, 3 amps at 125 volts AC, 0.75 amps at 125 volts DC, and 6 amps at 24 volts, DC, Screw terminals. Threaded stem diameter, 1½2°; stem length, 1½2°. Shpg. wt., 2 oz. 34 B 510. EACH.

10-99, EACH. 34c. 100 or Moro, EACH. 276

PUSH-BUTTON AC-DC TYPE

Push-button type switches to control current by opening or closing door. Momentary contact type. Stem length, 1½ Solder lug terminals. "Normally-open type; †normally-closed type. U.L. Approved. Av. shgs. wt. 3 oz.

Stock	Mfr's	Туре	Amp	eres	NET	10-99.	More,
No.	Type No.		125 V	250 V	EACH	EACH	EACH
34 B 547	8411-K4 8411-K8 8440-K2	SPST* SPST*	.75 .75 3	.25 .25 1	36¢ 25¢ 73¢	31¢ 21¢ 62¢	24¢ 17¢ 50¢

Type 7208-K4 AC-DC Push-Push On-Off Switch. Push-button switch. For control of current by alternate impulses. With SPST action. Rated at 3 amps. 250 volts; of amps, 125 volts. With screw type terminals. 152 diameter threaded stem; 116 long. U.L. Approved.
 Shop wt. 2 oz.
 78c

 34 B 519. EACH
 78c

 10-99 t BACH
 66c. 100 or More, EACH

 53c
 53c

Type 7196-K1 Momentary Type Normally Open Switch. (Not illustrated). SPST action. Rated at 3 amps. 250 volts AC or DC; 6 amps. 125 volts AC or DC. With screw terminals. Threaded stem diameter. 154.7 stem length, 1/2". U.L. Approved. Shpg. wt., 4 oz. 34 B 691. EACH 10-99, EACH 876. 100 or More, EACH 696

ON-OFF PLATE

Toggle and Rotary Switches



JBT ROTARY SWITCHES

Sturdy rotary selector switches. Current-carrying capacity, I amp; momentary, 5 amps. Rated 1000 rms volts, contact-ground. With knob. Av. shpg. wt., 6 oz.

CONTINUOUS-ROTATION SWITCHES

Continuous rotation type, except *6-pole, double throw. Type MS-14 has 13 circuits and 1 "off" position per deck. Angular indexing, 25°, 43°. MS-20 has up to 19 circuits and 1 "off" position per deck

Stock No.	Mfr's Type	Gangs	Total Poles	Pos. per Pole	or Non- Shorting	Depth	EACH
34 B 950 35 B 250 34 B 951 35 B 251 34 B 952	MS-14-1 MS-14-18 MS-14-2 MS-14-2S MS-14-3	1 1 2 2 2 3	1 1 2 2 3	14 14 14 14	N-S N-S N-S	13/16" 13/16" 11/4" 11/4"	1.96 2.01 2.50 2.60 3.04
34 B 953 34 B 954 34 B 955 35 B 253 35 B 252	M S-14-4 M S-14-6 M S-20-1 M S-20-1S • M S-20-1-6	4 6 1 1	4 6 1 1 6	14 14 20 20 2	N-S N-S N-S S	1 3/16 2 1/4 1 3/16 1 3/16	3.97 5.78 2.50 2.55 3.18
34 B 956 35 B 255 35 B 254 34 B 957 34 B 958 34 B 959	* MS-20-2-6 MS-20-3 MS-20-4	2 2 2 3 4 6	2 12 13 4 6	20 20 2 20 20 20 20	N S S S S S S S S S S S S S S S S S S S	11/3" 11/3" 11/4" 13/4" 23/4"	3.18 3.28 5.59 4.21 5.24 7.40



LAMINATED ROTARY SWITCHES

14 and 20-position type Instrument switches. Both types include "off" position. Continuous rotation. Current ratings (not make or break): normal, 1 amp; momentary 5 amps. Supplied with knob. "Complete shorting, all positions shorted except one in use.

Stock No.	Mfr's. Type	Gangs	Total Poles	Pos. per Pole	Shorting or Non-Shorting	Depth	EACH
35 B 258 35 B 259	\$\$-14-1 \$\$-14-1A	1	1	14	N-S N-S	13/16	1.86
35 B 260	SS-14-1S	i	í	14	5	13/16	1.91
35 B 261	SS-14-ICS	î	î	14	*	13/16	2.30
35 B 262	SS-14-2	2	2	14	N-S	148	2.30
35 B 263	SS-14-2A	2	4	5	N-S	11/4"	2.60
35 B 264	SS-14-2S	2	2	14	S	11/6"	2.40
35 B 265	SS-14-2CS	2	2	14		11/4"	3.18
358 266	SS-14-3	3	3	14	N-S	17/16	2.74
35 B 267	SS-14-3S	3	3	14	S	1 7/16"	2.89
35 B 26B	SS-14-4	4	4	14	N-S	134"	3.58
35 B 269	SS-14-6	6	6	14	N-S	23/4"	5.19
35 B 270	SS-20-1	1	1	20	N-S	13/16	2.40
35 B 27 I	SS-20-1A	1	2	6	N-S	13/16	2.55
35 B 272	SS-20-1S	1	1	20	S	1 3/16	2.45
35 B 273	SS-20-2	2	2	20	N-S	11/6"	2.99
35 B 274	SS-20-2S	2	2	20	N-S	1%"	3.09
35 B 275	SS-20-3	3	3	20	N-S	17/16	3.92
35 B 276	SS-20-4	4	4	20	N-S	11/4	4.85
35 B 277	SS-20-6	6	6	20	N-S	21/8	6.81

ETCHED DIAL PLATES. For the JBT rotary switches listed above. Raised bright metal numerals are easy to read against the dull black finish of the dials. Diameter, 2½". Sbpg. wt., 1 oz.

Stock No.	Mfr's. Type	Calibration	Angular Indexing	EACH
34 B 960 34 B 961	EP-13 EP-14	Off thru 13 1 thru 14	25°, 43° 25°, 43°	
34 B 962	EP-19 EP-20	Off thru 19	18°	23c



OHMITE POWER TAP SWITCHES

All-ceramic, power tap switches, non-shorting, single-pole type. The 111 is rated at 10 amps, 150 volts, AC. Dla., 14°. The 212 is rated at 15 amps, 150 volts, AC. Dia., 24°. Model 312 is rated at 25 amps, 300 volts, AC. 150 volts, according to the same as single types. Shpg. "Two-in-tandem types; rated same as single types. Shpg. wt., 111. 5 oz.; 212, 10 oz.; 312, 1 lb. All are U.L. Approved.

MODEL	111	MODEL	212

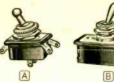
Stock No.	Taps	Rotation	NET EA.	Stock No.	Тарв	Rotation	NET EA.
34 B 226 34 B 223* 34 B 222* 34 B 228 34 B 229 34 B 220* 34 B 220* 34 B 231	3 4	30° 30° 60° 60° 90° 120° 120° 150° 180°	2.65 10.29 2.65 10.29 2.65 10.29 2.70 2.70 2.70 2.82	34 B 323* 34 B 239 34 B 322* 34 B 240 34 B 241 34 B 321*	2 2 3 3 4 5 6	30° 30° 60° 60° 90° 120° 150° 150° 180°	6.56 18.35 6.56 18.35 6.82 18.87 7,09
34 B 232 34 B 233 34 B 234 34 B 235	8 9 10 11	210° 240° 270° 300°	2.82 2.94 2.94 3.03	34 B 320* 34 B 243 34 B 244	7 8 9 10 11	180° 210° 240° 270° 300°	7.09 7.32 7.32 7.59

MODEL 312

34 B 280	2	30°	1 9.58134	B 274	8	210°	110.11
34 B 279	3	60°	9.58 34		9	240°	10.35
34 B 278	4	90°	9.58 34		10	270°	10.35
34 B 277	5	120°	9.82 34	B 271	11	300°	10.58
34 B 276	6	150°	9.82 34	B 270	12	330°	10.58
34 B 275	7	180°	10.11			1	_

See page 203 for 30° type switch plates.

CARLING SWITCHES







D

AC-DC TOGGLE SWITCHES

A Bat type toggle switches, 11/6" long. All have 15/2" stem lengths. With lug terminals, except Type 111-16-73 which has wire leads. Stem dia., 15/2"-32 thread. Stpg. wt., 2 oz.

Stock Mfr's	0.41	Am	peres	1-9.	10-99.	100 or
No. Type	Action	125 V 250 V E		EACH	EA.	More, EA.
34 B 75 110-73 34 B 77 112-73 34 B 78 216-73 34 B 79 316-73	SPST SPDT DPST DPDT	3 3	3 1 1 1	.39 .46 .62 .71	.35 .41 .56 .64	.28 .33 .45
34 B 80 111-16-7	3 SPST	6	3	.42	.38	.30

HEAVY-DUTY AC-DC TOGGLE SWITCHES

Particularly suitable for breaking heavy line current. For motors appliances, etc. Bat type toggle, ¹½'' long, Stem length, ¹½'' Stem dia., ¹½''-32 thread. With screw terminals. Shpg. wt., 2 oz.

34 B 18112DK25	DPST	1.2	6	0.2	75 1	.60
34 B 182 EK255	DDCT	1.6	10	1 20	1 10	0.5
34 D 02 E K 233	DPST	13	10	1.32	1.19	. 45

HEAVY-DUTY AC TOGGLE SWITCHES

Bat handle toggle switches, 11/6" long. Bakelite base with metal covering for added strength. Stem length, 15/6", Stem dia., 15/25-32 thread. "Screw-type terminals with No. 6-32 binding-head screws. All others with solder lugs. "One side normally on; other side momentarily on; no center position. Both sides momentarily on; center off. 50ne side momentarily on; center off. Shpg. wt., 3 oz.

34 B 183 2F, 34 B 385 2F, 34 B 386 2F, 34 B 184 2F, 34 B 387 2F,	A54-73* SPST B54-73* SPDT C53-73 SPDT C54-73* SPDT	15 15 15 15 15	10 10 10 10	.49 .54 .65 .54	.44 .49 .58 .49	.35 .39 .46 .39
34 B 186 6F 34 B 388 6F 34 B 187 2G 34 B 389 2G 34 B 188 2G	C54-73* SPDT DPST K53-73 DPST K54-73* DPST	15 15 15 15 15	10 10 10 10	.62 .71 .71 .86	.56 .64 .64 .77	.45 .51 .51 .62
34 B 390 2G 34 B 167 2G 34 B 391 2G 34 B 392 6G	M 53-73 DPDT M 54-73 DPDT	15 15 15 15	10 10 10 10	1.03 .81 1.03 1.16	.93 .73 .93 1.04	.74 .58 .74 .83

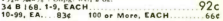
PUSH-BUTTON SWITCHES

Heavy-duty, push-type momentary contact switches. Rated 10 amps. 125-250 v. AC. N.o., normally open; h.c., normally closed. Screw terminals. 192 dia. stem.; 3% long. Shpg. wt., 3 oz.

Stock	Mfr's	Action	1-9,	10-99,	100 or
No.	Type No.		EACH	EA.	More, EA.
34 B 398 34 B 397	172	SPST, n.o. SPST, n.c.	57c	5lc	4lc

TYPE 110-SP PUSH-BUTTON SPST AC-DC SWITCH

Push-on, push-off switch. Handles AC-DC loads up to 4 amps, 125 volts, and 3 amps at 250 volts. Screw type terminals. Stem length, ½°. Stem dia., ½°. 32 thread. Size, 1½×°4×°4. Shpg. wt., 2 oz. 1½×°4×°4. Shpg. wt., 2 oz. 92c



TYPE 600C HEAVY-DUTY 20 AMP. AC-DC SPST TOGGLE SWITCH

For high-current applications. Handles loads up to 20 amps at 125 volts AC-DC, or 10 amps at 250 volts. Stem length, 1/5°. Stem dia., 1/5/2°. 32 thread. Single hole mounting. Screw type terminals. Size, 1/5/2/5/8/1/4°. Shpg. wt., 2 oz.

34 B 169, 1-9, EACH

62c62c

10-99, EA....56¢ MOMENTARY SPST AC-DC TOGGLE SWITCH

Type 110-M-NO-93. With trigger-bat handle, 1½, For many industrial applications. Normally open. Lugs are sliver-plated. AC-DC rating: 6 amps, 125 volts; 3 amps, 250 volts. Stem length, 1½, Stem dia., 1½, 32 thread. Shpg. wt., 3 oz.

34 B 149, 1-9, EACH. .. 61¢ 100 or More, EACH ... 10-99, Ea.

68c

AMPHENOL TAP SWITCHES

8-position, single-pole, continuous rotary switches. Type 36-1 has markings 1-2-3-4-5-6-7-8 for general purpose use. Type 36-2 has impedance markings 0-2-4-8-16-250-500 for use as an output impedance selector. Set-screw in the side of the switch locks the switch-arm in any position. Require '1½' mounting hole. Saddles have ½' holes on 1½' mtg. centers. Shpg. wt., 5 oz.



Stock	Mfr's	Description	1-99,	100-249,	Over 250,
No.	Type		EA.	EA.	EA.
34 B 090		Numerals 1-8 Impedance Markings	.67	.56	.50

Centralab Switches



MINIATURE PHENOLIC SWITCHES

PA-1000 Series. Miniature phenolic-insulated awitches. Compact—ideal for limited space ap-plications. 30° indexing, adjustable stop. 1½° 1½° dia. Shaft, 1½° long. Rated 20 amps @ 15 v. DC, 150 ma. @ 110 v. AC. Shgg. wt., 5 oz.

Shorting	JN	Non-Shorting		Sec-	Sec- Total		NE	TEA	CH
Stock No. T	y pe St	ock No.	Туре	tions	Potes	Pos.		10-24	25-49
	00035			1	1	2-11	1.47	1.32	1.22
	00235			1	2	2-5	1.47	1.32	1.22
	00435		1005	2	2	2-11	2.12	1.90	1.76
	00835		1009	1 3	3 3	2-11	2.65	2.38	2.20
	01035		1011	1	4	2	1.47	1.32	1.22
	01235		1013	2	4	2-5	2.12	1.90	1.76
	01435			4	4	2-11	3.12	2.80	2.59
	01635		1017	5 2	6	2-11	3.64	3.28	3.03
	-					-			-
	020 3 5		1021	3	6	2-5	2.65	2.38	2.20
	02435		1023	6	8	2-11	4.12	1.90	1.76
	02635		1027	2 4	8	2-5	3.12		2.59
	02835		1029	3	12	2	2.65		2.20



2500 SERIES—STEATITE INSULATION

Rotary switches, Excellent for RF use, Switch, 1\(^{\alpha}\), 1\(^{\alpha}\), diameter. Bushing, \(^{\alpha}\), diameter, \(^{\alpha}\), diameter, Shing, \(^{\alpha}\), diameter, Shing, \(^{\alpha}\), diameter, adjustable stop, Ship, wt., per section, 4 oz.

35 B 2 4 35 B 2 5 35 B 2 6 35 B 2 7	2500 2502 2504 2506	225 226 227 228	2501 2503 2505 2507	1 1 1	1 1 1 3	2-6 2-11 2-5 2-3	1.94	1.74	1.62
35 B 218 35 B 219 35 B 220 35 B 221	2512 2514	230	2511 2513 2515 2517	2 2 2 2	2 2 4 6	2-6 2-11 2-5 2-3	2.76	2.49	2.29
35 B 222 35 B 223 35 B 224	2520 2522 2524	200 201 202	2521 2523 2525	3 3	3 3 6	2-6 2-11 2-5	3.53	3.18	2.94



1400 SERIES-PHENOLIC INSULATION

Compact design. Switch, 1½x1½" dia. Bushings, ½"x½".
Shafts, 1½" from end of bushing. Positive 30° index. Mtg.
nut, washer, 1½" knob. Av. shpg. wt., 6 oz.

SH	orti	ng	No	n-Sho	ting	Saca	Total	Pole	N	ETEA	CH
Stock	No.	Туре	Sto	ck No.	Туре		Poles	Pos.	1-9	10-24	25-49
35 B 35 B 35 B	184	1400 1402 1404 1406 1408	35 35 35	B 163 B 164 B 165 B 166 B 167	1401 1403 1405 1407 1409	1 1 1 1 1	1 1 2 3 4	2-6 2-11 2-5 2-3 2	1.71	1.54	1.42
35 B 35 B 35 B		1410 1412 1414 1416 1418	35	B 168 B 169 B 170 B 171 B 172	1411 1413 1415 1417 1419	2 2 2 2 2 2	2 2 4 6 8	2-6 2-11 2-5 2-3 2	2.12	1.90	1.76
	193 194 195 196	1420 1422 1424 1426 1428 1430	35 35 35 35	B 173 B 174 B 175 B 176 B 177 B 178	1421 1423 1425 1427 1429 1431	3 3 4 4	3 6 4 4 8	2-6 2-11 2-5 2-6 2-11 2-5	2.65 2.65 2.65 3.12 3.12	2.38 2.38 2.80 2.80 2.80	2.20 2.20 2.20 2.59 2.59 2.59



UNIVERSAL AND INTERCOM SWITCHES

High-quality rotary switches. Bakelite constructed. Metal is cadmium-plated. Shafts, 1½°. *1° behind panel. †½° behind panel. †Positive in 2 pos., spring return in 3rd. All are non-shorting except. Wt., 8 oz.

Stock	Mfr's	Description	NET EACH			
No.	Type	Description	1-9	10-24	25-49	
34 B 088 34 B 085 34 B 087 34 B 071 34 B 072	1443*‡ 1450† 1451† 1448* 1449*§	SP, 23 pos., 1 off pos. 4PDT 4PDT, spring-return 6P, 3 pos., spring-return 6P, 3 pos.	1.62 .82 1.18 1.62 1.62	1.45 .74 1.06 1.45	1.34 .68 .98 1.34	

INTERCOM AND RADIO SWITCHES

Step type. Rated 1 amp. at 6 v. Shaft, \(\frac{1}{2} \) dia., 2 \(\frac{1}{2} \) long. All switches listed below have shorting contacts except *non-shorting (for intercoms). Av. shpg. wt., 5 oz.

Stock	Mfr's		NET EACH			
No.	Type	Description	1-9	10-24	25-49	
34 B 080 34 B 081 34 B 082 34 B 083 34 B 084	1460 1461 1462 1463* 1464*	SPDT phono-radio sw. SP 3-position selector DPDT bandswitch SPDT spring return DPDT spring return	.50 .88 .88 .88	.80 .80 .80	.41 .73 .73 .73 .73	



AUTO RADIO SPEAKER SWITCH

Type PK300. Switch Kit. Contains a complete assembly for switching between dual speakers such as auto rear seat and front seat. Etched dial-mounting plate; dual speaker switch. Pointer knob is black, split knuri. With screws, instructions. Shg. wt., 4 oz.

34 B 077, NET.....

3 4 B 0 8 6. Type 1483 Switch. SP 3-pos. switch for rear deck auto speaker. 2 amp @ 15 v. DC. Silver-plated contacts. 2 oz. NET....53¢

MINIATURE STEATITE SWITCHES

PA-2000 Series. Compact rotary switches.
Precision constructed to provide excellent
RF characteristics. Rated 20 amps @ 15 v.
DC, 150 ma. @ 110 v. AC. *1 off, up to 9
progressively shorting positions. Switch
1½* x1½* dia. Shatt 1½* long. Av. shpg. wt., 4 oz. per section.



Shorting		Non-Sho	rting	Sec-	Total	Pole	NE	CH	
Stock No. T	уре	Stock No.	Type	tions	Poles	Pos.	1-9	10-24	25-49
34 B 900 2		34 B 921	2001	1	1 1	2-10 2-12	1.76	1.59	1.47
34 B 902 2	002 004 006	34 B 923	2003 2005 2007	2	2 2 3	2-6 2-12 2-5	1.94 2.76 1.94	1.74 2.49 1.74	1.62 2.30 1.62
34 B 905 2	008 010	34 B 926	2009 2011	3 2 4	3 4	2-12 2-6	3.53	3.18	2.94
34 B 907 2	01 2 01 4 01 6	34 B 928	2013 2015 2017	1 5	5 5	2-12 2-3 2-12	4.23 1.94 5.06	3.81 1.74 4.55	3.53 1.62 4.21
34 B 9 1 0 2 34 B 9 1 1 2	018 020 022 024	34 B 931 34 B 932	2019 2021 2023 2025	1 2 3 6	6 6 6	2 2-5 2-6 2-12	1.94 2.76 3.53 5.88	1.74 2.49 3.18 5.29	1.62 2.30 2.94 4.90
34 B 9 4 2 34 B 9 5 2	026 028 030 032	34 B 935 34 B 936	2027 2029 2031 2033	3 2 5	8 9 10 10	2-6 2-5 2-3 2-6	4.23 3.53 2.76 5.06	3.81 3.18 2.49 4.55	3.53 2.94 2.30 4.21
34 B 9 B 2	034 036 038 040	34 B 939 34 B 940	2035 2037 2039 2041	2 6 3 3	12 12 15 18	2 2-6 2-3 2	2.76 5.88 3.82 3.82	2.49 5.29 3.44 3.44	2.30 4.90 3.18 3.18

SUB-MINIATURE STEATITE SWITCHES

PS-100 Series. New, ultra compact, ceramic insulated rotary switches. Switch, 1 ¼ dia. Bushing, ¼x¼. Shaft, ½x1. Silver-plated clips and contacts; fixed stop. ½ amp @ 6 volts DC or 100 ma at 110 volts AC. With knob, nut and lockwasher. Shpg. wt., 4 oz.



35 B 362	100 35 B 350	103 2	1 11	4.70 4.23	3.92
35 B 363	102 35 B 351		2 11	5.88 5.29	4.90
35 B 364	104 35 B 352		2 5	4.70 4.23	3.92
35 B 365	106 35 B 353		3 11	7.06 6.35	5.88
35 B 366 35 B 367 35 B 368 35 B 369	108 35 B 354 110 35 B 355 112 35 B 356 114 35 B 357	111 2	3 4 5 4 2 6 5	4.70 4.23 5.88 5.29 4.70 4.23 7.06 6.35	3.92 4.90 3.92 5.88
35 B 370	116 35 B 358	117 2	6 3	5.88 5.29	4.90
35 B 371	118 35 B 359	119 2	8 2	5.88 5.29	4.90
35 B 372	120 35 B 360	121 3	9 3	7.06 6.35	5.88
35 B 373	122 35 B 361	123 3	12 2	7.06 6.35	5.88

SEPARATE ASSEMBLIES FOR MAKING MINIATURE SWITCHES

Type PA-30. Phenolic Sections Only. Carry the same ratings as above miniature switches. Excellent RF characteristics. Adjustable stop. With hardware. Shg. wt., 2 oz.

Shorting		Non-Shorting		Total	Pole	NET EACH			
Stock No.	Туре	Stock No.	Туре	Poles	Pos.	1-9	10-24	25-49	
35 B 080 35 B 081 35 B 082 35 B 083	32 34	35 B 085 35 B 086 35 B 087 35 B 088	33 35	1 2 3 4	2-11 2-5 2-3 2	.71	.64	.59	

Type PA. Steatite Sections Only. Custom and standard switches can be assembled by using these sections. Wt., 2 oz.

DC BOSCIELD		aning enese	Sections.	** **	·			
35 B 040 35 B 041 35 B 042 35 B 044	PA-2 PA-4	35 B 045 35 B 046 35 B 047 35 B 049	PA-3 PA-5	1 2 3 6	2-12 2-6 2-5 2	.97	.87	.81

PA-300 Series Shaft and Index Assemblies. Hardware for miniature switches (spacers, tie-rods, etc.). 30° indexing. Wt., 3 oz.

Stock No.	Type	Shaft	Sections	1-9, EA.	10-24, EA.	25-49, EA.
35 B 092		2*	1-3	1.12	1.01	1.22
35 B 093 35 B 094		6"	4-6 7-9	1.94	1.32	1.62

LEVER-ACTION SWITCHES

Low capacity. Use singly or in groups. *Shorting type; others non-shorting. Front plate and lever cadmium-plated, Index: †Positive; *Spring. Return; 1466, 1467 are Positive and Spring Return; 11475. tube tester replacement switch. 17/x3/x11/x*. Mtg. etrs., 11/x*. Knob and mtg. screws. Av. wt., 3 oz.



Stock No.	Type	Stock No.	Туре	Poles	Pos.	1-9, EA.	10-24, EA.	25-49, EA.
34 B 021 34 B 022	1452*† 1453*§	34 B 026 34 B 027	1454† 1455§	2 2	3	1.03	.93	.86
34 B 025	1456* \$	34 B 030 34 B 029	14575	4	2	1.18	1.06	.98
34 B 023		34 B 028	1467	2	3	1.03	.93	.86

MOUNTING PLATES. For single or multiple mounting of lever-action switches. Black wrinkle finish steel. *Chrome-plated. Av. shpg. wt. 4 oz.



-							
Sto	ckNo.	Type	Switch's	Size	1-9, EA.	10-24, EA.	25-49, EA.
		P1755 P1756		11/2×25/3°	.29	.26	.24
34	B 052	P1757	3	21/4×25/8"	.32	.29	.27
34	B 060	P1758 P221*	2	3x2 1/2" 21/4x4 1/2"	.50	.37	.34
34	B 061	P222*	1	23/4×41/2"	.41	.37	.34

CERAMIC-SECTION SELECTOR SWITCHES



Multi-contact ceramic-section circuit selector switches. Minimize RF losses in high frequency circuits and eliminate effects of molsture absorption. Adjustable stop permits selecting number of positions desired, from 2 to maximum of unit. All are non-shorting loreak before make. Silver plated, double-wiping, self-cleaning contacts to insure low contact resistance over to load, 10 amps. 2 gang spaced 1/2; 3 gang, 1". 30° indexing; 1 ½" base diameter; use plates below, at right. With 2" grooved shaft, knob, and mounting hardware. Additional "Off" position. Shpg. wt., 7 oz.

Stock No.	Mfr's Type	Gange	Total Poles	Positions per Pole	NET
34 B 327 34 B 328 34 B 329	172C 173C* 174C*	i	1 2 3	11 5 3	1.94
34 B 331 34 B 332 34 B 333	176C 177C* 178C*	2 2 2	1 2 3	11 5 3	2.76
34 B 335 34 B 336	180C 181C*	3 3	1 2	11 5	3.53

160C CERAMIC-SECTION "HAMBAND" SWITCHES



Four-position, continuously rotating switches for band switching. Rated for use in plate circuits up to 1,000 volts DC with power up to and including 100 watts. Impregnated magnesium-silicate ceramic provides low losses at high frequencies. Low-resistance, self-cleaning, silver-plated contacts. 90° indexing. Complete with 2° grooved shaft, ¼s 'bushing, knob, nut and washer. Non-shorting. Shpg. wt., 8 oz.

Stock No.	Mfr's Type	Gange	Total Poles	Positions per Polo	NET
34 B 337	161C	1	1	4 4 4 4 4	1.76
34 B 338	162C	2	2		2.50
34 B 339	163C	3	3		3.23
34 E 340	164C	4	4		3.97
34 B 341	165C	5	5		4.70

Type 488 Dial Plate. For 160C switches, above. Shpg. wt., 2 oz. 34 B 688, NET. 120



MINIATURE PUSH-BUTTON SWITCHES

Miniature Push-Button switches. Eight circuit combinations. *Locking type. All others are non-locking; contact is made only when button is depressed. Have alloy contact springs and fine-silver contacts to assure excellent electrical characteristics. Steel switch frame is cadmium plated. Mtg. bushing is aluminum. Mount in Mtg. depth is %e minimum (Type 1011) and % maximum (Type 1018). Voltage breakdown, 500 v. DC. Shpg. wt., 3 oz.

Stock No.	Type	Description	NET
34 B 432 34 B 433 34 B 434 34 B 435	1011 1012* 1013 1014	SPST—Make SPST—Break SPDT DPST—Make 2	.56 .56 .65
34 B 436 34 B 437 34 B 438 34 B 439	1015 1016 1017 1018	DPST—Break 2 DPDT DP—Make 2, Break 1 DPDT—Make before break	.71 .85 .85



LEVER-ACTION SWITCHES

Positive-indexing, lever action switcheswith shorting or non-shorting contacts. Indexing in 2, 3 or 4 positions with 20° spacing between positions. Types 6142, 6143 and 6243 have mounting brackets with round holes spaced for 1½° centers. 5124 and 5224 have elongated mounting holes in the brackets, spaced 2½° to 2½° apart. Phenolic resininsulation. Can be mounted in multiples with ½° spacing between levers on conventional rack and panel installations. Maximum non-teaking current resistive load, 5 amps. For PA, test equipment and industrial applications. With knob and hardware. Shpg. wt., 4 oz.

SHORTING			SHORTING		Positions Per Pole	NET
No.	Type	No.	Type		Per Pole	EACH
34 B 382	5124	34 B 383	5224	2	4	1.12
34 B 365	6142	34 B 368	6243	4	3	.97



"HAMSWITCH" TYPE 151L

Two-section, 5-position switch; 1 pole per section. Non-shorting type. Excellent for switching meter circuits. 2½" spacing between sections. Rated at 1000 volts AC (rms) or 1500 volts DC. 60° Indexing between positions. With brass bushing ½" long, ½" dia, and 2° long, ½" dia, shaft and lock washer. Shpg. wt., 6 oz.

34 B 318. NET.

TYPE 1200L & 1300L MULTI-GANG SWITCHES

Versatile multi-gang switches for servicing and industrial applications. Have I fixed and I adjustable stop, silver-plated contacts, solid silver rotor contact slugs, and phosphor-bronze springs. 3- and 4-gang spaced 1°; all others ½°. 2° notched shaft. Shortink-type make before break. Require ¾° mtg, hole. With bar knob and hardware, less mtg, plate. Use 34 BB 600 plates below. *With additional "off" positions with all circuits open. Av. Shpg, wt., 8 oz.



Short	ing	Non-Sh	orting		Total	Pos. per	NET
Stock No.	Type	Stock No.	Type	Ganga	Poles		EACH
34 B 202	1215L* 1213L*	34 B 251 34 B 252 34 B 253 34 B 254	1311L 1315L* 1313L* 1312L*	1 1 1	1 2 3 4	11 5 3 2	1.71
34 B 206 34 B 207 34 B 208 34 B 209	1225L* 1223L*	34 B 256 34 B 257 34 B 258 34 B 259	1321L 1325L* 1323L* 1322L*	2 2 2 2	2 4 6 8	11 5 3 2	2.12
34 B 211 34 B 212 34 B 214 34 B 215	1241L	34 B 261 34 B 262 34 B 264 34 B 265	1331L 1335L* 1341L 1345L*	3 3 4 4	3 6 4 8	11 5 11 5	2.65 2.65 3.12 3.12
34 B 216 34 B 217 34 B 218 34 B 219	1261L	34 B 266 34 B 267 34 B 268 34 B 269	1351L 1356L 1361L 1366L	5 5 6 6	5 10 6 12	11 6 11 6	3.35 3.70 3.94 4.50

3100J & 3200J SINGLE GANG SWITCHES

Compact, enclosed, low-voltage switches. Have 2' notiched shaft; ½' threaded bushing, ½' low-with bar knob and nut. All 1'½' base dia, types have adjustable stops. For band switching, etc. Use plates listed below. Shpg. ku, 4 oz.



Shorting		Non-Shorting			Post-	Base	NET
Stock No.	Туре	Stock No.	Туро	Poles	tions	Dia.	EACH
34 B 300 34 B 301 34 B 302 34 B 303 34 B 304	3115J 31112J 3122J 3123J 3126J	34 B 350 34 B 351 34 B 352 34 B 353 34 B 354	3215J 32112J 3222J 3223J 3226J	1 1 2 2 2	5 12 2 3 6		82c
34 B 305 34 B 306 34 B 307 34 B 308 34 B 309 34 B 310	3134J 3142J 3143J 31117J 3129J 3136J 3163J	34 B 355 34 B 356 34 B 357 34 B 358 34 B 359 34 B 360 34 B 361	3234J 3242J 3243J 32117J 3229J 3236J 3263J	3 4 4 1 2 3 6	4 2 3 17 9 6 3	1 /4" 1 /4" 1 1 /4" 1 1 /46" 1 1 /46"	.85 .85 1.26 1.26 1.35

TYPE 3122 TV ANTENNA SWITCH

TYPE 1400L CIRCUIT OPENING SWITCH

Opens any one of 12 "lines" for insertion of current reading meter while "through" circuit is maintained on other 11 lines. Multiplying resistors can be wired so that when switch opens line, proper resistor is inserted in circuit. For test sets, tube checkers, etc. Shaft, ½" dia.; length, 2". With bar knob, dial plate and hardware. Shpg. wt., 6 oz. 3.82

DIAL PLATES

30° SPACING

Types 372 to 390 for switches 1200L. 1300L and 1½° base 31001 and 3200J. Others for 1½6° base 3100J and 3200J. Etched aluminum. Black background. 1½° dla. ½° hole. Shgg. wt., 2 oz.



20° SPACING

FOR	11/4" BA	SE S	WITCHES	FO	R 111/16" 1	BASE	SWITCHES
Type	Marking	Туре	Marking	Туре	Marking	Type	Marking
372 373 374 375	1 to 2 1 to 3 1 to 4 1 to 5	385	Off 1 to 4 Off 1 to 5 Off 1 to 6 Off 1 to 7	453 454 455 456	1 to 3 1 to 4 1 to 5 1 to 6	474 475 476 477	Off 1 to 4 Off 1 to 5 Off 1 to 6 Off 1 to 7
376 377 378 379	1 to 6 1 to 7 1 to 8 1 to 9	388 389 390	Off 1 to 8 Off 1 to 9 Off 1 to 10	457 458 459 460	1 to 7 1 to 8 1 to 9 1 to 10	478 479 480 481	Off 1 to 8 Off 1 to 9 Off 1 to 10 Off 1 to 11
380 381 382 383	1 to 10 1 to 11 1 to 12 Off 1 to 3			461 462 467 473	1 to 11 1 to 12 1 to 17 Off 1 to 3	482 483 484 486	Off 1 to 12 Off 1 to 13 Off 1 to 14 Off 1 to 16
34 BB	600. Spe	cify T	ype.	34 1	BB 650. S	pecify	Type. 12

RB254 UNIVERSAL MOUNTING BRACKET

General Purpose Switches

SWITCHCRAFT SWITCHES



LEV-R TYPE SWITCHES

Ultra-compact lever action switches. Silver contacts, rated at 3 amps, 120 volts, non-inductive load. Length, 31%, width ½, 5 n.o. means normally open; n.c., normally closed. *3-position type. 17ppes 3034 and 3034L are operated to close either of two circuits keeping the other open. †Types 3035 and 3035L are operated to open one of two circuits keeping other closed. Require ½, mtg. hole. Shpg. wt., 3 oz.

Spring Re	turn	Locki	ng	Action	1 5	NET
Stock No.	Туре	Stock No.	Туре	Poles	Diag.	EACH
34 B 465 34 B 454 34 B 466 34 B 467	3001 3002 3003 3004	34 B 471 34 B 455 34 B 472 34 B 473	3001L 3002L 3003L 3004L	SPST, n.o. SPST, n.c. SPDT DPST, n.o.	II III IV	1.15
34 B 456 34 B 468 34 B 485 34 B 469	3005 3006 3009 *3033	34 B 457 34 B 474 34 B 484 34 B 475	3005L 3006L 3009L *3033L	DPST. n.c. DPDT 3PDT SPDT, n.o.	VI VII	1.47 1.62 2.00 1.47
34 B 458 34 B 464 34 B 478 34 B 470	*3034 *3035 *3036 *3037	34 B 459 34 B 477 34 B 479 34 B 476	*3034L *3035L *3036L *3037L	DP 2-Ckt ! DP 2-Ckt † DP 2-Ckt DPDT, n.o.	VIII IX X XI	1.53 1.53 1.71 1.73

"T-SWITCHES"

New, high-quality long frame switches designed for communication equipment. Series 11000 (push-button) and 11200 (2-position turn-button) are available in spring-return or locking types. Welded cross-bar palladium contacts are rated at 3 amperes AC non-inductive load, 300 watts maximum. Tempered nickel silver springs assure long life. Meet military requirements. Insulation is XXXP paper base phenolic spacers and tubing in stack assembly (MII type PBE-P per MII-P-3115A). Require 2½ rar panel mounting space. Cadmium plated steel frame, screws and hardware. Complete with black plastle knob and nickel plated brass bushing. Shgg. wt., 3 oz.

Spring Return		Lock	Locking		Action	
Stock No.	Mfr's Type	Stock No.	Mfr's Type	Poles	Diag.	EACH
34 B 804 34 B 806 34 B 808 34 B 810 34 B 812	11003 11006 11006D 11008 11012	34 B 805 34 B 807 34 B 809 34 B 811 34 B 813	11003L 11006L 11006DL 11008L 11012L	SPDT DPDT DPDT 4PST 3PDT	VI 2-XII 4-I 3-III	2.35 2.94 2.94 3.29 4.00
34 B 814 34 B 816 34 B 818 34 B 825 34 B 827 34 B 829	11203 11203D 11204 11206 11206D	34 B 815 34 B 817 34 B 819 34 B 826 34 B 828 34 B 830	11203L 11203DL 11204L 11206L 11206DL 11212L	SPDT SPDT DPST DPDT DPDT 4PDT	III XII 2-I VI 2-XII 4-III	2.35 2.35 2.65 2.94 2.94 4.00



"TINI-SWITCHES"

New, subminiature push-button switches for limited space applications. Ideally suited for use in microphones, radio and automotive test Instruments, inter-communication systems, electro-therapy equipment, etc. Quality constructed throughout. \(\lambda^* \) threaded shank; \(\lambda^* \) long. For low-level currents only. Require \(\lambda^* \) behind panel. \(\frac{*}{n} \) no, means normally open; n.c., normally closed. Shpg. wt., \(\frac{3}{3} \) oz.

Stock	Type	Stock	Туре	Acti	on*	NET
No.	(Red)	No.	(Black)	Poles	Diag.	EACH
34 B 831 34 B 832 34 B 833	951 952 953	34 B 834 34 B 835 34 B 836	961 962 963	SPST n.o. SPST n.c. SPDT	1 111 111	53¢ 53¢ 59¢



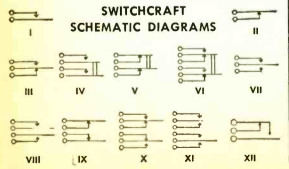
NEW STACK SWITCH KIT

New Stack Switch Kil

Model K-101. Kit of component parts for assembling or repairing stacking switches. Designed to speed the assembly of engineering samples in the lab, aid maintenance men in the field, and save time in general replacement. Ideal for mechanical reniering general replacement. Ideal for mechanical relays, remote control units, electronic organs, etc. Kit consists of 74 springs in 9 different thicknesses, over 115 phenolic spacers and insulators in 7 variations of design, hard-rubber insulating tubing, two different sets of stack assembling pins, two roller assemblics, assorted contacts, etc.

—everything needed for repair or assembly of one package. Shpg. wt., 1½ lbs.

MALICHES 19	supplied in olic package, outpg. well 1/2 ion.	0	r	
34 B 837	NET	7.1	v	



TELEVER TYPE SWITCHES





A rugged telephone-type lever switch. Nylon rollers actuate nick-el-silver springs. Palladlum contacts rated at 3 amps, 120 v. AC (non-inductive). Series 16000 has, Series 6000 tapped for 3-48 screws; standard telephone mig. ctrs., ¹½x¹⅓x², ¹√s, ²-sposition type. †One each side. †Two each side. §Four each side. With insulated black knob. All units have stainless steel plivot pins: solder lug terminals. Available in locking or non-locking types. Shpg. wt., 6 oz.

600		

Spring F	Return	Lock	Locking Action N		Action	
Stock No.	Туре	Stock No.	Туре	Poles	Dlag.	EACH
34 B 726 34 B 729 34 B 738 34 B 740 34 B 741	60012 * 6036 *60312	34 B 734 34 B 737 34 B 742 34 B 744 34 B 745	* 6036L * 60312L	DPDT 4PDT 2-Ckt. Tr. 4PDT 8PDT	VI 4 sec. III X 14 sec. III §8 sec. III	2.94

16000 SERIES

34 1	B 853 B 855 B 857 B 859	16006D 16008	34 B	856 858		DPDT DPDT 4PST 8PDT	VI 2 sec. XII 4 sec. I 8 sec. III	2.94 3.29 3.29 5.88
34 I 34 I	B 863 B 865 B 867	*160312	34 B 34 B	864 866 868	*16036L *16036DL *160312L *160316L *160324L	2-Ckt. Tr. DPDT 4PDT 8PST 8PDT	**X	2.94 3.29 4.00 5.17 5.88

Type 530 Escutcheon, For Series 6000 Telever switches, 3 oz. 34 B 486, NET

NON-LOCKING PUSH-BUTTON TYPE SWITCHES

FF Switches. Flat frame construction provides frame adaptable to any stack of contact springs. Simple, direct action movement. Conventional spring stack assembly with bakelite spacers. Silver contacts rated at 3 amperes. 120 volts AC. One-piece, black button and shaft. 3/4" diameter threaded shank, 1/4" long. With locknut and washer. § n.o. means normally open. n.c. means normally closed. Shpg. wt., 3 oz.

Stock	Mfr's	Button	Action	9	NET
No.	Туре	Color	Poles	Diag.	EACH
34 B 994 34 B 995 34 B 996 34 B 997	1001 1002 1003 1004	Black	SPST n.o. SPST n.c. SPDT DPST n.o.	II III IV	.62 .62 .71 .76
34 B 998 34 B 999 34 B 969	1005 1006 1009	Black	DPST n.c. DPDT 3PDT	VI	.76 .91 1.23

Littel Switches. For limited space applications. One piece black or red, button and shaft. Nickel silver spring contacts. Spring sections are insulated. 34" threaded shank, 36" long. Recommended for low-level currents only. With mtg. hdwe. Sling wt 3 oz



34 B 944 34 B 945 34 B 946	101 102 103	Red	SPST n.c. SPST n.c. SPDT	III III	.53 .53 .59
34 B 947 34 B 948 34 B 949	201 202 203	Black	SPST n.o. SPST n.c. SPDT	11 111	.53 .53 .59

EAGLE KNIFE SWITCHES

New, low-cost knife switches. Recommended for compact applications. All units are rated at 25 amperes, 125 volts AC. Available in bakelite or porcelain base as shown. Shpg. wt., 5 oz.

Stock				NET EACH			
No.	Action	Base	Size	1-9	10-99	Over 100	
34 B 884 34 B 886 34 B 887 34 B 888 34 B 889	SPST SPDT DPST DPDT SPST	Bakelite Bakelite Bakelite Bakelite Porcelain	15%x1° 25%x1° 13/4x11/2° 25/8x15%° 31/6x11/8°	20¢ 23¢ 33¢ 38¢ 25¢	18¢ 21¢ 29¢ 34¢ 22¢	16¢ 18¢ 25¢ 29¢, 19¢	

FOOT SWITCHES

General Control Type MA.
SPDT foot switch
with removable front
plate. Efficient control for industrial opcrations. Set for 4½
lbs. BX connector.
Spring return. Ratcd: 10 amps at 125
v., and 5 amps at 250
v., and 5 am





B General Control Type M1-25. Foot-operated. SPDT treadle-type witch. First press transfers contacts; second press restores to original position. Set for 5 lbs. pressure. BX connector. Rated: 12 amps at 125 v., 6 amps at 250 v. AC. Shpg. wt., 3½ lbs.

11.25

Type M1-23. As above, but spring return. Rated: 10 amps at 125 v., 5 amps at 250 v., AC. Shps. wt., 3½ lbs. 9.80

C Lectromatic Model 1011. Off-On foot switch for use in home workshops, factories, etc. Saves time; increases work output. Operates power tools, photo enlargers and floodlights, etc. Rated 10 amps. at 115 v. 4½x3x1°. Shpg. wt., 1 lb. 5.48

Special Purpose Switches



UNIMAX SNAP-ACTION SWITCHES

Exceptionally efficient snap-action switches for wide variety of industrial and laboratory uses. Highly dependable switch actuators are attached to stainless steel "Adaptaplates" except actuators in switch cover. Rated 5 amp, 125 v DC and 20 amps, 125, 250, or 480v., 60 eyele non-inductive AC. All switches SPDT. UL. CSA Approval. Military versions conform to JAN-S-63, MIL-S-6743 and MIL-S-6744. Metal clad units allow direct wiring into standard electrical conduit systems. Sizes: (1) 11/6x2/yx1/yx1/yx*; (2) 12/yx1/yx1/yx*; (3) 22/yx1/x1/x1/yx*; (4) 21/yxx1/yx*; (5) 21/yxx1/yx*; (6) 3x2/yx1x*. Av. slipg. wt., 3 oz.

Stock	Mfr's	Fig.	Actualor and	Overali	N	ET EAC	Н
No.	Туре	r ig.	Operating Force	Size	1-9	10-19	20-49
34 B 750		F	Basic płn lype; 9-13 oz.	1		1.23	
34 B 751			Leaf spring type; 5 oz. max.	1		1.32	
34 B 752 34 B 755		E	Same with roller; 5 oz. max. Leaf spring, hinged: 1-2.5 oz.	2		1.71	
34 B 759			Same with roller: 1-3,5 oz.	3		1.94	
34 B 764	2HBM-1	0	Safety Interlock; 10 oz. max.	4		2.24	
34 B 722			Pre-stressed, hinged; 10 oz.	1		1.54	
34 B 753			Plunger, small; 9-13 oz.	5		1.50	
34 B 754 34 B 721	ZHBJ-1 KEB2HB-5	H	Plunger, large; 9-13 oz.	2		2.79	
34 B 781	KEJ2HB-5		Boot pigr. metal clad; 9-24 oz. Plunger, metal clad; 9-13 oz.	6		4.89	

Type USM Subminiature. Snap action, compact, fully enclosed SPDT switch. Rated 5 Amps. 125/250v non-inductive AC. UL & CSA Approval. USM5 conforms to applicable military spec. Operating force, 7 oz. Size:
2/kx1/kx/4°. Shpg. wt., 2 oz.

34 E 34 E 34 E 34 E	846 847 8848 8849 8896 897	USM-5 USML USMW USMJ USM5-J	A B G	Pin Pin (Military) Leaf, Spring Leaf, Spring roller Plunger, Panel Mount Plunger, Panel Mt. (Military) Toggle	1.37 1.23 1.10 1.42 1.27 1.14 1.47 1.32 1.18 1.81 1.63 1.45 4.46 4.01 3.57 4.51 4.06 3.61 3.67 3.30 2.94
------------------------------	---	---	-------------	---	--

UNIMAX DESIGN KIT

Unimax klt of standard interchangeable parts. Contains two Type 2HB-1 basic switches, one Type 2HBT-23-1 switch, 3 different "Adaptaplates." spring leaf, leaf and roller, roller assembly, 12 screws and 12 rivets. Simplifies choice of switch styles to snit any need. Permits assembly of exact switch required. Shpg. wt., 12 oz. 3.77





GRAYHILL MINIATURE **SWITCHES**





5000 23-1

PUSH-BUTTON MOMENTARY CONTACT SWITCHES

Series 4000. Non-snap, momentary contact, normally open, SPST switches. Very smooth action. Housing and button constructed of molded phenolic. Rated @ ½ amp. 115 v. AC (non-inductive). (When used @ 1 amp. life is about 100,000 operations.) Requires single hole panel mount. Bushing is ½ nong; ½ 2-32 thread. Solder type ½ terminals. Body, ½ x¾. Shpg. wt., 4 oz.

Series 2000. As above, except snap type, rated @ 10 amps, 115 v. AC (non-ind.). Body dia., 1/3". With 2 hex nuts. Shpg. wt., 4 oz.

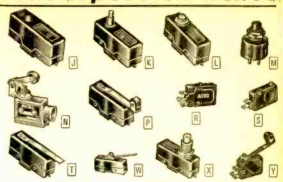
Stock No.	Type	Color	Stock No.	Туре	Contacts
34 B 870 34 B 871	4001 4002	Red Button Black Button	34 B 872 34 B 873	2001	Normally open Normally closed
Туре 4000	. NET	EACH 69c	Type 2000.	NET	EACH1.81

Series 23-1. Tiny push-button switch designed for long life. Momentary contact. SPST, non-snap action switch. Solder type terminals. Rating, ¼ amp. 115 v. AC, non-inductive. Normally open. Length, 1¾4": diameter at widest point. ½". ¾6-32 thread. Shpg. wt., 2 oz. 83c

SINGLE-DECK MINIATURE ROTARY TAP SWITCHES

Series 5000. Extremely well-built to withstand heavy use, Housed in high arc-resistant molded Melamine. Contacts and rotor are silver-plated for maximum efficiency. Rated to carry 5 amp running current at 115 v. AC—break up 1 amp, non-inductive. All are single-pole non-shorting type. All switches have stops. Mount in 1/8"-diameter hole. Size, 11/12" dia. x11/12". Shpg. wt., 5 oz.

Stock No.	Туре	Pos.	EACH	Stock No.	Туре	Pos.	EACH
34 B 876 34 B 891	5001-2 5001-3 5001-4 5001-5	3 4	1.32	34 B 893 34 B 894 34 B 895 34 B 878	5001-6 5001-7 5001-8 5001-10	6 7 8 10	1.47 1.52 1.57



ACRO SNAP-ACTION SWITCHES

ACRO SNAP-ACTION SWITCHES

Positive anap-action switches, precision made for laboratory and industrial requirements. Snap-action switches are ideal for use in safety, limiter, counting, signaling and many other applications. Lightweight "Rolling Spring" and its friction-free action assure extra long life and dependability. Resilient, high-conductivity beryllium copper blades, Exclosed types have thermosetting plastic cases. In listing below NC means normally closed; NO normally open. Ampere ratings given at 125 volts. Type 1 CMD1-2AXX-A22 and 2 CMD1-2AXX-A24 are light pressure switches—particularly sultable for use in coin-operated devices such as juke boxes, pinball machines, etc. All have solder lug terminals. Sizes: 1—113/c/1x1/c/w/3/c/H, 2—113/c/1x3/c/w/3/c/H, 3—29/c/diax3/c/H, 4—113/c/1x1/c/w/3/c/H, 3—29/c/diax3/c/H, 3—29/c

Stock No.	Mfr's Type	Fig.	1	11	et.	4===	N	ET EAC	Н
STOCK ING.	ти з туре	1 18		- 11	Size	Amps	1.9	10-19	20-49
35 B 013	RD-5L		4-5	1/16	1	10	1.55	1.39	1.23
35 B 014	RD-2M	co.	4.5	1/16	1	10	1.98	1,78	1.59
35 B 016	TD-48L	W	12	3/2	1	10	1.98	1.78	1.59
35 B 009	IMD1-1A	R	3-6	1/32	2	10	1.42	1.27	1.14
35 B 0 1 8	2MD1-1A	R	6-10	1/12	2	10	1.42	1.27	1.14
35 B 019	2MD3-1A	R	6-10	14.	2	10	1.42	1.27	1.14
35 B 020	ICMD1-2AXX	S	12*	.040	2 2 2 3		1.42	1.27	1.14
35 B 021	2CMD1-2AXX	S	15*	.040	2	3 3	1.42	1.27	1.14
35 B 024	1CMD1-2AXX-A22	R†	2.5*	.040	2	3	1.71	1.54	1.37
35 B 028	3D05-5P	M	10-15	.070	3	12	1.71	1.54	1.37
35 B 029	3DC5-5P	M	10-15	.070	3	12	1.71	1.54	1.37
35 B 030	2CMD1-2AXX-A24	R§	33-34*	.040	2	3	1.71	1.54	1.37
35 B 031	M-S1-POBD-R		3-6	.188	2	10	.68	.61	.55
35 B 008	1MD1-1A-A18	RI	3-6	1/32	2	10	1.81	1.63	1.44
35 B 038	1MD1-1A-A18M	Y	3-6	1/12	2	10	2.01	1.80	1.61

10-AMP TYPES-WITH MICRO EQUIVALENTS

Slock	Mfr*s	Micro	e			0:-	NET EACH			
No.	Туре	Equiv.			н	Size	1-9	10-19	20-49	
35 B 28 35 B 28 2	S-RD-7PN-1S S-RD-8PQ2-1S S-RD-9PR-1S S-RD-6PQ-1S	BZE-2RN BZE-2RQ2 BZE-2RQ9 BZE-2RQ	N.	9-24 10-18 9-13 9-13	.078 9/64 .025 .025	5 5 5	5.39 7.25 7.25 4.16	4.85 6.53 6.53 3.74	4.31 5.80 5.80 3.33	
35 B 285 35 B 286 35 B 287 35 B 288 35 B 289	RD-1A-1S RD-2M-1S RD-5L-1S RD-1P-1S	BZ-2R-A2 BZ-2RL2-A2 BZ-2RL-A2 BZ-2RQ1-A2 BZ-2RD-A2	J P T X L	8-10 4-5 4-5 8-10 8-10	1/16 1/16 1/16 1/16 1/16	4 4 4	1.37 1.67 1.47 3.04 1.67	1.23 1.50 1.32 2.73 1.50	1.10 1.33 1.18 2.43 1.33	
	RD-LW228-1S	BZ-2RS-A2 BZ-2RW82-A2 BZ-2RQ181-A2 BZ-2RW822-A2 BZ-2RW80-A2	K	8·10 3.5 9·13 6 2.5	.03 .28 .03 .156 406	4 4 4 4	1.67 2.16 5.59 2.16	1.50 1.94 5.03 1.94 1.50	1.33 1.72 4.47 1.72	

FEDERAL SWITCHES

ANTI-CAPACITY TYPE

Quick make-and-break type, positive-action switches. All normally open. Lever action is cam-roller type, with graphite-impregnated bearing turning on tool-steel axles. Blades are silver-plated phosphor bronze with pure silver contacts. Molded bakelite insulation: chrone facepiate, 21/x5x2/x/x x v is 5x2/x/x x v is 5x2/x x

Stock No.	Mfr's Type	Action	NET EACH
34 B 480	1427	DPST	2.79
34 B 481	1425	DPDT	2.79
34 B 482	1424	4PDT	2.86
34 B 483	12494	8PDT	6.20

ECONOMY AC-DC SLIDE SWITCHES

Cadmium-plated steel bousing. Size, 3%4" wide x 1134" long. Mounting centers, 114". Type \$-110.5 is heavy duty; 6 amps at 250 volts, 3 amps at 250 volts. Type \$5.6 has 34" bevel trigger with prong guide, solder lug terminals, spring return. Type \$110.5 has screw terminals; all others have hot-tinned solder lugs for easy soldering. For special prices for quantities over \$0, write for quotation. U.L. Approved. Av. slpg. wt

	III	Alli)	
0		A	0
V	Ţ	1	
		101	

Stock No.								10-24 EACH	25-49 EACH
34 B 491 34 B 492 34 B 148 34 B 421	Wirt Carling Carling	SW724 SW725 S-110 S S-516	SPDT DPST SPST SP2 Cir.	0.75 0.5 10 3	22¢ 22¢ 48¢ 57¢	20¢ 20¢ 43¢ 51¢	18¢ 18¢ 39¢ 46¢		
34 B 422 34 B 423 34 B 424 34 B 496	Carling	S60A S60B 1260 SS-6	SPST SPDT DPDT 3PDT	0.5	11¢ 12¢ 24¢ 30¢	10¢ 11¢ 22¢ 27¢	9¢ 10¢ 20¢ 24¢		

Industrial Time Switches

INDUSTRIAL TIMER CORPORATION



SERIES CM CAM RECYCLING TIMERS

SERIES CM CAM RECYCLING TIMERS

Motor driven timers specifically designed for repeating a definite electrical Off-On cycle continuously. A complete timer unit consists of a Series CM chassismotor, cam activated single-pole double-throw switch, and a gear and rack assembly. The gear and rack assembly determines the overall time cycles of from 40 seconds to 6 minutes, depending on which gear and rack assembly it is used with. Cams have single serve adjustment for setting "On" or "Off" cycle up to 98% of complete time cycle. Synchronous motor assurance and rack assembly in the special server adjustment for setting "On" or "Off" cycle up to 98% of complete time cycle. Synchronous motor assurance and rack assembly. The SPDT switch is totally enclosed and district use.

All gear and rack assembly. The SPDT switch is totally enclosed and district use. The special synchronous contacts are rated 10 amps at 115 v, or 220 v. non-lauctive. Size, 2½x2½%x3½k". For operation from 110-120 v., 00 cycle AC.

TO ORDER: Locate overall time cycle desired in the table below and order both the gear and rack assembly and the CM foundation unit indicated. Av. shpg. wt., complete, 4 lbs.

SERIES CM FOUNDATION UNITS

Stock No. Typ	Stock No.	Туре	Stock No.	Type	NET EA.
78 B 450 CM- 78 B 451 CM- 78 B 452 CM-	78 B 453 78 B 454	CM-6 CM-8	78 B 455 78 B 456	CM-10 CM-12	14.75

GEAR-AND-RACK ASSEMBLIES

*S—Seconds	M-Mln	utes n-	Hours	*Overall Ti	ma Cualas	Available			
Stock No.	Mfrs Type	CM-2	CM-4	CM-5	CM-6	-CM-8	CM-10	CM-12	
78 B 472	E-12	10S	40S	2 M	3M20S	20M	2H	8H	
78 B 470	D-12	12S	48S	2 M24 S	4M	24M	2H24M	9H36M	
78 B 468	C-12	15S	60S	3 M	5M	30M	3H	12H	
78 B 466	B-12	20S	80S	4 M	6M40S	40M	4H	16H	
78 B 467	B-15	25S	100S	5M	8M20S	50M	5H	20H	
78 B 457	A-12	30S	2M	6M	10M	60M	6H	24H	
78 B 471	D-36	36S	144S	7M12S	12M	72M	7H12M	28H48M	
78 B 458	A-16	40S	160S	8M	13M20S	80M	8H	32H	
78 B 469	C-34	42.5S	170S	7M30S	14M10S	85M	8H30M	34H	
78 B 459	A-18	45S	3M	9M	15M	90M	9H	36H	
78 B 460	A-20	50S	200S	10M	16M40S	100M	10H	40H	
78 B 461	A-24	60S	4M	12M	20M	2H	12H	48H	
78 B 462	A-28	70S	280S	14 M	23M20S	2H20M	14H	56H	
78 B 463	A-30	75S	5M	15 M	25M	2H30M	15H	60H	
78 B 464	A-32	80S	320S	16 M	26M40S	2H40M	16H	64H	
78 B 465	A-36	90S	6M	18 M	30H	3H	18H	72H	

NET EACH ...

SERIES PC PERCENTAGE TIMERS



Accurate motor driven. recycling timer. Useful for control of pumps, blowers, oil burners, stokers, etc. Heavy-duty synchronous motor drives a cam-operated snap-action switch. Controls any electrical circuit of 15A or less. Percentase calibrated dial for adjustment, allows precise setting of "ON" time from 3% to 100% of overall time cycle. At full-on setting switch is closed continuously. Mechanism is completely enclosed; protected from dust and drir. For panel mounting in 3 hole. Flange has 3 mounting holes spaced 120°. For 110-120 v., AC. Wt., 2 lbs. B 493. PC-305. 30-second maximum cycle. B 494. PC-605. 00-second maximum cycle. B 495. PC-15M. 15-minute maximum cycle. B 496. PC-30M. 30-minute maximum cycle.

SERIES S SIGNALLING TIMER



Motor-driven, manual-set timer with 2 AC outlets. Designed to give visual and audible signal at completion of selected time interval. Setting timer for any part of time cycle lights lamp and powers one outlet. On completion of cycle, lamp is turned off, a buzzer sounds, and a 10 amp SPDT switch transfers power to the other outlet. Buzzer sounds until turned off manually or timing interval is again started. 5x8 3" metal case. With AC cord. For 110-120 v., 60 cycle AC Shee vt. 3 be.

3" metal case. With AC AC. Shpg. wt., 3 lbs. 78 B 477. S-1H. 1-hour maximum cycle. 78 B 478, S-3H. 3-hour maximum cycle. NET 24.00

SERIES H AND SF DELAY TIMERS

Dependable automatic reset timers.



78 B 485.	H-16S. 15-second maximum cycle.
	H-1M. 1 minute maximum cycle.
	H-3 M. 3-minute maximum cycle.
	H-5M. 5-minute maximum cycle. SF-15S. 15-second maximum cycle.
	SF-1M, 1-minute maximum cycle.
	SF-3M, 3-minute maximum cycle.
	SF-5M. 5-minute maximum cycle.

le.	NET					2	2	2.00
e.								22.00
2.								22.00
b.								22.00
cle.								19.00
le.								19.00
le.								19.00
le.	NET							19.00

SERIES PAB INSTANT RESET TIMERS

SERIES PAB INSTANT RESET TIMERS

Extremely accurate automatic reset timers designed specifically for heavy-duty use in industrial process control applications. Feature instant reset adjustment. Electrically operated clutch drives actuating arm to dial setting selected and automatically releases. Spiral spring resets arm in split second. Output terminals can be wired for circuit transfer applications. Switch contacts rated 15 amps at 115 v. AC with non-inductive load. Metal enclosure has ½" knockouts for use with rigid or flexible conduit. 7x5x4". For 110-120 v., 60 cycle AC. Shpg. wt., 4 lbs.



78 B 489, PAB-60S. 60-second maximum cycle. 78 B 490, PAB-30M, 30-minute maximum cycle. 78 B 491, PAB-60M, 60-minute maximum cycle. EACH 45.50

SERIES P AUTOMATIC RESET TIMERS

Operates by built-in pushbutton switch that actuates timer for each cycle. On completion of a cycle, lapsed time indicator automatically resets and unit is ready to start another cycle when pushbutton is pressed. Receptacle for plugging in remote starting switch is provided, Has standard AC receptacle for plugging in load. Load switch contacts are rated 15 amps at 115 v. AC with non-inductive load. Built-in toggle switch is provided for closing load circuit continuously when timed operation is not required. Completely portable, unit is supplied with AC cord and is housed in metal case with keyhole slots for wall mounting. \$x\$x\$3. For operation from 110-120 v., 60 cycle AC. Shpg., wt., 3 lbs.



78 B 473, P-4R, 15-second maximum cycle. 78 B 474, P-1M, 1-minute maximum cycle. 78 B 475, P-3M, 3-minute maximum cycle. 78 B 476, P-5M, 5-minute maximum cycle.

MULTI-CAM TIMER KIT

MULTI-CAM TIMER KIT

Basic construction kit. Developed for applications requiring design flexibility, either in the construction of standard multi-cam timers or experimental devices. Consists of all parts required to assemble four Multi-Cam Timers. Especially sultable for design engineers and laboratory technicians. Components may be used to construct units that will be used for short periods; for test or other purposes. Includes all parts necessary to make one each of the following: 3-switch timer; 9-switch timer; 9-switch timer and timer; 9-switch timer; 9-switch timer and 12-switch timer. Design of cass and trays allows easy reinsertion of all parts in their proper positions. Supplied complete with case and trays for motors, switches, cams, etc. For operation from 115 v., 78 BX 492. NET



RELIANCE HEAVY-DUTY TIME SWITCHES

TYPE W-30 AMP

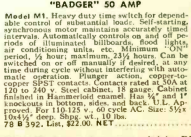


TYPE W—30 AMP

Model W-22. New, completely automatic electric switch. Ideal for control of apartment lights, water heaters, etc. Convenient manual switching will not interfere with automatic operation. Minimum 'ON' period, ½ hr.; motor. Snap-action silver-to-silver contacts; goring-temper, phosphor-bronze blades. DPST. Contacts rated 30 amps. at 120-240 v. Has ½ and ¼' knockouts in bottom, sides and back Indoor cabinet for wall mounting. Hammerloid enamel finish. Size: 4x/x4 deep, U.L. Approved. Por 110-125 v., 60 cycle AC. Neutral tapfor 3-wire, 250 v. circuits, Wt., 5 lbs. 11.40 Model W-33. As above but DP, 2-circuit

Model W-33. As above but DP, 2-circuit throw. Equal to two SP time switches in one. Will control 2 separate circuits independently or simultaneously by setting trippers for desired schedule. Provides 8 different combinations of 2-circuit control; may be set to operate both circuits simultaneously as a DPST switch. 14.70

"BADGER" 50 AMP





Industrial-Type Time Switches





T185



T171



P101



TYPE TIOI TIME SWITCH

Type T103. As above, but DPST. 78 B 321. List, \$12.95. NET.....

TYPE TI85 TIME SWITCH

Extra Trippers. For above. One tripper required for each "on-off" cycle added. Shpg.

INTER-MATIC TIME SWITCHES

"SKIPPER" TIME SWITCHES

Permits "skipping" control cycle on Saturdays, Sundays, holidays, etc. The "Skipper" has 2 dials: A time dial and a day dial. To skip any days, small skipping screws are inserted into the proper holes in the day dial. "On" and "off" trippers are set in the usual mannar of "off" trippers are set in the usual mannar of "off" trippers are set in the usual mannar of "off" and off off operations per day can be obtained by adding extra trippers. Timing maximum, 23 hours, Switch may be turned on or off manually—regardless of the time settings. Automatic reset resumes time cycle. Silver, snap-action switch contacts are rated 35 amps at 123 volts (4000 watts). Drawn steel case. Attractive light gray finish. Furnished with tirce skipping screws, one set of "on and off "rippers and instructions. Extremely simple Installation. Air conditioner plugs into unit; unit plugs into electrical outlet. Operates on 110-120 volts, 60 cycle AC. U.L. Approved. Size 7½x5x3". Shps. wt., 4 lbs.

Type T171. SPST. Skips "on" cycle.

Type 173. DPST. Skips "on" cycle. 78 B 316, List, \$18.95. NET..... Type T175. SPDT. Skips either "on" or "off" TRIPPERS AND SKIPPING SCREWS Type 107T19A. On-Cutout Trippers. For "Skipper" types only. Shpg. wt., 3 oz. 20c Type 107T8A, Set of "On and Off" Trippers, For all Inter-Matic switches (except T185). Shpg. wt., 2 oz. 78 B 324. NET PER SET....

Other Inter-Matic Time Switches on page 208

TYPE PIOI TIME SWITCH

TYPE P101 TIME SWITCH

Portable type, SPST plug-in time switch. Simple to install. Improved version carries a much heavier load than earlier models. Will handle any appliance that plugs into regular outlets. Provides many uses in the shop, store, or home. Easily set for from 1 to 12 on-off operations per day. Minimum "on" or "off" time, 1 hr.; maximum, 23 hrs. Controls lamps, signs, electric roasters, radios. TV sets, communications equipment, etc. Precision-bullt. Finest quality materials. Can be used with up to twelve extra trippers. May also be manually operated. Capacity: 10 ampe at 125 voits (1250 watts), Size, 5x3x7/5. For 105-125 v., 00 cycles AC. Shgs, wt., 4 bs. 78 B 314, List, \$12.95. NET

TYPE 1965 TIME SWITCHES

An unusually flexible program timer for use where many "on" and "off" operations are needed. Provides up to 96 operations in a 24 hour period. Minimum "on" or "off" period is 15 minutes. Can be used for 24 hour control of leating, ventilating and air conditioning systems. Ideal for programming industrial music systems. Schedule is easily set by depressing trippers located on dial face. Trippers are permanently attached—cannot be misplaced. Dial face is yellow and black for excellent visibility in poorly lighted locations. Entire mechanism is removable when mounting the case. Pressing one lever releases mechanism; no screws or nuts to remove. 2 knockouts on bottom of case permit near installation and rapid cable attachment. Large terminal screws on bakelite board allow easy hookup. Switch is SPST type with contacts rated to handle 20 amperes. Will repeat timing cycles without resetting. Synchronous timing motor is low speed, high torque type. Size: 71%x5x3". Shpg. wt., 3 lbs.

Type T965. 105-125 v., 60 cycle AC. 27.57 Type T965. 105-125 v., 60 cycle AC. 27.57 78 B 395. List \$37.50. NET. 27.57



948

1191





919



24H61191



2925-P

MODEL 1191-"LITTLE GIANT"

MODEL 948-"THE TORKMASTER"

Automatically turns electrical equipment "on" and "off" once over a 24-hour period. Two hours required between settings. Dial calibrated in 15-minute intervals. Switch is single pole with current rating of 30 amps. Ideal for window lights, display signs, porch lights, hall-ways, yard lights, oil burners, coal stokers, defrosters, pumps and many other shop and home applications. Switch may be opened by hand without disturbing pre-set adjustments. With conduit knockout holes. Housed in blue-gray finished steel case with hinged cover. Has Telechron motor; precision timing gears. Size. Telechron motor; precision timing gears. Size, 51/4x41/4x31/2°. For operation from 110-125 volts, 60 cycle AC. Shpg. wt., 3 lbs. 7.12

TORK SWITCHES-INTERVAL TIMERS MODEL 801 PROGRAM TIMER

MODEL 919-PORTABLE PLUG-IN

Portable, 24-hour, plug-in time switch—fully automatic. Operates air conditioners up to ½ ton, burglar alarms, bedside radios, etc. Simple turn of dial to set "on" time. On-off levers for manual use. Adjustable "off" tripper. Minimum time between settings, 45 min. 15 min. each. Capacity, 15 amps, 1650 watts. Size, 5½x4½«* For 110-120 v., 60 cycle AC. Shpg. wt., 3½ lbs.
78 B 304. List, \$13.95. NET. 9.07 Extra Trippers. For above. Pair, 3 oz. 78 B 309. NET PER PAIR.

MODEL 24H61191 TIMER

Extremely versatile, heavy-duty, SPST 24-hour time switch. Provides up to 24 hourly on" cycles, Each on" cycle is adjustable from 2 to 55 minutes in duration—may be set in 1-minute steps. Has many applications in the store, home and farm, Use to control poultry feeders, well pumping, crop curing, television, lawn sprinkling, stokers, etc. Contacts rated at 30 amps. Steel case. Size 8½x 4½x4½". With 24 hourly actuating screws. 110-120 voits, 60 cycle AC. 5 lbs. 16,22

2925-P MODELS

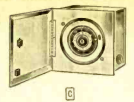
Single set interval timers. Can be manually set for any interval less than stated maximum settings. Provide automatic time control for a wide variety of household appliances such as toasters, waffle frons, mangles, roasters coffee-makers, etc. All are 15 amp capacity, single pole normally open. Has Telechron motor, with receptacle. White enamel finish, Size, 4½x3. With cord and plug, For operation from 110-120 v., 60 cyc. AC. Styg. wt., 2 lbs. Model 2925-6.P. May easting 4 the control of the cont Model 2925-4P. Max. setting, 4 hrs. 10.36 Model 2925-12P. Maximum setting, 12 hours, 78 B 348. List, \$15.95. NET. 10.36 207

Clock Timers and Foot Switches

INTERMATIC CLOCK TIMERS FOR HOME, OFFICE & SCHOOL











MODEL RC 2021-4 UNMOUNTED TIME SWITCH

Automatically turns on radios, television sets, toasters, coffee-Automatically turns on radios, television sets, toasters, coffee-makers and other electrical devices—at any pre-set time within a 12-hour period. Also serves as an accurate, highly attractive time-piece. Converts any radio to a modern clock-radio—an excellent musical alarm. An ideal service replacement for clock-radios. May be installed in a small case with an AC outlet and line cord for use with appliances anywhere in the house. All controls, off-automaticon, time adjust and timer set, conveniently located on chrome outer dial face. Easy to install. Requires 3½ diameter hole; overall size. 3½x3½x1½% deep. Built-in single-pole switch handles up to 15 amps. 1650-watt load. Mounting centers, 3½%." U.L. Approved. For operation from 110-120 volts, 60 cycle AC. Shps. wt., 1 lb.

MODEL A-211 "TIME-ALL"

Time control switch for office, store or home. Ideal for converting 78 B 311, List, \$11.95, NET...

Model A-221. (Not illustrated). Same as above, but handles 7 amps, 5 watts. Shpg. wt., 2 lbs. 78 B 397. List, \$9.95. NET.

NEW MODEL T-1101 "LAMP-LYTER" WALL-MOUNTED TIMER

Electrical time control switch for flush-mounting in walls or hi-fi Electrical time control switch for flush-mounting in walls or hi-fi cabinets. Finished in semi-gloss beige. Can be used to turn lights or appliances off when departing and on when returning. Has automatic reset. Manual control located on outside of door. Hinged 6½x6½" door securely latched by magnet, Min. "on" time. 30 min.; max., 23 hrs., 30 min. Inset junction box. 5x5x2½%" deep; combination ½" and ½" conduit knockouts on sides. top, and bottom. SPST switch rated at 15 amps, 1650 watts. For 110-120 v., 60 cycle. AC. Shop. yet. 4 lbs AC. Shpg. wt., 4 lbs.

MODEL A-301 "TIME-MINDER"

Combination electric clock and signal timer. Can be set to time combination electric clock and signal timer. Can be set to time any pre-set interval from 1 min. to 4 hrs. Pleasant toned buzzer sounds at end of interval and keeps going until turned off manually. Timer is accurate within seconds and easily set with large, easy-to-read pointer. Spruce green plastic case. Clock and timing interval are both set from front panel. No installation is necessary—just plug the timer in and it's ready to go. U.L. Approved. Has 6-ft. cord and plug. Size. 4½x4½x2½". For operation from 110-120 v., 60 cycle AC. Shpg. wt., 2 lbs.

MODEL A-401 "CLOCK-TIMER"

Combination clock and automatic time switch. Turns appliances on at any pre-set time, then turns them off automatically. Minimum interval. 15 min. maximum, 5½ hrs. Also permits manual operation. Plug-in receptacle for appliance to be controlled. Capacity: 15 ainps at 1650 watts. All controls on front panel. In green plastic case. With 6-ft. cord and plug. 4½x4½x2½″. U.L. Approved. For 110-120 v., 60 cycle AC. Shpg. wt., 2 lbs. 778 B 343. List \$11.05 MFT. 78 B 343. List, \$11.95. NET.....

MONTGOMERY MODEL M-24 PROGRAM CLOCK

Ideal for schools, industrial and service organizations. Provides dependable automatic control and operation of buzzers, bells or horns, on a 24-hour schedule. Permits manual operation at any time for special program schedules, personnel paging or sounding emergency alarm, without affecting accuracy of pre-set schedule. Eliminates clock watching and button pushing. Program schedules can easily be set or changed by inserting pins in desired time slots of 24-hour mechanism. Program disks have 288 time slots—permit actuating sig-nal at up to 5 minute intervals. Duration of signal is adjustable from 4 to 20 seconds. Program mechanism is auto-



matically set to correct time by turning the clock hands—assures perfect synchronization. Switch for automatic silencing of signals during any days or nights of the week. Single-circuit timer contacts rated at 10 amperes. Gray enameled steel case. 11x8x4". For 110-120 volts, 60 cycle AC. Shpg. wt., 12 lbs.

STEP-ON SWITCHES





"SWITCHMAT" STEP-ON SWITCHES

"Announcemot" Chime Alorm. Low-cost, practical alarm system for stores, offices, homes and industry. Signals the presence of visitors or intruders. Even the step of a small child on any part of the Switchmat sounds the alarm. Rugged Switchmat is 1/6," thick, heavily ribbed brown vinyl plastic.

Completely protected-sealed between layer of plastic and rubber. Resistant to clean-ing and sweeping compounds, oils, acids and most chemicals. Lies completely flat on floor most chemicals. Lies completely into thood most floors. No installation problems—simply plugs into wall outlet. Can be quickly and safely installed by anyone. Switchmat operates on extremely low voltage supplied by transformer which is included.

Complete with 18x30" commercial-type Switchmat, transformer with 6-ft, cord and plug. 25 ft, low-voltage cable and chime signal alarm. For 110-120 v., 60 cycle AC. Shpg. wt., 13 lbs.

Industrial "Switch-Mot" Switch. Stepping on G Switchmat closes circuit which may be used to ring bells, turn on lights, actuate electric counters, open doors, etc. Attractive vinyl plastic carpet conceals SPST switch (normally off). Waterproof. Controls switch (normally off). Waterproof. Controls 110-volt circuit with non-inductive loads up to 100 watts. Can be used to control loads of up to 1,000 watts when used with Switchmat control box listed below. Brown color; choice of two sizes, \(\frac{7}{6} \) thick. Both are supplied with 6" leads.

78 BX 355. 14x23". 10 lbs. NFT 15.20

78 BX 356. 18x30" 10 lbs. NFT 21 60

78 BX 356, 18x30", 10 lbs, NET. ... 21.60

Control Box. Relay control unit for

LECTROMATIC FOOT SWITCH

Model 1011. Snap-action foot switch. Provides a faster, more efficient means of switching electric motors and machines on and off. Ideal for starting and stopping a wide variety of power tools, riveting and welding equipment; operating relays, sole-noids, etc.; controlling photographic, med-ical, and communications equipment, etc.

Promotes greater safety because operator can instantly stop machine by merely re-leasing pressure on foot switch (faster than reaching for a hand switch). Saves time and reaching for a hand switch, saves this also extra hand movement; increases work out-put. Easy to install—just plug device to be controlled into the special socket and plug switch cord into AC wall socket. Normally-open switch is rated at 10 amps, 115 v.

Housed in durable metal case; with antiskid pad on bottom, rubber foot tread on top. Complete with 6-ft. cord and combination plug-receptacle. Overall size, 4/4x3x1", Shpg. wt., 1 lb.

Build your Own Quality Electronic Equipment at Big Savings



BUILD ALLIED'S OWN Knight Kits

and get the most for your money

Knight-Kits are available only from Allied. Creatively engineered and styled by top-notch professionals, these famous kits incorporate every desirable feature that 37 years of experience in kit design can provide. Progressive in every way, while retaining traditionally high standards of quality, more new Knight-Kits are continuously being released, than any other brand. You can always look to Allied for the latest and best in money-saving Knight-Kits.



here's why you get more for your money in knight-kits

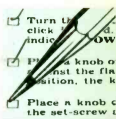
AHEAD OF THE FIELD WITH

Wide use of printed circuit boards and transistors; ultra-new, printed circuit switches; newest premium-type tubes and circuitry; smart, modern styling—these and other features put Knight-Kits far in front!



KNIGHT-KITS ARE EASIEST TO ASSEMBLE—BY FAR!

No technical experience is required to assemble Knight-Kit equipment. Carefully written instruction manuals, with "Step-and-Chek" directions and "Wall-Size" pictorial diagrams, make assembly remarkably easy.



THERE IS A MONEY-SAVING KNIGHT-KIT FOR EVERY NEED

It pays to check these supervalue kits before you buy. For example, in high fidelity and test equipment, you can save up to half of the cost of equivalent factory-built units, when you buy Knight-Kits!



YOU DO THE EASY BUILDING

When you choose famous Knight-Kits, you save because our giant buying power makes it possible to present these kits at lowest cost—and in addition, you save because you do the assembly yourself.



PEAK PERFORMANCE AND YEARS OF SERVICE

You get performance plus! All circuits are designed to operate well within rated limits for every part—rigid quality control assures you of trouble-free operation and years of service from any Knight-Kit you choose.



YOU GET THE FINEST PREMIUM-QUALITY PARTS

Only the finest, brand-new parts are used in Knight-Kits. Cadmium-plated steel chassis—extra-strong steel cases and panels—solid bake-lite knobs plus spring-loaded, disappearing handles on test units for easy stacking.



Registered Trade-Mark of Allied Radio Corp.

EASY PAYMENT PLAN FITS YOUR BUDGET

Knight-Kit electronic kits and accessory equipment may be purchased under our Easy Payment Plan—the most liberal plan in electronics. Your order need total only \$45.00 or more, and a down payment of only 10% is required—you then complete the balance in small easy-on-the-budget monthly payments. Carrying charges are low and there's no "red tape"—no finance companies to deal with. If the balance is paid within 60 days, carrying charges are refunded in full. For complete Easy Pay Plan details, see page 396.



lished specifications for performance. When you build a Knight-Kit, you can always be sure of outstanding value.

BUY WITH CONFIDENCE

knight-kits

are backed by ALLIED—

America's Pioneer in Electronic Kits

Backed by Allied's 37 years in the electronics industry, the name of Knight-Kit on electronic kits has come to mean the mark of incomparable quality and dependability. Only Allied, with its unlimited buying power, can offer expertly engineered kits at unbeatably low prices. To assure you of top performance, each new Knight-Kit must pass Allied's rigid standards for day-in, day-out operation. Every kit goes through many stages of development and is thoroughly field tested. It is no wonder that experienced technicians and engineers, as well as students, look to Knight-Kits for the latest

KNIGHT-KITS are easiest to build—you do the easy, satisfying assembly and SAVE

design and unsurpassed performance.

Whether you're a beginner, or have years of electronic experience, you'll find that it's really fun to build a Knight-Kit. All the hard work has already been donemany kits have printed circuitry and our latest exclusive printed-circuit switches. You'll have only the highest praise for Knight-Kits, in ease of assembly and outstanding quality and low cost.

IT'S LIKE HAVING A GOOD INSTRUCTOR AT YOUR SIDE



"STEP-AND-CHECK" INSTRUCTIONS. No experience is needed to assemble any Knight-Kit. Clearly written "Step-and Chek" instructions tell you when and how to mount each part; tell you exactly when to solder. As each step is completed, check it off—you know just what you've done every step of the way.



KING-SIZE DIAGRAMS. Wall-size pictorial diagrams are another reason Knight-Kits are so easy to assemble. Every kit contains at least one "King-Size" picture diagram—you don't have to know how to read schematic symbols. Diagrams may be tacked over your work table for convenient reference.



CLEARLY MARKED PARTS. Resistors are neatly mounted on cards with identifying symbols (no need to know color-coding)—capacitors have plainly marked values—wires are plainly marked values—wires are pre-cut to size, pre-stripped and colored for easy selection. Everything you need is included—there's nothing else to buy, not even solder!

Knight-Kits ARE IDEAL FOR SCHOOL USE

Schools everywhere use Knight-Kits for easier, more effective electronics instruction. Knight-Kits maintain a high level of class interest and make the job of teaching easier. Give every student a chance to produce something he can point to with pride. Knight-Kit offers hi-fi units, lab kits, Amateur gear and test equipment. Allied offers special arrangements on large-quantity purchases. Let us know your requirements—address our Commercial Division.

knight-kits

are exclusive with ALLIED

SENSATIONAL NEW EASY-TO-BUILD

HI-FI knight-kits

now everyone can afford true hi-fi comparable to the best



A COMPLETE LINE OF ALL-NEW MATCHED HI-FI COMPONENT KITS

Now you can build your own professionally styled hi-fi equipment at tremendous savings. Painstaking design and highest quality components guarantee exceptional performance and dependability comparable to the finest factory-built units. Enjoy the best in hi-fi music reproduction for less. You're sure to find just the components you want in the complete listings offered.



FIRST TRULY
CUSTOM-STYLED
HI-FI KITS

Knight-Kit hi-fi components are designed to take their place alongside the finest of home furnishings. Beautiful as well as functional, Knight-Kit hi-fi units are as easy to look at as they are to use. Highest-quality materials and workmanship insure that they will stay that way!

BUILD YOUR OWN COMPLETE HI-FI MUSIC SYSTEM—SAVE UP TO 50%

Now, with Knight-Kits anyone can afford to bring breathtaking new musical adventures into his home. Knight-Kits offer a hi-fi music system to fit any budget—a system that's right for you. Build with Knight-Kits and save up to 50%.









FM-AM Tuner or FM Tuner + 18 W. Amp. + Speaker









FM-AM Tuner or FM Tuner + 30 W. Amp. + Speaker









FM-AM or + Preamp + 25 W. Amplifier + Speaker

BUILD YOUR OWN KNIGHT-KIT HI-FI—IT'S COMPARABLE TO THE VERY BEST—AND YOU SAVE MONEY!

See Pages 12 and 13 for Complete Hi-Fi Systems Featuring Knight-Kit Units

NEW

MONEY-SAVING HI-FI AMPLIFIER KIT

Last Word in Professional Performance and Styling



KNIGHT-KIT 18-Watt Complete Amplifier Kit

ONLY

 New, RCA 6973 High-Fidelity Audio Tubes . Only 0.5% Distortion at Full 18 Watts

• Exclusive Printed Circuit Switches

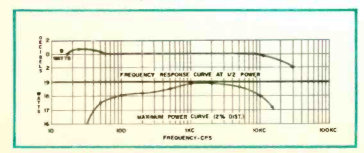
Two Printed Circuit Boards

Response, ± 1 db, 20 to 30,000 cps

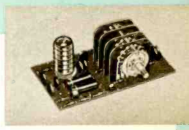
The new Knight-Kit 18-watt high-fidelity amplifier kit provides brilliant performance and custom styling at exceptionally low cost. Here is an amplifier designed to bring flawless high fidelity sound into your home at half the cost of comparable commercially assembled units an excellent unit around which a fine home music system can be built. Delivers a full 18-watts output at only .5% distortion using the new 6973 high fidelity output tubes-designed by RCA for unparalleled high-fidelity sound reproduction. Construction is simplified through use of a Knight-Kit exclusive printed circuit switch and two printed circuit boards—most of the wiring has already been done for you. With the Knight-Kit "Step-and-Chek" instructions you'll find this amplifier fun to build—even if you have no previous electronic experience.

SPECIFICATIONS: Frequency Response: ± 1 db, 20 to 30,000 cps at rated output. Distortion: Only .5% at 18 watts. Hum & Noise Level: Better than 60 db below 18 watts. Sensitivity (tape head and magnetic cartridge): 5 mv for 18 watts output. Inputs: Microphone; Auxiliary; Tuner; Tape player; Magnetic (GE, Pickering); Ceramic; Tape Head. Controls: Selector-Equalizer (Mic, Aux, Tuner, Tape, Magnetic, Ceramic, Tape Head Equalization—RIAA, FFRR, NARTB, AES, RCA, 500 cps, COL); Bass Boost and Attenuate; Treble Boost and Attenuate; Off-On/Volume. Output Impedance: 4, 8, or 16 ohms. Tubes: 1—ECC83/12AX7 preamplifier-equalizer driver and tone control driver, 1—ECC83/12AX7 voltage amplifier and phase inverter, 1—ECC83/12AX7 push-pull driver, 2—6973 push-pull power output amplifiers; 1—EZ81 rectifier.

Complete with all parts, wire and solder, tubes, deluxe cabinet and step-by-step instructions. Size, 4x13x8". For operation from 110-120 v., 50-60 cycle AC. Shpg. wt., 15 lbs.







PRINTED CIRCUIT SWITCHES

Another Knight-Kit first! This exclusive Knight-Kit development simplifies kit construction eliminates critical switch wiring, one of the major stumbling blocks encountered by the inexperienced kit builder.



2 PRINTED CIRCUIT BOARDS

All the critical, complex wiring is already completed. Two printed circuit boards contain the wiring for all tubes except the rectifier. With 90% of the wiring completed, assembly time is reduced to a minimum.

PROOF OF SUPERIOR Knight-Kit PERFORMANCE

The frequency response and power curves at left, graphically illustrate the superiority of Knight-Kit hi-fi components. Before you buy, compare these curves with other kits or assembled units. You'll agree that Knight-Kits are the finest values available anywhere.

HI-FI Knight-kits EQUAL TO THE BEST

ASSEMBLE IT YOURSELF AND SAVE!





- Exclusive Printed Circuit Switches—3 Printed Circuit Boards
- * 8 Different Inputs plus A-AB-B Speaker Selector
- Record Equalization Within ½ db of Recommended Settings Frequency Response, ±0.5 db from 15 to 100,000 cps

Entirely new in concept and design, the Knight 30-watt amplifier is the

finest complete hi-fi amplifier you can buy in kit form! It is exceptionally easy to assemble, and its superb specifications put it in a class by itself; its performance matches that of commercially assembled units costing up to twice as much. Every necessary control is provided in the preamplifier section, including 16 combinations of equalization, each accurate within ½ db of the record manufacturer's actual recording curve. Components are of the finest quality, and include easy-to-solder printed circuit boards, exclusive printed circuit switches, premium 12AY7 tube and oversized transformers. Damping factor is continuously variable from -4 to +35.

SPECIFICATIONS: Power Amplifier Response: ±0.5 db, 15 to 100,000 cps at 30 watts output. Harmonic Distortion: 0.55% at mid-frequencies; never exceeds 1% from 20 to 40,000 cps at 30 watts. I.M.: 0.74% at 20 watts. Hum and Noise: Better than 60 db below 30 warts at all high-gain inputs; 75 db at all low-gain inputs. 8 Inputs: Tape Head, Tape Preamp, G.E. and Pickering Cartridges, Ceramic Cartridge, Microphone, Auxiliary, Tuner (with level set control). Tubes: 12AY7, 4—ECC82/12AU7, 2—5881; GZ34 rectifier. Controls: Input Selector-Turnover (Tape, Tuner, Mic, Aux, FFRR, RIAA, Eur, AES): Rolloff (AES, Eur, RIAA, FFRR); Bass (±15 db at 20 cps); Treble (±15 db at 20 kc); Level; Off-On/Loudness (continuously variable); A-AB-B Speaker Selector (impedances may be mixed without mismatch); Tape-Phono Switch; Rumble Filter Switch. Output Impedances: 8 and 16 ohms. Balance adjustment is provided for output tubes. DC on all preamp filaments. All specifications absolutely guaranteed.

You'll find the Knight-Kit 30-watt amplifier easy to assemble, even if you have never built an electronic kit before. The 3 printed circuit boards and exclusive Knight-Kit printed circuit switches make assembly easy, because most of the wiring is already done! Step-by-step instruction manual is thoroughly illustrated, and nontechnical. In addition to the manual, there are wall-size picture-diagrams to make every step completely clear.

Size, 41/4x15x15". Includes French gray cabinet; control panel is finished in bright aluminum and ebony. With tubes, wire, solder and all parts. For 110-120 v., 50-60 cycles AC. Shpg. wt., 32 lbs.



3 PRINTED CIRCUIT BOARDS. Assembly is quick and easy the Knight-Kit way-printed circuits trim wiring to a minimum and eliminate errors-you'll get perfect results.



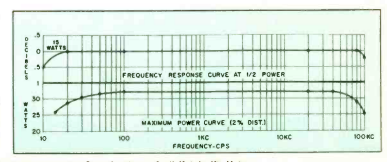
EXCLUSIVE PRINTED CIRCUIT SWITCHES. An important Knight-Kit development that makes short work of the most tedious part of amplifier kit building—assembling equalization circuits.



ACCURATE EQUALIZATION. By laboratory measurement, within 1/2 db of manufacturer's recording curvesbetter than all but the most expensive of assembled amplifiers!

IDEAL FOR USE WITH **Knight-Kit TUNERS!**

Use the Knight-Kit 30-watt amplifier as the heart of a hi-fi system; it's a perfect match, in quality and styling, to the Knight-Kit FM tuner, or the FM-AM tuner listed on the opposite page.



LOW COST HI-FI ANYONE CAN AFFORD!

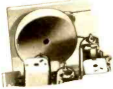




TRUE HI-FI RECEPTION



ADVANCED CIRCUIT WITH AFC. Effortless, drift-free FM tuning is assured by Automatic Frequency Control—it "locks in" stations, keeps them tuned electronically!



EASY FLYWHEEL TUNING. A gentle touch moves the neon glow tuning pointer to the station you select, smoothly and quietly.



PRINTED CIRCUIT WIRING. The tuner of the futuretoday! Except for power leads, all wiring is done for you on the printed circuits.

Top-Performing KNIGHT-KIT Hi-Fi FM-AM Tuner Kit

- · Modern Printed Circuit -- Most of the Wiring Is Already Done
- Exceptional Sensitivity—2.5µv for 20 db Quieting On FM • Flywheel Tuning Plus AFC—Locks In Stations Automatically
- Completely Pre-Aligned—No Further Adjustment Necessary

Easy to look at—easy to use—here's a high fidelity tuner with every feature required for top performance on both FM and AM! You'll be proud to place it where everyone can see its smart contemporary styling. It's easy to assemble, too; the entire unit has been carefully designed for quick, easy construction. Superior performance, advanced design and elementary, step-by-step assembly make it the greatest tuner value ever!

A tuned RF stage on FM provides high sensitivity-2.5 microvolts for 20 db quieting. Wide-range, flat frequency response guarantees true highfidelity FM reception that vividly re-creates the full sonority of broadcast music. The built-in ferrite antenna may be rotated to improve reception of a favorite AM station that may be very weak. Smooth, professional flywheel tuning enables you to glide from station to station, effortlessly; automatic frequency control (AFC) locks in FM stations, eliminating distortion due to mis-tuning. AFC defeat switch helps tune weak stations. Cathode follower output, with extra output jack for convenient "off-theair" recording directly from the tuner.

The Knight-Kit FM-AM tuner is styled to take its place alongside the very finest high-fidelity equipment; it is completely enclosed in a beautiful French gray case, supported on tapered, chrome-finished feet. Centered on the ebony-and-aluminum control panel is an easy-to-read slide rule scale; stations are located by the self-illuminated neon glow pointer, as it moves across the scale with jewel-like orange brilliance.

FM SPECIFICATIONS: Sensitivity: 2.5µv for 20 db quieting. Hum and Noise: -60 db. 1F Bandwidth: 200 kc at 50% down on curve. Frequency Response: ±0.5 db, 20-20,000 cps. Distortion: Under 0.6%. AM SPECIFICATIONS: Sensitivity: 3µv for 10 db signal-to-noise ratio. IF Bandwidth: 8 kc at 50% down on curve. Frequency Response: 20 to 8000 cps.

Most of the wiring is already done on the single large printed circuit board: pre-aligned RF and IF sections mean that you can play the tuner-without further adjustment-as soon as assembly is complete! Simple, nontechnical instructions take you through the entire assembly, a step at a time. Everything is supplied-all parts, pre-cut wire, solder, output cable, and the attractive French gray steel cabinet. Size, 8x41/4x131/4". For 110-120 v., 50-60 cycles AC. Shpg. wt., 12 lbs.

Knight-Kit MONEY-BACK GUARANTEE

Every Knight-Kit is absolutely guaranteed to meet or exceed its published performance specifications, or your money is refunded.

*;**********************************

SAVE ON COMPLETE SYSTEMS **FEATURING FAMOUS Knight-Kits!**

See pages 12 and 13 of this catalog for Allied-selected home music systems featuring easy-to-build Knight-Kits. You'll save many dollars by assembling components yourself-and save even more by selecting a complete system at Allied's special system price! Top en-gineering and brilliant Knight-Kit styling bring you unmatched value!

knight-kit HI-FI BASIC FM TUNER KIT



\$38⁹⁵

A notable achievement in creative engineering, distinctive design and impressive performance, the Knight-Kit Basic FM Tuner Kit is not only the best-looking tuner kit that money can buy—but the only FM tuner kit with all these deluxe features: Superb styling,

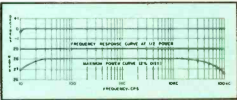
these deluxe features: Superb styling, which is both attractive and functional; printed circuit for ease of assembly; automatic frequency control, for "lock-in" tuning of stations, with disabling feature for tuning in weak stations adjacent to strong stations; pre-adjusted RF coils on rigid forms to eliminate any need for adjustment; IF's pre-adjusted so accurately that they need no further adjustment; front ventilation, an integral part of panel design—no unsightly perforations in the top or at the sides of the cabinet.

Magnificently styled to more than hold its own with even pre-wired tuners costing much more, the Knight-Kit tuner is unlike any other unit available! You'll be proud of its beautiful appearance—and pleased with its brilliant performance. It's an ideal companion unit for the Knight-Kit 18 or 30 watt amplifiers, or any other amplifier with input selector switch and volume control. Its smart gray cabinet has a polished aluminum panel with ebony black trim. A brightly glowing neon bulb serves as both tuning pointer and pilot light—moves across the tuning scale like a gleaming orange jewel. Cabinet rests on chrome finished, tapered legs. The printed circuit board clearly indicates placement of basic components.

SPECIFICATIONS. Sensitivity: 4 µv for 20 db quieting. Output: 2 volts at 1000 µv input. IF Bandwidth: 200 kc. Audio Response: 20-20,000 cps with only 0.6% distortion. 2 Output Jacks: One for amplifier, the other for tape recorder; cathode follower permits use of long interconnecting cables. Controls: Tuning; Off-FM, FM with AFC. Tubes: 6BQ7A, 6BA7, 12AT7, 2—6AU6, 6AL5, 12AU7; 6X4 rectifier. Cascode broadband RF amplifier. 4x13x8". With all parts, wire and solder, and cabinet. For operation from 110-120 v., 50-60 cycle AC. Shpg. wt., 12 lbs.

knight-kit 25-WATT





Here's Proof of Superb Hi-Fi Performance

Shield cover, finished in satin black, offers striking contrast to gleaming chrome chassis of amplifier.



REVOLUTIONARY Knight-kit PREAMP KIT



2 PRINTED CIRCUIT BOARDS. Eliminate complex wiring-reduce assembly time, 90% of wiring already is completed.

- Exclusive Knight-Kit Printed Circuit Switches
- Record Equalization within 1/2 db of Manufacturer's Curves
- Continuously Variable Loudness and Level Controls
- DC On Filaments for Hum-Free Performance
- · 8 High Level and Low Level Inputs Including Tape Head
- Deluxe Styling—Matches Any Decorating Scheme

BASIC AMPLIFIER KIT

- Printed Circuit Wiring Board
- Response, ± 0.5 db, 10-120,000 cps
- · Linear-Deluxe Williamson-Type Circuit

An exceptional amplifier at a modest price! The outstanding Knight-Kit 25-Watt Basic Amplifier delivers performance equal to units costing twice as much. Williamsontype circuit delivers over 25

watts of virtually flawless output for truly lifelike reproduction. Designed for use with any tuner or preamplifier having a full set of controls (for volume, tone and record equalization).

DELUXE FEATURES. Custom-quality, potted, output transformer for superior response; printed circuit board for easy assembly; balance control for precise adjustment of output tubes; damping control variable from -4 to +35 to assure optimum performance with any speaker-prevents low-frequency distortion caused by overdamping or underdamping in speaker systems.

SPECIFICATIONS. Rated Output: 25 watts. Response: ± 0.5 db, 10-120,000 cps at 20 watts. Harmonic Distortion: 0.15% at 25 watts. [M: 1%] at 20 watts. Output Imp.: 4, 8, 16 ohms. Tubes: 2-ECC82/12AU7, 2-5881; GZ34 rectifier.

Styled in black and chrome. With all parts, tubes, wire, solder and instructions. Less cover (below) For 110-120 v., 50-60 cycle AC. Size, 61/4x14x9". Shpg. wt., 25 lbs.

METAL COVER FOR ABOVE. Black finish con-

trasts beautifully with gleaming chrome chassis of amplifier. Shpg. wt., 3 lbs.

The new Knight-Kit preamplifier is truly an exceptional high-fidelity instrument, equal in component quality and engineering design to the most advanced high-fidelity sound reproducing equipment available today! Never before has so versatile a preamplifier-

equalizer kit been offered at this low price. It provides precise equalization-guaranteed within 0.5 db of manufacturer's curves-more accurate than all but the most expensive factory-built preamplifiers.

Printed circuit switches, an exclusive Knight-Kit development -- make possible ease of assembly never before achieved in a kit of this kind. All wiring in the new Knight-Kit preamplifier is on two printed circuit boards, except for the power supply and control leads. Other features include: Cathode follower output; separate output to recorder, independent of tone and volume controls; continuous loudness and level controls; 16 equalization combinations; two AC convenience outlets for use with associated equipment. In metal cabinet finished in attractive French gray; front panel is ebony with aluminum trim.

SPECIFICATIONS. Frequency Response: ±0.5 db, 10-40,000 cps. Harmonic Distortion: Less than 0.15% at 1 v. output; less than 0.25% at 3 v. output, Hum Level: 60 db below 3 v. at high-gain inputs: 80 db below 3 v. at low-gain inputs. 8 Inputs (figures denote sensitivity in millivolts for 1 v. output): Tape Head (2 mv); G.E. Phono (2 mv); Pickering Phono (5 mv); Ceramic (150 mv); Mic. (24 mv); Aux. (400 mv); Tape Pre-amp (125 mv); Tuner (125 mv). Level adjustment for Tuner input. Controls: Selector-Equalizer (Tape, Tuner, Aux, Mic, FFRR, RIAA, Eur, AES); Rolloff (AES, EUR, RIAA, FFRR): Bass: Treble; Level; Off-On/Loudness; Tape Head-Phono; Rumble Filter On-Off. Tubes: 12AY7, 2—ECC82/12AU7.

Complete with all parts, tubes, wire, solder, and easy-to-follow instructions. Size, 13x414x8". For 110-120 volts, 50-60 cycle AC. Shpg. wt., 12½ lbs.

The Knight-Kit 25-Watt Amplifier and Preamp Kits are Featured in an Allied Hi-Fi System—See Page 13

TOP VALUES IN CUSTOM QUALITY Knight-kit HI-FI AMPLIFIERS



KNIGHT-KIT 20-Watt Hi-Fi Amplifier Kit

NET 2 5

- Chrome and Black Styling
- Response, ± 1 db, 20-20,000 cps
- Distortion, 1% at 20 Watts
- · With Built-In Preamp

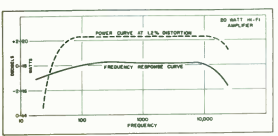
This easy-to-build, versatile amplifier is an excellent foundation unit for starting a top-performing hi-fi system. Extremely wide response and very high power capacity guarantee brilliant reproduction.

Frequency Response: ±1 db, 20 to 20,000 cps at 20 watts. Rated Output: 20 watts. Distortion: 1% at 20 watts. Hum and Noise Level: Tuner input, 90 db below 20 watts; Phono input 72 db below 20 watts. 4 Inputs: Magnetic phono, microphone, crystal phono or recorder, and tuner. Sensitivity: Tuner input, 0.6 volt for 20 watts output; Magnetic Phono, 007 v. for 20 watts output. Output Impedances: 4, 8, 16 and 500 ohms. Controls: Bass, On-Off-Treble, Volume, Selector. Tubes: 1—12AX7, 2—12AU7, 2—61.6G; 5V4G rectifier. Record compensation positions for 78 rpm and microgroove records. Smart chrome and black styling. Size: 7x13x8¾. With all parts, tubes, wire, solder, and deluxe chrome-plated chassis. Less enclosure (below). For 110-120 v., 50-60 cycle AC. Wt., 23 lbs. 83 YZ750. NET.



METAL ENCLOSURE FOR ABOVE. Black finish contrasts beautifully with chrome chassis of amplifier. Size, enclosure plus amplifier, 7½x 13x8¾". Shpg. wt., 3 lbs.

83 YX 758. NET. 4.15



KNIGHT-KIT 10-Watt Hi-Fi Amplifier Kit

\$**7**350

- Ideal for Low-Cost Home Music Systems
- Response, ± 1 db, 30-20,000 cps
- Separate Bass and Treble Tone Controls
 Fine Fidelity, Very Low Distortion

The Knight-Kit 10-watt high-fidelity amplifier kit provides wide response and smooth reproduction at exceptionally low cost. Construction is greatly simplified by an easy-to-follow manual, complete with schematic diagrams and clear illustrations—anyone can easily assemble this fine amplifier.

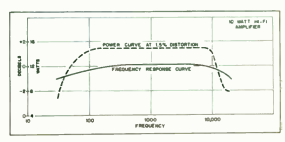
Frequency Response: ± 1 db, 30-20,000 cps at 10 watts. Harmonic Distortion: Less than 0.5% at 10 watts. Intermodulation Distortion: Less than 1.5% at 10 watts output. Controls: Volume, Bass, Treble, and Off-On. With input for crystal phono or tuner. Chassis is punched for preamp kit below (for use with magnetic cartridges). Matches 8 ohm speakers. Tubes: 2—6SN7GT, 2—6V6-GT, 5Y3GT rectifier. Kit is complete with tubes, all parts, wire, solder, and chrome-plated chassis. Less only preamp parts and black finished enclosure (below). Size: 7x13x6" deep. For operation from 110-120 v., 50-60 cycle AC. Shpg. wt., 14 lbs.

EQUALIZED PREAMP KIT. For use with above, Includes 6SL7 tube and all parts (no chassis; wired into amplifier chassis). Shpg. wt., 1 lb.



METAL ENCLOSURE FOR ABOVE. Attractive black finish contrasts with the chrome chassis of amplifier. Size, enclosure plus amplifier, 7½x 13x6". Shpg. wt., 3 lbs.

83 YX 757. NET............3.95





CHOOSE FROM OUR NEW SELECTION OF KNIGHT-KIT HI-FI SYSTEMS

Be sure to see pages 12 and 13 for a selection of complete high-fidelity systems featuring Knight-Kit components. Each system brings you genuine hi-fi at unsurpassed savings: You save because the cost of these systems is far less than the total cost of components purchased separately—and you save by doing the easy assembly yourself. No previous experience is necessary when you build Knight-Kit hi-fi components.

SAVE MONEY! BUILD YOUR OWN Knight-kit SPEAKER SYSTEM

EASY TO ASSEMBLE. No experience is required to assemble Knight-Kit speaker system kits. Illustrated, clearly written instructions make assembly a marvel of simplicity. Build any system in minimum time—you'll be proud of the results.

COMPLETE. You'll find everything you need in a Knight-Kit speaker system kit—highest-quality speakers, pre-finished cabinetry work, all hardware, acoustic material and easy-to-follow instructions. There's nothing else to buy.







KNIGHT-KIT Economy 2-Way Speaker System

\$4995

- Response, 45-14,000 cps
- 12" Woofer
- Horn-Type Tweeter
- Only 7 Pieces to Assemble

Introducing the new Knight-Kit 2-way speaker system kit-pre-finished, and complete with Jensen 12" woofer and Jensen compression-type tweeter-at remarkably lowcost. Absolutely no furniture finishing is required—all parts have been pre-finished by expert cabinet craftsmen in full-grained, high-luster blonde or mahogany. You do the easy part-just assemble only 7 pieces, mount the speaker components, and enjoy rich, thrilling sound! Special, Jensen-engineered baffle features "ductedport" construction to bring out the full beauty of bass notes. A genuine L-pad tweeter control permits easy adjustment of tweeter for best tonal balance. The assembled unit offers a frequency response of 45 to 14,000 cps. Grille-cloth has neutral-tan background with gold-metallic threading—and comes pre-fitted on the front panel! Beautifully styled to complement the decor of any home. Includes high-quality Jensen 12" woofer, Jensen compression-type tweeter, pre-finished wood parts (with grille-cloth installed), acoustic material, glue, hardware and step-by-step instructions. 26x19x 14". Specify blonde or mahogany when ordering. Shpg. wt., 33 lbs.

KNIGHT-KIT Deluxe 3-Way Speaker System

\$8950

- You Save \$9.50
- Famous Knight 3-Way Speaker
- Knight "Quik-Craft" Corner Enclosure
- Choice of 3 Finishes

An outstanding value in a deluxe, 3-way high-fidelity speaker system—the new Knight "Quik-Craft" KN-1300 corner folded-horn enclosure kit and high-quality Knight 12" 3-way speaker. Assembling the enclosure is simplicity itself—all you need is a screwdriver; there's no gluing, sanding, drilling or sawing! There's no finishing to do, either—all exposed surfaces are finished in hand-rubbed Korina blonde, mahogany or walnut. The speaker is of the new 3-way type—it has a 12" cone for bass, a specially designed conical radiator for mid-frequencies and a built-in compression-type tweeter (with wired level control and calibrated dial) for highest frequencies. The woofer magnet weighs a full 1% pounds for solid bass response. Unexcelled efficiency of the enclosure and superb performance of the speaker combine to cover the whole spectrum of audible sound-from 35 to 15,000 cps, ±5 db; and you save \$9.50 on the regular price of the two units! Includes 3-way speaker, pre-finished panels, grille cloth, hardware, accessories and instructions. 32x21x 14½". Specify Korina blonde, mahogany or walnut when ordering. Shpg. wt., 44 lbs.

SEE OUR WIDE SELECTION OF FAMOUS-NAME HI-FI COMPONENTS

In addition to kits, Allied also offers you the world's largest selection of factory-built hi-fi components, including speakers and enclosures, changers, record players and recorders. Make it a must to study pages 26 through 96—you'll find an outstanding array of expertly selected, top-performing units. Allied's staff of audio specialists will be glad to help you select the components which best suit your individual needs.

Winois 217

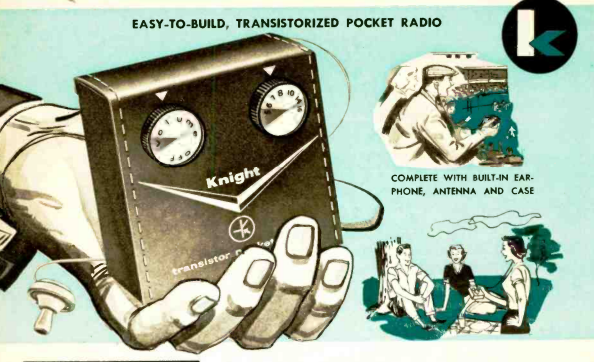
Allied Radio Corporation, 100 N. Western Ave., Chicago 80, Illinois



NEWEST knight-kits FOR HOBBYISTS

Always the first choice of hobbyists and experimenters, new transistor Knight-Kits are now more popular than ever before. Fun to build and enjoyable to use, the latest electronic advances are always incorporated into Knight-Kit circuitry and design.

Ease of construction is a hallmark of Knight-Kits. You need only a screwdriver, soldering iron and pliers. No special tools or skills are required. Parts fit together with ease, and detailed instructions are marvelously clear—you can't go wrong!





KNIGHT-KIT 2-Transistor Pocket Radio Kit

ONLY

\$1465

- Receives Local Stations Loud and Clear
- Employs Newest Printed Circuit Board
- Operates from Built-In Loop Antenna
- Plays for Months from Single Battery

You'll be delighted with the performance of this outstanding pocket radio! The miniature dynamic earphone, patterned after professional hearing-aid types, provides exceptionally good tonal quality. The two low-drain transistors will enable you to operate it for months and months from its long-life, alkaline-cell battery.

You'll enjoy building this extremely efficient, 2-transistor pocket radio—and your enjoyment will be doubled when you start listening to its crystal-clear, local broadcast reception wherever you go. Compact and portable, it fits easily into your pocket and button-down flap allows it to be suspended from your belt. Only 4" high, 3%," wide, and 134" deep! You'll find hundreds of uses for this precisely designed, low-cost pocket radio—perfect for baseball and football games, picnics, hikes and many other ourdoor activities, as well as private listening indoors.

Employs an extremely efficient, reflex-type, 2-transistor circuit that actually does the work of 3 transistors! It's complete with everything you need—there's nothing else to buy. Works from a built-in, high-gain ferrite core antenna—no external antenna is needed to pick up local stations! You'll get months and months of service from the new-type alkaline battery, since transistors require an incredibly small amount of power.

Other important features of the pocket radio include the use of an air-dielectric, variable capacitor for smooth, accurate tuning. The printed circuit board, with all critical wiring already completed, simplifies assembly, reduces building time, and almost completely eliminates chance of wiring error. Everything you need, down to the finest detail, is supplied. "Step-and-Chek" instructions are marvelously clear and won't let you go wrong. Even with no previous building experience, the entire radio can be assembled in just one evening—it's ready for use the instant you finish!

NEW

TRANSISTORIZED PORTABLE SUPERHET RECEIVER

Easiest-to-Build for Thrilling Radio Reception Anywhere

Knight-Kit's newest portable superhet receiver! Upto-the-minute circuitry employs 5 transistors and pushpull audio output stage for excellent reception of broadcast stations and remarkably clear tonal quality. Printed circuit for easy assembly. It's a top value! Highly attractive and compact carrying case, made of durable, impact-resistant extruded plastic, is color-styled in eye-pleasing ivory and gold. Gold finished end plate has convenient, pull-out carrying handle. Plastic tuning dial has gold insert.

CLASS B PUSH-PULL AUDIO OUTPUT STAGE AND BIG 31/2" SPEAKER





New KNIGHT-KIT 5-Transistor Superhet Radio Kit

ONLY

\$2995

- Extra-Sensitive, 5-Transistor Superhet
- Uses Texas Instrument Co. Transistors
- Printed Circuit for Easy Building
- Average Battery Playing Life, 200 Hours

Excellent design and efficient circuitry are combined in this handsome, new portable radio kit. Ultra-simple chassis layout, plus use of printed circuit board, provide the utmost in accessibility to all parts and battery—and make assembly unusually easy for almost anyone. No technical skill is required—you can build it in one evening!

A convincing example of elegant, functional styling and precise design, the new Knight-Kit 5-Transistor Superhet Radio Kit easily ranks with the best of battery-operated portable radios. Among its many excellent features, you'll find: A big 3½" speaker, larger than is ordinarily used in portable radios of this type; premium-quality transistors and component parts, your assurance of a finished radio kit equivalent in performance to more expensive, pre-wired units; Class B push-pull audio output stage, for clear voice and music reproduction and extremely low battery drain; built-in, high-gain ferrite loopstick antenna, for top-notch broadcast reception; phone jack output, for private listening if desired.

In a matter of hours, and using only the simplest of tools, you can build yourself a smooth-operating, professionally styled portable radio that will give you up to 200 hours of playing time, from just a single, 9-volt battery, which is also included!

The orderly layout of parts, as well as the trim styling of the carrying case, reflects the painstaking care that has gone into the design of the Knight-Kit 5-transistor portable superhet radio. Its smart appearance and highly dependable operation, will make you proud to own it, and equally proud to have built it yourself. Carrying weight of the finished kit is only 22 ounces, and its pull-out, end-handle will enable you to carry it comfortably anywhere.

The printed circuit board simplifies and speeds building, and eliminates chance of wiring error. Two controls: Off-On-Volume and Tuning. Volume control is a handy, recessed thumbwheel. Handsome ivory and gold styling is accented by the use of ebony black panel trim. Size: $3\frac{3}{4}$ high, $7\frac{1}{2}$ wide, $1\frac{3}{4}$ deep. With all parts, wire, solder, battery and instructions. 2 lbs. 83 Y 766. NET. 29.95

EARPHONE FOR ABOVE. For private listening. 5 oz.
59 J 147. NET. 3.17

EXCITING NEW TRANSISTORIZED knight-kits



NEW

WITH PLASTIC CASE



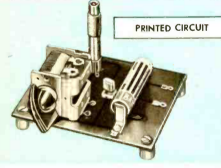
FASCINATING HOBBY KIT

- Uses High-Efficiency Transistor
- Exceptionally Sensitive Reception
- Operates From Single Penlight Cell
- Has High-Impact Plastic Case
- Operates Indoors or Outdoors

HEADPHONES AND ANTENNA KIT



Headphones and complete antenna kit are available as accessory items for Knight-Kit transistor radios and crystal set. Antenna kit includes 50 feet of copper wire, 25 feet of lead-in, insulators, lead-in strip, and ground clamp.



KNIGHT-KIT Printed-Circuit Transistor Radio Kit

NET

Outstanding Kit Value

Printed Circuit Mounting Board

High-Efficiency Transistor
Operates on Single Penlight Cell

An amazing radio—small enough to fit into the palm of your hand—and it operates for months and months on just one penlight battery! This popular kit introduces you to the latest marvels of electronics—the transistor and the printed circuit—and delivers excellent headphone reception on the entire AM band. The transistor is highly efficient—uses remarkably little current—lasts indefinitely—and is extremely small in size. The printed circuit eliminates wiring—makes assembly the last word in simplicity. Kit includes specially designed coil for exceptionally good sensitivity and selectivity. A ball bearing variable capacitor assures smooth, effortless tuning. With all parts, transistor, battery, solder, etc. Less headphones (4000 ohms or more) and antenna, above right. Size, 3½8x3½8x3″. Shpg. wt., 1 lb.

KNIGHT-KIT "Trans-Midge" 1-Transistor Radio Kit

NET

Here's a tiny, 1-transistor radio kit that's just slightly larger than a pack of cigarettes! Designed to provide a fascinating, fun-filled evening for both experienced and beginning kit builders.

You'll be amazed at how easily it goes together and you'll enjoy its exceptionally fine performance. Small enough to fit easily into the palm of your hand, this efficient radio will give clear reception throughout the standard AM broadcast band. Using a high-efficiency transitor, the "Trans-Midge" has excellent selectivity and displays remarkable sensitivity—pulls in stations loud and clear. Requires external antenna.

Features of this expertly engineered little radio include: Efficient, slug-tuned coil for high sensitivity and excellent separation of stations; external knob to permit tuning in stations without opening the case; low-drain transistor which operates for months and months on the single penlight cell supplied; durable, positive-locking, red plastic case. Highest-quality parts are used.

Popular KNIGHT-KIT Crystal Set Kit



NET

\$**2**15

This famous, feature-packed Knight-Kit crystal set kit is acclaimed everywhere for its outstanding performance and remarkably low cost. Delivers

loud, clear reception of local broadcast stations. Circuit employs a fixed-type germanium crystal diode detector of the type used in high frequency detecting equipment. Crystal is preset and does not require adjustment. Kit includes coil form and wire for winding efficient "Hi-Q" coil. Complete with all parts, detailed instructions, wire, solder and baseboard. Less headphones and antenna kit. Shpg. wt., 1 lb.

83 Y 261. NET. 2.15

59 J 110, 2000-Ohm Headphones, $1\frac{1}{4}$ lbs, NET. 2.00 83 C 100, Antenna Kit, $1\frac{1}{2}$ lbs, NET. 1.03

HAVE FUN WITH FASCINATING, INSTRUCTIVE KNIGHT-KIT HOBBY KITS

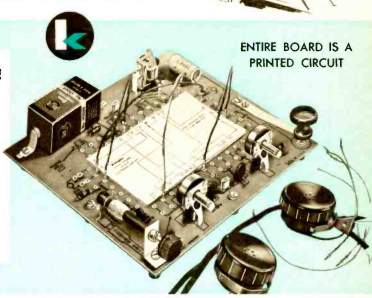
Fun to build and enjoyable to use! That's why Knight-Kits are the first choice of hobbyists and experimenters. You learn more with Knight-Kits because the latest advances in electronics are always incorporated in every circuit.

With Knight-Kits you're always assured of outstanding performance and top value. Construction is simplicity itself-no special equipment or tools are required. Parts fit together easily, and detailed instructions are marvelously clear.



AN ELECTRONIC MARVEL! knight-kit IO-CIRCUIT TRANSISTOR LAB KIT

. . . you go from one exciting project to another. . . each circuit has a practical use . . . each circuit helps teach you how transistors work . . .



IT'S EASY TO ASSEMBLE

SOLDER THE BASIC PARTS IN PLACE.. THEN CHANGE FROM ONE CIRCUIT TO ANOTHER BY MERELY PLUGGING IN THE PROPER LEADS.

BUILD ANY ONE OF THESE **WONDERFUL PROJECTS:**

- 2-Stage AM Radio
- Photoelectronic Relay
- Wireless Broadcaster
- Code Practice Oscillator
- · Electronic Switch
- 2-Stage Audio Amplifier
- Capacity-Operated Relay
- Electronic Timer
- Voice-Operated Relay
- Electronic Flasher

The KNIGHT-KIT 10-Circuit transistor lab kit is an ideal supplement to school electronic courses.

Remarkable Transistor Lab Value For Hobbyists

NET

\$1575

Amazing, versatile Knight-Kit 10-Circuit Transistorized Electronic Lab -one of the most rewarding kits ever designed. It's unexcelled in simplicity of construction—truly a marvel of ingenious kit design! One side of the printed circuit board is screen-printed to indicate where all components go-after you

solder these basic parts in place, you change from one circuit to the next by merely inserting "plug-in" leads into the proper jacks on the board—no additional soldering! Jacks are already mounted and "plug-in" leads of uniform length already have plugs permanently fastened on the ends. You learn how transistors operate by "plugging in any one of 10 circuits that really work! An AM radio that gives loud, clear headphone reception—a wireless broadcaster that lets you "broadcast" to any nearby radio-a versatile electronic switch of many uses-a capacity-operated relay that may be used as a burglar alarm, etc.

This top-value kit is supplied complete—you get dual headphones (also serve as mike), "plug-in" circuit leads, guide cards, two transistors, solder, relay and photocell—everything you need, with nothing else to buy! You'll be delighted with the big, easy-to-understand instruction manual that comes with this kit. It tells you exactly what to do to complete initial wiring—then gives you an understanding of transistors by explaining just how each of the 10 circuits works. The perfect kit for the beginner—student—hobbyist—or experimenter. Uses for the circuits in the Transistorized Electronic Lab are limited only by the imagination! Battery-powered. With battery and solder. Shpg. wt., 3 lbs.

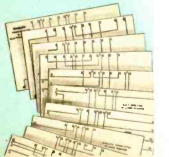
SPECIAL GUIDE CARDS FOR EACH EXPERIMENT

Simply place these guide cards on the board, and plug in the circuit leads where indicated to get a working circuit! Holes for "plug-in" leads are number-coded-it's easy-it's fun-it's practical!

EACH CIRCUIT IS CLEARLY EXPLAINED

Written in easy-to-follow terms, the instruction manual not only tells you exactly what to do to build the basic chassis, but also fully explains the operation of the transistors in each circuit.

Allied is Headquarters for Builders and Experimenters





HIGH-PERFORMANCE Knight-kit RADIO RECEIVER KITS



YOU'LL BE PROUD OF THE SET YOU BUILD

Using your radio is twice as much fun when you've built it yourself; and famous Knight-Kit illustrated instructions make it easy! Everything is clearly explained.



LISTEN TO SHORT-WAVE!

Listening to short-wave stations from all parts of the world is fun! You'll hear foreign broadcasts, amateurs all over the world, ships at sea, police, aircraft, etc.

EXCITING 2-BAND RECEIVER KIT



ALL-WAVE RADIO RECEPTION



KNIGHT-KIT "Space Spanner" Receiver Kit THRILLING WORLD-WIDE 2-BAND RECEPTION

\$1595

- Sensitive Regenerative Circuit
- Broadcast and Short-Wave Reception
- Bandswitching From Front Panel
- Built-In PM Speaker

Imagine the thrill of hearing broadcasts from overseas on a precision short-wave receiver you've built yourself! Then, just flip a switch to tune in the ball game on your favorite local broadcast station! The sensitive "Space Spanner" circuit—acclaimed by thousands of enthusiastic owners—tunes short-wave from 6.5 to 17 megacycles, bringing you the 40 and 20 meter Amateur bands, International bands, plus maritime, police and aircraft communications and the National Bureau of Standards transmissions. Standard broadcast coverage is complete, from 540 to 1700 kilocycles. Building the "Space Spanner" is an ideal way to learn about radio—and an economical way to own a fine receiver.

You'll enjoy working from the clear, detailed instructions supplied with your "Space Spanner"; big pictures show you where to put every part, and there's even an 8-page section that explains the principles of radio, and shows how to get the most from your "Space Spanner". The radio itself is loaded with features: headphone connectors, speaker cut-out switch, 50C5 beam power output stage, 4" PM speaker, and 6 controls (Bandspread, Main Tuning, Antenna Trimmer, Bandswitch, Regeneration and Volume). Less cabinet (below). With wire, solder, etc. Size, 7x10½x6". For 110-120 v., 50-60 cycle AC or DC. 4½ lbs.

CABINET FOR "SPACE SPANNER". Smart-looking gray cabinet with durable pyroxylin covering. Shpg. wt., 2 lbs. 83 Y 247 NFT 2.90

KNIGHT-KIT "Ocean Hopper" Receiver Kit BROADCAST, LONG-WAVE AND SHORT-WAVE COVERAGE

\$ 95

- Full Frequency Coverage
- Simple, Sensitive Circuit
- · Easy to Assemble
- · Convenient Bandspread

Easy to build and fun to use, this top performing regenerative receiver is truly worthy of its name! It puts a world of listening pleasure at your fingertips—literally hopping oceans to bring in crisp, clear reception from all corners of the earth. The exceptionally wide tuning range of the "Ocean Hopper", using the coils listed below, covers from 155 kilocycles to 35 megacycles, including virtually every type of radio transmission: narine, aircraft, distress call channels, standard broadcast, direction finding, Amateur, frequency standard, International broadcast, police and fire departments, etc. A large main tuning knob and electrical bandspread help to make tuning simple and precise.

Front panel controls include Main Tuning, Bandspread, Antenna Trimmer and Off-On/Regeneration. Tubes are a 12AT6 detector and 50C5 audio output stage; 35W4 rectifier. Kit is supplied with coil to cover standard broadcast band, wire, solder, and easy-to-follow, step-by-step instructions. Less extra coils (below), head-phones, speaker, and cabinet. Size, 6x9½x5". For 110-120 v., 50-60 cycle AC, or DC. Shpg. wt., 5 lbs. 83 Y740. NET

83 Y 743, Short Wave, 2.9-7.3 mc. 83 Y 745, Short Wave, 7-17.5 mc. 83 Y 744, Short Wave, 15.5-35 mc.

HEADSET. High-quality 2000-ohm dual headset, for "Ocean Hopper" or "Space Spanner". Inside terminals; with $4\frac{1}{2}$ -ft. cord. Shpg. wt., 12 oz. 59 J 110. NET. 2.00

EACH 650



IT'S FUN TO DO!



You'll point with pride to this smart-looking, high-performance table model radio when you've built it! It's so easy, anyone can do it—and it's fun!

BUILD A BROADCAST BAND SUPERHET



KNIGHT-KIT "Ranger II" AC-DC Radio Kit TOP-PERFORMING BROADCAST BAND RECEIVER

\$ **725**

- Highly Efficient Superhet Circuit
- Rich Tonal Quality
- Smart, Modern Plastic Cabinet
- Crystal-Clear Instructions

Here's a remarkably fine table radio in kit form. Highquality parts and expert circuit design give outstanding superhet performance on the broadcast band.

Can be assembled with no previous radio experience. The clear, step-by-step instructions and giant-sized diagrams make construction easy and fun. An excellent aid to understanding radio. No special tools or instruments required. The entire job can be done with a soldering iron, screwdriver, and pliers. Construction of this quality radio will reward the builder with years of dependable service—and the pride that comes from building a working radio receiver himself.

Covers 540 to 1680 kc for reception of the entire broadcast band and exciting police calls. Fine quality Alnico V speaker and acoustically designed cabinet for clear, full tone. Sensitive superheterodyne circuit includes automatic volume control to reduce blasting and fading. Cadmium-plated steel chassis. Ball bearing tuning condenser for smooth operation. Smart brown plastic case, with handsome gold mesh grille insert.

Tubes: 12SA7GT—mixer; 12SK7GT—IF amplifier; 12SQ7GT—detector-AVC-audio; 50L6GT—audio output. Rectifier is a 3525GT. Efficient loop antenna for maximum sensitivity. With wire and solder, tubes, cabinet, speaker, all parts, and hardware. Size 6" high, 9" wide and 5" deep. For operation from 110-120 volts. 50-60 cycle AC or DC. Shpg. wt. 8 lbs. 17.25

AN IDEAL KIT FOR SCHOOL USE

Students develop a keen interest and learn more about electronics when they have the opportunity to build a working radio themselves! Schools are invited to inquire about quantity purchase prices for the easy-to-build "Ranger II" and other kits.

NEW knight-kit

PHOTOELECTRONIC RELAY SYSTEM



Photoelectronic Relay Unit

A versatile, lightc o n t r o l l e d switching device of many uses.



Interruption of light striking the relay unit can be used as a burglar alarm, to sound chime. turn on lights, etc.



Light Source with Deep Red Filter

Low-Cost Photoelectronic Relay System

NET \$1350

Now you can build your own ultra-sensitive photoelectronic relay at very low cost. It's fun to build—and you'll find dozens of uses for it in automatic control of lights, door openers,

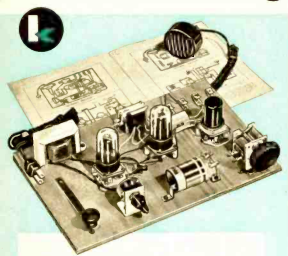
burglar alarms, counting devices, etc. Ideal for turning on house or store lighting each evening at dusk. Employs new, highly sensitive cadmium-selenide photocell in a thyratron circuit that permits operation up to 250 ft. from Knight-Kit light source, below. Selectable operation: "Trip" for burglar alarm—provides continuous ringing of alarm even though intruder steps out of beam; and "Auto" if relay is to operate each time beam is broken—for chimes, counting devices, turning on lights, etc. Supplies 6.3 v. AC at 0.6 amps for alarm, counter, etc. With wire, solder, and all parts. Size, 5x3x5". For 105-120 v., 50-60 cycle AC. Shpg. wt., 2½ lbs.

LIGHT SOURCE KIT ONLY. With bulb and dark red filter. Size, 6x6x4". For 110-120 v., 50-60 cycle AC. Shpg. wt., 3½ lbs.

Easy-to-Follow Instructions

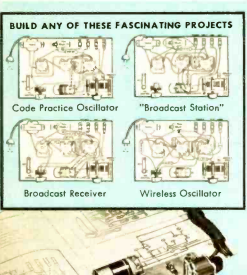
223

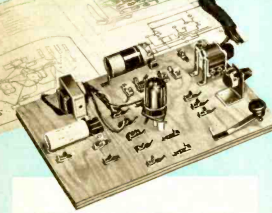
POPULAR LOW-COST Knight-Kits FOR EXPERIMENTERS



BUILD ANY ONE OF THESE TEN PROJECTS

- Home "Broadcast" Station
- · Wireless Phono Oscillator
- · Code Practice Oscillator
- Capacity-Operated Relay
- Phono or Mike Amplifler
- Broadcast Receiver
- Photo Relay
- · Electronic Switch
- Signal Tracer
- · Electronic Timer





BUILD ANY ONE OF THESE SIX PROJECTS

- Wireless "Home Broadcaster" • Single Sine Wave Generator
- Code Practice Broadcaster
- Signal Tracer

Famous KNIGHT-KIT 10-in-l Electronic Lab Kit

Have fun-while you learn the basic elements of electronics-by working on the 10 carefully selected circuits in this fascinating and practical kit. With the "10-in-1" you'll be able to quickly and easily build any one of 10 circuits that really work,

and then change from one circuit to another whenever you wish. Low-voltages throughout—it's safe to build and operate—and the only tools needed are a soldering iron, screwdriver and pliers.

Build what you want for fun as well as practical ap-plications. The broadcast receiver provides sensitive headphone reception of the AM broadcast band; the "wireless" phono oscillator permits you to play records through your radio from anywhere in the house; the code practice oscillator enables you to "send" code through your headphones or radio; the photo relay operates electrical appliances when actuated by light; the capacity-operated relay is excellent for use as a burglar alarm; the signal tracer is used to service radios by tracing the signal through the circuit, etc.

Complete kit includes: 12SF5, 35L6GT tubes and 35Z5GT rectifier; mike; power transformer; relay; capacitors: resistors; mounting board; hardware; wire and solder; and a 12-page instruction manual. Less headphone, phototube and phototube socket. For 110-120 v., 50-60 cycle AC. Shpg. wt., 5 lbs.

KNIGHT-KIT 6-in-I Electronic Lab Kit

Here's a smaller version of the famous "10-in-1" radio lab kit, described above. Contains an excellent selection of 6 useful circuits. Valuable as an introduction into the field of electronics. Features

special time-saving design for quick, easy change from one circuit to the next. Safety engineered—uses a specially constructed power transformer—no dangerous high voltages. After basic wiring is completed, circuits can be changed without any soldering. Code practice oscillator permits "sending" code through your radio for group code instruction or for practice use with headphone; single sine wave generator (1700 cps) is excellent for checking audio circuits in radios, amplifiers, etc.

Includes 6SN7 tube, selenium rectifier, power transformer, all parts, mounting board and complete easyto-follow instructions. Less headphone (also serves as microphone). For operation from 110-120 v., 50-60 AC. Shpg. wt. 3 lbs.

ACCESSORIES FOR ELECTRONIC LAB KITS

HEADPHONE. Single type, 1000-ohm headphone. For use with either kit. Shpg. wt., 8 oz. 59 J 112. NET..... ANTENNA KIT. For use with receiver circuits of either kit. Includes 50-ft. of antenna wire, lead-in, insulators, and hardware. Shpg. wt. 11/2 lbs. 83 C 100. NET PHOTOTUBE. For use in photo relay circuit of the 10-in-1 lab kit. Shpg. wt., 5 oz. 77 P 003. NET..... 4-PRONG TUBE SOCKET. Bakelite socket for phototube, above. Shpg. wt., 2 oz. 40 H 024. NET 9c



KNIGHT-KIT 2-Way Intercommunication System Kit

\$**|4**75

- Low Cost—Easy-to-Assemble
- With 50-ft, Cable
- Handsome Metal Cabinets
- High Gain-Clear Tone

Efficient, versatile 2-station intercom kit consisting of a Master and a Remote unit—at remarkably low cost! Has high gain and plenty of volume—responds to even a whisper—person at remote unit can answer from across the room. Hundreds of uses in the home, office, school, shop, etc. Use it as a step-saving means of communication between house and garage, backyard, attic or basement, "baby sitter" (picks up the slightest sound) for the children's room, etc. In the office, factory or store, use it for rapid control of operations between widely separated departments. Provides private or non-private operation at the flick of a switch. In non-private position Master can "listen in" on Remote. Master unit has a "press-to-talk" switch; Remote unit has a "talk-listen" switch. Switch on Remote can be left in "talk" position to permit continuous listening-in by Master unit.

Master can communicate with Remote regardless of position of switch on Remote unit and can handle up to three Remote units in parallel. Combination volume control and on-off switch, plus pilot light, on Master.

KNIGHT-KIT High-Speed Electronic Photoflash Kit

\$28⁵⁰

- 1/700th-of-a-Second Flash
- 50 Watt/Seconds
- Daylight Spectral Quality
- * Ideal for Color and B & W

The feature-packed Knight-Kit electronic flash gun kit is perfect for indoor, outdoor, black-and-white, and color photography. Quality-engineered and proven acceptance—provides excellent service and reliable performance for the economy-minded photography enthusiast. The bulb gives over 10,000 flashes at just a fraction of a cent per flash! No more bulky, costly flashbulbs—no more lost shots—no more misfires. Freezes fastest action with 1/700-second flash. Light approaches daylight in spectral quality—permits using daylight-type color film indoors. Film guide number on average black and white film (ASA 80) is 200; for color film (ASA 10) guide number is 45. Output is full 50 watt-seconds.

Features include: Xenon-filled reflector-bulb assembly; self-contained trigger transformer; pre-assembled reflector-bulb socket; and heavy-duty, plastic-impregnated case. Each kit comes complete with universal mounting bracket that fits all cameras, all parts, case, pre-cut wire, solder, and step-by-step instructions with clearly illustrated diagrams. Ideal for use with "X" or "O" shutters only. Requires sync cable (obtainable from any photo supply dealer) and either battery or AC power supply (below). Shog, wt., 4 lbs.

 Shpg. wt., 4 lbs.
 28.50

 83 Y 244, NET.
 28.50

 AC POWER SUPPLY KIT. Shpg. wt., 2 lbs.
 3.75

 BATTERY. Burgess U-200. Shpg. wt., 1 lb.
 3.75

 80 J 626. NET.
 .7.70

Knight-Kits Have Easy-to-Follow Instructions



LOW-COST knight-kits FOR HOME ENTERTAINMENT



KNIGHT-KIT Wireless Broadcaster Kit

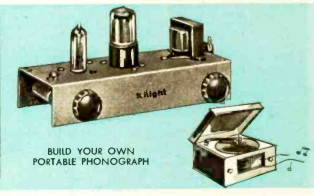
\$**9**50

- Broadcasts Clear Signal
- · Use with Phono or Mike
- High Gain Stage with Equalizer
- No Connections to Radio

Set up your own "broadcast" station. Use the Knight-Kit Wireless Broadcaster with mike or phono to make announcements or play music through one or more standard radios in the house—without any need for direct connection to the sets! May be used with crystal cartridge, magnetic cartridge, or mike (crystal or high-impedance dynamic). Has Class A Heising modulator and inverse feedback—puts out a clear, full-toned signal. Volume may be controlled at broadcaster or at any radio picking up its signal. Broadcaster is continuously adjustable from 600 to 1600 kc—can easily be tuned to any clear frequency on your set.

KNIGHT CRYSTAL MIKE. Quality mike for use with above. With 5-ft. cable. Shpg. wt., 1 lb.





KNIGHT-KIT Phono Oscillator Kit

NET \$ 5 8 5

- Extremely Low Cost
- "Broadcasts" Up to 50 Feet
- No Connections to Radio
- For Any Crystal Phono

The popular, easy-to-build Knight-Kit economy-model phono oscillator. Use this top-performing kit with any crystal phono for "broadcasting" recorded music to any standard radio set up to 50 feet away. Requires no direct connection to radio set. Compact phono oscillator kit may be easily installed in the phonograph cabinet or mounted behind a wooden panel. Operates on any frequency between 600 and 800 kc. Delivers excellent tonal quality. Has controls for adjustment of modulation level and selection of clear frequency on radio set.

Uses 50L6GT tube as a modulated oscillator and also 35Z5GT rectifier. Kit is supplied complete with all parts, wire, solder, tubes, and easy-to-follow assembly instructions. Instructions include schematic and pictorial diagrams—can quickly and easily be wired from pictorial diagram alone. Size, 4½x4½x4½°. For operation from 110-120 volts, 50-60 cycle AC, or DC. Shpg. wt. 2 lbs.

83 Y 760. NET. 5.85

KNIGHT-KIT Low-Cost Phono Amplifler Kit

\$Q45

- Excellent Tonal Quality
- Compact Size
- Built-In Tone Control
 - Ideal for Portable Phonos

Here's a low-cost, unusually compact phono amplifier that delivers excellent tonal quality. Presents unusual specifications in a moderately priced package. Excellent for building a low priced portable phonograph—any record changer and speaker are all that is needed. Compact chassis fits most portable phono cabinets. Works equally well with crystal or ceramic cartridges.

Low-Cost KNIGHT-KIT Battery Charger Kit

NET

Here's a battery charger kit at unusually low cost. Charges 6-volt storage batteries. Oper-

ation of unit is self regulatingcharging rate tapers from 4 to 2 amperes. Pilot light indicates correct connection of cables to battery; lights if cables are connected correctly. Transformer is fused for extra protection against line surges. With

all parts, DC leads, battery clips, wire, solder, and instructions. 35/8x 61/8x5". For 110-120 v., 60 cycles AC. Shpg. wt., 14 lbs. 83 Y 780. NET. 8.75

"A" SUPPLY ADAPTER KIT. Filters output of charger to permit use as 6.3volt, 4-amp DC filament supply, etc. Shpg. wt., 6 oz.



For Proof of KNIGHT-KIT Superiority—Examine Our Instruction Manuals



ONLY SEE THE DESIGN QUALITY FOR YOURSELF

Complete, easy-to-follow instruction manuals for famous Knight electronic kitsidentical to manuals supplied with kits. Offer an inexpensive preview of any kit.

Contain breakdown of equipment, construction notes, technical hints, operating data, plus parts lists. Include comprehensive schematic and pictorial diagrams. Each manual includes all essential data, fully keyed with helpful cross references. No wiring experience or knowledge of schematics is necessary to follow these manuals.

38 K 166. RF Signal Generator.

38 K 169. Audio Generator.

38 K 196. TV-FM Sweep Generator.

38 K 170, Signal Tracer.

38 K 167. 5' Wide Band Oscilloscope. 38 K 097, 5' General-Purpose Oscilloscope.

38 K 183. VOM; 1,000 ohms-per-volt. 38 K 168. VOM; 20,000 ohms-per-volt.

38 K 163. 6-Volt Battery Charger.

38 K 098. 6-12 Volt Battery Eliminator.

38 K 099. Scope Voltage Calibrator.

38 K 148. Capacitance Substitution Box.

38 K 147. Resistance Substitution Box.

38 K 199. Transistor Checker. 38 K 184. Resistance-Capacitance Tester.

38 K 188. In-Circuit Capacitor Checker.

38 K 928. Flyback Checker.

38 K 185. Vacuum-Tube Voltmeter.

38 K 172. AC-DC Phono Amplifier.

38 K 162, Phono Oscillator.

38 K 178. Wireless Broadcaster.

38 K 197. 2-Station Intercom. 38 K 044. "10-in-1" Lab. 38 K 164. "6-in-1" Lab.

38 K 295. 10-Circuit Transistor Lab.

ANY KNIGHT-KIT MANUAL, Postpaid in U.S.A. NET EACH.

38 K 165. Tube Tester. 38 K 050. Crystal Set. 38 K 176. "Ranger II" Superhet Radio. 38 K 942. 5-Transistor Superhet Radio. 38 K 936, 2-Transistor Pocket Radio. 38 K 943, "Trans-Midge" 1-Transistor Radio. 38 K 195. Printed Circuit 1-Transistor Radio. 38 K 096. Electronic Photoflash. 38 K 934. Photoelectronic Relay. 38 K 935. Light Source. 38 K 198, RF Z-Bridge. 38 K 296. 100-Kc Crystal Calibrator. 38 K 146. Transistor Code Practice Oscillator.
38 K 161. "Ocean Hopper" Receiver.
38 K 187. "Space Spanner" Regenerative Receiver. 38 K 944. Amateur Communications Receiver. 38 K 180. Amateur Variable Frequency Oscillator. 38 K 095. Amateur 50-Watt CW Transmitter. 38 K 937. Hi-Fi Preamplifier. 38 K 145. 25-Watt Basic HI-Fi Amplifier. 38 K 939. 30-Watt Hi-Fi Amplifier. 38 K 190, 20-Watt Hi-Fi Amplifier. 38 K 940. 18-Watt Hi-Fi Amplifier. 38 K 059. 10-Watt HI-Fi Amplifier. 38 K 941. Hi-Fi FM-AM Tuner.

KNIGHT-KITS are Available Only at Allied

Money-Saving Tools and Supplies for Kit Builders

WEN MODEL 199 SOLDER GUN. Efficient, lightweight, 120-watt soldering gun. Long-life, steel-nose tip. Heats in 2½ seconds. For 110-120 v., AC. Shpg. wt. 2¼ lbs. 46 N 358. NET 5.83

B 471/2-WATT UNGAR SOLDERING PENCIL. For printed-circuit soldering. Pyramid-type tip, molded plastic handle, flexible cord. For 110-120 volts. AC or DC. Wt., 6 oz.

KRAEUTER 6" PHERS. Precision, long-nose pliers. Simplifies work on crowded chassis. Has side cutters. Shpg. wt., 10 oz.

XCELITE R 146 6" SCREWDRIVER. 1/4"-dia. chrome-vanadium steel shaft and plastic handle. Overall length, 10". Shpg. wt., 6 oz. 45 N 796, NET.

KESTER ROSIN-CORE SOLDER. Handy tin of solder. Compounded of highest grade tin and lead. Plastic rosin filled. Non-corrosive. Wt., 3 oz.

G.C. PRINT-KOTE SOLDER. For use in printed circuits. Wt. 3 oz. 43 N 026. NET.....

WIRE KIT. Package of five, 5-ft. lengths of No. 20 solid hookup wire. In 5 different colors. Wt., 1/2 lb. 48 T 198, NET.



SEE PAGES 228-236 FOR COMPLETE LISTINGS OF KNIGHT-KIT AMATEUR AND TEST EQUIPMENT

QUALITY knight-kits for the RADIO AMATEUR



YOU GET MORE FOR YOUR HAM DOLLAR IN EVERY WAY

There are no finer values for the Amateur station than Knight-Kit equipment. These outstanding kits are designed to the highest standards of Amateur performance by skilled engineers, who are themselves licensed Amateurs with a thorough understanding of your needs and problems. When you outfit your station with Knight-Kits you can be sure of equipment that's designed for maximum efficiency, versatility and operating ease—plus the ultimate in dependability. Nowhere can you find greater value.

PROFESSIONAL QUALITY AMATEUR RECEIVER

- Tunes 540 kc to 31 mc
- Printed Circuit Bandswitch
- Built-In Q-Multiplier
- 300 cps to 4.5 kc Selectivity
- 1.5 μν Sensitivity
- Printed Circuitry Throughout
- Vernier Dials—No Strings
- Constant-Running HFO
- 1/16" Cold-Rolled Steel Chassis

WORTHY OF THE ADVANCED HAM

New KNIGHT-KIT Deluxe All-Band Amateur Receiver

\$10450 \$10.45 Down Here's one of the most sensational values ever offered in a communications receiver! The new Knight-Kit receiver offers high selectivity, sensitivity and stability to meet the needs of all Amateurs. Has an array of features, many of which are found only in receivers costing much more. Uses printed circuitry throughout, including the revolutionary Knight-Kit printed circuit bandswitch, to

make assembly remarkably easy. Covers 540 kc to 31 mc in 4 ranges; calibrated electrical bandspread on the 80-10 meter Amateur bands; slugtuned hi-Q coils; continuous B+ applied to HFQ—lets you switch from standby to receive with no drift; B+ to HFO is voltage regulated; built-in Q-multiplier peaks desired signal or nulls interference; delayed AVC; provision for Knight-Kit crystal calibrator (below). Sensitivity: 1.5 µv for 10 db signal-to-noise ratio. Selectivity: Variable from 300 cps to 4.5 kc at 6 db down. Exalted BFO injection.

TUBES: 6BZ6 RF amp.; 6BH8 mixer and HF osc.; 6AZ8 1st IF and 1st audio; 6AZ8 2nd IF and S-meter amp.; 6BC7 delayed AVC, 2nd det., and noise limiter; 6AW8 audio output and BFO; 12AX7 Q-multiplier; 6X4 rectifier; OB2 voltage regulator.

CONTROLS: Main tuning, bandspread tuning, band selector, Q-multiplier selectivity, Q-multiplier tune, null-off-peak, BFO pitch, RF gain, AF gain, BFO-MVC-AVC-ANL, off-stby-recv-cal, antenna trimmer; also includes headphone jack.

With tubes, all parts, wire, solder, instructions and sturdy metal cabinet. Less phones, 8-ohm loudspeaker and S-meter. 10x10x16½". For 110-120 v., 50-60 cycle AC. Shpg. wt. 23 lbs.



2 Printed Circuit Boords. Critical wiring is already completed. Eliminates problems of "lead-dress"—greatly simplifies assembly, reduces wiring time and eliminates costly wiring errors.



Printed Circuit Bondswitch. Another Knight-Kit exclusive! The printed circuit bandswitch, used for the first time in any communications receiver regardless of cost, assures exact reproduction of laboratory model and cuts assembly time.

NEW KNIGHT-KIT 100 kc Crystal Calibrator Kit





\$10⁵⁰

Crystal frequency standard at very low cost. Gives marker every 100 kc up to 32 mc. An Amateur "must" for marking band edges. Mounting flanges permit installation in, or in back of, receiver cabinet. Measures

only 1½x1½x3". Requires 6.3 v. at 0.15 amp and 150-300 v. DC at 3-6 ma. Trimmer for zero-beating with WWV; On-Off switch. With tube, crystal, all parts, wire, solder, and instructions. 1 lb.

Knight-Kits are Available on Allied's Easy Payment Plan-See Page 396







KNIGHT-KIT Low-Cost VFO Kit

- Exceptional Stability Compact Design
- - Excellent Keying
 - TVI Suppression

WITH BUILT-IN POWER SUPPLY

A deluxe, high-quality VFO kit at an incomparably low price. Calibrated for 80, 40, 20, 15, 11 and 10 meters; output on 80 and 40 meters, 40-volt output on 80 meters and 20-volt output on 40 meters is more than adequate to excite oscillator stage of any transmitter. An ideal companion to the Knight-Kit 50-watt transmitter at right. Drift-free, series-tuned Clapp oscillator uses 1% silver mica capacitors. Tank coil is wound on heavy ceramic form. Features TVI suppression; vernier drive. Frequency stability is achieved by careful design and rigid mechanical construction. Two chassis design keeps heat from oscillator circuit. Voltage regulated for stable output. Tubes: 6BL6, 6AK6; 6X4 rectifier, 0A2 regulator. With all parts, tubes, wire, solder, and instructions. Gray and blue steel cabinet, 6x6x834 For 110-120 volts, 50-60 cycle AC. Shpg. wt., 11 lbs. 83 Y 725. NET. 28.50

Special Value KNIGHT-KIT 50-Watt CW Transmitter Kit

- Ideal Transmitter for the Novice Amateur
- Long-Life Transmitting Tubes—Effective TVI Suppression
- · Convenient Bandswitching—80 through 10 meters
- Efficient Pi-Network Antenna Coupler

Here's a low-cost 50-watt transmitter kit that features high-quality transmitting components throughout. Uses the popular 807 tube in the final, ceramic coil forms, double-spaced tank capacitor and heavy copper-finish chassis aids TVI suppression. Ideal as a "first rig" for the Novice because assembly is simplicity itself. Excellent, too, as a low-power standby rig for the advanced Amateur. The Knight-Kit transmitter kit is a completely self-contained, bandswitching CW transmitter that can be operated crystalcontrolled or with a VFO such as the Knight-Kit VFO at left.

OUTSTANDING CIRCUIT. Features a 6AG7 as a modified-Pierce tuned-plate oscillator-multiplier when crystals are used; as a buffer-multiplier when used with a VFO. 50 watts input to an 807 final. 5U4G rectifier. Transmitter is completely shielded in rugged metal cabinet for TVI suppression. Firm metal-to-metal seals are provided at all junctions. Filtering and bypassing of AC, keying, meter and heater circuits are provided. Pi-section antenna output permits operation with any type of antenna. Matches antenna impedances from 50 to 2000 ohms. Eliminates need for external type of antenna tuner. Other features include: Bandswitching on all bands; cathode keying of oscillator and final; metering of final plate and grid circuits; provisions for external modulator; and power plug for supplying voltages to VFO and other accessories. In addition to the final plate and grid current meter, the front panel includes the following controls: Oscillator Tuning; Antenna Loading; Grid-Plate Meter switch; and Off-On switch. Key jack, VFO and crystal sockets are also on front panel.

Kit is supplied complete with all parts, tubes, wire and solder. Assembly is simple with the step-by-step instructions included. Less crystal and key. 8½x10½x8¼". For 110-120 v., 50-60 cycle AC. Wt., 18 lbs.

83 YX 255. NET...38.95



KNIGHT-KIT RF Z-Bridge Kit

• For Measuring SWR

\$ 5. Reads Anienna Reads Antenna Impedance

Coaxial Input, Output

An excellent value in a high-efficiency, low-cost RF Z-bridge kit. Now every Amateur can achieve peak antenna efficiency-inex-

pensively. Completely eliminates guesswork accurately measures Standing Wave Ratio (SWR) from 1 mc to 150 mc. Also for measuring impedance on frequencies up to 100 mc. Use your own VOM as a null indicator. For sharpest null indications a 5,000 ohm/v or better VOM is recommended. Has low-loss coaxial input and output connectors. Can be used with transmission lines having characteristic impedances between 20 and 400 ohms. Two convenient meter inputs for metering both input voltage and bridge voltage. Accurately calibrated dial gives direct impedance reading. Kit includes 1% precision resistor for calibration use and plasticized chart for converting meter reading to standing wave ratio. Size, 2½x3½x4". With all parts, SWR chart, wire, solder, and instructions. Less meter. Wt., 11/2 lbs. 83 Y 253. NET 5.85



KNIGHT-KIT Transistor Code Practice Kit

 Transistorized Circuit 395 Extremely Compact
Operates for Months On Penlight Cell

Advanced-design code practice oscillator at unusually low cost. Excellent for the beginner, or for the experienced

Amateur who wants to improve his "fist." Uses transistor circuit—powered by a single penlight cell! Amazingly low current consumption-one battery operates unit for months. 500 cps tone. Has output jacks for standard headphone tips; screw type terminals for key. Housed in bakelite case with aluminum panel. With parts, battery, wire, solder, and instructions. Less phones, key. 23/gx33/4x11/2". Shpg. wt., 1 lb.

45-RPM CODE COURSE RECORD. Wt., 4 oz.

QUALITY knight-kit TEST INSTRUMENTS

YOU DO THE EASY ASSEMBLY AND SAVE OVER 50%



MORE FOR YOUR MONEY. You get more for your money when you buy Knight-Kit test equipment kits. Highest-quality components, professionally styled cabinets and panels, many important "plus" features and genuine ease of assembly assure you of equipment equal to or better than factory-wired units costing at least twice as much! Build any Knight-Kit test instrument—you'll be proud of the results.

TOP PERFORMANCE. You can be sure of top performance and advanced design when you build Knight-Kit test equipment kits. Expert engineering, careful quality control through every stage of development, and long, rigid field testing assure you of the ultimate in reliability and operating ease. Feature for feature, Knight-Kit test instruments are equal or superior to factory-built equipment costing far more.

Raight Control of the control of the

Knight-Kit SCOPES SAVE YOU MONEY

Knight-Kit scopes feature printed circuit boards and a laced wiring harness to simplify assembly and assure maximum operating efficiency.



KNIGHT-KIT 5" General-Purpose Oscilloscope Kit

\$4200

- Phantastron Linear Sweep Generator
- Printed Circuit Board Speeds Assembly
- Excellent Sensitivity—25 mv/inch
- Retrace Blanking on all Ranges

Feature for feature the world's best oscilloscope kit value. This 5" general-purpose scope delivers performance equal to or better than factory-wired units several times its price—defies comparison with other scope kits at anywhere near its price. The ideal choice for radio-TV servicing, audio work and hundreds of other uses—meets at least 90% of all oscilloscope requirements.

Up-to-the-minute circuit design featuring a printed circuit wiring board and a laced wiring harness to reduce wiring to a minimum. Directly coupled positioning controls assure fast positioning of trace—free of overshoot.

Other important features include: Blanking circuit to eliminate retrace lines on all ranges; frequency-compensated vertical input attenuator; internal and external, positive and negative synchronization; Phantastron linear sweep generator; and high 2nd-anode voltage for high-intensity trace. Vertical sensitivity is 3 times that of similarly priced scope kits!

SPECIFICATIONS: Vertical Response: ±3 db, 3 cps to 1.5 mc; ±6 db to 2.5 mc. Vertical Sensitivity: .025 rms v/inch. Sweep: 15-150,000 cps in 4 ranges. Horizontal Sensitivity: .07 rms v/inch; response of horizontal amplifier is down only 3 db at 200 kc (1000 cycle reference). Vertical Input Impedance: 3.3 megs shunted by 45 mnif. Calibrating Voltage: 1-volt peak-to-peak, square wave (voltage regulated)—applied by pushbutton switch.

Supplied complete with all tubes including 5" CRT, chassis, printed circuit board, laced wiring harness, rugged steel case with convenient disappearing handle (permits stacking of other test equipment units on top of scope), graph screen, all parts, wire and solder, and easy-to-follow "Step-and-Chek" instructions with pictorial and schematic diagrams. Case has handsome blue finish; panel is finished in gray. Size, 9½x13¾x17¾". For operation from 110-120 volts, 50-60 cycle AC. Shpg. wt., 26 lbs.

KNIGHT-KIT RF Demodulator Probe Kit



Use with Knight-Kit oscilloscopes to permit observation of modulation envelopes of amplitude modulated RF carriers at frequencies up to 250 mc. Complete with all parts, 4-ft. shielded cable, wire, solder, and instructions. Wt., 2 lbs. 83 Y 148. NET. 3.45

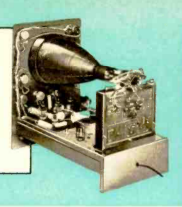
KNIGHT-KIT Low-Capacity Probe Kit





PROVEN ACCEPTANCE

Service shops, labs, and production lines rely on the versatility and outstanding performance of the Knight-Kit wide band scope—a marvel of engineering skill.



KNIGHT-KIT 5" Wide-Band Oscilloscope Kit

NET

- Two Printed Circuit Boards Greatly Speed Assembly
- 5-mc Bandwidth—Ideal for Color TV Servicing
 High Vertical Sensitivity—25 mv/inch
- Exceptionally Wide Sweep Range—15 to 600 Kc

An outstanding value in a highly efficient, printed circuit, 5" oscilloscope featuring wide-band design. Its performance is equal to or better than commercially wired oscilloscopes costing far more. Wiring this fine Knight-Kit instrument is simplicity itself—two printed circuit boards cut assembly time to a minimum by eliminating a large percentage of the circuit wiring. Also includes a laced wiring harness to further simplify assembly. Single-chassis construction and careful placement of components allow use of shortest possible lead lengths to assure maximum operating efficiency.

This exceptionally fine instrument is ideal for color TV servicing and many other high-frequency applications. In addition to its great utility as a servicing instrument, the Knight-Kit wide-band scope will perform hundreds of jobs—on a par with factory-built units—in the laboratory, on the production line, and in the maintenance shop. Notable among its fine array of features are its extremely wide sweep range, wide frequency response, and very high sensitivity.

Cathode-follower vertical and horizontal inputs assure minimum circuit loading. Has 5UP1 cathode ray tube; interchangeable with other 5UP type tubes for scope photography and many other specialized laboratory applications. 2nd anode voltage of 1400 volts provides high intensity trace. Uses push-pull vertical and horizontal amplifiers to assure minimum waveform distortion. Excellent synchronization on complex waveforms is achieved by oscilloscope's positive and negative locking. Provides faithful square-wave response.

Many other important features make this scope an extremely valuable lab instrument. Has frequency-compensated input attenuator. The Z-axis input permits intensity modulation of trace. One volt peak-to-peak calibrating voltage. Uses internal astigmatism control for precision adjustment of symmetry. Retrace lines are effectively eliminated by blanking circuit. Directly coupled positioning controls permit fast, overshoot-free positioning of trace.

6

SPECIFICATIONS: Vertical Response: ±3 db, 5 cps to 5 mc; only 1 db down at 3.58-nc color burst frequency. Vertical Sensitivity: .025 rms v/inch. Input Impedance: 2.9 megs and 20 mmf. Horizontal Amplifier: 0.6 rms v/inch; Response, down only 3 db at 600 kc, 4 db at 1 mc; Sweep range exceptionally wide, from 15 to 600,000 cps. Locks in at frequencies as high as 9 mc.

> Probes for use with the Knight-Kit Wide-Band Oscilloscope are described on the preceding page.



KNIGHT-KIT Voltage Calibrator Kit for Scopes

\$12⁷⁵

This easy-to-assemble calibrator permits using any scope as a precision peak-to-peak AC voltmeter—tremendously increases scope versatility. Puts a true square-wave voltage on scope screen. Has range switch and calibrated potentiometer to permit selecting any voltage between .01 and 100

volts, in 4 ranges. Fifth position of range switch feeds external signal directly to scope for instant comparison. Voltage regulator tube provides extremely high stability; output voltage stays constant with a power line variation from 80 to 135 volts. Accuracy of $\pm 6\%$ on all ranges. Shunt capacitance is only 15 mmf. Use any 20,000 ohms/volt VOM or a VTVM for initial calibration. Direct coupling of output provides ground reference for DC scopes. Handsome blue metal case with gray panel. Size, 734x54x43%. Supplied complete with pre-cut wire; solder; giant-size pictorial diagrams; schematics; and easy-to-follow, step-by-step instructions. For operation from 110-120 volts, 50-60 cycle AC. Shpg. wt., 5 lbs. 83 Y 136. NET.



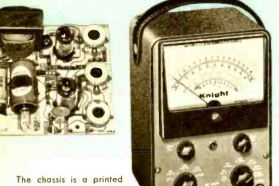
knight-kits give you more for your money

KNIGHT-KIT Printed-Circuit VTVM Kit

 200 µa Movement, 4½" Meter • Reads AC Peak-to-Peak

· Balanced-Bridge, Push-Pull Circuit

• 1% Film-Type Resistors



circuit board-wiring time is reduced to a minimum. VTVM is enclosed in a handsome blue metal case with gray front panel.

Here's a top buy in an extremely stable and highly accurate VTVM. Wiring and assembly are greatly simplified the entire chassis is a printed circuit board. Performance is equal to factory-wired instruments costing much more. An outstanding choice for radio-TV service shop, lab, Amateur use, etc. Uses low-leakage type switches; film-type, 1% precision resistors. Balanced-bridge, pushpull circuit permits switching to any range without readjusting zero set. Has zero-center scale and directreading db scale; polarity reversing switch.

SPECIFICATIONS: Input Resistance: 11 megs. DC and AC rms volts: 0-1.5-5-15-50-150-500-1500. AC Peak to Peak Volts: 0-4-14-40-140-400-1400-4000. Resistance: 0-1000-10K-100K ohms; 1-10-100-1000 megohms. Decibels: -10 to +5. Response: 30 cycles to 3 mc.

With tubes, blue case, gray front panel, battery, all parts, pre-cut wire, solder, test leads and easy-ro-follow instructions. Size, 734x51/4x43/6". For 110-120 v., 60 cycle AC. Shpg. wt., 6 lbs. 24.95 83 Y 125. NET.....



Accessory Probe Kits for KNIGHT-KIT VTVM

HIGH-VOLTAGE PROBE KIT. Extends DC voltage range to 50,000 v. Shpg. wt., 11/2 lbs. 83 Y 126. NET 4.75

HIGH-FREQUENCY PROBE KIT. Extends AC range of VTVM to 250 mc. Shpg. wt., 1 1/2 lbs. 83 Y 127. NET. 3.45







Has 41/2-inch meter with large, easy-to-read scales.





Single range-function switch speeds assembly and simplifies operation.

KNIGHT-KIT 1000 Ohms/Volt VOM Kit

• 38 Ranges

• 1% Precision Resistors

Versatile and Accurate

· 400-ug, 4 1/2" Meter

Another great value in an easy-to-build Knight-Kit instrument kit! This 38-range VOM kit provides exceptional accuracy. Separate scales for AC and DC voltage and current, decibels and resistance. 1% precision resistors are used as shunts and multipliers. 3-position function switch and 12-position range switch. 41/2" 400microamp meter. Black bakelite case.

SPECIFICATIONS. Ranges: AC, DC and output volts, 0-1-5-10-50-100-500-5000 (with sensitivity of 1000 ohms-per-volt); Resistance, 0-1000-100,000 ohms and 0-1 megohm (center scale readings of 60, 150 and 1500 ohms); Current, AC or DC, 0-1-10-100 ma and 0-1 amp; Decibels, from -20 to +69 in six ranges. Size, $6\frac{3}{4}x5\frac{1}{4}x3\frac{3}{4}$. With all parts, battery, test leads, pre-cut wire and solder. Shpg. wt., 21/2 lbs.16.95 83 Y 128. NET.

KNIGHT-KIT 20,000 Ohms/Volt VOM Kit

• 32 Ranges

• 1% Precision Resistors

· Single Range-Function Switch

• 4 ½" 50-μα Meter

This Knight-Kit VOM offers outstanding quality and performance. Carefully engineered circuit employs 1% precision multipliers. Has 4½" meter; movement accurate within 2% of full scale deflection. 50-microamp meter sensitivity provides 20,000 ohms-per-volt input resistance on DC to assure accurate measurements in critical circuits. Front panel "zero adjust" control. Single switch for selection of function and range.

SPECIFICATIONS. Ranges: AC, DC and output volts, 0-2.5-10-50-250-1000-5000; Resistance, 0-2000-200,000 ohms and 0-20 megohms; DC ma, 0.1-10-100; DC amps, 0-1-10; Decibels, -30 to +63 in six ranges. Moisture resistant film-type resistors. Black bakelite case. Size, 63/4x51/4x33/4". With all parts, test leads, batteries, wire and solder. Shpg. wt., 5 lbs.29.50 83 Y 140. NET ...

VERSATILE TOP-VALUE TUBE TESTER



The one-piece 10-lever function switch simplifies and speeds assembly—entire bank of switches can be installed in a matter of minutes.







KNIGHT-KIT Low-Cost Tube Checker—With 16 Filament Voltages

\$2975 Counter Model • Lorge "Good-?-Replace" Meter

• Tests Series-String TV Tubes

600 Tube Types Listed

Designed to Stay Up-To-Date

This expertly designed tube checker kit has now been improved for completely up-to-date coverage of tube types. Includes provision for checking series-string TV tubes. Tests 4, 5, 6, and 7-pin large, regular and miniature types, octals, loctals, 9-pin miniatures and pilot lamps. Tube performance is measured by the amount of cathode emission. Easy-to-read 4½" square meter has three-color "GOOD-?-REPLACE" scale. Also provides tests for shorts, open elements, cathode-to-filament leakage, and heater continuity.

Provides continuity check for other components, electrical appliances, motors, etc. Has line-voltage indicator and line-adjust control to compensate for line voltage variations; may be adjusted from the front panel—assures greater test accuracy and correct voltage for each tube test. Choice of 16 filament voltages from 0.63 to 117 volts to check virtually all receiving tubes. With adapter listed at right, tester checks TV picture tubes without removal from set.

Special circuit features assure years of dependable service without obsolescence. Blank panel socket accommodates future tube types. Universal-type selector switches permit setting up for any new tube pin connections without wiring changes. Single-unit, pre-assembled 10-lever function switch simplifies and speeds assembly. Illuminated roll chart lists 600 tube types. With all parts, wire and solder. 5x14x10". For 110-120 v., 50-60 cycle AC. Shpg. wt., 14 lbs.



KNIGHT-KIT Transistor & Diode Checker Kit



- Checks Gain Ratio of Transistors
- Checks Germanium and Silicon Diodes

NET \$850

The ever-increasing use of transistors and diodes makes this highly versatile checker an extremely valuable test instrument. Ideal for servicemen, engineers

KNIGHT-KIT Capacitor Checker Kit



- · "In-Circuit" Checker
- "Magic-Eye" Indicator
- 20 mmf to 2000 mfd
- Perfect for Servicemen

NET \$ 750

An invaluable aid to speedy servicing—at only one-third the cost of factory-wired units! Feature for feature, the world's finest economy-priced capacitor

SUPERIOR VALUES IN Knight-kit TEST INSTRUMENTS





Measurements are made by the laboratory-type balanced bridge method!



NEW

Widest-Range Flyback Checker Kit Available

Permits TV technicians to determine the condition of flyback transformers and deflection yokes.

KNIGHT-KIT Resistor-Capacitor Tester Kit

\$1**9**50

- · Shows Capacitance, Resistance
- Indicates Power Factor
 Balanced-Bridge Circuit
- Tests Capacitors at Rated Voltage

An extremely useful instrument—skillfully engineered for top-notch performance in the service shop and laboratory. Measures resistance and capacitance by the highly dependable bridge method; checks for opens and shorts in paper, mica and ceramic capacitors; and indicates the power factor of electrolytics. Its large, easy-to-read dial, used in conjunction with the "magic eye" null indicator, shows resistance and capacitance at a glance. The "magic eye" is also used in testing for opens, shorts, intermittents, and in checking power factor. Capacitors are tested at actual working voltages.

SPECIFICATIONS. Test Voltages: 50, 150, 250, 350 and 450 volts. Capacity Ranges: 10 mmf to .005 mfd, .001 to 0.5 mfd, 1 to 50 mfd, and 20 to 1000 mfd. Resistance Ranges: 100 to 50,000 ohms and 10,000 ohms to 5 megohns. Accuracy: ±10%. Power Factor Range: 0-50%. Uses 6E5 "magic eye"; 6X4 rectifier.

In portable metal case with blue-wrinkle finish. Size, 7x10x5". With tubes, solder, pre-cut wire and instructions. For operation from 110-120 volts, 50-60 cycle AC. Shpg. wt. 10 lbs.

83 Y 124. NET.....

Low-Cost KNIGHT-KIT Flyback Checker Kit

\$ **9**50

- Widest Range In Its Field
- Exceptional Accuracy
- Large 4½-Inch Meter
- Invaluable For TV Servicing

Race through TV deflection circuit repairs—for bigger-than-ever servicing profits—with the new Knight-Kit Flyback and Yoke tester! Use it to check instantly on the condition of all types of horizontal output transformers and deflection yokes, as well as linearity and width coils in TV sets. Provides an accurate check of any standard unit. Positively indicates the presence of shorted turns for any coil with a "Q" greater than 1, and an inductance between .003 henry and 2 henries. Determines the continuity of any circuit with a resistance between 0 and .5 megohms. Checks a wider range of inductances than any other similar unit! 4½-inch meter with 400 microamp movement provides clear readings and high accuracy. Circuit uses 6S4A tube in pulsed oscillator arrangement. Self-contained power supply is of isolation transformer type, for full safety during servicing of any type of TV set. Durable metal case, 7¾x5½x5″, has leather handle. Supplied complete with all parts, test leads, solder, wire, 6S4A tube, step-by-step instructions, etc. For operation from 110-120 v., 50-60 cycle AC. Shpg. wt., 6 lbs.

KNIGHT-KIT Resistance Substitution Box Kit

\$595

Find the correct resistance value required in a circuit—in minutes—with this convenient resistance substitution box. Saves time in radio and TV servicing as well as in equipment design. Low resistance range: 15 ohms to 10K. High resistance range: 15K to 10 megohms. Slide switch selects either

range. Accuracy is within $\pm 10\%$. 18-position rotary switch permits rapid setting to exact value needed. Switch has extra wafer to simplify wiring. All parts mount in compact case of bakelite with clearly calibrated aluminum panel; size, $5x3x2^n$. Supplied complete with all parts, hardware, 18^n leads, heavy-duty insulated alligator clips, solder, wire and easy-to-follow, step-by-step instructions. Shpg. wt., 2 lbs.

KNIGHT-KIT Capacitance Substitution Box Kit

\$595

Cuts time and effort in finding correct values for replacement of badly damaged, illegible capacitors. Substitutes a wide range of RETMA values. Ideal for laboratory and service shop. Has 18 standard capacitor values from .0001 mfd to .22 mfd. Accuracy of $\pm 20\%$. All values are 600 volts, except

Allied Supplies Everything for the Experimenter and Builder









KNIGHT-KIT TV-FM Linear Sweep Generator

NET

Extreme Linearity

\$4375

- Fundamentals to 250 mc
- Output Flat Within 1 db
 Electronic Blanking
- Quick, Easy Assembly

An outstanding, low-cost instrument for TV and FM alignment-provides sweep linearity on a par with costly laboratory instruments. Covers 300 kc to 250 mc on fundamentals. Delivers up to 0.15 v. and has coarse and fine attenuators for precise output adjustment. The skillfully engineered sweep circuit provides output which is constant within 1 db over the swept range, on all bands. Step-down dial drive mechanism gives smoothas-velvet tuning action. Large, clearly calibrated dial is easy to read on all ranges. Circuit utilizes electronic retrace blanking, and a highly effective automatic gain control to keep output voltage constant over swept range. Sweep width is continuously variable from 0 (no sweep) to full 13 megacycles. Built-in crystal marker and input for external marker—built-in and external marker can be mixed. The Knight-Kit signal generator (at right) is an excellent variable marker for use with this unit. With all parts, tubes, precut wire, test cable, solder, and instructions. Less crystal (below). 8½x12x7½". For 110-120 v., 60 cycle AC. Shpg. wt., 16 lbs.

83 YX 12	3. NET									4	3.75
99 5 286.	4.5-mc Crystal	. NET .			 					ĺ	4.80
99 5 143.	5.0-mc Crystal	. NET									3.95
99 S 145.	10.7-mc Crystal	NET.								ľ	3.95

KNIGHT-KIT RF Signal Generator Kit

NET 1075

- Precision-Wound Coils
- No Calibration Required
- Output to 112 mc on Fundamentals
- Modulated or Unmodulated Output
- 400-Cycle Sine Wave Output

Build this wide-range, extremely stable RF signal generator and save two-thirds the cost of a comparable wired instrument. You can quickly build it without difficulty; easy, fully illustrated Knight-Kit instructions enable you to get the job done in the least amount of time. The large, semi-circular dial is calibrated clearly; the signal generator's range is covered in five separate bands, permitting close accuracy in the setting of individual frequencies. You'll find that it's an ideal instrument for alignment of RF and IF stages in radio and TV sets, and for trouble-shooting audio equipment. Also serves as a TV marker generator when used with sweep generator listed at left. Delivers output on fundamentals from 160 kc all the way out to 112 mc; provides useful harmonic output to 224 mc. Output can be modulated at 400 cycles—has built-in sine-wave audio oscillator with output jack for 400-cycle output. Features the high-stability Colpitts circuit. Convenient jack for external modulation. Maximum audio output 10 volts. RF output, over 0.1 volt on all ranges. Step and continuous-type attenuator controls permit precise adjustment of output. With all parts, tubes, wire, solder and instructions. 7x10x5". For operation from 110-120 volts, 50-60 cycle. AC. Shpg. wt. 11 lbs.

Knight assess

Make short work of auto radio servicing with this high-current unit! Also great for mobile gear!

KNIGHT-KIT 6V-12V Battery Eliminator

1 1 9 5

- Most Power Per Dollar!
- Continuously Variable Output Voltage
- Delivers 15A at 6V—10A at 12V
- May Be Used as Battery Charger

This heavy-duty DC power supply is ideal for testing auto radios, as well as Amateur and commercial mobile radio equipment. Continuously variable output from 0 to 15 volts at higher current than any similarly priced battery eliminator kit. Handles current requirements of any 6 or 12-volt radio. Dual filter for low-ripple output. Can be used to charge any 6 or 12-volt battery overnight. Low in price—high in performance—the Knight-Kit battery eliminator is a test and service instrument that will quickly pay for itself.

Provides DC output at 0-8 volts or 0-15 volts. Continuous current rating: 15 amps at 6 volts, 10 amps at 12 volts. Intermittent current rating: 17.5 amps at 6 volts, 12.5 amps at 12 volts. Two meters provide current and voltage readings. Meter ranges: 0-15 volts DC; 0-20 amps DC. Portable metal case with blue-wrinkle finish and disappearing handle. 9x12½x73%". With all parts, wire, solder and instructions. For 110-120 v., 50-60 cycle AC. Shpg. wt. 18 lbs.

 32.95 235

YOU SAVE MORE ON EASIEST -TO-BUILD knight-kits





For Precise Testing of Audio Equipment

KNIGHT-KIT MONEY-BACK GUARANTEE
Your purchase price is refunded in full if
your Knight-Kit does not meet our published specifications for performance.

KNIGHT-KIT High-Gain Signal Tracer Kit

\$26⁵⁰

- Gain of 91,000
- Built-in Wattmeter
- Measures Stage Gain

• Reveals "Dead" Stage

For speedier servicing and bigger profits, use the Knight-Kit high-gain signal tracer. This easy-to-build, extremely worthwhile unit will save you work and trim valuable time from hundreds of servicing jobs—once you've used this outstanding, trouble-shooting instrument, you'll wonder how you ever got along without it.

It's ideal for servicing radios, TV sets and amplifiers—checks RF, IF, video and audio circuits. Employs pentode front-end for remarkably high amplification—has gain of 91,000—the highest in its price class. "Magic eye" tube with calibrated attenuators clearly indicate signal presence and permit stage-by-stage gain measurements all the way from the antenna to the speaker. Only 6 mmf input capacitance. In addition to "magic eye" indicator, has built-in 4" PM speaker for audible signal tracing, or use as a general-purpose audio amplifier. 2-position RF-AF probe supplied permits complete testing versatility; one position of probe is for checking RF, IF and video stages; other for checking audio.

Noise test—applies DC to volume controls for amplification of noise characteristic. Built-in wattmeter is calibrated from 25 to 1000 watts—wider range than any other kit. Has provision for external oscilloscope or VTVM. Binding posts provide 280 v. B+ for external uses; permit easy output transformer or speaker check in audio amplifiers. Attractively finished blue wrinkle case has contrasting gray panel. Size, 7x10x5". With disappearing carrying handle. With all parts, tubes, probe, pre-cut wire and solder, instructions, pictorial and schematic diagrams. Tubes: 6AU6 high-gain amplifier, 6AV6 amplifier and wattmeter rectifier, 6V6GT power amplifier; 6E5 "magic eye"; 6X4 rectifier. For 110-120 volts, 50-60 cycle AC. Shpg. wt. 12 lbs.

KNIGHT-KIT Audio Generator Kit

\$3150

- · Latest Circuit Design
- Less Than .25% Distortion
- 600-Ohm Output
- Ronge: 20 cps to 1 mc.

The Knight-Kit audio generator kit features an up-to-date circuit developed by the U.S. Bureau of Standards. Its excellent specifications and low cost make it ideal for critically precise testing of high-fidelity amplifiers, tone control circuits, speakers, or any application requiring calibrated, continuously variable audio signals. Performance equals or surpasses far costlier factory-built units. Operates into high impedance or 600-ohm standard broadcast line. Low distortion even at high output into either high-impedance or 600 ohms. Ideal for checking speaker response. Offers the flat response of a lab standard.

SPECIFICATIONS: Uses 6CB6 Bridge-T type R-C oscillator. Frequency Range: 20 cps to 1 mc in 5 ranges. Output Voltage: 10 v., ±1 db to 1 mc. Output Impedance: 600 ohms. Distortion: Less than .25% from 100 cps through the audible range into high impedance; less than .5% when driving 600 ohm load at maximum output.

FOR EVERYTHING IN TEST EQUIPMENT . . . LOOK TO ALLIED THE WORLD'S LARGEST SUPPLIER OF QUALITY TEST INSTRUMENTS

COMPLETE STOCKS. Make Allied your one, dependable source for test equipment. When you order from Allied, you draw on the world's largest stocks-your assurance of extremely fast, highly efficient service.

EASY TERMS. Use our Easy Payment Plan to order all the test units you need. Only 10°; down—complete the balance in convenient monthly payments. Full details on page 396.



MODEL 400 REJUVENATOR-TESTER

Unique TV picture tube rejuvenator-tester. Checks tube while still in set. Detects opens between base pins and elements; shorts, leakage between elements. Checks cathode emission, grid bias cut-off voltage. Repairs shorts between elements, open connections to elements, and restores weak emission. Predicts probable tube life, 4½" meter. In portable, leatherette-covered case, 5x7½x 11½". For operation from 105-125 v. 60 cycle AC. Shpg. wt., 8½ lbs.

58.75 84 FX 643, NET MODEL C40 COLOR ADAPTER, Adapts Model

400 and earlier Model 350 for testing and rejuvenating 110° and color picture tubes. Slipg, wt. 1 lb. 87 F 279. NET 9.75

MODEL 500 TUBE TESTER

Portable, "Dyna-Quik" dynamic mutual Portable, "Dyna-Quik" dynamic mutual conductance tester. Requires a minimum of switching—no roll chart! Fast and accurate. Tests over 95% of all popular TV receiving tubes including 600-ma. seriesstring types. Includes grid emission and gastest. 7 and 9-pin min. tube pin straighteners. "Good-Bad". 0-6000-18,000 µmhos scales. Automatic line compensation. 15½x14½x5½". For operation from 105-125 v. 60 cycle AC. Shpg. wt., 12½ lbs.

84 FX 644. NET 107.75

84 FX 644. NET .107.75 ADAPTERS For use with DR.L' 500

		For Testing		
87 F 292	1.55	1½, 3-volt tubes Loctals	1/2	4.85
87 F 291	R56	35Z5. 35W4	1/2	3.87

MODEL 650 TUBE & TRANSISTOR TESTER

New, highly versatile portable "Dyna-Quik" dynamic mutual conductance tester. Quik dynamic initial conditionance tester. Tests transistors and virtually all popular TV receiving tubes. Checks each section separately—requires very little switching. 4½" meter: "Good-Bad". 0-6000-18,000 µmhos scales. 7 and 9-pin min. tube pin amhos scales. 7 and 9-pin min. tube pin straighteners and 16 spare sockets mounted on panel. Automatic line compensator. Detects shorts, grid emission, probable tube life, and gas. Tests Ico and forward gain ratio of junction, point contact, and barrier transistors; F/B ratio of germanium, silicon and selenium diodes. 15½x15x6½°. For 105-125 v., 60 cycle AC, 22 lbs.

87 F7 280 Net 87 FZ 280. NET

1050 VIDEO & AUDIO GENERATOR New, unique "Dyna-Scan" flying spot scan-ner produces test patterns on color or black and-white TV sets. Useful for broadcasting picture or message in closed-circuit or com-munity antenna TV systems, 6-color display for testing color circuits. Audio section pro-vides modulated or unmodulated TV audio signal. Complete with 3 test patterns and blank transparency. 10½x9½x6½%. With 6-ft. RF cable. For 110-120 v., 60 cycle AC, Shpg. wt. 30 lbs.

87 FZ 281. NET 254.75 MODEL 1000. As above, but black-and-white only and less audio, 34 lbs.

87 FZ 252, NET ADAPTERS. For use with Model 1000.

Stock No.	Model	Description	Lbs.	EACH
87 F 282	C15	6-color display	1	19.55
87 F 283	S16	Audio carrier	1	29.35

LABORATORY AND INDUSTRIAL TEST EQUIPMENT

MODEL 750 TEST EQUIPMENT CALIBRATOR. Combination voltage, resistance, and frequency standard. Quickly checks the accuracy of any test instrument. Provides the following voltages ±1% or better: DC —2, 5, 25, 100 and 300; AC—5, 25, 100 and 300. Resistances: 10, 100, 1000, 10,000, 10 and 300. Resistances: 10, 100, 1000, 10,000, 10,000, 10,000, 100.000 ohms and 10 megs. Built-in crystal oscillator generates harmonics well over VHF region; tone generator for use alone or for modulating oscillator. 834x8x5½". With 5-mc crystal. For 110-120 v.. 60 cycle AC. Wt., 8 lbs. 87 F 253. NET 53.85

NEW MODEL 150 TRANSISTOR TESTER. Ac curately measures grounded emitter current gain of all transistors, including power types. gain of an transistors, including power types. It set 1-ic signal for true small signal measurement. Meter reads 0-50, 0-200 T; 0-200 — for power transistors; and 20-80% diode front-to-back ratio. Special 20-80% diode front-to-back ratio. Special circuitry prevents damage to test instrument and transistor. Tests power transistors at 100 ma forward current. Bias adjustment; choice of 4 collector voltages; mercury cell power supply (cells included). Size, 14x8½x7½", Shpg. wt., 11 lbs. 87 FX 288. NET.

TEST EQUIPMENT



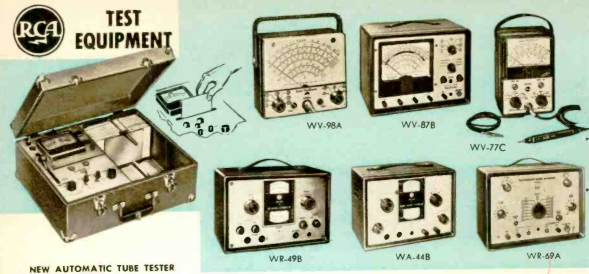
NEW MODEL 675 AUTOMATIC TUBE & TRANSISTOR TESTER JUST INSERT A CARD AND TEST

- Dynamic Mutual Conductance Tester
- Tests Each Tube Section Separately
- Checks Average Set in Minutes

Portable, card-controlled "Dyna-Quik" dynamic mutual conductance tester. Card automatically selects socket connections for automatically serietis socket connections for quick, accurate test. Reduces switching— saves servicing time. Utilizes only 60 cards for testing over 500 tube types—over 95% of all popular TV tubes. Easily kept up-to-date by adding new cards. Checks each section of multi-section type tubes separately. Complete, accurate tube test in seconds! Tests for shorts, grid emission and probable tube life. 4½" meter has "Good-Bad", 0-6000-18.000 µmhos scales, 7 and 9-pin min, tube straighteners. Automatic line compensation, Tests Ico and forward gain compensation. Tests for and forward gain ratio of junction, point contact, and bar rier transistors; front-to-back ratio of germanium and silicon diodes; and selenium and silicon power rectifiers. 15½x12½x6?

With cards and index. For 105-125 v., 60 cycle AC Shpg. wt., 14 lbs. 166.55 87 FX 284. NET.





INSERT CARD-TEST TUBE!

MODEL WI-110A. Highly dependable, exceptionally versatile portable tube tester. Designed to save valuable time—simply insert pre-punched card into tester! Card automatically sets up all filament, bias signal, plate, and screen voltages under heavy load conditions. Tests transconductance, gas, shorts and twin tube balance. Tests each section of multi-section tubes. Easy-to-read meter registers "RENEW—?—GODD". Two gold-plated printed circuit boards set up a combination of 15 to 20 circuits which permit: Socket connections up to 10 pins. pp a combination of 10 stars permit: Socket connections up to 10 pins. 220 combinations of heater voltage, 10 bias voltages, 5 plate voltages, 11 values of cathode resistors, 2 screen voltages, and 50 quality sensitivity ranges. Warranty includes free subscription that supplies card settings for each new tube as it is announced, 241 pre-punched vinyl plastic cards (covering 95% of tubes) supplied with each tester. In 1/4x14/2x17½° carrying case. With master card for punching blanks (below) and test card. For 105-125 v., 60 cycle AC. Shpg. wt., 28 lbs.

87 FZ 075, NEI 199.50 87 FZ 075. NET

WG-325. 24 blank cards for replacement or new tube types. Wt., 1 lb. 87 F 076. NET. 1.50

WG-326. Card Hand Punch. Wt., 1 lb. 87 F 078. NET.

VTVM & VOM PROBES

WG-299B DC/AC-OHMS PROBE. With shielded cable and coaxial connector. Switch lects function. Shpg. wt., 1 lb. 87 F 058, NET. WG-299C DC/AC-OHMS PROBE. As above, but for WV-87B, Shpg. wt., 1 lb. 87 F 077. NET.

WG-301A CRYSTAL DIODE PROBE. Slips on WG-299A. B or C. Extends RF range to 250 mc. Shpg. wt., 8 oz. 87 F 052, NET.

WG-264 CRYSTAL DIODE PROBE. As above, but for WG-218 probe. Wt., 12 oz. 84 F 084. NET.

WG-290 HIGH-VOLTAGE PROBE. Adapts VOM's and VTVM's to read to 50,000 v. DC. Less multiplier (below). With shielded cable and phone tips. Shpg. wt., 1 lb. 84 F 076. NET.

WG-289 HIGH-VOLTAGE PROBE. As above. but has coaxial connector. Wt., 1 lb 7.15 84 F 077. NET.

MULTIPLIERS. For WG-290 & WG-289, 2 oz. 84 F 079, WG-206, 1090 meg.

84 F 080. WG-207. 991 meg. 84 F 081. WG-208. 400 meg.

84 F 082, WG-209, 480 meg.

84 F 083. WG-210. 900 meg. 2.80 NET EACH.

WV-98A SENIOR VOLTOHMYST

Has 61/2" meter, accuracy improved to ±3%, and single-unit DC-AC-Ohms probe ±3%, and single-unit DC-AC-Ohms probe with built-in selector switch. Excellent for measurement of complex TV waveforms—reads peak-to-peak voltages to 4200 volts. 7 ranges for each function. Reads AC rms and DC to 1500 volts. Measures resistance from 0.2 ohms to 1000 megohms. AC input impedance of 0.83 megolim and 70 mmf to 1.5 megohms and 60 mmf. Input resistance 1.5 megohms and 60 mmf. Input resistance on DC is 11 megohms. Size. 6/zx1x3¾."
With W6-299B probe. For 105-125 volts.
50-60 cycle AC. Slipg. wt., 7 lbs. 79.50 87 F 050. NET.

WV-77C JUNIOR VOLTOHMYST

Improved model of the popular WV-77B-VTVM, Features WG-299B DC/AC-Ohms probe with bullt-in selector switch. Re-designed front panel with easy-to-read 4½" designed front panel with easy-to-read 4½" meter. 5 ranges on all functions. Reads AC rms and DC to 1200 volts. Accuracy on AC and negative DC volts is ±5%; on positive DC volts, ±3%. Measures resistance from 0.2 ohms to 1000 megohms. AC input impedance 0.2 megohms and 75 mmf to 2 megohms and 50 mmf. Input resistance is 11 megohms. Size. 8x5½x4½". Complete with WG-299B probe. For 105-125 volts. 50-60 cycle AC. Shpg. wt., 5 lbs. 87 F 051, NET 59.50 59.50 87 F 051 NET

WV-87B MASTER VOLTOHMYST

WV-87B MASTER VOLTOHMYSI
New, deluxe VTVM with 7½" mirroredscale meter. Reads peak-to-peak to 4200
volts. Response: 30 cps-3 mc. Has zero-center for FM discrlminator allgnment. Reads
DC current to 15 amps. Measures DC voltage to 1500 in 7 ranges. Reads AC rms to 1500 volts; AC Input impedances from 0.83
meg and 85 mmf to 1.5 meg and 75 mmf.
DC resistance to 1000 megs in 7 ranges.
Accuracy. ±3% of full scale for DC; ±3% of full scale for AC. 10x13½x7". With WG-299C probe and cables. For 105-125
volts. 50-60 cycle AC. Wt.. 9 lbs.
87 FZ 066, NET. 137.50 87 FZ 066, NET.

WR-49B RF SIGNAL GENERATOR

New, accurate RF signal generator. Continuous coverage from 85 kc-30 mc, in 6 ranges, all on fundamentals. Excellent for aligning AM and FM receivers. Dial calibration accurate within 1%. Built-in 400-cycle oscillator for internal or external modulation. Attenuator for positive control of RF level. Approximate range: 2000 to 1. Cathodefollower output stage isolates oscillator from effects of load; assures high stability. RF output voltages at least 0.05 v. rms and 0.01 v. rms at high and low connectors respectively. With cable. Size: 7½x10½x6%. For operation from 105-125 v., 50-60 cycle AC. Shpg. vt.. 10 lbs. New, accurate RF signal generator. Contin-79.50 87 FZ 079. NET

WA-44B AUDIO SIGNAL GENERATOR

For measuring intermodulation, response, input and outqut impedances, resonant frequency of speakers, etc. 4 ranges; 11-110 and 110-1100 cps; 11-11 and 11-100 kc. Has separate 60-cycle, variable-amplitude output. Cathode-follower output. "Hi" and "Lo" outputs: 0-2.5 and 0-15 volts (rms). Frequency stability, 3%, Response, ±1 db (1100 cps reference), Total harmonic distortion, 2% (max.) from 30 cps to 15 kc. Hum level, 0.1% or less, Size, 7x10½x6. For operation from 105-125 v., 50-60 cycle AC. Shpg. wt., 12 lbs. 87 FZ 053. NET.

WR-69A TV-FM SWEEP GENERATOR

New sweep generator provides test and alignment signals for TV video. IF, and RF channels 2-13—plus IF and RF signals for FM radio. Continuous IF coverage from 50 kc to 50 mc. Pre-set switch for channels

OTHER RCA INSTRUMENTS

WR-70A RF-IF-VF-MARKER ADDER. For RF WR.70A RF-IF-VF-MARKER ADDER, For RF-IF and video sweep-alignment of black-and-white and color sets. 4 differently shaped markers. Use with marker and sweep generators. Marker signal is added after sweep passes through receiver—elim-inates distortion of marker or sweep curve. 0-60 db attenuation of IF sweep signal for IF or video alignment. 10½x7½x6¼". For 105-125 v., 50-60 C. AC. 12 lbs. 97-50 87 FX 055, NET ...

WG-295B VIDEO MULTIMARKER. For use with sweep generator on black-and-white and color sets. Checks response of chrominance bandpass filter, and alignment of I and Q filters. 7 simultaneous absorption-type markers (mc): 0.5. 1.5, 2.5. 3, 3.58, 4.1, and 4.5. Size: 5x2½x2½*. Wt. 1 lb. 87 F 054, NET.

WG-307A TV BIAS SUPPLY. New. For black-and-white and color TV. 3 output voltages for RF. IF and AGC adjustable from 0 to 15 v.; 1 output, 100 v., for chrominance circuitry. Size: 2½x3x5½". For 105-125 v., 50-60 cycles AC. Wt., 2 lbs. 87 F 067. NET.

WG-304A RF MODULATOR. Crystal-type mixer. For use with WR-69A and WR-99A to check TV response from antenna to picture tube. 1½x4x2½". Wt., 1 lb. 29.50 87 F 057, NET

















WR-61B COLOR-BAR GENERATOR

For checking color TV sets, and for adjusting color phasing and matrixing. Produces 10 bars of different colors, simultaneously. Provides picture-carrier, color-subcarrier and sound-carrier frequencies on channel 3. Lu rinance signals at edges of bars for checking registration of luminance and chrominance signals. "Sync level Pedestals" for checking signals at in through the for checking signal ratio through the

WR-46A DOT-BAR GENERATOR

This dot-bar-crosshatch generator features a high level video output for driving the picture tube directly; or, the video amplifier of color or black-and-white receivers. Provides interlaced pattern of small dots and a choice of vertical or horizontal bars and a crosshatch. Vertical bars adjustable from 8 to 26 bars—15 horizontal bars only 2 lines 8 to 26 bars—15 horizontal bars only 2 lines wide. Fully adjustable video output voltage. Direct sync from TV signal allows convergence adjustment independent of receiver characteristics. Polarity reversal switch. With all leads and cables. 10x13/2x8°. For 110-120 v., 60 cycle AC. 20 lbs. 87 FZ 056. NET 179 50

NEW WR-99A MARKER-GENERATOR

Crystal-calibrated marker-generator for aligning TV sets and other electronic equip-ment in the 19-216 mc range. Crystal caliment in the 19-216 mc range. Crystal calibrator provides 240 check points for accurate calibration at 1 or 10 mc intervals. "Modulation frequencies: 1, 10, 4.5 mc. 600 cycles. Sound and picture carrier markers available simultaneously. Output: At least 0.1v. rms on all frequencies, Double-shielded oscillator for reduced leakage. 10x13½x 7½". For operation from 105-125 v., 50-60 cycle AC. Slips. wt., 18 lbs. 87 FZ 069. NET 242.50

WP-25A TV ISOTAP

Isolation and autotransformer. For checking TV sets at high, medium and low voltage. Selects 105-130 volts in 5-volt steps. Outputs: 105, 115 and 130 v. @ 500 VA from autotransformer winding; 105, 115 and 130 v. @ 275 VA from isolated secondary. 5x5½x4¾". For 50-60 cycle AC. With 5 ft. line cord. Wt., 15 lbs. 62 G 516, NET. 22,00

WO-56A TV FM-AM OSCILLOSCOPE

Big 7" screen. DC or AC input. Frequency-compensated, voltage-calibrated attenuators. Vertical response flat, within 2 db, to 500 kc, useful beyond 2 mc. Input impedance: One megohm. 75 mmf with direct probe 9.5 mmf with low-capacity probe. Sensitivity: 10.6 rms mv/inch or 300 mv. p-to-p using direct probe; 106 rms nv/inch or 300 mv. p-to-p. using low-capacitance probe. Sweep: Variable, 3-30,000 cps with fast retrace and preset fixed positions for TV-vertical (30 cps) and TV-horizontal (7875 cps). Has peak-to-peak calibrating voltage source. 13½x9x16½". With WG-300A probe. 7VP1 CRT. For 105-125 v. 50-60 cyc. AC. Shpg. wt., 38 lbs. 84 FZ 085. NET. Big 7" screen. DC or AC input. Frequency-84 FZ 085, NET. 289.50

LAB ACCURACY INSTRUMENTS

WT-100A MICRO-MHO-METER. Laboratoryquality tube testing instrument for produc-tion line and laboratory use. Check gen-eral-purpose and industrial-type receiving tubes and low-power transmitting tubes, we and low-power transmitting tubes. Measures control grid-to-plate and suppressor grid-to-plate transconductance with better than 5% accuracy. Regulated power supply for DC voltages. Measures individual electrode currents. AC heater currents, woltage drop parsos electron tubes due done voltage drop across electron tubes, dry-disc rectifiers and crystal diodes. Blue-gray case. Size: 8x18/zx23½". For 105-125 v.. 50-60 cycle AC. Shpg. wt. 110 lbs. 84 FZ 021. NET. 785.00

INDUSTRIAL SOCKETS. Heavy-duty type for production line testing. Av. wt., 1 lb. WG-233A. 7-pin. miniature socket. 25.00 87 F 061. NET .. WG-234A. 8-pin octal socket. 87 F 062. NET ... 25.00 WG-235A, 9-pin noval socket. 87 F 063. NET.

WG-236A. Kit of plug-in socket parts for WT-100A (less sockets and with unpunched cover plate). Shpg. wt., 1 lb. 84 F 064. NET 15.00

WV-84B DC MICROAMMETER. New, battery-operated DC microammeter. Reads from .0002 to 1000 microamperes in 6 ranges. Reads current below 1-billionth amp. Voltage drop at full scale ½ volt. all ranges. Meter protected against burnout. With batteries. 9½x6½x5¾". Shpg. wt., 10 lbs.

PROBES FOR RCA OSCILLOSCOPES

WG-300A DIRECT/LOW-CAPACITANCE PROBE. With switch, cable and coaxial connector. Shpg. wt.. 1 lb. 87 F 059. NET.

WG-302A DEMODULATOR PROBE. Use with WG-300A to extend scope range to 250 mc. Input, 2.2 mmf. Shpg. wt. 1 lb. 87 F 060. NET.

WO-91A 5" OSCILLOSCOPE

WO-YIA 5 OSCILLOSCOPE

5" wide-band oscilloscope for black-and-white and color TV servicing. Features:
Dual-band response; wide-band position flat within ±1 db from 10 cps to 4.5 mc and narrow-band position flat within -6 db from 10 cps to 1.5 mc, and voltage-calibrated, frequency-compensated 3-to-1 step attenuator. Removable, multi-scale graph screen. Vertical polarity reversal switch. Preset vertical and horizontal sweep positions. Built-in calibration for peak-to-peak Preset vertical and horizontal sweep positions. Built-in calibration for peak-to-peak voltage measurements. Plus or minus internal sync selector. Positive-lock internal sync selector. Positive-lock internal sync selector. Positive-lock internal sync selector. Positive-lock internal position and 0.150 volt peak-to-peak per Inch (0.018 volt rms) in narrow-band position and 0.150 volt peak-to-peak per inch (0.053 volt rms) in wide-band position. Vertical input impedance 75 mmf and 1 Wertical input impedance 75 mmf and 10 meg direct, and 11 mmf and 10 meg low-capacity position. with WG-300A probe-supplied. Type 5UPI CRT. Size: 13½89×16½". For operation from 105-125 v. 50-60 cycle AC. Slpg. wt., 33 lbs.

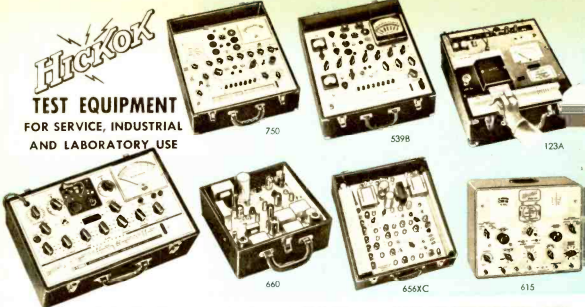
84 FZ 049, NET. 239.50

84 FZ 049, NET. 239.50

WO-88A OSCILLOSCOPE

Popular priced 5" oscilloscope featuring a direct-coupled, push-pull vertical amplifier to provide flat response within 3 db from 0.500.000 cps—excellent reproduction of square waves and sync pulses. Sensitivity: vertical with direct probe, 25 rms millivolts/incl; vertical with low-capacitance probe. 0.25 rms volts/incl. Impedance: Vertical direct probe, 1 meg and 75 mmf; vertical with low-capacitance probe, 10 megs and 9.5 mmf; horizontal, 2.2 meg and 55 mmf; Sweep: variable from 15-30 000. 55 mmf. Sweep: variable from 15-30,000 cps. Frequency-compensated step attenuacps. Frequency-compensated step attenua-tor. Green graph screen is calibrated for peak-to-peak voltage. Excellent shielding throughout. Housed in blue Hammeroid case. Size, 13½x9x16½" deep. Supplied complete with WG-300A direct/low-capac-itance probe, ground lead, alligator clip and instructions. For 105-125 volts. 50-60 cycle AC. Shog. wt. 32 lbs. 84 FZ 089. NET.

WG-388A WIDE-BAND MODIFICATION KIT. To adapt WO-88A scopes for color television use. Includes all parts and instructions for modification. No special tools required. Provides wide and narrow-band operation from DC to 4.5 mc. Sensitivity: 700 mv peak-to-peak per inch with direct probe. Shpg. wt., 1 lb. 84 F 006. NET.



NEW MODEL 6000 TUBE TESTER

- Speedy Transconductance Readings
- 1-2-3 Push-Button Operation Saves Time
- · New Socket-Plote Design

Dynamic mutual conductance tester. Fea tures accurate, high-speed testing, Roll chart groups most commonly-used tubes separately-minimizes time-wasting searchseparately minimize the voltage indication for quick adjustment. All shorted elements indicated and identified at the same time without rotary switching. One-button grid current test measures gas content accurately in micro amps. Filament continuity check made instantly before warm-up. Socket made instantly before warming. Socket replacement or change without re-wiring. 5" meter has 0.3000-6000-15,000 micromhos and "REPLACE-?—GOOD" ranges. 16½x 7½x11½". For 110-120 v.. 50-60 cycle AC. Shpg. wt.. 21 lbs.

87 FZ 181. NET

MODEL 6005 TUBE TESTER AND VOM. Same as above, but with built-in 20,000 ohm-per-volt multimeter. Slipg. wt., 22 lbs. 87 FZ 182. NET

CRI TESTER ADAPTER. For use with all Hickok tube testers to test picture tubes. With cable, plug, and dual socket, Shpg, wt., 1 lb. 10.25 84 F 184. NET.



MODEL 600A TUBE TESTER

Dynamic mutual conductance type-checks tubes under simulated operating conditions. Tests all the latest tube types including min. sub-min. and 600 ma series heater types. Has these outstanding features: easily portable; tests for gas content; reads easily portable; tests for gas content; reads directly in micromhos; applies separate voltage to each element; easily detects hard-to-locate weak tubes. Predicts probable tube life. Easy-to-read triple-scale 5" hucite-case meter has ranges of 0.3000-6000-15,000 micromhos and "REPLACE—?—GODD". Red leatherette-covered case. Size: 16%x 7½x11¼". For 110-120 volts. 50-60 cycle AC. Shog. wt., 21 lbs.

MODEL 539B TUBE TESTER

Laboratory-type dynamic mutual conductance tube tester. Accurately measures mutual conductance under simulated op-erating conditions. Tests all receiving-type voltage regulators, selenium and germanium diodes.

Uses 3 meters, Micromhometer with 8 ranges; 60,000-30,000-15,000-6000-3000-600 micrombos; Rectifier Diode Range; Voltage Regulator Range. Separate AC meter for line voltage check and separate DC voltmeter for grid bias readings. Bias control has vernier adjustment. Choice of 4 AC signals (.25, .5, 1, 2, 5, v), Reads leakage up to 50 megolins. Permits tube matching: tests future life of tube, noise and gas con tests future file of tune, noise and gas content. Has choice of low or normal plate and screen volts. Black leatherette-covered portable case. Size: 163/4x183/xx1/2". For operation from 110-125 volts. 50-60 cycle AC, Slipg, wt., 39 lbs.

84 FZ 608, NET

392.95

MODEL 750 TUBE TESTER

Portable dynamic mutual conductance tester for accurately testing all types of radio and TV receiving tubes—including the 600 ma series-string types. Also checks rugged-ized types used by airlines, hearing aid tubes and voltage regulator tubes—accurate DC voltmeter measures 0-200 volts; DC milliameter, 0-200 ma. Permits matching of tubes such as 6SN7 for critical circuits. 5 meter reads 0-1500-3000-6000-15,000-30, meter reads 0-1500-3000-6000-15,000-30,000 micromhos—also 0-200 v. DC and 0-100 ma DC scales. Has two "Replace-Good" ranges. Tests for shorts, gas, noise, and gives probable tube life. Provides a choice of two plate and screen voltages and four AC signal voltages—as low as 25 volt. Leatherette-covered case. Size: 183/x103/x71/x". For covered case. Size: 183/4x163/4x71/2". For operation from 110-125 v., 50-60 cycle AC. Shpg. wt., 24 lbs. 84 FZ 633, NET 257.25

MODEL 660 DOT-BAR GENERATOR

New, portable white dot-bar color-display generator designed for "on-the-spot" ad-justment of color TV receivers. All frejustment of color TV receivers. All frequencies generated are crystal-controlled and locked together for extreme stability—reduces possibility of alignment error. Features switch selection of RF output up to .05 v. on TV channels 2 to 6. 300 white dots, less those in blanking; 20 vertical and 15 horizontal white crosshatch lines, less those in blanking. Color display pattern; crystal accurate in sequence of red, blue and green, RF modulated (60%) by all video outputs. Housed in sturdy, black leatherette, portable case, With 2 crystals, output cable and instructions. Size, 10½x10½x5½." For operation from 105-125 v., 50-60 cycle AC. Shpg, wt., 20 lbs.

87 FZ 175, NET. 243.00 87 FZ 175. NET

MODEL 123 AUTOMATIC TUBE TESTER

Automatic dynamic mutual conductance precision tester. Uses perforated vinyl cards which slide in easily to instantly trip automation circuit. One card sets up entire circuit for testing each function of tubeautomatically, without roll charts, Ideal for fast, accurate laboratory or industrial use.

Features: Automatic short test: direct-reading leakage check; sensitive gas test; 0.22 v. rms grid signal variable voltages for each tube element. "Knee test" quickly evaluates tube's ability to perform in TV sweep circuit, 5" meter. With 500 cards covering all popular tube types and metal rack for easy filing. In ventilated, counter-type steel case, 16½x18½/x1½°, For 110-120 v., 60 cycle AC, Shpg, wt., 51 lbs.

87 FZ 179. NET.

470.00

MODEL 123A. As above, but in portable case with filing rack. Shpg. wt., 56 lbs. 87 FZ 183. NET

656XC TV COLOR BAR GENERATOR

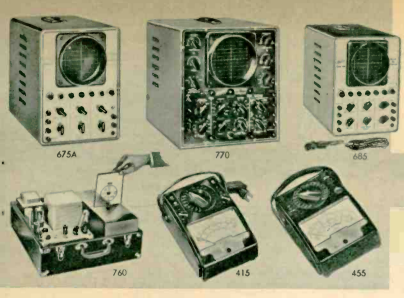
Highly accurate, white dot crosshatch and Highly accurate, white dot crosshatch and color bar generator, for color TV servicing. Supplies the same type of color signal that is transmitted over the air; a self-checking, standard 100% fully saturated NTSC color bar pattern. Crystal-controlled 3.58 mc color birst. Provides signals for demodulator alignment; I. Q. and R-Y and B-Y signals. Video output, 0-2 volts p-to-p open circuit. RF output, modulated with color has pattern on changely 2 to 6. Produces bar pattern, on channels 2 to 6. Produces white dot crosshatch: 20 vertical and 15 horizontal, less those in blanking; 300 dots. less those in blanking; also provides vertical and horizontal lines. Sound carrier for setin nonzontal lines. Sound carrier for setting local oscillator. Leatherette-covered carrying case. Size, $7/2 \times 16/4 \times 18 \frac{1}{2} \times 1$. For operation from 110-120 volts, 60 cycle AC. Ships at 42^{-1} bs. Shpg. wt., 42 lbs. 495.00 87 FZ 176. NET

615 SWEEP & MARKER GENERATOR

Combination sweep and marker generator for visual alignment of TV receivers. Continuous IF coverage from 0 to 50 mc. Fine tuning adjustment pinpoints frequency. Sweep width variable from 0 to 15 mc. Marker frequencies: 2.5 to 5.5 mc; 19 to 50 mc; 54 to 108 mc; all on fundamentals—108 to 216 mc on harmonics. Built-in 4.5 mc crystal provides dual markers for IF or RF alignment; and 4.5-mc signal for intercarrier sound alignment. 900-cycle internal modulator for both marker and crystal oscillators. Built-in retrace blanking panelnator for both marker and crystal oscilla-tors. Built-in retrace blanking panel-controlled for zero reference. External sweep-variable phasing (170°) for use with scopes without variable phasing. Size. 13½x16½x 8″. For 110-120 volts, 50-60 cycle AC. Shpg. 10 to 30 the scopes wt. 39 lbs

87 FZ 177. NET

299.00



BICKOR

TEST EQUIPMENT

QUALITY INSTRUMENTS



MODEL 675A WIDE-BAND SCOPE

MODEL 675A WIDE-BAND SCOPE Wide-band, high sensitivity, 5" oscilloscope for color TV as well as FM and AM use. Features 4.5-mc bandwidth and 20 rms mv/inch vertical sensitivity. Illuminated, calibrated screen with astigmatic focus provides exceptional trace detail. Vertical response within 3 db from 1 cps to 4.5 mc—flat through 3.58-mc color burst frequency. Excellent pulse response with a rise time of nat through statements that the tributers of the control of the co from 1 cps to 450 kc—sensitivity is 250 rms mv/inch. Sweep frequency. 10 cps to 100 kc. Has input for Intensity modulation. 13x10x 16°. For operation from 110-120 v., 50-400 cycle AC. Shpg. wt., 43 lbs. 278.25

NEW MODEL 685 INDUSTRIAL SCOPE

5" oscilloscope for industrial or laboratory use. DC or AC input. Illuminated, calibrated screen backed with green filter reduces incidental reflections for accurate measurements. Astigmatic focus control provides sharp, undistorted trace. Excellent pulse response with rise time of approx. 0.5 microseconds.

Meroseconds.

Vertical frequency response, 0 to 750 kc within 3 db. Sensitivity is 20 rms nv/inch. Input Impedance, 1 megohm, 40 mmf. Horizontal amplifier response is within 3 db from 0 to 750 kc—sensitivity of 30 rms mv/inch. Sweep frequency. 1 cps to 100 kc in 5 calibrated ranges, with fine tunfley vernier control of 10 to 1 ratio. Includes provision for even lower sweep frequencies vernier control of 10 to 1 ratio. Includes provision for even lower sweep frequencies with external capacitors (not supplied). Choice of recurring or triggered sweep functions; internal or external locking. Has input for intensity modulation. Size, 17½x 9¼x13¼%. For 105-125 v., 50-400 cycle AC. Shpg. wt., 40 lbs. 87 FZ 184. NET 345.00

MODEL 770 LABORATORY SCOPE

MODEL 770 LABORATORY SCOPE
Wide-band, 5" oscilloscope for professional
use including color TV servicing. Dual
bandwidth for flat response and maximum
sensitivity. Wide band: Frequency response 0 to 5 mc within 3 db; vertical
sensitivity, 35 rms mv/inch. Narrow band:
Frequency response, 0 to 2.5 mc, 3 db
down;—sensitivity, 10 rms mv/inch. Horizontal response,—3 db from 0 to 500 kersensitivity, 75 rms mv/inch. Sweep frequency from 2 to 30.000 cps. 14x12x18".
For operation from 110-120 v. 50-400 cycle
AC. Shpg. wt., 60 lbs.
84 FZ 606. NET. 398,00

84 FZ 606. NET 398.00 MODEL 34 DEMODULATOR PROBE. Extends RF range to 500 mc. Shpg. wt., 1½ lbs. 84 F 138. NET 5.75 MODEL TVP-1 PROSE. Low impedance for reduced loading. Shpg. wt., 2 lbs. 84 F 162. NET

NEW MODEL 760 VIDEO SCANNER

A complete cable-connected TV transmitting station. Instantly scans and produces a video or RF signal from silde. Extremely useful for TV servicing; can also be used by dealers for projecting information on TV sets in the store. Reproduces your own test patterns, pictures, messages, advertising displays, paging, etc., in any closed-circuit or community antenna TV system. Will operate any black-and-TV system. Will operate any black-and-white or color TV receiver. Enables rapid frequency response analysis of picture definition capabilities.

RF output, 100,000 microvolts-RF output, 100,000 microvolts—enough to drive several receivers simultaneously. Video output, 2 volts peak-to-peak; choice of positive or negative output. Variable sync level; permits test of how well a TV receiver locks-in on high or low sync levels. Completely crystal controlled. Supplied with bar, dot, standard test pattern, and transparent blank slides. Size, 19½x17x 8½%". For 105-125, 50-60 cycle AC. Shpg. wt., 50 lbs. 87 FZ 185. NET.....

MODEL 415 VTVM

MODEL 415 VTVM

Compact vacuum tube voltmeter. Ideal for radio-TV servicing and industrial laboratory use. Features modern "laydown" design. Ranges: AC (rms) and DC volts, 0-1.5-5-15-50-150-500-1500. Zero center DC ranges for instant polarity identification. DC Input Impedance is 13.3 megohms. AC input capacity is 10 megohms shunted by 150 mmf.; frequency response, 50 cps to 2.5 mc. Ohmmeter is readable from 0.2 ohms to 2000 megohms. Resistance ranges: 0-2000-200,000-200,000 ohms and 0-2-200-2000 megohms. Center-scale reading. 10 ohms. With ohms. Center-scale reading. 10 ohms. With test leads. Requires no batteries. 3x51/x 81/2". For 110-120 v., 50-60 cycle AC. Shpg. wt., 6 lbs. 87 F 178. NET. 82.00

MODEL 209A VTVM

- · Light Loading-Only 7 mmf.
- Flat Response to 300 mc.

· Big, Zero-Center 9" Meter

Professional-quality VTVM and capacitance checker. Large, zero-center 9" meter. Flat response from 30 cps to 300 mc. Input impedance: DC, 12 megs, 4C, 12 megs shunted by 7 mmf (3 megs on 1200 v. scale). Ranges: AC-DC volts, 0-3-12-30-120-300-1200; DC current, 0-3-12-30-120-300-1200 ma; Resistance, 1 ohm to 10.000 megs in 8. rangest capacitances: 1 mmf to 1000 mfd to rangest capacitances to media to 1000 mfd to rangest capacitances.

PR-30KVA PROBE. For above. Extends range to 30 KV DC. Shpg. wt., 1½ lbs. 84 F 149. NET.

MODEL 455 INDUSTRIAL VOM

Compact, portable VOM. Rugged design withstands hard use. Unique overload cir-cuit cut-out and fuse system protects meter and components against burn-out on any function including ohms. Single switch selects function and range. Sensitivity: 20,000 ohms-per-volt AC-DC. Ranges: AC-DC v. 0-3-12-30-120-600-1200; resistances, 0 to 100 megs in 4 ranges—5 ohms center scale; current. 0-50 ua. 0-1-10-100-1000 ma. 0-10 amps. 3x5/xs/8/z. With test leads. Less batteries. Shpg. wt., 5½ lbs. 84 F 609. NET. 66.50

CARRYING CASE. Durable neoprene; houses Model 455 or 415 plus leads. 1/2 lb. 84 F 635. NET.

704B Portable VHF Field Strength Meter

Extremely versatile, portable VHF field strength meter. Useful for field intensity surveys, checking per cent of AM and FM surveys, checking per cent of AM and FM modulation, locating and measuring noise and losses, testing antenna color response, calibrating signal generators, adjusting traps, and numerous other applications. Continuously tunable, 54-220 mc, ±1½ db accuracy. Sensitivity, 5 µv. Ranges: 0.300-1000-3000-10,000-30,000 µv RF; with built-In attenuator, measures 0-1-.3-1-3 v. RF. Db meter scale and dbj scale on range switch for easy conversion to dbj (gain). Bandwidth, 600 &c at 3 db down, 12x12½x 8". For operation from 105-125 v., 50-60 cycle AC. Sipg. wt., 24 lbs.
87 FZ 293. NET. 365.00 87 FZ 293. NET. 365.00

TRIPLET

TEST EQUIPMENT



NEW MODEL 310-10 WITH ADAPTER

Versatile, miniature combination VOM and AC ammeter clamp-on adapter. Clamp-on jaws of ammeter adapter fit around any single conductor to permit direct reading of C-6-12-30-60-120-300 amps AC, without breaking circuit or piercing the insulation. Adapter securely locks to VOM body; can be left on permanently while using VOM ranges, or removed. VOM ranges; DC volts. 0-3-12-60-300-1200 at 20,000 ohms/volt; AC volts. 0-3-12-60-300-1200 at 5000 ohms/volt; DC ma, 0-600; DC ma. 0-6-00-600; ohms. 0-20,000-200,000; megohms. 0-2-20. Size. 8½x3½x1½". With batteries, leads. Wt. 3¾ lbs. 48.02 Versatile, miniature combination VOM and 66 F 588. NET ...

MODEL 310 VOM ONLY. Miniature, hand-sized VOM with 18 ranges. Same as above, but without AC ammeter clamp-on adapt-er. 41/4x21/4x11/4". Shpg. wt., 1 lb. 33.81 84 FC 674. NET.

MODEL 379 LEATHER CARRYING CASE. Holds Model 310-10. Shpg. wt., 8 oz. 66 F 590, NET.



MODEL 630 VOM

7 ranges; output v. 0-3-12-60-300-1200-6000. 71/2x51/2x37/2". With batteries, leads.

















MODEL 631 VTVM-VOM

MODEL 631 VTVM-VOM

Battery-operated, 34-range VTVM and
VOM. Easy-to-read VTVVM ranges: 0-1.2-6-30-120 DC volts; 11 megohms input impedance, VOM ranges: DC volts, 0-3-12-60-300-1200 at 20,000 ohms/volt; AC volts.
and audio output volts, 0-3-12-60-300-1200 at 5000 ohms/volt; DC microamperes, 0-60; DC ma. 0-1.2-12-120-1200 at 250 mv; DC amps. 0-12 at 250 mv; db. -30 to +56: ohms, 0-1.500-15,000; megohms, 0-1.5-150. 3/½x5½x7½". With batteries and 48" leads with alligator clips. Shpg. wt., 5 lbs.
84 F 546. NET. 63.21 84 F 546. NET ...

MODEL 650 VTVM

Highly accurate VTVM. Ranges: DC volts. Highly accurate VTVM. Ranges: DC volts. 0-1-5-10-50-1005-00-1000; AC volts. 0-1-5-10-55-10-50-1005-00; resistance. 0-1000 megolims in six ranges. 7½x5-½x3¾". With 2 alligator clips. AC-RF probe. ohms-DC probe and battery. For 110-120 volts. 60 cycle AC. Slipg. wt.. 8 lbs. 87.71 H. V. PROBE. 0-50.000 v. DC. Wt., 8 oz. 84 F 564. NET .. MODEL 659 LEATHER CARRYING CASE, Slipg.

MODEL 666-HH VOM

Accurate, low-cost VOM. 400 microampere meter movement. Ranges: AC-DC volts. 0-10-50-250-1000-5000 at 1000 olms per volt; DC ma, 0-10-100-500; ohms. 0-2000-400,000. With battery and 48" leads. Plastic case. 5½x3½6x2½6". 4 lbs. 84 F 555, NET.

MODEL 625-NA VOM

Wide-range VOM. Large mirror scale. DC volts. 0-1.25-5-25-125-500-2500 at 20,000 ohms/volt and 0-2.5-10-50-250-1000-5000 at 10,000 ohms/volt; DC current, 0-50 μa, 0-1-10-100-1000 ma, and 0-10 α 2000 α 200 amps; resistance, 0.2000-200.000 olms, 0.40 megs. AC volts, 0.2.5.10.50.250-1000-5000 at 10,000 olms/volt. 5/x2/½x6". With batteries and leads. Wt., 6 lbs. 84 F 575. NET. MODEL 629 CASE. Leather case with handle.

MODEL 630-A VOM

Laboratory type, highly accurate VOM. Features unit construction; series ohmmeter circuits; special ½% resistors for greater accuracy; long, mirrored meter scales for reduced parallax. Accuracy: 1½% on ohms and 0-1200 DC volts; 4% on 6000 DC volts and all AC ranges. Ranges: DC and AC volts 0-3-12-60-300-1200-6000 (DC at 20.000 olums per volt. AC at 5000 olums at 20.000 olums per volt. AC at 5000 olums and AC volts 0·3·12-60-300-1200-6000 (DC at 20,000 olims per volt, AC at 5000 olims per volt); DC current, 0-60 inicroamps, 0·1.2-12-120 milliamps, and 0·12 amps; resistance, 0·1000-10,000 ohms, and 0·1-100 megohms; db. —30 to +70 in 7 ranges; output volts, 0·3·12-60-300-1200-6000. 5½" meter with 4½" scale. 7½x5½x3½". Complete with batteries and 48" leads. Shpg. wt., 6 lbs. wt., 6 lbs.

MODEL 660 LOAD-CHEK

Wattmeter-voltmeter. Detects overloads and underloads, Load-Chek shows if power drawn from line exceeds or is less than the proper value. Power cord of unit under test plugs into receptacle on Load-Chek. Two 3" meters provide simultaneous wattage and voltage readings. Two watt-meter ranges, Toggle switch changes watt scale. Ranges: 0.500-1000 AC-DC watts: 0-150 AC-DC volts. Black plastic case. Size, 6x 5½x2½". Shpg. wt., 4 lbs. 84 F 537. NET. 33.81

MODEL 630-NA VOM

MODEL 630-NA VOM

Offers unusually high accuracy. 70 ranges: ±1½% on DC to 1200 v.; ±3% on AC to 1200 v. Features: DC volts: 8 ranges to 6000 (10.000 ohms/v.); 8 ranges to 3000 (20.000 ohms/v.). AC volts: 6 ranges to 6000 (5000 ohms/v.). BC ranges to 3000 (10.000 ohms/v.). DB: -30 to +70 in 12 ranges. DC microamps: I range to 120 (240 mv); 2 ranges to 600 (120 mv). DC milliamps: 4 ranges to 1200 (240 mv); 3 ranges to 600 (120 mv). DC amps: 1 range to 12 (240 mv); 1 range to 60 (120 mv). Resistance: 3 ranges to 100,000 ohms: 3 ranges to 100 megohms. Output: All 12 AC volt ranges. 7½x5½x3¾6°. Mirror scale. With leads, batteries. Slipg. wt., 6 lbs.

84 F 51 2. NET.

MODEL 666-R VOM

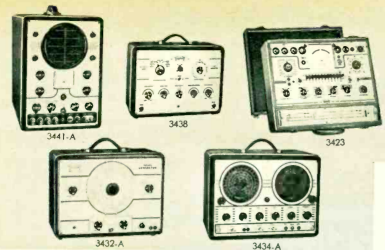
Compact VOM. Single range-function Compact VOM. Single range-function switch and olms adjust. 1000 ohms/volt sensitivity. Has 3" meter. Ranges: DC and AC volts. 0-10-50-250-1000-5000; DC and, 0-10-100; DC amps. 0-1; ohms. 0-3000-300,000: megs., 0-3. Black plastic case, 57\%x3\%x2\%x2\%." With batteries, 48" test leads. Shpg. wt.. 4 lbs.
84 F 557. NET.
28.91 MODEL 669 CASE, Cowhide case for Model 666R or 666-HH, Wt., 1 lb. 84 F 560. NET. MODEL 669-Rt CASE. Leather case for Model 666-R. Shpg. wt., 1 lb. 84 F 547. NET.....

ACCESSORIES FOR TRIPLETT 630, 630-A, 630-NA & 631 VOM'S HIGH-VOLTAGE PROBE. For 630. 630-A or 631, Extends DC range to 30 kv. Poly-

styrene insulation. Slipg. wt., 8 oz. 84 F 544. NET ... MODEL 639 CASE. Durable leather carrying case for 630, 630-A. 630-NA. or 631. Meter can be used without removal from case. Shpg. wt., 11/2 lbs.

MODEL 639-P CASE. As above, with sponge rubber padding. 13/4 lbs. 14.60 84 F 562. NET.

TESTER STAND. Holds above meters at 45° angle. Shpg. wt., 1 lb.49c 84 F 573. NET.



MODEL 3441-A TV-FM OSCILLOSCOPE

Wide-range 5" TV-FM oscilloscope. Suitable for color TV. Push-pull vertical and horizontal output amplifiers. 4.5 megacycle bandwidth, usable to 9 mc. Vertical sensitivity: 10 rms mv/inch maximum. Horizontal response, 20 cps to 150 kc. Peak-to-peak, 23/8" voltmeter reads 0-1000 volts in 8 ranges. Phased 60-cycle horizontal sweep and return trace eliminator for use with sweep generators. Phone jack on panel for audio check of waveform under observaaudio check of waveform under observa-tion; for audio circuit tracing. Variable saw-tooth output from 10 to 60,000 cycles. With coaxial cable. Size: 151½x16x11½x7. For 110-120 voits. 50-60 cycle AC. Shpg. wt., 42 lbs. 84 FZ 530. NET.

244.51 9989 CRYSTAL PROBE. For use with above.

MODEL 3432-A SIGNAL GENERATOR

Quality signal generator for AM-FM radio black-and-white and color TV servicing. black-and-white and color TV servicing. Covers complete range from 160 kc to 110 Covers complete range from 160 kc to 110 mc (220 mc using harmonics) with no skips in frequency. 6½" etched dial. Jacks provided for either internal modulation or audio output. Internal modulation variable 0-100% at 400 cps. Ranges selected by 7-position switch. Coaxial output cable. Size: 15½x11½x12½x6½". For 110-120 v. 50-60 cycle AC. Shpg. wt.. 12 lbs. 84 F7 A77 NET 84 FZ 677. NET ... 97.51

MODEL 3438 DOT GENERATOR

High-quality dot-bar generator for checking video, RF. IF, sync and color circuits. Provides standard vertical and horizontal sync pulses; horizontal bars (480-600 cps) and vertical bars (189 kc, crystal-controlled); white dot pattern; and square block cross hatch. Crystal controlled accuracy for cross hatch. Crystal controlled accuracy for varying colors through approx. 330° of the color spectrum with any combination of the function selector. Will produce red, blue and green color spectrum and colors corresponding to R.-Y. B.-Y. I and Q axis. Has both positive and negative video outputs. Completely self-contained 6 [4x 11] [4x 12] 151½". For 110-120 v., 50-60 cycle AC. Slipg, wt., 16 lbs. 84 FZ 598. NET. 224.91

MODEL 3434-A TV-FM GENERATOR

For TV and FM receiver servicing. Continuous tuning to 243 mc. Regulated power supply for greater oscillator stability. Sweep center frequency: 0-60, 60-120 and 120-243 mc. Sweep width: 0.1 to 12 mc. continuously variable. Marker frequencies: 3.5-4.9, 19.5-29.3, 29-48.6 (fundamentals); 48.6-243 mc on harmonics. Crystal frequency: to 20 mc on fundamentals; harmonics to 216 mc (crystals not supplied). Modulation: 600 cycles in both crystal and marker frequencies. Crystal and variable marker permits simultaneous presentation of two markers. 151/½x11/½x8/4". For 110-120 v. 50-60 cycle AC. Shpg. wt., 27 lbs. 84 FZ 534. NET 234.71 For TV and FM receiver servicing. Con-

84 FZ 534. NET 234.71

Sprague Quality Test Equipment

MODEL KT-1 CAPACITOR CHECKER

An up-to-the-minute capacitor tester. Permits checking capacitors while they are wired into the equipment being serviced. No unsoldering is necessary—not even when capacitor is wired in parallel with a resis-tor, instantly checks for direct short, open or intermittent conditions in all types of capacitors. Bypass, coupling, and blocking capacitors from 30 minf, to 2000 minf, can be checked even when wired in parallel with resistances as low as 60 ohms. Capacitors between 1 medical development. tors between .1 mfd, and 2000 mfd. can tors between .1 mid, and 2000 mfd. can be checked even when wired in parallel with resistances as low as 2 ohms. Sturdy steel case with medium gray wrinkle finish. Size. 9x6x51/4. For 110-120 v., 50-60 cycle AC. Shpg. wt., 7 lbs.

84 FX 005, NET. 33.81

NEW MODEL TO-5 TEL-OHMIKE

Multi-purpose bridge-type capacitor ana-Multi-purpose bridge-type capacitor analyzer. Quickly detects open, shorted, or intermittent capacitors. Provides an accurate, multi-range capacitance and power factor measuring bridge; an insulation resistance checker for paper, mica, and ceramic capacitors; a leakage current indicator for electrolytics (tests at rated voltages) and a turns retisered. ages); and a turns ratio scale to measure turns ratio of power and audio transform-ers. Measures capacitance from 1 mmf, to ers. Measures capacitance from 1 mml. to 2000 mfd. in 5 ranges; electrolytic leakage from 0-60 ma in 2 ranges; power factor of electrolytics to 55% in 3 ranges. Up to 600 volts DC for electrolytic test. Slze. 8½x 14½x6½". For 110-120 v.. 50-60 cycle AC. Shpg. wt., 12½ lbs. 66 FX 591. NET.... 82.22

NEW MODEL LF-1 TRANSIMULATOR

Unique transistor circuit simulator. Simulates any 1-transistor amplifier stage, AC or DC, except high-power audio stages. Useful for testing experimental circuits quickly and easily—without time-consuming soldering or messy breadboards. Excellent for the and multiple soldering or messy breadboards. lent for lab and quality control applications ent for iab and quarry control appreciations—predicts transistor performance in various types of circuits. Includes all variable components necessary for an RC amplifier. With 5-way binding posts for transformer con-

pling and metering circuits. Has self-conpling and metering circuits. Has sent-ton-tained separate bias and load battery sup-plies negative or positive voltages. Can be used with PNP, NPN junction or surface barrier transistors; common or grounded emitter, base or collector. For circuits using more than one transistor. Transimulators may be cross-coupled. Less batteries (requires 8—RCA VSO35 cells; see page 286). 51/sx141/xx81/2". Wt., 111/2 lbs. 66 FX 592, NET

RIPLET

TEST EQUIPMENT



MODEL 3413-B TUBE TESTER

extremely versatile tube tester. Checks all radio receiving tubes, including seriesall radio receiving tubes, including series-string types, ballasts, miniatures, and hear-ing aid types. Dual-sensitivity, neon-type short test. Checks TV picture tubes when used with T-2247-BV adapter listed below. Shows shorts, open circuits and condition Shows shorts, open circuits and condition of tube elements, connections, taps, etc.

Provides continuity test for electrical appliances, motors, etc. 6" nieter with 3-color scale. Accurate BAID—?—GOOD tests. Built-in. Speed-Roll chart: Line voltage compensator: Counter-portable case; handle and removable cover. Size. 15¹/₂x1¹/₂ x6¹/₈". For operation from 110-120 volts. 50-60 cycle AC. Shpg. wt.. 28 lbs. 84 FZ 591. NET.

7-2247-8V ADAPTER. Adapts models 3413-B and 3423 for picture tubes. Shpg. wt., 1 lb. 84 F 539. NET.

MODEL 3423 TUBE TESTER

84 FZ 541. NET 195.51



Express Shipment Recommended for Test Equipment



MODEL 260 VOM

Extremely popular, time-tested, VOM, Provides great versatility and dependable performance at moderate cost. 29 ranges. DC sensitivity, 20,000 ohms per volt. AC sensitivity, 1600 ohms per volt. Ranges: AC and DC volts; 0-2,5-10,50-250-1,000-5,000. and DC volts; 0-2.5-10-50-250-1,000-5,000.
Output volts; 0-2.5-10-50-250. DC current;
0-100 microamps. 0-10-100-500 ma and
0-10 amps. Resistance; 0-2,000 olms (12
olms center). 0-200.000 olms (1200.000 olms
center), and 0-20 megohnis (120,000 olms
center). Decibels; -12 to +55 db in 5 ranges.
Bakelite case. 5/\(\frac{1}{2}\)\(\frac{1} 84 F 780. NET.

MODEL 260 RT. As above, but in convenient "roll top" safety case, Size: 61/6x9x41/4". Slipg, wt., 9 lbs.

48.95 84 F 779. NET HIGH-VOLTAGE PROBE. Extends DC range to 25,000 volts. Shpg. wt.. 8 oz. 84 F 771. NET.

TYPE 8375 SPARE TEST LEADS. With alligator TYPE 8375 SPARE TEST LEADS, William St., 1 lb. clips and elbow terminals. Shpg. wt., 1 lb.

MODEL 390 VOLT-AMP-WATTMETER

Measures power consumption of any 60 cycle AC appliance, radio or TV. Speeds trouble-shooting. Ranges: AC volts. 0-150 and 0-300; amps, 0-3 and 0-15; watts. 0-300, 0-600, 0-1500 and 0-3000. Has 3" meter. Size, 5½x3x2½". Supplied with break-in plug and leads. Shpg. wt. 4 lbs. 84 F 788. NET. 43.07

MODEL 370.AC AMMETER.(Not illus.) Ranges: 0-1-2.5-5-10-25 amperes. Built-in current transformer. 3" meter. 3x5/4x24/2". Less leads. For 60 cycle AC. Wt.. 3 lbs.

84 F 794. NET MODEL 379. BATTERY TESTER. (Not illus.) Tests radio and hearing aid batteries from 1.5 to 90 volts. Makes test under load conditions for accurate indication of battery's condition. 3" dial. With needle-type prods. Size: 3x57/8x21/2". Shpg. wt. 3 lbs.

84 F 764. NET

MODEL 372 OHMMETER

An accurate, wide-range ohmmeter that An accurate, write-range ominine castly fits into pocket or tool box. Features exceptionally small size and 5-range flexibility—an excellent instrument for field servicing applications. Employs a special 3" meter. Basic movement has a sensitivity of 65 pieces bases. Paggeon 6, 500 (5 players) 5° meter. Basic movement has a sensitivity of 85 microamperes. Ranges; 0-500 (5 olms center), 0-5000 (50 ohms center), 0-5000 (500 ohms center), 0-5 megohms (50,000 olms center), 0-50 megohms (50,000 olms center). Supplied complete with batterles and test leads. Size: 3x5½x2½". Shpg. wt., 3 the 27.39 84 F 796. NET

(Not illus.) Highly-accurate readings between 0.1 and 25 ohms. Ranges: 0-5 ohms and 0-25 ohms. Ideal for checking motor armatures and fields; switch and relay contact resistances: shorts in TV and radio wiring. With calibrated test leads. Size: 3x57/x821/4". Shpg. wt.. 3 lbs.
87 F 107 NFT (Not illus.) Highly-accurate readings be-

87 F 107. NET. 24.45

MODEL 269 MICROAMMETER VOM

Sensitive 100,000 ohms/volt multitester. Battery-operated; 33 ranges; 7° dial; 2 controls. Ranges: DC current. 0-16-160 microamps. 0-1.6-16-160 milliamps and 0-1.6-16 amps. DC volts. 0-1.6-8-40-160-400-1600-400-1600. 86.24 84 F 726. NET. HI-VOLTAGE PROBE. Extends DC range of Model 269 to 40,000 volts. 2 lbs. 84 F 742. NET. MODEL 262. Similar to above, but resistance ranges, 0-500-5000-50,000-500,000 and 0-5-50-megolins; DC current, 0-80-160 µa; 1,6-16-160 ma and 0-1.6-16 amps. Wt., 6 lbs. 58.31 84 F 727. NET. HI-VOLTAGE PROBE. Extends DC range of Model 262 to 40.000 volts. Wt., 2 lbs. 84 F 743. NET MODEL 5262 CARRYING CASE. Vinyl case for 269 and 262, 7x8x4". Shpg. wt., 2 lbs.

MODEL 355 MIDGETESTER

84 F 728. NET.

87 F 108, NET .

Miniature, highly accurate VOM. Fits in Miniature, highly accurate VOM. Fits in palm of hand. 10,000 ohm/yolt sensitivity on AC and DC. Accuracy: ±3% on DC: ±5% on AC. 100 microamp. self-shielded and shockproof meter movement. Handy ohms zero-adjust thumbwheel on side of case. Ranges: AC and DC volts, 0-3-12-60-300-1200. Resistance: 0-10,000-100,000 ohms. 0-1-10 megs. Function and range selection by insertion of leads. Size: 2½x4½x4/xx4. 1". Supplied complete with batteries and test leads. Slipg, wt., 2 lbs.

84 FC 734. NET. 34.25

TYPE 8600 SPARE TEST LEADS, 1 lb. 1.71

MODEL 240 HAMMETER

Popular, low-cost VOM. Sensitivity, 1000 ohms/v on AC and DC. DC volts. 0-3000. AC volts. 0-3000: DC ma. 0-750; ohms. 0-3000.300.000. Bakelite case. 3x57/xx21/2". With battery, leads, Shpg. wt., 3 lbs. 84 F 787. NET. 28.37

MODEL 303 VTVM

1000

382

mODEL 303 VVM

Compact. accurate VTVM. Ranges: AC and DC volts, 0-1.2-12-60, flat to 100 kc; resistance, 0-100-100.000 ohms and 0-1-10-1000 megs. Also reads decibels from -20 to +63 in 5 ranges. Large 4½" dial scale with easy-to-read calibrations. Bakelite case, 7x5½x3½". With DC and ACOhms probes; less RF probe. For operation from 110-120 volts. 60 cycle AC. Slipg. wt.. 6½ lbs.

61/2 lbs. 84 F 712. NET. 66.64 MODEL 303 RT: As above, but in "roll top" case. Shpg. wt.. 8 lbs. 84 F 725. NET..... .. 74.48 HV PROBE. Extends DC volts range to

30,000 volts. Shpg. wt., 1 lb. 84 F 715. NET. 9.75 RF PROBE. Measures RF volts. 1 lb. 84 F 716. NET.

CASES FOR MODELS 260 AND 303

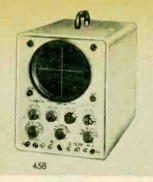
MODEL 382 ANALYZER

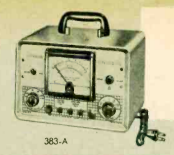
In-circuit horizontal system analyzer and capacitance checker. Only plate cap of output tube need be removed for tests! Checks High-Z systems on good-bad scale; checks Low-Z system on comparative logging scale. Tests any transformer or yoke windscate. Tests any transformer of yoke white ing for continuity; tests transformers and yokes for opens. Checks individual windings on flyback system for shorts or partial shorts. Measures capacitance and checks for opens in any capacitor of horizontal systems. tem. Direct-reading from 10 mmf to 0.1 mfd (checks any capacitor in chassis falling in this range). 4½" meter. With test leads. Size: 7½x7½x11½". For 110-120 v.. 50-60 cycle AC. Shpg. wt.. 12 lbs. 68.55 87 FX 103, NET

MODEL 1000 TUBE TESTER

Accurate, plate-conductance tube tester. Tests all receiving tubes, including 9-pin miniature and sub-miniatures with a linear and circular base arrangement. Tests are made under conditions simulating actual use. 4½" dial indicates percentage of rated plate conductance for an accurate indication of tube condition. Also provides quick, dependable short and leakage tests—shows exact resistance values of shorts and interelement leakage. Each tube element is individually accounted to the correct reliable. dividually connected to the correct voltage tap—Insures against tube damage during testing. Size, 15¼x11¼x6". For operation from 110-120 v.. 60 cycle AC. Shpg. wt.. 19 lbs.

132.30 84 FX 723. NET





TEST EQUIPMENT



388-31

MODEL 458 COLORSCOPE

7" dual bandwidth, oscilloscope, For black-and-white and color TV. Vernier and com-pensated decimal step attenuator. Hori-zontal sweep to 50 kc for expansion of high-frequency waveform detail and color burst. Intensity modulation input. Graph screen. Frequency response: Wide-band, ±2 db to 5 mc; narrow band. ±1 db, 10 cycles to 200 kc. Deflection sensitivity: Wide band, 25 mv rms/inch; narrow band, 10 mv rms/inch. Calibrating voltage, 6.3 volts rms. 100% response at 3.58-mc color burst. 13½x11x 17¼". For operation from 110-120 v. 50-60 cycle AC. Shog. wt., 32 lbs.

84 FZ 631. NET 225.35

87 F 104. TYPE 0740 VOLTAGE DOUBLER PROBE. Wt., 11/2 lbs. NET. 10.73

87 F 105. TYPE 0741 LOW CAPACITANCE PROBE. Wt. 11/2 lbs. NET. 9.75

87 F 109. TYPE 0742 100:1 VOLTAGE DI-9.75 VIDER PROBE. Wt., 11/2-lbs. NET

MODEL 383-A CAPACOHMETER

"In-or-out-of-circuit" canacitor leakage capacitors. Permits checking capacitors while they are wired into the equipment being serviced by means of special pulsing circuit. No unsoldering is necessary—not even when capacitor is when the parallel with a resistor. Pulse test quickly detects "borderline" capacitors.

Easy-to-read 4½" meter. Indicates leakage in ohms—checks for direct short, open, or intermittent conditions in all types of bypass, coupling and blocking capacitors from 10 mmt to 10 mfd. Also detects leaks from 10 mml to 10 mfd. Also detects leaks in wiring, sockets, transformers, etc. and measures distributed capacity to ground. No need for adjustment of bridge circuit and balancing controls. All measurements made under load conditions. Size: 8½x 11½x8½." With test leads. For 110-120 volts. 60 cycle AC. Shpg. wt., 11 lbs.

84 FX 630, NET 88.15

MODEL 388-3L THERM-O-METER

Thermocouple thermometer. For gases, liquids or solids. Reads—50° to 1000° F, on 7" scale. Has 7½-ft. general-purpose interchangeable probe (Type 0190), with provisions for 3 probes. Allows temperature readings in 3 different areas by rotating switch. Size: 6x7½-6x2½-6". With battery. Shpg. wt. 6 lbs.

84 F 744. NET 63.21

MODEL 388. As above, but with provisions for one probe only. Shpg. wt.. 6 lbs 84 F 738, NET

TYPE 0187 SURFACE TEMP. PROBE. For 388-3L and 388 above. Shpg. wt., 1 lb. 84 F 745. NET

TYPE 0190 GENERAL-PURPOSE PROBE. For 388-3L and 388. Shpg. wt., 1 lb.

84 F 746. NET 4.85 TYPE 5262 CASE. For 388, 388-3L. 5 oz.

84 F 728. NET 9.75









BF-60 CAPACITOR-RESISTOR BRIDGE

Precision instrument for industrial and electronic labs. Checks for opens, shorts, intermittents, capacity and power factor of electrolytics as well as insulation resistance of papers, micas and ceramics. Measures capacity between wires and shielding, transcapacity between wires and shielding, transformer vindings, wires in cables, etc. Capacity ranges are: 10 mmf-.005 mfd, .001-5 mfd, .1-50 mfd, 20-1000 mfd. Resistance ranges: 100-50,000 ohms and 10,000 ohms to 5 megohms. Hammered-enamel finish. Size: 5/2x/x10". For 110-125 volts, 50-60 cycle AC. Shpg. wt., 10 lbs.

RESISTANCE DECADES

42.85

84 FX 457, NET .

Provide a rapid and dependable source of resistance for substitution purposes. Each of the instruments below permits a possible selection of 110 resistance values. Series connected, they cover a range from 1 ohm to 1.111,110 ohms in steps of 1 ohm. Each box utilizes 2 rotary-type switches with 11 positions for quick change in resistance values. Heavy-duty, insulated blnding posts. Black enamel finish. Less leads. 35/x 5x3". of the instruments below permits a possible

Stock No.	Mfr's Type		Ohms /Step	NET
84 F 615 84 F 616 84 F 617	RDB	1-110 100-11,000 10,000-1,100,000	100 10,000	11.91

Cornell-Dubilier Test Instruments

CAPACITOR DECADES

Provide accurate standards over a wide range of capacity. Rated at 600 volts DC and 220 volts AC. May be used singly or in groups of two or more decades. With calibration chart giving exact capacity values for all scale markings, extending use to nor all scale markings, extending use to more precise measurements. Types CDA-5, CDB-5, and CDC-5, ±5% tolerance; CDD-3 and CDC-3, ±3% tolerance. Type CDA-5 has mica dielectric capacitors; all others have oll-impregnated paper capacitors. Show wt 4 the Shpg. wt., 4 lbs.

No.	Type	Range	Mfd./ Step	NET,
84 F 452 84 F 453 84 F 455 84 F 454 84 F 456	CDB-5 CDB-3 CDC-5	.0001011 .01-1.1 .01-1.1 1.0-10 1.0-10	.0001 .01 .01 1.0	11.12 11.12 13.23 19.55 21.56

MODEL BF-90 "HANDICHECK" CAPACITOR CHECKER

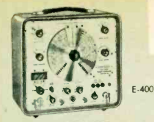
Quickly checks capacitors without removing them from the circuit by means of a 60-

BF-80 FLYBACK-YOKE CHECKER

For rapidly locating defects in flyback transformers and yokes. Employs an oscil-lator circuit incorporating a 6V6 tube. Extremely sensitive—detects short circuited vacuum tube elements and windings. Will vacuum tube elements and windings. Will detect a single shorted turn. Also indicates open circuits in transformers, yokes, colls and switches. 4½" microammeter; 50 microamp full-scale sensitivity. Meter scale indicates "GOOD" and "REPLACE"; scale is also numbered for quantitative readings. Sturdy metal case; recessed carryling bandle. 5½x7x10". With test leads. For operation from 110-125 v., 60 cycles AC. Shgg, wt. 9½ lbs.

84 FX 618. NET. 46.45

BF-70 CAPACITANCE-RESISTANCE ANALYZER



PRECISION TEST EQUIPMENT









SS-10

MODEL E-200-C DELUXE SIGNAL-MARKER GENERATOR

E-200C

- · For Lab & Serviceshop
- 9 Easy-Reading Bands
- · Accuracy to 1%

*Accuracy to 1%
Highly sensitive, deluxe-signal-marker generator. Valuable aid for television alignment and servicing of AM and FM sets. 9 bands: 88 kc to 240 mc; to 60 mc on fundamentals. Accuracy to 1%. Outputs: Unmodulated RF; 400-cycle modulated RF; and 400-cycle sine wave. Control for variable internal modulation, 0-100%. 6½" direct reading dial with 0-100 vernler scale. Supplies 0-50 volts AVC-AGC voltage. Handsome blue-gray finish. With coax cable, "LO-H1" connectors, and illustrated manual "Servicing by Signal Substitution". Deluxe hooded cabinet. 11½x13x6½", For 110-120 v. 50-60 cycle. Shpg. wt. 17 lbs. 87 FZ 000. NET. 87 FZ 000. NET

MODEL ES-550 DELUXE 5" OSCILLOSCOPE

Excellent for servicing and lab work, including color TV; provides 5-mc bandwidth. Push-pull vertical amplifier has 10 mv/inch sensitivity; response within 1 db, 10 cps to 3.5 mc; (3 db at 5 mc). Push-pull horizontal amplifier rated 100 mv/inch sensitivity; response within 1 db, 20 cps to 1 mc (3 db at 2 mc). Sweep frequency, 10 cycles to 100 kc; also 30 and 7875 cycles synchronized sweep. Negative and positive internal sweep. Vertical pattern reversal switching. Direct reading, peak-to-peak voltage call-brator, $8\frac{1}{4}x\frac{14}{2}x\frac{18}{2}$, For 110-120 volts, 87 FZ 002, NET. 230, 30 87 FZ 002. NET.

MODEL SP-5 PROBE SET. 4 probes (high-Z low-capacity, crystal, isolating, shielded); coax cables; connectors. For use with above scope. Shpg. wt., 3 lbs.

25.97 84 F 491. NET.

MODEL E-400 DELUXE SWEEP GENERATOR

Deluxe portable sweep generator for tele-Deluxe portable sweep generator for tele-vision and FM servicing. Frequency range is 3-900 mc; to 240 mc on fundamentals; saves time on front-end alignment—read di-rectly on panel dial. Has narrow and wide-band sweep—frequency widths: 0-1 mc and 0-15 mc. Built-in base-line reference. Self-0-15 mc, Built-in Dase-line reterence, Seli-contained multiple crystal marker-calibra-tor. Supplied with 2 crystals (2 mc and 4.5 mc). Special socket accommodates 4 crys-tals. Full vision. 6½-inch dial. Phasing con-trol, Internal retrace blanking circuit simpli-fies alignment—eliminates return traces. Supplied complete with test cables, tubes, comprehensive instruction manual, and 2 crystals. In custom-styled, handsome bluecrystals. In custom-styled, handsome blue-gray, hooded steel cabinet; two-color satin brushed aluminum panel and contrasting dark blue control knobs. Deluxe cabinet, 11½x13x6¾". For operation from 110-120 volts, 50-60 cycle AC. Wt., 24 lbs. 87 FZ 001, NET. 87 FZ 001. NET

MODEL E-420 DELUXE DOT AND BAR GENERATOR

Highly versatile white-dot and bar generator for color TV adjustment. Ideal unit for checking color convergence and vertical and horizontal linearity. Has separate con-trols to adjust the number and thickness of

MODEL 10-12-P DELUXE ELECTRONAMIC TUBE TESTER

Here's a deluxe tube tester-ideal for use as a portable or counter-type unit. Dynamically checks mutual conductance plus other characteristics of modern radio and tele-vision tubes including sub-miniatures and acorns; wired to handle tubes up to 12 pins. Built-in stainless steel pin straighteners. Has direct facilities for battery (A, B, and C dry batteries under load conditions), bal-C dry batteries under load conditions, bal-last, pilot bulb and capacitor testing. Large, easy-to-read 5¼" meter; accuracy within 2%. Double-window, roll chart has space for adding new tube data. Convenient port-able model in hardwood case. Handsome, two-color, satin-brushed aluminum panel and contrasting dark blue control knobs. Hardwood cabinet has convenient tool com-certment and binsed removable coverpartment and hinged, removable cover. Size, 171/4x131/4x63/4". For 110-120 volts. 50-60 cycle AC. Shpg, wt., 24 lbs. 126.42 87 FZ 009. NET.

MODEL PTA CATHODE-RAY-TUBE ADAPTER. For all Precision tube testers. Wt., 1 lb. 84 F 492, NET.....

MODEL SS-10 FILAMENT & CONTINUITY TESTER

Handy, compact, battery-operated tube test-Handy, compact, battery-operated tube test-er. Highly versatile—designed to test for burned-out tube filaments, fuses, and pilot lamps (both bayonet and screwbase). Also checks for continuity in transformer wind-ings, appliances, etc. Has test sockets for octal, loctal, and miniature 7 and 9 pin tubes. Also tests filaments in television pic-ture tubes. Built-in tube pin straighteners for miniature 7 and 9 pin tubes. Includes ture tubes. Bulli-in tube pin straighteners for miniature 7 and 9 pin tubes. Includes internal battery life test. Custom-molded case with gold and black anodized panel. Supplied complete with batteries. Size. 5½x3½x1″. Shpg. wt.. 1 lb. 8.7 F 026, NET. 6.37

660

· Easy-to-Read 5 1/4" Meter

· ± 2% Accuracy

Tests Modern TV, FM, & AM Tubes

Picture Tube Beam Current Test

MODEL 660 TUBE AND TRANSISTOR TESTER

Introducing an all-new, highly versatile tube and transistor tester. Has provisions for measuring the reverse current between collector and base with emitter open (Icbo), shorts and leakage on all RF, audio, power and tetrode transistors—both NPN and PNP types. Also provides cathode conductance test for receiving type tubes. Has special circuit for testing picture producing beam current on all TV picture tubes when used with Model PTA Cathode Ray Adapter (above, right column). Rugged 24-position rotary selector switch controls filament voltages from ¼ to 117 volts, 5¼" meter accuracy to ±2%. Smooth action, 3-window roll chart has "Tube Finder" feature. Leatherette-covered carrying case with handy tool compartment. 18x10½x6¼". For operation from 110-120 v., 50-60 cycle AC. Shpg. wt., 16 lbs.

MODEL 640 CATHODE CONDUCTANCE TUBE TESTER

New, moderately priced cathode conductance tube tester. Checks for merit. leakage and short tests on TV. FM and AM tubes. Designed to test each section of multi-section and ballast resistor-type tubes. Smoothaction. 24-position rotary switch controls filament voltages from ½ to 117 volts—reduces obsolescence as new tubes are released. Has handy built-in 7 and 9-pln straighteners. Easy-to-read 5½" meter accurate to ±2%.

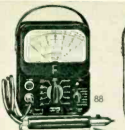
High-speed, 3-window roll chart saves valuable time—locates desired reference easily, quickly with "Tube Finder" feature. Comes complete with leatherette-covered, solidly

PRECISION TEST EQUIPMENT

98-MCP











120

MODEL 98-MCP DELUXE VTVM

MODEL 98-MCP DELUXE VIVM

Beconomically priced. highly accurate, deluxe laboratory type VTVM. Has an easyto-read 7" meter with 200-microampere sensitivity; accuracy ±2%. Ranges: Zero-censitivity; accuracy ±2%. Ranges: Zero-cen600-3200-1200. P-P AC volts, 0-3.2-16-32-160800-3200. Zero-center DC input resistance.
26.6 megohms. Resistance. 0-1000-100.000
olms; 0-1-10-100-1000 megohms. DC current. 0-300 microamperes: 0-1.2-6-30-120600 ma; 0-1.2-12 amps. 6 db ranges. -20
to +63 db. In custom-styled. hooded metal
cabinet with brushed aluminum panel. Size. cabinet with brushed aluminum panel. Size, 11½x13x6¾". Supplied complete with 3-way probe and instruction manual. For operation from 110-120 volts. 60 cycle AC Shpg. wt. 18 lbs.

87 FZ 014, NET.

MODEL TV-8 SUPER-HIGH VOLTAGE PROBE. Excellent accessory for Model 88 or 98 VTVMs. Extends DC voltage range to 60.000 v. Shpg. wt., 2 lbs. 84 F 681, NET.

MODEL 110 MULTIMETER

MODEL 110 MULTIMETER

Highly useful. expertly constructed-pocketsize VOM. Combines full-range instrument
performance with small-sized convenience.

Valuable aid to the radio-TV serviceman.

Easily fits into tube caddy or tool kit—"onhand" at all times. Ideal for field use. service calls. etc. Ranges: DC volts. 0-1.56-30-150-600-3000 (20,000 ohms per volt);
AC volts. 0-1.5-6.30-150-600-3000 (5000
ohms per volt): DC current, 0-60-600 microamps and 0-6-60-600 ma; resistance.
0-2000-200,000 ohms and 0-20 megohns;
db. from -20 to +70. 3½" meter with
long, easy-reading scales; sensitivity 50 microamps. Full scale accuracy ± 2%. Supplied complete with vinyl-plastic over;
heavy-duty, banana-plug test leads; and heavy-duty, banana-plug test leads; and batteries. Size. 53/8x3/2x111/6" deep. Shpg. wt., 3 lbs. 87 F 023. NET.

33.81

MODEL 68 VTVM

Highly dependable AC-operated VTVM for all radio and television servicing require-ments. Accurate, and versatile—has many ments. Accurate, and versatile—has many uses for inspection work and other industrial applications. Has 5 zero-center ranges for FM discriminator balancing, voltage polarity determinations, etc. Large, 5½" wide-angle meter with 400 microamperes sensitivity. Accuracy, ±2%. Multiplier resistors are rated within ±1%. High input resistance of 13.3 megohm on DC ranges. DC volts, 0-3-12-60-300-1200. Resistance 0-1000-100,000 ohms; 0-1-100-1000 megohms. AC volts, 0-3-12-60-300-1200. Peak-to-Peak volts, 0-8-32-160-800-3200.

Convenient, built-in carrying strap. Hand-some blue-gray ripple steel cabinet with brushed aluminum panel. Overall size, 57/₄x 73/₄x3/₂". Supplied complete with battery and convenient 3-way coaxial probe. For operation from 110-120 volts, 60 cycle AC Shpg. wt., 9 lbs. 87 F 018. NET.

MODEL 88 VTVM

Highly sensitive vacuum tube voltmeter for laboratory and service-sliop use. Employs full-bridge VTVM circuit with 1% multipliers and shunts for extremely accurate readings. Extra-large, wide-angle 5¼" meter with easy-to-read. 3-color scales. 200 microamp sensitivity. ±2% accuracy.

Reads AC rms in 6 ranges: 0-1.2-6-12-60-300-1200 volts. 6 peak-to-peak AC volt ranges: 0-3,2-16-32-160-800-3200, 5 resistance ranges: 0-1000-10.000 ohms; 0-1-100-1000 megohms. 6 zero-center DC ranges: 1200-300-60-12-6-1.2-0-1.2-6-12-60-300-1200 volts with 26½ meg input resistance. Also 6—DC volt and 6+DC volt ranges: 0-1.2-6-120-1200. with 13½ meg input resistance. In compact, custom-molded phenolic case; with convenient, sur-grip carrying strap. Overall size, 5½8x7x3½.

Complete with detachable AC line cord. internal ohmmeter battery, three-way coaxial VTVM probe. For operation from 110-120 volts, 50-60 cycle AC, Wt., 8 lbs. 84 F 680. NET. 73.01

MODEL 120 MULTI-RANGE TESTER

- Low-Cost, Highly Versatile
- 20,000 Ohms/Volt DC Sensitivity
- Covers 36 Ranges

"Covers 36 Ronges

Highly sensitive VOM. Has more ranges than most meters of its type and size. Ranges: AC. DC, and output volts. 0-1.2-3-12-60-300-600-120C-6000 with 5000 ohms per volt on AC and 20,000 ohms per volt on DC; DC current. 0-60-300 μα, 0-1.2-12-120-600 ma, 0-12 anps; resistance, 0-200-2000-200.000 ohms. 0-2-20 megs; 8 db ranges, -20 to +77.5½" meter. Complete with batteries and test leads. Size. 5½x7x 3". Shpg. wt.. 5 lbs.

84 F 490. NET. 44.05

MODEL LC-3 LEATHER CASE. For Model 120. Top-grain cowhide. Shpg. wt., 3 lbs. 84 F 496. NET

MODEL TV 28 HV PROBE. For Model 120. Extends DC range to 30,000 v. Wt., 2 lbs. 84 F 495. NET.

MODEL ST-1 RETRACTABLE STAND. For Models 88, 120. Convenient 45-degree table mount. Shpg. svt., 7 lb. 87 F 020, NET. 980

MODEL 78 BATTERY VIVM

MODEL 78 BATTERY VIVM

Battery powered VTVM—can be used anywhere. 5½" meter—rated at 100 microamperes sensitivity. ±2% accuracy. Multipliers rated for ±1% accuracy. High input resistance—13.3 megohms on all DC ranges.
Extra-high input Impedance on AC ranges
−8 megohms. 67 mmf. Ranges: Resistance.
0-100-100.000 ohms; 0-1-100-1000 megolms. Zero-center DC volts. 0-1.5-6-30-150000-1500. AC volts (rms). 0-3-12-60-3001200. Resistors are deposited-film and wirewound types. Blue-gray ripple case. 5½x7¾x
x3½". Complete with batteries and probe.
Shgs. wt. 9 lbs.
87 F 0.19. NET. 61.25 87 F 019. NET. 61.25

MODEL TV-4 HIGH-VOLTAGE PROBE. For Models 68 or 78 VTVM's listed in center column and above. Extends DC voltage range to 60,000 volts. Slpg. wt. 2 lbs. 84 F 445. NET.

MODEL 107 ULTRA-COMPACT PORTABLE TUBE TESTER

- Provides Thorough Checking of Wide Range of Tube Types
- Extremely Compact; Weighs Only 11 ¼ Lbs.
- Simple, Fast, Accurate Operation For Positive Checking

Remarkably compact, precision tube tester. Provides all essential tests for wide range of tube types, including sub-miniature types. "Good-7-Bad" meter shows results of dynamic mutual conductance test and cathode emission test; electron-eye indicates "control-gridemission" test. Also checks for filament continuity, element leakage, open elements, and gassiness. Only 6x9x13½"; Weight is only a fraction over 11 pounds! Handy "flip-chart" tube index. For 110-120 volts, 60 cycle AC. Shpg. wt., 14½ lbs.

37 FX 29.5. NET. 87 FX 295. NET.

MODEL GCT-5 GRID CIRCUIT TUBE TESTER

Exceptionally lightweight, highly compact, grid circuit tube tester. Has 7 wired sockets for testing receiving type tubes with filament voltages from 3 to 12 volts. Check: Control grid emlssion; grid-to-cathode shorts; cathode-to-heater shorts; gassy tubes. Has "Magic Eye" Bad-OK-Bad indicator. Size, 6½x6½x2½". For operation from 110-120 volts, 50-60 cycle AC. Shpg. wt., 4 lbs. 84 F 639. NET

Express Shipment Recommended for Test Equipment





TEST EQUIPMENT





9071-K



308-K



MODEL 111-K TUBE TESTER KIT

Advanced-design tube tester kit. Checks emission and mutual conductance separately. Tests all receiving tubes; also tests CRT's with PTA-K adapter. Features rotary type switches; gas check; single-switch short check; latest type roll chart. Filament current and tube bias measured on the meter. Has spare switch for future tube types. Steel cabinet with aluminum panei. Size. 14x16x6". Less solder. For 110-120 v., 60 cycle AC. Shpg. wt., 25 lbs. 79,95

MODEL 111W. As above, but factory-wired. 84 FZ 692. NET ... 139.95

MODEL PTA-K, CRT ADAPTER KIT. For above. Shpg. ., 2 lbs. 84 F 693. NET.

MODEL PTA-W. As above, but factory-wired. 84 F 694. NET..... ...4.25

630-KA SIGNAL GENERATOR KIT

RF-AF-TV signal generator and marker kit. Reaches 110 mc on fundamentals; 330 mc on harmonics. Pre-assembled and calibrated RF heads; audio of 20-20,000 cycles; cathode follower output; variable percent modode follower output; variable percent modulation; external modulation; speech amplifier; crystal marker; RF and AF stand-by; Wien bridge AF osc.; Colpitts RF osc.; filtered line; separate RF section; coax fittings. Other features include constant output impedance; vernier tuning on RF and AF, plus complete shielding. Steel cabinet. Size. 8x11x5". With all parts and Instructions, less solder. For 110-120 v. 00 cycles AC. Shpg. wt. 11 lbs.

83 FX 130 NFI 38.95 38.95

83 FX 130. NET. MODEL 630-W. As above, but factory-wired 84 FX 497 NET ...

MODEL 9071-K VTVM KIT

Deluxe VTVM kit designed to meet industrial specifications. Features: Voltage regulation, 7½" meter, precision 1% resistorater alignment scale for FM and TV distributions. 83 F 902. NET.

MODEL 912A RF PROBE. For use with above. Extends frequency range up to 250 megacycles. Shpg. wt.. 1/2 lb.

87 F 260. NET ..



MODEL 116-K TUBE TESTER KIT

630-KA

Accurate, ultra-fast tube tester kit for simplified testing of all receiving-type tubes and transistors. Unique, multiple-socket design and Tube Bank Switch permit comparison tests on up to 5 similar tubes in 20 parison tests on up to 5 similar tubes in 20 seconds. Makes emission, mutual conductance, gas, life, and short tests. Function switch permits checking individual sections of multisection tubes. Employs emission test for power tubes and mutual-conductance test for IF amplifiers—fool proof method of determining a tube's efficiency. Simple to operate—has only 3 basic knobs. be modified to measure filament current. Chart in cover lists all tubes, including the new 600-ma series-string types, and gives switch settings. Handsome, ruggedly constructed wood carrying case; etched panel. 7½x16½x14½/f. Easy-to-follow, instructions. With all parts; less solder. For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 16 lbs.

83 FZ 104. NET.

MODEL 116 W. As above, but factory wired 84 FZ 695. NET. .. 119.95

MODEL 300-K 7" SCOPE KIT

High-quality 7" scope kit, Vertical response, ±3 db up to 5 megacycles with sensitivity of 10 millivolts. Frequency-compensated vertical and horizontal stepping attenuators. Push-pull DC amplifiers; push-pull horizontal. Astlgmatic focus control. Linhorizontal. Astigmatic focus control. Linear sweep from 1 cycle to 80 kc. Internal square wave calibrator with pot. Electronic magnifier circuit allows any portion of signal to be magnified up to 10 times. Screen is edge lighted—may be switched on or off. 5-way blinding posts for easy hookup. Has plug gate and sawtooth outputs on front panel. Bridge type positioning on vertical and horizontal does not vary tube characteristics. Extra-heavy, fused power supply. Steel cabinet. 11x14x17". With all parts; less solder. For 110-120 v., 60 cycle AC. Shpg. wt., 35 lbs.

83 FZ 131. NET.

MODEL 960 CAPACITY ATTENUATOR PROBE. For Model 300 and 308 scopes. Range. through 100 mc. Input capacity, 7 mmf. Shpg. wt., 1/2 lbs. Shpg. wt., 1/2 84 F 691. NET 5.95

713-K MODEL 713-K POWER LAB KIT

New, extremely versatile bench power sup-ply—ideal for service shops and labs. Com-bines variable low and high-voltage AC and and DC supplies, a wattmeter, voltmeter, AC and DC ammeter, and an isolation transformer in one compact unit. Performs function of 11 different pieces of equipment.
DC power available is 0-30 v. at 10 amps and 110-180 v. at .75 amps. (1 amp internitent). AC power available is 0-24 v. at 20 amps; 90-140 v. at 10 amps (1000 watts 20 amps; 90-140 v. at 10 amps (1000 watts continuous) and 20 amps (2000 watts intermittent) (no isolation) and 90-140 v. at 3 amps. 300 watts (with isolation). Meter reads AC and DC current to 20 amps. AC and DC voltage to 180 v. and power to 2000 watts. Size, 12x81/2x51/4". For 110-120 v., 60 cycle AC. Sipg, wt., 22 lbs. .62.95

83 FZ 904. NET ... MODEL 713-W. Same as unit described above.

but factory-wired. 87 FZ 266. NET ... 79.95

MODEL 711-K KIT. Similar to 713-K, but provides isolation to 100 watts. Shpg. wt., 15 lbs.

83 FX 903, NET..... 49 95 MODEL 711-W. Same as unit described above, but factory-wired. 64.95 87 FX 265, NET.

MODEL 308-K 81/2" SCOPE KIT

Unusually fine, easily assembled, 8½" scope kit at very moderate cost. Many deluxe features; excellent for any radio-TV servicing or laboratory application. Edge-Illuminated 8½" screen and magnifier positioner permit extremely accurate waveform analysis. A 3rd anode Intensifier ring, as well as a separate HV supply provide increased picture sharpness and tracing speed. Has push-pull inputs for internally mixing 2 signals or observing push-pull waveforms. Exceptional vertical response; ±1.5 db to 5 mc. Sensitivity, 10 mv/inch. Return trace eliminator. Linear sweep, 1 cycle to 80 kc. Unusually fine, easily assembled, 81/2" scope eliminator. Linear sweep, 1 cycle to 80 kc. Square-wave calibrator with pot. External, square-wave calibrator with pot. External, internal negative or positive sync. or internal 60 or 120 cycle sync. Steel cabinet. 11x 14x19". With all parts. wire, tubes and instructions; less solder. For 110-120 volts. 60 cycle AC. Shpg. wt., 36 lbs. 129.50 83 FZ 132. NET

CHICAGO INDUSTRIAL TEST EQUIPMENT MODEL 431A VOM

Accurate 18-range volt-ohmmeter. Has 860 µa meter movement. Ranges: AC-DC volts. 0-15-30-150-300-1500-3000 (at 1000 ohms per volt); DC current. 0-1.5-150 ma and 0-7.5 amps; resistance. 0-10.000-100.000 ohms 0-1 meg. (center scale readings. 50, 600 and 6000 ohms). Gray hammeriodi case. Size, 6½x3½x5½". Supplied complete with penlight cells, carrying strap and leads. Shpg. wt., 3½ lbs.

19.11

MODEL 312 VOM

Pocket-size, 6-function VOM, 2" meter, Reads: DC volts, 0-25-50-125-250, AC volts, 0-25-50-125-250, DC ma, 0-50, AC ma, 0-50, Resistance, 100,000 ohms full scale, with 1600 ohms half-scale reading, Capacitance, .05-15 mfd, Resistance ranges operate from AC power—no batteries required. In sturdy bakelite case, 3\frac{3}{2}\frac{1 84 F 306. NET

For Soldering Irons and Guns, See Pages 311-315



MODEL 124 FLYBACKER

An extremely valuable, versatile TV test unit. Tests capacitors, flyback transformers and yokes without disconnecting them from the circuit. Shows leakage and shorts in all capacitors; tests for continuity in all fly-back transformers, deflection yokes, width back transformers, deflection yokes, width coils, solenolds, relays, etc. Instantly shows up a single shorted turn in a flyback transformer or yoke. Tests high-impedance sections of all transformers. Over 200 volts applied to components under test. 5 easy-to-read scales. 4 illuminated GOOD-BAD scales—calibrated direct reading numbered scale for transformers. In steel case. 10x6x 5". For operation from 105-125 volts, 50-60 cycle AC. Shpg. wt.. 8 lbs.

84 F 625. NET. 41.94

MODEL 750 GENERATOR

Combination signal, marker and pattern generator. Covers all UHF-VHF channels for FM and TV receiver servicing. Checks and aligns front ends, sound IF's and picture traps, linearity, sync circuits, sweep circuits, focus and deflection. Accuracy of 0.5%, All VHF frequencies are covered on fundamental. Ranges: 9-11, 21-47, 54-220, 465-690 and 650-900 mc. RF's and IF's are clearly calibrated on large etcled dial. Proceedings of the control clearly calibrated on large etched dial. Provides horizontal or vertical bars or cross-hatch pattern on all channels. Internal modulation: 360 cps and 141.75 kc. Provides unmodulated carrier signal. 4½" dial. With leads and instructions. 10/4x6¹/₂x5¹/₅%". For operation from 105-125 volts, 60 cycle AC. Shpg. wt., 10 lbs. 84 FX 338. NET.

MODEL 706A RF SIGNAL GENERATOR

High-quality performance, construction and appearance. Special electron-coupled circuit design, permeability adjusted coils, and air trimmer capacitors assure stability and constancy of calibration. Accurate within 1% of calibration adjustment. Ladder-type step attenuator consisting of a multiplier and fine attenuator control. Planetary drive for verattenuator control. Planetary drive for ver-nier tuning without backlash. Covers 150 kc to 220 mc in eight ranges. Six fundamen-tal ranges through 55 mc. 400 cycle audio at 50 ohms for external use. Thorough shield-ing of all critical circuits. For operation from 105-125 v., 50-60 cycle AC. Size. 15x 9x7°. Shpg. wt., 14 lbs. 84 FX 331. NET.66.15

MODEL 655 DO-ALL VTVM

41/2" meter reads peak-to-peak and rms waveshapes. 7 rangés on all functions. DC volts, 0-1.5-5-15-50-150-500-1500. Input resistance. 11 megohms. Accuracy on DC ranges ±3%. AC voltage ranges: peak-to-peak. 0-4.2-14-42-140-420-1400-4200; rms. O-1.5.5-15-50-150-500-1500. Accuracy on AC ranges ±5%. Response: 30 cps to 3 mc for 1.5. 5, 15, 50, 150 and 500 volt ranges (voltage source having low impedance output). Resistance ranges: 0 1000-10,000 ohms. 0-0.1-1-10-100-1000 megohms. Center scale: 10, 100, 1000, 10,000 ohms and 0.1, 1, 10 megohms. Balanced bridge-type circuit. With test leads. Size, 10x6x5". For operation from 105:125 volts, 50-60 cycle AC. Shpg. wt., 8 lbs.

84 F 324, NET. 58.31

MODEL HVMP-2 HIGH VOLTAGE MULTIPLIER PROBE. For use with above. Extends DC volts range to 30 KV. Shpg. wt.. 1 lb. 84 F 622. NET ..

MODEL 555 OSCILLOSCOPE

Wide-band 5-inch oscilloscope for black-and-white and color TV servicing. Push-pull. 3-stage vertical amplifier has 25 mv/ inch sensitivity; frequency response up to mc. Horizontal amplifier rated at 0.3 volts/ inch sensitivity; frequency response up to 700 kc. Features: Multivibrator-type sweep generator; compensated stop attenuator. Z-axis modulation, internal and external sweep synchronization; built-in 60-cycle phasing with adjustable front panel control; retrace blanking; built-in spot size control and versatile 5-way binding posts. Metal cabinet. Size: 9½x12½x18". For operation from 105-125 volts, 50-60 cycle AC. Shog. wt.. 23 lbs. 87 FZ 202. NET.87.71

MODEL 480 VOM

1000 ohm-per-volt, multitester. 3" square meter. Bakellte case and panel. DC voltage ranges: 0-5-50-250-500-1000 volts. AC readings at 0-10-100-500-1000 volts. Output voltage readings over same ranges as AC. Milliammeter reads 0-1-10-100 ma and 0-1 ampere. Ohmmeter has 4 resistance ranges: ampère. Onimiere nas a fesistate dange.

0-10,000-100,000 ohms, 0-1 megohim and

0-10 megohims external. Decibel meter
reads from -10 to +55 db. 7x4½x25½.

With batterles. Shpg. wt.. 2½ lbs. 15-2. .15.63 84 F 621. NET ...

PRECISION SIGNAL TRACER

MODEL 202. All-purpose signal tracer for servicing radio, television, TV, audio, and electronic equipment. For quick checking all stages from antenna to speaker or picture tube. Also checks mikes, transformers, etc. Locates intermittents, open circuits, hum, noise and distortion. Provides both visual and aural tracing with sensitive "magic-eye" and built-in 5" speaker. RF response to 300 mc. 3-stage preamplifier. Preamp provides voltage gain of 400 for scope or VTVM. Audio input flat from 2 cps to 200 kc. Selector switch for using instrument as RF probe, audio probe, noise test, or wattmeter. Size: 7½x10½x6½°. For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 11 lbs.

84 FX 197. NET 36.75 MODEL B RF DEMODULATOR-AMPLIFIER PROBE. For use with Model 202 Signal Tracer de-

scribed above. Shpg. wt., 1 lb. 87 F 258. NET.

Allied Radio Corporation, 100 N. Western Ave., Chicago 80, III.

Dynamic mutual conductance tester for ac-Dynamic mutual conductance tester for ac-curately checking tubes and transistors. Tests all N-P-N or P-N-P transistors, all radio and TV receiving tubes—including hearing aid and magic eye types, pilot lights, and many industrial and transmit-ting types. Checks tubes under actual operating conditions—adjustable controls for heater plate screen and grid voltages for heater, plate, screen and grid voltages simulate actual tube operation. Tests for shorts and leakage between each element.
Also tests picture tubes when used with
Model PTA CRT adapters, below.

Illuminated 4½" meter indicates "GOOD-?-REPLACE," plate conductance, grid con-ductance, and transistor gain. Lever switch-es prevent obsolescence. Transistor current gain is measured under full load by a unique constant-current bridge circult. Separate controls for transistor tests; spe-cial dlode limiter protects meter against shorted transistors. Safety buttons protect shorted transistors. Safety buttons protect meter against misuse. Easy-to-read, fast-action roll chart. Bullt-in pin straighteners for 7 and 9-pin tubes. Housed in an attractive steel cabinet with etched aluminum panel—ideal for counter or portable use. Size, 15½x14x5½. For 105-125 v., 50-60 cycle AC. Shpg. wt.. 17 lbs. 127.35

84 FX 682. NET.

MODEL 327P TUBE TESTER

A modern, accurate tube tester. Checks all tubes currently used in radio and TV receivers. Will check transmitting, hearing aid, ballast, gaseous rectifier and tuning indicator types. Checks tubes for emission and shorts. Slide-lever switches permit fast, easy testing. Will also check both black-and-white and color tubes with CRT adapters listed below. Dim or restricted to the control of the color tubes with CRT adapters. black-and-white and color tubes with CRT adapters listed below. Dim or weak black and white tubes can be reactivated with this tester. "Finger-flip" tube index—permits rapid lnsertion of new tube data. 3-color meter provides POOR-7-GOOD tests. CRT scale indicates DIM-BRIGHT readings. In handsome oak combination counterportable case. Size. 9½x11x5½°. For operation from 105-125 volts. 50-60 cycle AC. Shpg. wt., 11 lbs.

84 FX 330 NET.

84 FX 339. NET...

MODEL PTA-1 CRT ADAPTER. For black and white. Shpg. wt., 2 lbs. 84 F 627. NET 3 87

MODEL PTA-2 CRT ADAPTER. For color sets





MODEL 460-K 5" OSCILLOSCOPE KIT

Wide-band scope for lab and color TV use.
Response flat from DC to 4.5 mc—usable to 10 mc. Accurately reproduces 3.58 mc color TV sync burst. 4-step attenuator in both DC and AC position. Vertical sensitivity 25 my/inch. Built in voltage calibrator. Full-screen DC vertical positioning and 2X full-screen horizontal positioning. Auto-partie street limiter and amplifier eliminates 2A fur-screen norizontal positioning. Auto-matic sync limiter and amplifier eliminates sync voltage adjustment. Sweep: 10 cps to 100 kc, plus low frequency sweep with ex-ternal capacitor. Graph screen has variable illumination. Push-pull vertical amplifier, voltage regulated. Cathode follower inputs. With all tubes. CRT. all parts, Instructions. 13x8½x16". Less solder. For 105-125 v., 50-60 cycle AC. Shpg. wt., 26 lbs. 83 FZ 193. NET...

MODEL 460. As above, but factory-wired. 129.50 84 FZ 668. NET.....

MODEL 470-K 7" OSCILLOSCOPE KIT

Push-pull amplifiers and cathode follower inputs to both vertical and horizontal sec-83 FZ 174. NET. 79.95 MODEL 470. As above, but factory-wired.

OSCILLOSCOPE TV PROBES For signal and waveform tracing, alignment

applications and other test procedures. Probes are fully shielded. Rugged terminal board mounting of parts. All have swivel-action, shock-mounted construction. Av. shpg. wt., 5 oz. MODEL PSD-K, Demodulator Probe Kit. 3.75 83 F 180. NET MODEL PSD. As above, but factory wired. 84 F 653. NET. 5.75 MODEL PD-K. Direct Probe Kit. 2.75 3.95 3.75 5.75 84 F 655, NET

MODEL 425-K 5" OSCILLOSCOPE KIT

MODEL 425-K 5" OSCILLOSCOPE KIT for AM, FM and TV. Push-pull outputs in horizontal and vertical amplifiers for balanced deflection. Sensitivity, 05 to 1 rms volt/inch. Range, 5 cps to 500 kc, usable to 2.5 mc. Input imped. 1 megohm. Wide-range multi-vibrator sweep Circuit. 15-75,000 cps. Provision for external sync., Z-modulation and direct Input to CR tube plates. Calibrating voltage terminal on panel. Graph screen. Uses: 3—6SN7. 2—6J5, 5BP1 Cathode Ray tube, 2—5Y3GT. With tubes, portable case, all parts. wire. ojo, 5BFT Cathode Ray tube, 2-578GT, With tubes, portable case, all parts, wire, instructions, and operating manual. Less solder, 8½x17x13". For 105-125 v., 50-60 cycle AC. Shpg, wt., 30 lbs.

83 FZ 155. NET. 44.95

MODEL 425. As above, but factory-wired. 84 FZ 392. NET. 79.95

MODEL 368-K SWEEP & MARKER GENERATOR KIT

GENERATOR KIT

Sweep generator and marker for highly accurate alignment of FM. color and blackand-white TV. Covers 3 to 216 mc in 5 ranges. Variable frequency marker provides output from 2 to 75 mc on fundamentals; to 225 mc on harmonics. Sweep
width is variable from 0-30 mc. Supplied
with built-in 4.5-mc crystal marker for
oscillator. Provides dual markers for RF
or IF allgnment. Provision for adding
external marker. Continuously variable
sweep and marker attenuators. Has retrace
blanking. Output impedance. 50 ohms.
Edge-lit hairlines for high tuning accuracy.
6:1 vernler tuning mechanism. Tubes used: coge-its nairines for high tuning accuracy.

6:1 vernler tuning mechanism. Tubes used:
12AT7, 12AV7, 12AX7, 6AU6, 12B4; 6x4.
rectifier, selenium bias rectifier. 8½x13½x
7½". With all tubes, parts and instructions.
Less solder. For 105-125 v.. 50-60 cycles
AC. Shog, wt., 16 lbs. 69.95 83 FX 950. NET.

MODEL 368. As above, but factory-wired 119.95 87 FX 225. NET.

MODEL 360K SWEEP GENERATOR KIT Every advanced feature needed for quick. easy, and accurate alignment of TV or FM receivers. Use for video IF alignment and response curve adjustment, sound IF and sound detector adjustment. Covers 500 kc to 228 mc. Variable sweep, 0-30 mc. Crystal to 228 mc. Variable sweep, 0-30 mc. Crystal marker oscillator with variable amplitude. Provision for injection of external marker. Phase control. 8½" vernier tuning dial. Center of each TV channel Is marked on front panel. Uses 6C4. 2—6J5. 7193; 6X5GT rectifier. With tubes, parts. instructions. Less 5-mc crystal and solder. 10x8x 6½". For 105-125 v.. 50-60 cycle AC. Shps. wt.. 12 lbs. 923-150 per 34-95 83 F 159, NET ...

MODEL 324-K RF SIGNAL GENERATOR KIT

Provides modulated or unmodulated RF signal. For signal tracing and IF-RF alignment of AM. FM. TV receivers. Has expanded frequency range of 6 fundamental bands: 150-400 kc, 400-1200 kc, 1.2-3.5 mc, 3.5-11 mc, 11-37 mc and 37-145 mc. One harmonic band covers 111-435 mc. One harmonic band covers 111-435 mc. Calibration accuracy is ±1.5%. Output impedance, 50 ohms. Internal modulation of 400 cps variable from 0 to 50%, can be used for audio testing. Input has gain control for use with external modulator. Colpits RF oscillator is directly modulated by cathode follower. Fine and coarse RF attenuators. With tubes and all parts. Less solder. 8x10x44%. For 105-125 v., 50-60 cycle AC. Shpg. wt., 10 Jbs. 83 F 192. NET. 26.95 Provides modulated or unmodulated RF

MODEL 324. As above, but factory-wired. 84 F 666. NET. 39,95 39.95

MODEL 315-K DELUXE RF SIGNAL GENERATOR KIT

For AM. FM, TV servicing. 1% accuracy from 75 kc to 150 mc. 9" illuminated dial. Vernier tuning. Provision for external mod-Vernier timing. Provision for external modulation. Internal 400-cps sine wave generator with attenuator for RF modulation and external audio testing. Uses: 7F7, 6C4; VR150, and 6X5 rectifier. 12x13x7. Less solder. For operation from 105-125v., 50-60 cycle AC. Shpg. wt., 20 lbs.

83 FZ 162. NET. 39.95 MODEL 315. As above, but factory-wired. 84 FZ 395. NET. 59.95

MODEL 320-K RF SIGNAL GENERATOR KIT

Well-designed circuit uses a stable Hartley well-designed circuit uses a stable Hartley oscillator. Covers 150 kc to 34 mc on fundamentals—to 102 mc on harmonics. 400-cps modulation. Has 9" dial calibrated in 7 bands. Complete with tubes, portable case, parts. shielded cable, instructions. etc. Less solder. 10x8x44/". For 105-125 v.. 50-60 cycle AC. Shpg. wt.. 10 lbs.

83 F 154, NET. 19.95

MODEL 320. As above, but factory-wired. 84 F 394, NET. 29.95

MODEL 322-K RF GENERATOR KIT

Accurate 150 kc to 34 mc generator. In-Accurate 150 kc to 34 mc generator. Individual calibration for each of 5 bands. Switch selects pure RF, modulated RF or pure 400 cycle AF. Shielded RF and AF attenuators. With 6SN7; 6X5 rectifier. Steel case. 10x8x4½". Instructions. Less solder. For 105-125 v. 50-60 cycle AC. Shpg. wt. 10 lbs. (Not illustrated.)
83 F 168. NET. 23. 95 MODEL 322. As above, but factory-wired. 84 F 396. NET 34.95

84 FX 342. NET.....

.. 49.95



MODEL 536-K STANDARD MULTIMETER KIT

Ideal low-cost unit for servicemen. 31 ranges. 3" meter. Ranges: AC and DC volts: 0-1-5-10-50-100-500-5000 at 1000 ohms/ 0-1-5-10-50-100-500-5000 at 1000 olms/volt; resistance 0-500 0-100,000 olms 0-1 meg; AC and DC current 0-1-10 ma and 0-0.1-1 amps; 6 decibel ranges, -20 to +69 db. With bakelite case, wire, battery and instructions. Less leads and solder. Size: 6/4x3½x2°. Slipg. wt. 3 lbs. 83 F 171. NET ... 12.90

MODEL 536. As above, but factory-wired. 84 F 345. NET..... .14.90 MODEL 526-K KIT. As above, but with 1% resistors. Shpg. wt., 3 lbs. 83 F 166. NET ...13.90 MODEL 526. As above, but factory-wired. 84 F 390. NET..... 16.90

MODEL 565-K 20,000 OHMS-PER-VOLT MULTIMETER KIT

Has \$1 ranges: DC. AC and output volts, 0-2.5-10-50-250-1000-5000 (DC at 20,000 ohms per volt. AC at 1000 ohms per volt); DC current. 0-100 inicroamps, 0-10-100-500 ma. and 0-10 amps; resistance, 0-2000-200.000 ohms and 0-20 megolims. Five db 200.000 onms and 0-20 megonins. Five do ranges. -12 to +55. 4½" meter. 6½x5½x
3". With batteries, all parts, wire, instructions. Less leads. solder. Wt., 4 lbs.
83 F 172. NET
24.95 MODEL 565. As above, but factory-wired. 84 F 346. NET. 29.95 MODEL 555-K KIT. Same as 565-K above. but with 1% resistors. Wt., 4 lbs. 29.95 83 F 167. NET..... MODEL 555. As above, but factory-wired. 84 F 391. NET. 34.95

VTVM PROBE KITS Av. shpg. wt. 1 lb. 83 F 188. Model PTP-25-K. Peak-4.95 to-peak probe kit. NET..... 84 F 661. Model PTP-25. As above. but factory wired. NET... 83 F 189. Model PRF-25-K. RF Probe Kit. NET. 84 F 662. Model PRF-25. As above but factory wired. NET ... 4.95 83 F 196. Model PRF-11K. RF Probe Kit. NET 3.75 NET. MODEL HVP-2 HIGH VOLTAGE PROBES. For adapting VTVM units to read up to 30,000 volts. Factory-wired and tested. 84 F 663. For Models 214. 221. NET 4.95 84 F 669. For Models 232. 249. NET. 4.95

MODEL 232-K VACUUM-TUBE VOLTMETER KIT

MODEL 232. As above, but factory-wired 84 F 659. NET ..

MODEL 249-K DELUXE VACUUM-TUBE VOLTMETER KIT

All of the features of model 232-K (above) All of the features of model 252 is above, plus the extra convenience and readability of its big 7½" meter. An ideal bench instrument for a lab or shop. Size: 8½x13x5". Less solder. Shpg. wt.. 9 lbs. 83 F 187. NET. 39.95 MODEL 249. As above, but factory-wired

84 F 660. NET. MODEL 221-K

59.95

39.95

VACUUM-TUBE VOLTMETER KIT

84 FX 389. NET.

MODEL 214-K DELUXE VACUUM-TUBE VOLTMETER KIT

All the versatility and performance-proven features of Model 221, plus the extra convenience and legibility of its blg 7½" ineter. 13½x9x6". Shpg. wt., 11 lbs. 34.95 83 FX 170. NET. MODEL 214. As above, but factory-wired 84 FX 344. NET. 54.95

MODEL 625-K TUBE TESTER KIT Short and open test for each element. Full-

Short and open test for each element. Full-vision, bakelite-cased meter. Easy to read. Replace-Weak-Good scale. An overload bulb indicates transformer overload and also serves as fuse. Rugged steel case. Il-luminated. "speed-roll" chart—speeds localuminated. "speed-roll" chart—speeds location and setting up. Lever-action switches for individual testing of every tube element. Knock-out for addition of new socket. Handsome three-color panel. 4½" meter. Less solder. For 105-125 v., 60 cycle. AC. 12½x9½x4¾". Shpg. wt., 12 lbs. 34.95 83 FX 161. NET. MODEL 625. As above, but factory-wired,

84 FX 397. NET... 49.95 MODEL L-1. Lid (cover) for 625-K or 625. 83 F 880. NET. 3 98

666-K TUBE & TRANSISTOR TESTER KIT

This versatile tester indicates mutual conductance, plate conductance and peak emission capability of tubes—also measures MODEL 666. As above, but factory-wired 87 FX 226. NET. 109.95

MODEL CRA PICTURE TUBE ADAPTER

(Not illus.) Adapts 625 and 666 tube testers for checking all sizes of TV picture tubes. Measures cathode emission. Tests for filament continuity, shorts between elements. With standard 12-pin socket, octal connector and 4-ft, cable. Wt., 2 lbs. 84 F 348, NET.

NEW MODEL CRA-110. Same as above but with eightar 8-contact socket for checking 110 deg. deflection tubes. Shpg. wt., 1 lb. 83 F 879, NET. 3.5 3.95

MODEL 556-K STANDARD MULTIMETER KIT-WITH 41/2" METER

Has 400-microamp movement. 38 full-scale ranges: DC, AC and output volts. 0-1-5-10-50-100-500-5000 (at 1000 ohms per volt); AC and DC current. 0-1-10 ma and 0-0.1-1 AC and DC current. 0-1-10 ma and 0-0.1-1 amp; resistance. 0-500-100.000 ohms and 0-1 megohm. Six db ranges. -20 to +69. Accuracy. DC ±3%, AC, ±5%. With case, wire, battery and instructions. Less leads and solder. 6½x5½x3%. Wt., 4 lbs. 14.90

83 F 173. NET 16.90 MODEL 556. As above, but factory-wired 84 F 347. NET 23.50



TEST EQUIPMENT



MODEL 950B-K RESISTANCE-CAPACITANCE BRIDGE KIT

A precision instrument for the laboratory or service shop. This unit provides for quick, accurate tests of component value. Combines a resistance-capacitance bridge and R-C-L comparator in one unit

Measures and tests resistors from 0.5 ohm to 500 megohms in 4 ranges, and capacitors from 10 mmf to 5000 mfd in 4 ranges. One direct-reading scale gives both resistance and capacitance values. A ratio scale is provided for comparison of resistance, capacitance, or inductance values to any external standard, Reads ratios from .05 to 20 (400 to 1.) Substitution boxes and decided the standard that the page graphs and decided the standard standard. 20 (400 to 1.) Substitution boxes and decades also listed on this page, make good external standards. "Magic eye" tube serves as null indicator. Continuously variable 0.500 volt DC source permits checking capacitors under rated voltage. Tests capacitors for shorts. leakage, and (in the case of electrolytics) power factor. 6" dial. Tubes: 1-1629, 1-6X5 (rectifier). Transformer-type power supply provides line isolation. Satin finished etched aluminum panel gray-wrinkle case, 10x8x4½".

With case, panel, parts, tubes, wire, and instructions. Less solder and leads. For operation from 105-125 volts, 50-60 cycle AC, Sipg. wt., 10 lbs.

19.95 83 F 164. NET ...

MODEL 9508. As above, but factory-wired 29.95 84 F 387. NET.



MODEL 1100-K RESISTANCE SUBSTITUTION BOX KIT

A handy, versatile, time-saving instrument with a wide variety of applications. Helps to determine the value of an unmarked or illegible resistor. With a circuit in operation, resistance values can be changed to give optimum performance. In servicing or development, several Model 1100's give the flexibility needed to change circuit values quickly. Easy to use—simply disconnect one end of the resistor in question, and attach the substitution box with test leads. The best resistance value can then be seattach the substitution box with test leads. The best resistance value can then be selected by adjusting the box. This value of resistance can then be wired into the circuit. Resistance range from 15 ohms to 10 megs in decade multiples of 15, 22, 33, 47, 68 and 100 ohms. 36 RETMA 1-watt 10% resistors. 5-way jack-top binding posts for connecting any type test leads. Black bakelite case. with 2-color etched aluminum panel. 3½x6½x3½". Less solder and leads. Shpg. wt. 2 lbs.

83.5 179 NFI 83 F 179, NET.

MODEL 1100. As above, but factory-wired.

84 F 652. NET

9.95



MODEL 352-K BAR GENERATOR KIT

For adjusting vertical and horizontal linearity. A valuable instrument for use in shop and on service calls. Produces 16-23 vertical and 13-22 horizontal bars when connected and 15-22 horizontal bars when connected to antenna terminals (number of bars is adjustable). Since bars will be equally spaced on a correctly adjusted set, a quick indication is obtained off the picture linearity of TV set under test. Also indicates vertical and horizontal sync circuits. Video carrier oscillator is tunable over channels 2-6, 3-way antenna clip. Less solder. Size. 7/4x5x4/4". For operation from 110-120 v.. 50-60 cycle AC. Shpg. wt., 4 lbs.

83 F 178. NET.

MODEL 352. As above, but factory-wired. 19.95 84 F 651. NET.....

MODEL 377-K AUDIO GENERATOR KIT

Provides sine and square waves. 1% resistors in Wien bridge-type oscillator circuit. Sine wave: 20-200,000 cps in 4 bands. ±1.5 db. from 60-150,000 cps. less than 1% distortion. Square wave: 60-50,000 cps. less than 1% to bands, 5% tilt at 50 cps. 5% rounding at 50,000 cps. Output (sine or square wave): 10 volts across rated load of 1000 ohms. Cathode follower output. Hum less than 0.4% of rated output. Calibration accuracy dial has 0.100 reference scale. 7½x11½x dial has 0.100 reference scale. 7½x11½x. Vitt tubes, wire and instructions. Less solder and leads. For 105-125 v., 50-60 cycle AC. Wt. 14 lbs.

31.95 Provides sine and square waves. 1% re-

MODEL 377. As above, but factory-wired. 49.95 84 FX 349. NET.

MODEL 488-K ELECTRONIC SWITCH KIT

Allows simultaneous observation of two Allows simultaneous observation of two patterns on the screen of a scope. Amplitudes of two patterns are separately adjustable by gain controls in each channel. Patterns may be superimposed or separated with positioning control. Switching rates: Low range. 10-100 cps; mild-range. 50-400 cps high range 250-2000 cps. all continuously variable. Freq. resp. 0-30.000 cps 2 db; usable to 300,000 cps. With tubes, instructions; less solder and leads. For operation from 105-125 v., 50-60 cycle. Size. 6x8x6". Shpg. wt., 7 lbs.

23.95 23.95 83 F 185. NET ...

MODEL 488. As above, but factory-wired. 39.95 84 F 658, NET.....

MODEL 495-K SCOPE VOLTAGE CALIBRATOR KIT

Injects a calibrated, semi-square wave on the scope screen for comparison with any waveform, Ranges: 1, 1, 10 and 100 volts peak-to-peak. Continuously calibrated out-put from 0 to 100 volts. Uses 1% decade attenuator resistors. Switch permits transattenuator resistors. Switch permits transfer of signal under observation directly to scope. Calibrator can be permanently connected to scope. Regulated power supply. Sx7½x4″. Less solder and leads. For 105-125 v., 50-60 cycle. Shpg. wt., 4 lbs. 83 F 176. NET.

MODEL 495. As above, but factory-wired 17.95 84 F 384: NET.....

MODEL 1120-K CAPACITOR SUBSTITUTION BOX KIT

For rapidly substituting a wide range of RETMA capacitance values. A time-saving RETMA capacitance values. A time-saving instrument for laboratory and serviceshop use. Provides capacitance values from 0.0001 to 0.22 microfarads in 18 steps. Determines values needed for optimum performance, or values of badly damaged or otherwise illegible capacitors. Can be used with Model 1100 Resistance Substitution Box to determine the best values for differentiating, integrating, and other wave Box to determine the best values for differentiating, integrating, and other wave shaping R-C circuits. 18-position rotary switch. Accuracy, ±10%. Most of capacitors rated at 600 v.; others 400 v. 5-way jack-top binding posts take any type of test lead. Black bakelite case, attractive two-color etched aluminum panel. Size. 3½x6½x3½. Supplied complete with all parts and instructions; less solder and leads. Shpg. wt.. 2 lbs.

83 F 191. NET. 5.95

MODEL 1120. As above, but factory-wired. 9.95 84 F 665. NET ...

MODEL 1171-K RESISTANCE DECADE BOX KIT

An excellent unit for use in general design An excellent unit for use in general design and development work. Can be used as a known resistor with Model 950B or any other bridge, for ohmeter calibration, determination of meter multiplier resistance values. Also makes a very accurate resistance substitution box. Supplies resistance tance substitution box. Supplies resistance values from 0 to 99,999 ohms in 1-ohm steps with 5 decades with ½% accuracy. Uses ½% 1-watt resistors. Has 5 separate 10-position switches, ideal low-cost unit for the experimenter and builder. Comparator position and building posts for instant substitution of the comparator position and provided the provided of the companion of the c Satin finish deep etched aluminum panel. Heavy-gauge steel cabinet wrinkled finish. Size: 3½x solder, leads. Shpg. wt., 3 lbs. with 31/2×12×3" 19.95 83 F 165, NET.

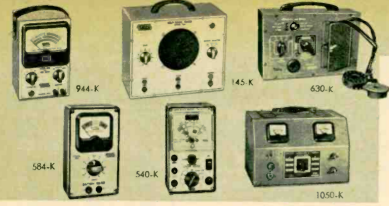
MODEL 1171. As above, but factory-wired. 24.95 84 F 388, NET

MODEL 1180-K DECADE CAPACITOR BOX KIT

For general design and development work. Useful in every laboratory as tuned circuit elements, bridge impedances, filter ele-ments or components of any circuit where ments or components of any circuit where a wide range of capacitance is necessary. Permits rapid determination of proper capacitance values. Range: 100 mmf to .11 mfd in steps of 100 mmf: voltage rating 350 volts DC continuous. 500 volts internittent. Mica capacitors are ±1%. Zero capacitance approx. 7 mmf. Positive detent, ceramic wafer swltches. 5-way jack-type binding posts take any type of test lead. Low-loss lucite terminal board. Satin finish etched aluminum panel with gray wrinkled steel case. Slze: 9x3/zx3". With panel, case. parts. and instructions. Less solder and leads. Shpg. wt. 3 lbs.

14,95 14.95 83 F 183, NET.

MODEL 1180. As above, but factory-wired. 84 F 656, NET 19.95



MODEL 944-K FLYBACK TESTER KIT

Very useful for color or monochrome TV servicing. Spotting a defective flyback transformer or yoke—formerly a very difficult job—becomes quick and easy with difficult job—becomes quick and easy with this instrument. Also checks continuity of yokes, speakers, etc. Provides positive check of all types of flybacks and yokes. Operating on the extremely sensitive griddip principle, it shows even I shorted turn. Separate calibration for air-core and iron-core flybacks for more accurate testing. Has easy-to-read 4½" meter with 3 separate colored scales. Satin finish aluminum panel. Gray wrinkle steel case with convenient carrying strap. Size. 8½x5x5". Less solder. For operation from 105-125 v., 50-60 cycle AC. Shpg. wt., 5 lbs.

83 F 184. NET 23.95 MODEL 944. As above, but factory-wired. 84 F 657. NET. 34.95

MODEL 584-K BATTERY TESTER KIT

Designed for quick testing of all portable radio "A" and "B" batteries in or out of the receiver. Tester provides correct current drain for accurate measurement. Will also test lantern batteries, and can be adapted to test other types. A rotary switch selects the voltage of the battery under test, and inserts the proper resistors in series and shunt with the meter. Therefore the battery's internal resistance reduces its tersuch that the fleter. Interest the battery is in service. Test switch positions (volts): 1.5, 4.5, 6.0, 7.5, 9.0, 22.5, 45, 67.5, 75. 90, plus a spare position. Has $3\frac{1}{2}$ meter: calibrated: Good, Usable and Bad. Rugged, high-impact black bakelite case and deep-etched aluminum panel with satin finish. Size, 61/4x31/4x2", Less solder. With test leads. Shpg. wt., 2 lbs.

83 F 195. NET. 9.95 MODEL 584. As above, but factory-wired. 84 F 671. NET 12.95

MODEL 540-K "REDI-TESTER" KIT

A very useful device for simplified repair A very useful device for simplified repair work on home appliances and for checking automobile electrical systems. It is a combination AC/DC voltmeter, ammeter, ohm meter, wattmeter, and leakage tester. A rotary switch range selector provides easier, surer, and faster operation than comparable units. The instruction book contains an introduction to electricity, complete operating instructions, and procedures for common repair jobs. This versatile tester locates defects in irons, results and comparable tester locates defects in irons, recedures for common repair jobs. This versatile tester locates defects in irons, refrigerators, electric blankets, house wiring, furnace control systems, heaters, fans, etc. Will also check auto batteries, regulators, starters, ignition coils, direction signals, horns, switches, etc.

Ranges: AC-DC volts, 0-7.5, 15, 150, 300. Current (AC or DC), 0-15 amps. Resistance, 0-1000 ohms. Leakage test of capacitors above .0005 mfd and resistors between 1000 and 2 megohms. 3½" meter. Has handsome, etched aluminum panel and black bakelite case. With leads. Less solder. Size. 6½x 3½x3½". Shpg. wt., 3 lbs.

83 F 199. NET. 12.95

MODEL 540. As above, but factory-wired.

15.95

84 F. 667. NET

MODEL 1050-K 6-12 VOLT BATTERY ELIMINATOR KIT

Work bench supply for 6 or 12 v. auto radlos. Can be used as battery eliminator or charger. 2 DC ranges: 0-8 v. at 10 amps continuous. 20 intermittent; 0-16 v. at 6 amps continuous. 12 amps intermittent. Separate ammeter (0-20 amps) and voltmeter (0-20 v.). With steel case, parts, and instructions. Less solder. For 105-125 volts, 50-60 cycle AC. Size: 8½x10½x7¾°. Slipg, wt. 15 lbs.

83 FX 175. NET. MODEL 1050. As above, but factory-wired.

84 FX 341. NET ... 38 95 MODEL 1055-K. An L-C filter for 1050 or any similar unit. Gives extra filtering needed for translettor auto radios. Size: 5x4x51/4". Shpg. wt. 7 lbs.

83 FX 877. NET. MODEL 1055. As above, but factory-wired. 83 FX 878. NET 15.95

MODEL 630-K CATHODE RAY TUBE CHECKER KIT

Tests television picture tubes in the set or the shipping carton—speeds servicing, saves time. Indicates shorted or open elements in the electron gun assembly. Can be used with any cathode ray tube having either electro-static or magnetic deflection and focus.

Uses balanced bridge circuit to measure oses balanced origin to measure peak beam current (which is proportional to screen brightness). Neon lamp acts as a sensitive bridge balance indicator. Balancing control dial is calibrated to indicate tube condition directly. Supplied with two test sockets, each with 2½ ft. of cable, for duodecal (12-pin) and diheptal (14-pin) tubes Adapter cables plug into an octal socket on the panel. Cables are stored in case. Less solder. 6/2x9/2x3. For 105-125 volts. 50-60 cycle AC. Shpg. wt., 6 lbs. 83 F 177. NET

MODEL 630. As above, but factory-wired 84 F 650. NET..... 18.95

MODEL 145-K MULTI-SIGNAL TRACER KIT

A useful aid to the serviceman and experi-A useful aid to the serviceman and experimenter. Provides a quick method for locating the source of trouble in any radio, television set or audio amplifier. RF probe incorporates a germanium crystal diode with response to over 200 mc. Probe can be used for stage-by-stage check of IF, RF, video and audio circuits. Front panel jacks for external oscilloscope or VTVM—permits visual signal tracing. Built-in 4½° PM speaker and audio amplifier with volume speaker and audio amplifier with volume control; can also be used as a low-power utility sound system for phonograph, intercom, public address, etc. Supplied with tubes, RF probe, and speaker. Less solder. Aluminum panel is handsomely styled, satin finished. For operation from 105-125 volts, 50-60 cycle AC. Size, 8x10x43/4". Shpg. wt., 11 lbe.

83 F 158. NET 19.95 MODEL 145. As above, but factory-wired. 84 F 385, NET . 28.95

TEST EQUIPMENT



NEW MODEL 1060-K DELUXE BATTERY ELIMINATOR KIT

A rugged, powerful unit for operating any A rugged, powerful unit for operating any auto radio, including transistor models. Combines Model 1050-K battery eliminator and 1055-K filter (at left) in a single unit. Fits conveniently on the work bench or wall. Can be used as a battery charger or eliminator. An excellent addition towards a well-equipped service shop.

Features: 2 DC ranges with extra filtering and continuous adjustment by a variac; separate voltmeter and dual range ammeter separate volunteer and dual range ammeter for simultaneous readings; heavy duty se-lenium rectifiers; fused primary; auto-matic reset overload relay in secondary; strong, well ventilated steel case.

Strong, wen ventilated steel case.

Specifications: Low range. 0-8 v.. 10 amps continuous. 20 amps intermittent. 0.3% ripple at 2 amps. 1.5% at 10 amps; high range, 0-16 v., 6 amps continuous. 12 amps intermittent. 1.5% ripple at 2 amps. 2% at 6 amps; voltmeter range. 0-20 v.; ammeter. 0-10. 0-20 amps. For 105-125 v.. 50-60 cycle AC. Size: 8½x10½x7¾. With case. parts. and instructions. Less solder. Shpg. vt.. 19 lbs. 38.95 83 FX 875. NET.

MODEL 1060. As above, but factory-wired. 83 FX 876. NET..... 47.95



MODEL 147-K DELUXE SIGNAL TRACER KIT

Versatile transformer-operated Instrument. High and low-gain RF channels with inter-nal wide-frequency range demodulator permits direct observation of actual transmitted signal. Has output for connection to VTVM or oscilloscope. May be connected as substitute speaker, output transformer, or amplifier. Heavy filtering and humbalance control. Both visual and aural monitoring of all RF and AF channels—nagic eye and 5° PM speaker, Calibrated wattmeter circuit indicates wattage consumption in unit under test. Has noise localizer circuit. Fully shielded RF crystal and audio probes. Tubes: 6K6, 6SQ7, 6SJ7, 1629 ("magic eye"); also 6x5 rectifier. Handsome, satin-finish etched aluminum panel, gray wrinkled steel case. Supplied with mits direct observation of actual transmitgray wrinkled steel case. Supplied with probes and easy-to-follow assembly instructions. Less solder. For operation from 105-125 volts. 50-60 cycle AC. Size, 9x10x5. Shpg. wt., 10 lbs.

83 F 190, NET 24.95

MODEL 147. As above, but factory-wired 84 F 664. NET ... 39.95



Wintronix Test Equipment

MODEL 825 DYNAMIC AGC CIRCUIT ANALYZER. New unit pinpoints troubles in the AGC circuit of a TV set. Provides RF at the frequency of channel 2 or 3, with 15 kc sync pulse modulating signal. Also supplies AGC bias from +1 to -15 v. DC tor insertion into set under test. Checks for continuity of AGC circuit; monitors DC value of AGC voltage and p-p value of gate pulse. Adjustable for signal ranges of 0 to 100.000 µ. 4½" meter. Scales: 15-0-15 v. DC; 300-0-300 v. DC; 0-250 v. rms AC; 0-800 v. p-p AC; 0-10 megohms. Size: 7x 10½x6". For 105-125 v. 50-60 cycle AC. Shpg. wt., 12 lbs.

MODEL 820 DYNAMIC SWEEP CIRCUIT ANALYZER. Uses signal substitution to localize troubles in deflection circuits. Tells whether loss of raster is due to faults in sweep circuits or high-voltage components. Provides 15 ke sawtooth for hoc. def. tube grid. square wave for plate circuit, and 60 cycle sawtooth for vert. circuit. Checks flyback and yoke for even 1 shorted turn. Use with 915/960 (below) to service sync circuits. With leads. 10x13/2x9°. For 105-125 v.. 50-60 cycle AC. Shpg. wt., 10 lbs.

MODEL 915/960 SYNC PULSE ADAPTER. For above. Provides positive or negative, horizontal or vertical sync pulses. $4x2\frac{1}{2}x1\frac{1}{4}$ ". Shpg. wt.. $1\frac{1}{2}$ lbs. 44.95



Pyramid "Snap Around" AC Volt-Ammeters

Amprobes measure current without breaking the circuit or the insulation of conductors. Press trigger to open probe jaws, then close them around conductor. Meter instantly gives correct reading. One-hand operation. Jaws fully insulated. Dustproof D'Arsonval movements, precision balanced, 1% resistors. Accuracy, ±3% of full scale. Voltage measured with new safety test leads which automatically insulate plugs when test lead is removed. Units are designed for 60-cycle operation, and will give dependable results from 50 to 70 cps. Current readings tend to be low if frequency is low, or high if frequency is high.

MODEL RS-1. New multi-range Amprobe. Recessed range selector permits selection of any one of 4 current and 2 voltage ranges by flick of the thumb. Only one scale visible at a time. Pointer-lock locks needle in position when reading is taken in difficult locations. 2.36" dial with close magnifying dial window. Ranges: Amps.: 0-5-15-40-100; Volts: 0-150-600 AC. Impact-proof case has non-slip ribbing. Printed-circuit design and shielded-core magnet movement. Supplied with test leads and storage case for easy carrying. Shpg. wt.. 2 lbs.

39.85

AMPROBE JUNIORS. Small versions of Amprobe "snap around" meters. Convenient 1.8-inch scale. Plastic case and window are molded in one piece. With test leads for making voltage measurements. Less carrying case (listed below). Size: 2½x 4¾x1¾". Shpg. wt.. 1 lb.

Stock No.	Model	Amps	Volts
84 F 369	10	0-10	0-125-250
84 F 373	25	0-25	0-125-250
84 F 374	50	0-50	0-125-250
84 F 379	100	0-100	0-125-250
84 F 897	525	0-25	0-150-600
84 F 898	550	0-50	0-150-600
84 F 899	500	0-100	0-150-600

NET EACH. 19.85
MODEL P-1 LEATHER CARRYING CASE. Fits
Amprobe Juniors above. Wt., 12 oz.
2.85

MODEL A-40 ENERGIZER. This 3-function Amprobe accessory serves as a "split" plug to divide 2 cond. cords at the outlet. Increases ammeter sensitivity 10X. Test jacks permit measuring line voltage under load. Supplied with leather carrying case. Shpg. wt., 8 oz. 84 F 489. NET. 3.75

Jackson Test Equipment

Gives correct voltage for every available or presently planned tube type, 3-column roll chart with middle column in inverted order speeds location of set-up data for any tube. Data for newly announced tubes published monthly in PF Reporter. Sequence switching with push-buttons makes set-up time less than the warm-up time of most tubes. Separate loads or voltages are applied to each tube element. Checks inter-element leakage at any value from 250K to 2 megodims. Life line indicator tells when good tube is nearing the end of its life. Meter reads good-bad and per cent of relative transconductance. Portable case with tough gray and green plastle finish. Size: 16½x 13½x6°. For operation from 110-120 v. 60 cycle AC. Shpg. wt., 23 lbs.

87 FZ 130. NET.

MODEL 710 SELENIUM TESTER. (Not Illus.). Accurately tests all selenium rectifiers rated from 20-650 ma. Variable voltage range from 25-300 volts AC. "Good—Replace" meter dial. 31/4x71/6x41/4". For 110-120 volts, 50-60 cycle AC. Shpg. wt.. 5 lbs. 84 F 458. NET. 28.91

Barker & Williamson Test Equipment

MODEL 200 AUDIO OSCILLATOR. RC type for making frequency response, distortion, and other audio measurements. Ranges: 30-300, 300-3000, 3000-3000, 500-500-500. Output: 10 volts into 500-ohni load. Less than 1% rms harmonics from 30-15,000 cps. with 500-ohm load. Response: Better than ± 1 db from 30-15,000 cps. Calibration accuracy, 3% of scale reading. 13½x7½x 9½". For operation from 105-125 volts. 50-60 cycles AC. Shpg. wt., 17 lbs.

84 FX 482. NET. 138.00

model 400 distortion meter. Measures low-level audio voltages, noise and harmonic content, and amplifier gain. Ranges: Distortion meter, 30 to 15.000 cps on fundamentals. to 45.000 cps on harmonics; voltmeter and db meter. 30 to 45.000 cps. Sensitivity: Noise and distortion, 0.3 volts minimum input: voltmeter, 0.3, 0.1, 0.03, 01 and 0.003 volts for full scale readings. Size: 131/4x71/4x91/2", 41/2" meter. For operation from 105-125 volts. 50-60 cycle AC. Shpg. wt., 17 lbs. 84 FX 483. NET.

Perma Power Color Gun Killer

MODEL T-101. Invaluable aid in color adjustment. Put between color picture tube and socket. Slide switches permit guns to be turned on or off as desired. Permits purity adjustment without changing balance or other controls. Size: 1½x2x5½". Shpg. wt., 8 oz.

87 F 241. NET. 2.91



MODEL IC-2 TUBE & CAPACITOR CHECK-ER KIT. Versatile checker for detecting leakage in capacitors or between tube elements. Tube numbers printed on panel for quick testing. Indicates grid-to-cathode leakage in tubes up to 100 megohms; heater-to-cathode leakage up to 50,000 ohms. Can detect control grid currents as low as 0.5 microgams. Tests capacitors by low as 0.5 nicroamps. Tests capacitors by applying 50 volts. Indicates leakage up to 50,000 ohms in electrolytic capacitors and up to 100 megolinis in paper types. With leads. 5½x5x2½". For 110-120 v.. 50-60 cycle AC. Slips. wt.. 3 lbs. 83 F 901. NET. 19.55

MODEL LC-2. As above, but factory-wired, 87 F 250, NET. 24.45

B MODEL BE-3 TV BIAS SUPPLY. Completely isolated variable voltage bias supply. Provides all DC battery voltages for TV alignment—especially useful for AGC trouble-shooting. Output. 0 to 18 volts DC. pos. or neg., with AC ripple of less than 0.1%. Includes 28" leads. 2½x4x4". For 110-120 v., 60 cycle AC. Shpg. wt., 2 lbs. 84 F 696. NET

7.69 84 F 696. NET

Sencore Test Equipment

C MODEL TDC-22 TRANSISTOR & DIODE CHECKER. Battery-operated. Tests for opens, shorts, leakage, and current gain in transistors; forward and reverse current ratio in diodes. Has 3 leads with miniature clips for in-circuit testing. With battery, 4½x5x2½", Slpg. wt., 2 lbs.

87 F 254. NET

MODEL FP-22 PREMEATER. Quickly locates gassy or intermittent tubes. Provides filament voltages up to 35 v., including values for 450 and 600 ma tubes. Quickheat switch applies 10% overvoltage for speed. Size: 3x10/2x9". For 110-120 v., 50-60 cycle AC. Shpg. wt., 5 lbs.

87 F 274, NET

MODEL FC-4 FILAMENT CHECKER. Locates bad tubes in series filament TV sets. TV power cord is plugged into checker. Tube in question goes into one of 4 sockets. If neon lamp goes out. filament is good. Checks woltage (100-600 v.) and continuity. With leads. 3½x4x1½". For 110-120 v.. AC or DC. Shpg. wt., 1 lb.

84 F 697. NET. 2.89

MODEL VB-2 "VIBRA-DAPTOR". Permits MODEL V6-2 "VBRA-DAPTOR". Permits any tube tester to check vibrators. Plug VB-2 into tube tester, and set for 6AX4 for 6-volt vibrators or 12AX4 for 12-volt vibrators. Also operates with LC-2 (described at left)—use 6SN7 connections. Has sockets for 3- or 4-prong vibrators. Two lamps on the adaptor indicate condition of the vibrator. Vibrator is good if lamps glow evenly. had or questionable otherwise, Uses 2 displayed. bad or questionable otherwise. Uses 2 451 lamps, recessed for protection. Steel body with instructions screened on front. 3½x 13/4x13/4". Shpg. wt., 5 oz. 87 F 278. NET.

MODEL H-36 SUBSTITUTION UNIT. Handy for lab, shop, or outside service, 3-pole, 12-position switch selects any one of 36 components. Has 12—1-watt resistors. 10 o 5K olims; 12—1/2-waţt. 10K to 5.6 megs; 10—600 v. capacitors. 100 mmf. to .5 mid; 1ea. 10 and 40 mfd. 450 v. electrolytics. Simply insert R or C value into circuit with test leads. If a part is already in the circuit. disconnect one end. With leads and case. Size: 2x44/x31/4". Sipg, wt.. 2 lbs.

87 F 269. NET 12.49



Millen Test Equipment

MODEL 90901 1" SCOPE. For Amateur or MODEL 90901 1" SCOPE. For Amateur or industry. Use as: Modulation indicator null indicator. Lissajous screen, etc. Controls: Intens. Vert. Ctr., Hor. Ctr. Sens.: Vert., rins v/mm: Hor., 2.5 rnis v/mm. Requires 600.950 v. DC @ 3.2 ma. and 6.3 v. @ 0.6 a. 2\%x2\%x4\%". Wt. 2 lbs.

84 F 907. NET 38.25

J MODEL 90651 GRID DIP METER. Useful as meter. 7 direct reading freq. scales and 0-100 scale. Plug-in coils supplied cover 1.7 to 300 mc. 7x33/6x33/6". For 110-120 v., 50-60 cycle AC. Terminals for battery operation. Shpg. wt.. 3½ lbs. 84 F 962, NET 61.50

LOW FREQUENCY COILS FOR GRID DIP METER

No.	Type	Range KC	EACH
84 F 966 84 F 967 84 F 968 84 F 972	46702 46703 46704 46705	925-2000 500-1050 325- 600 220- 350	6.72

ODEL 46721 PROBE. For above. Wt., 6 oz. 84 F 996. NET.....



Telematic 8" "Tele-Check"

MODEL CR-117. Portable CRT substitution model Ck-117. Portable CRT substitution unit. Saves time and trouble by quickly locating and identifying CRT or yoke troubles. Completely self-focusing; no ion trap needed. Works with either electrostatle or electromagnetic focusing TV sets. Can be used with any 52°, 66°, 70°, or 90° deflection yokes. 6-foot CRT extension lead permits convenient placement. Universal yoke is interchangeable with yoke of set under reinterchangeable with yoke of set under re-pair. Horizontal and vertical lines on front plate help in making accurate picture adjustments. In leartherette covered carrying case with plastic handle. Supplied with leads and plastic face plate, less CRT. Requires an 8AXP4 picture test tube. Size: 12x11½x15". Shpg. wt., 9 lbs. 87 FX 296. NET.

MODEL CR-118. As above, but with 8AXP4. Shpg. wt., 111/2 lbs. 87 FX 297, NET.44.95



Pyramid Model CRA-2 Capacitor-Resistor Analyzer

Extremely versatile capacitor-resistor analyzer. Ideal for the lab, serviceman and engineer. Makes "In-Circuit" checks to quickly locate open and shorted capacitors.
Also measures resistance, capacitance, power factor, leakage and insulation resistance. The analyzer contains a combination Wien and Wheatstone bridge circuit for quick, accurate capacitance (10 mm to 2000 mfd), resistance (100 ohms to 25 megohms), and power factor (0-65%) measurements. 4½" meter reads leakage current (0-50 ma) and insulation resistance (5-20.000 megohms). insulation resistance (5-20.000 megohms). Rotary switch permits rapid selection of desired test function and range; meter also indicates test voltage applied by built-in power supply (adjustable from 0-600 volts). Can be used in any application where a capacitance bridge is needed. Black enamel case with leather handle. Size: 14x0¼x5½". Complete with leads and instruction manual. For operation from 110-120 volt, 50-60 cycle AC. Slpg. wt.. 15 lbs. 84 FZ 642. NET. 92.50 84 FZ 642. NET... 92.50



EMICO PANEL METERS



Sturdy panel meters. Black enamel steel cases. Have screw terminal bliding posts and lugs for soldered connections. Model NF-2C (round): Flange. 2½"; overall depth. 1½". Model RF-2C (square): Flange, 2½"; overall depth. 1½". With mounting bracket. Both types mount in 2½" hole. 5% accuracy. Av. shpg. wt., 9 oz.

DC MILLIAMMETERS

		Model NF	-2C				RF-2C	
Ma	Stock No	1-24, EA.	25-49, EA.	50-99, EA.	Stock No.	1-24, EA.	25-49, EA	50-99, EA
0-1 0-10	67 F 609 67 F 600	3.53	3.18	3.00	67 F 614 67 F 615	3.58	3.22	3.04
0-20 0-30 0-50 0-100	67 F 601 67 F 602 67 F 603 67 F 604	1.71	1.54	1.46	67 F 616 67 F 617 67 F 618 67 F 619	1.81	1.63	1.54
0-150 0-200 0-300 0-500	67 F 606	1.71	1.54	1.46	67 F 620 67 F 621 67 F 622 67 F 623	1.81	1.63	1.54

DC VOLTMETERS

Volts	Stock No.	1-24, EA.	25-49, EA.	50-99, EA.	Stock No.	1-24, EA.	25-49, EA	50-99, EA.
0-3	67 F 630 67 F 631 67 F 632		1.54	1.46	67 F 635 67 F 636 67 F 637	1.81	1.63	1.54

DC AMMETERS

Amps.	Stock	No.	1-24,	EA.	25-49	EA.	50-99	EA.	Stock	No.	1-24.	EA.	25-49,	EA	. 50	99,	EA.
0-10 3-0-3 20-0-20 30-0-30		51 52		8	1.5	54	1.4	6	67 F 67 F 67 F 67 F	656 657 658 659	1.8	11	1.6	3		1.5	4

AC AMMETERS

Amps.	Stock No.	1-24, EA.	25-49, EA.	50-99 EA.	Stock No.	1-24, EA.	25-49,EA.	50-99, EA.
0-5 0-10	67 F 646 67 F 647	2.84	2.56	2.42	67 F 648 67 F 649	2.94	25-49,EA. 2.65	2.50

AC MILLIAMMETERS

Ma	Stock No.	1-24 E	1. 25-49 EA.	50-99, EA.	Stock No.	1-24, EA.	25-49, EAJ50-99 2.65 2.5	, EA.
0-500	67 F 640	1.7	1.54	1.46	67 F 643	2.94	2.65 2.	50

AC VOLTMETERS

						-		
Volts	Stock No.	1-24, EA.	25-49, EA.	50-99, EA.	Stock No.	1-24, EA.	25-49, EA.	50-99, EA
0-15	67 F 665	2.84	2.56	2.42	67 F 670	2.94	2.65	2.50
	67 F 666			2.92	67 F 671	4.07	2.65 3.18 3.66	3.46

Write for Prices on Quantities of 100 or More Emico Panel Meters



JBT METERS



MODEL 31-EX ELAPSED TIME METER

Records operating time of AC equipment in .1 hour steps to 9999.9 hours, then automatically resets, Self-starting synchronous motor. Flange, 3½", Mounts in 2½" hole; overall depth, 3½". For 110-120 v., 60 cycle AC. Shpg. wt., 1½ lbs. 66 F 689. NET

MODEL 34-FX FREQUENCY METER

Vibrating reed frequency meter. Measures AC frequency from 56-64 cycles in 1-cycle steps. ±0.3% accuracy at 77° F. For 100-130 volts. Flush mounting. Flange, 3½"; body, 21½", overall depth. 3½", overall depth. volts. Flush mounting. 31/64". Shpg. wt., 12 oz. 66 F 685. NET.

MODEL 23-JP-1 TEMPERATURE METER

Accurate, portable temperature meter. Tests oven thermostats in appliances. 21/4" scale reads from 0-650° F. in 10° divisions. Automatically compensated for ambient temperature changes. Meter is mounted on a black metal panel. With attached 51/2-ft. calibrated thermocouple, clip, and convection shield. Black top-grain leather case, 41/3/21/4/41/4". Shpg. wt., 21/4 lbs.





BENCH-TYPE METER CASE

Compact, sloping-front metal case with rounded corners. Top binding posts. Size. 3½x4"; 2½" dia. hole. Less meter. Shpg. wt.. 1 lb. 66 F 506. NET.



VOLTAGE AND BATTERY **TESTERS**



EMICO HEARING AID BATTERY TESTER

2" DC voltmeter. Designed to check hearing aid batteries. Separate ranges for "A" and "B" types assure reliable, accurate readings. "A" scale reads 0.2 volts in .1-volt divisions; "B" scale reads 0-50 volts in 2-volt divisions. Meter movement housed in durable metal case. Will not drain batteries. Supplied complete with test leads. Shpg. wt., 8 oz. 67 F 627, NET.

EMICO AC VOLTAGE TESTER

B Handy, low-cost, AC line-voltage tester. Gives accurate, instanhandy, low-cost. At line-voltage tester, Gives accurate, Instantaneous check at receptacle. Has 2-prong male plug to fit conventional outlets—no test leads are required. Features convenient 90-degree swivel head for easier reading at angle. Range: 0-150 volts. Scale has 5-volt graduations between 50 and 150 volts. Meter size: 2". Damped movement, Overall accuracy: 5% of full scale. Black metal case. Shpg. wt., 8 oz. 67 F 626. NET. 2.94

STERLING BATTERY TESTERS

Accurate battery testers in sturdy, watch-type nickel-finished cases. For checking hearing aid batteries, "B" batteries, dry cells. etc. All are designed to correctly load small batteries. Handy pocket size. White dial face with easy-to-read scales. Size. 21/4" dia., 5/4" thick. Av. shpg. wt., 6 oz.

TYPE 31A HEARING AID BATTERY TESTER. For testing 22½, 30 or 45-volt "B" and 1½-volt "A" batteries. Scales: 0-50 volts. 0-2 volts. With plug and flexible leads. 2.50 78 F 031. NET.

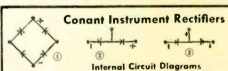
FOR PORTABLE BATTERIES

TOR TORINGED DITTION
78 F 024. NET 2.20
78 F 025. NET
78 F 026. NET
TYPE 40A. 0-10-150 volts.

78 F 027. NET 2.50

FOR DRY CELL BATTERIES

TYPE 24. Meter scale: 0-35 amperes 78 F 028. NET. 1.79 TYPE 34C. Meter scale: 0-50 volts. 78 F 029. NET 2.09 2.09



Copper-oxide rectifiers for relay and meter circuits and replacement purposes. Easy to select correct replacement—body color Indicates circuit type. Maximum AC input, all units, 5 volts, Series 500: For up to 30 ma max. Reverse voltage: 2.25 DC. Frequency response: 0-1 mc. Diameter. 500" with .166" center hole. 0.038" thick. Copper oxide with pure silver face. 3" lead wires. Phillips head 6-32 mounting stud. Synthetle lacquer-enamel finish. Series 160: For up to 5 ma max. Reverse voltage: 2.25 DC. Frequency response: 0.75 mc. Diameter: 0.166", 0.38" thick. Copper-oxide with pure silver contact face. 3" lead wires. Two holes for No. 2 mounting screw. Sealed in housing with polystyrene base; moisture-proofed. Series 160-C: Same as Series 160 except stack is housed in welded brass case. Has convenient, clip-type mount. Synthetic lacquer finish. Av. shpg. wt., 5 oz. Copper-oxide rectifiers for relay and meter circuits and replace

Stock No.	Туре	Series	Body Color	Internal Circuit	No. of Term	For- ward DC MA	Av. Output DC MA	NET EACH
68 F 041 68 F 043 68 F 047 68 F 042	M HS T	500 500 500 500	Yellow Black Red Green	1 2 3 4	4 3 3 2	60 60 60	30 30 30 30	2.06 1.50 1.50 1.18
68 F 040 68 F 044 68 F 046 68 F 037	B BHS BT BH	160 160 160 160	Yellow Black Red Green	1 2 3 4	3 3 2	10 10 10	5 5 5 5	2.06 1.50 1.50 1.18
68 F 038 68 F 045 68 F 048 68 F 049	B-C BHS-C BT-C BH-C	160-C 160-C 160-C	Yellow Black Red Green	1 2 3 4	- 3 3 2	10 10 10 10	5 5 5 5	2.06 1.50 1.50 1.18

INSTRUMENT RECTIFIERS, By H. B. Conant. Includes graphs, curves, plus other helpful data. 37 K 170. NET.

RADIOACTIVE MATERIAL

Radloactive source for testing radioactivity detectors. Will give a positive indication if the detection unit is operating correctly. Radioactivity is at a perfectly safe level. Excellent for classroom use. Embedded in plastic disc. 2" in diameter. Shpg. wt., 3 oz. 77 P 069. NET

METER DIMENSIONS

	Kound	Recton	guior	
Mfr's Type	Flange	Body Dia.	Depth	Scale
221-PL* 227-PL† 231-PL* 237-PL† 321-PL*	211/4" 211/4" 211/4" 211/4" 211/4" 31/4"	21 144" 25 12" 21 144" 23 12" 23 144"	11/12"	2.197" 2.197" 1.92" 1.92" 3.11"
327-PL† 331-PL* 337-PL† 341-PL*	31/2×31/4° 31/2×31/46° 31/2×31/46°	21/4.	13/12"	3.11" 2.65" 2.65" 3.11"
347-PL† 420-PL† 430-PL† 440-PL†	31/6 x 31/4" 45/6 x 41/4" 45/6 x 45/4"	21/4" 21/4" 21/4"	1 1/16 1 1/16 1 1/16	3.11" 4.14" 3.6" 4.14"



PANEL METERS





2½" and 3½"

Round

4½"
Rectangular

TYPE PL PLASTIC-FRONT PANEL METERS

Advanced-design panel meters with wrap-around fronts of clear, unbreakable plastic. Have many advantages over conventional style panel meters. Full open dial provides much longer, more readable scale in same size case. Attractive design enhances appearance of test instruments and panels. All have stud mountings. Raised plastic "coverglass" allows full natural lighting from top, sides, and bottom. Durable, white enamel finish metal meter faces with black scales and characters.

Accuracy within ±2% on full scale. DC types have D'Arsonval movements with extra-light moving coil. AC types have air-damped, iron-vane movements. All types have selected jewel bearings, highly polished and specially-treated pivots. Mounting template provided with each meter for accurately determining necessary cut-out. Spade-type pointers; molded zero adjusters; and ceramic pointer stops. Av. shpg. wt., 1½ lbs. Be sure to include Ronge and Model Number on all meter orders.

AC MILLA MMETERS

Range	331-PL 31/2" Rnd.		ET EAC	Н	337-PL	N	ET EACH	H [430-PL	N	ET EAC	Н
	31/2" Rnd.	1-9	10-24	25-49	337-PL 3½" Rect. 66 F 864	1-9	10-24	25-49	41/2" Rect.	1-9	10-24	25-49
0 100	66 F 863	10.78	9.70	9.16	66 F 864	10.78	9.70	9.16	66 F 854	11.37	10.23	9.66

AC VOLTMETERS

0.000	231-PL 236 Rnd.		ET EACH	t	237-PL		NET EACH	1	331-PL	1	NET EACT	4	1 337-PL	1	NET EACH	1	430-PL	P	ET EACH	
nange	21/2 Rnd.	1-9	10-24	25-49	21/2" Rct.	1-9	10-24		31/2 "Rnd.			25-49	31/2" Rct.	1-9			41/2" Rct.		10-24	
0-50							-		66 F 859	10.78	9.70	9.16	66 F 780	10.78	9.70	9.16	66 F 799	11.37	10.23	9.66
0-150	56 F 825	11.17	10,05	9.50	66 F 826	11,17	10.05	9.50	66 F 860	11.66	10.50	9.92	66 F 781	11.66	10.50	9.92	66 F 888	12.25	11.02	10.42
0-300									66 F 861	12.74	11.47	10.83	#66 F 782	12.74	11.47	10.83	66 F 889	13.33	12.00	11.33

AC AMMETERS

Range	231-PL	1	NET EACH	1	237-PL		NET EAC	Н	331-PL		HET EAC	Н	337-PL		NET EACH	1	430-PL		NET EACH	1
Ranke	21/2 Rnd.	1-9	10-24	25-49	21/2" Rct.	1-9	10-24	25-49	31/2 Rnd.	1-9	10-24	25-49	31/4" Rct.	1-9	10-24	25-49	41/2" Rct.	1-9	10-24	25-49
0-10	66 F 828				66 F 784 66 F 783				66 F 865 66 F 866				66 F 787 66 F 788				66 F 892 66 F 893			
0-30	66 F 835 66 F 832	10.19	9.17		66 F 786 66 F 792 66 F 785	10.19	9.17		66 F 868 66 F 868		9.70	17	66 F 789 66 F 790 66 F 791		9.70		66 F 858 66 F 862 66 F 896	11.37	10.23	9.66

DC MILLIAMMETERS

Pansa	221-PL	1	NET EACH	f	227-F	t	NET EAC	H	321-PL		NET EAC	Н	327-PL		NET EAC	Н	420-PL		NET EAC	Н
Range			10-24	25-49			10 24		31/2 *Rnd.			25-49	31/4" Rct.	1-9	10-24	25-49	41/2" Rct.	1-9	10-24	
0-1	66 F 812	10.19	9.17	8.66	66 F 8	14 10.19 15 10.58	9.17	8.66	66 F 843	10.78	9.70	9.16	66 F 793	10.78	9.70	9.16	66 F 878	11.37	10.23	9.66
0-100	66 F 824	10.58	9.53	9.00	66 F 5	15 10.58 51 10.58	9.53	9.00	66 F 844	11.17	10.05	9.50	66 F 794	11.17	10.05	9.50	66 F 879	11.76	10.58	10.00
						52 10.58														
0 300	66 F 839	10.58	9:53	9.00	66 F 5	53 10.58	9.53	9.00	66 F 847	11.17	10.05	9.50	66 F 797	11.17	10.05	9.50	66 F 882	11.76	10.58	10.00
0-500	66 F 849	10.58	9.53	9.00	66 F 5	54 10.58	9,53	9.00	66 F 848	11.17	10.05	9.50	66 F 798	11.17	10.05	9.50	66 F 883	11.76	10.58	10.00

DC VOLTMETERS

DOD OHMS	LEK AOF	-FILM-TYPE MUL	HPLIER RESISTORS

Range 221-Pt NET EACH 1-9 10-24 25-49	227-PL	NET EACH	321-PL	NET EACH	327-PL	NET EACH	420-PL	NET EACH
2½ Rnd. 1-9 10-24 25-49	2½ * Rct. 1-9	10 24 25 49	31/2 'Rnd.	1-9 10-24 25-49	31/2" Rct	1-9 10 24 25-49	41/2" Rct.	1.9 10-24 25-49
0-50 66 F 804 10.98 9.88 9.33	66 F 805 1 O.9	8 9.88 9.33	66 F 834	11.47 10.32 9.7	5 66 F 806	11.47 10.32 9.75	66 F 872	12.05 10.85 10.25

DC AMMETERS

Pance	221-PL 21/2 Rnd.		NET EACH		227-PL		ET EACH		321-PL		VET EAC		327-PL		NET EACH	Н	420-PL		NET EACH	Н
Kange	21/4 'Rnd.	1.9	10-24	25-49	21/2" Rct.	1-9	10-24	25-49	31/2 *Rnd.	1-9	10-24	25-49	31/2" Rct.	1-9	10-24	25-49	41/2" Rct.	1-9	10-24	25-49
0.5									66 F 855				66 F 880				66 F 885			
0-10	66 F 822	10.98	9.88	9.33	66 F 830	10.98	9.88	9.33	66 F 856	11.47	10.32	9.75	66 F 881	11.47	10.32	9.75	66 F 886	12.05	10.85	10.25
0.30	100 L 052	10.70	9.00	3.22					100 L 931											

DC MICROAMMETERS

Panne	221-PL	NE	ET EACH		227-PL	- 1	VET EAC	Н	321-PL		NET EAC	Н	327-PL		NET EACI	Н	420-PL	1	VET EACH	4
Nalige	271-PL 21/2 Rnd.	1-9	10-24	25-49	21/2" Rct.	1-9	10-24	25 49	31/2 Rnd.	1-9	10-24	25-49	31/2" Rct.	1-9	10-24	25-49	41/5" Rct.	1-9	10-24	25-49
0-50	66 F 807	15.09	3.58	12.83	66 F 809	15.09	13.58	12.83	66 F 836	15.58	14.02	13.24	66 F 873	15.58	14.02	13.24	66 F 874	16.17	14.55	13.74
0-100	66 F 808	13.23	0.23	9.66	66 F 810	13.23	10.23	9.66	66 F 837	13.72	12.35	10.16	66 F 876	13.72	12.35	10.16	66 F 875	14.31	12.88	12.16

DR METE

Decibel meter. 6 milliwatts. 5% accuracy. Has internal resistance of 5000 ohms. 1.73 volts at zero db. 3½ round.

Stock No.	Type	Range	Calibration		ET EAG	
					10-24	
66 F BIL	321-PL	+6 to - 10db	for 500 ohm line	15 6B	14 11	1333

VOLUME UNIT METER ("A" SCALE)

Volume unit meter, 3900 ohms impedance. Steady state reference, 1 milliwatt. For 600-ohm line. Also has 0-100% scale.

Stock	-	Description		NET EACH
No.	lype	Description	Range	1-9 10-24 25-49
66 F 897	321-PL	31/2" Round	-20 to +3	19.31 17.38 16.41

THERMO-AMMETERS (RF)

Range	341-PL	NET EAC 1-9 10-24	н	347-PL	1	NET EAC	н	440-PL	1	NET EAG	СН
Mange	31/2" Rnd.	1-9 10-24	25-49	31/2" Rect.	1-9	10-24	25-49	41/2" Rect.	1-9	10-24	25-49
0-5	66 F 818	11.86 10.67	10.08	66 F 817	11.86	10.67	10.08	66 F B19	12.45	11.20	10.58

TRIPLET PANEL METERS



2375

327 T

3375



Round



420 430

METER DIMENSIONS

ROUND FLUSH MOUNTING

Model No.	Flange	Body Dia.	* Depth	Length
221T 231S	211/16"	2 1/12"	13%	1.76°
321T 331S	1/2	21/2	1344	2.49"
361	312	25%	1156	2.22"

RECTANGULAR FLUSH MOUNTING

Model No.	Flanga	Body Dia.	• Depth	Scale Length
227T	23/3×23/5"	2%2"	11	1.76"
237S 327T	2 1/0 = 2 1/0	23/2	1%	1.58"
3375	3x3"	21/4"	136	4.06"
420 430	4 % x 4 % 4	21/4	1/16"	3.6

GLASS-FRONT PANEL METERS

SPECIFICATIONS. Accuracy, within 2% of full scale. DC meters have D'Arsonval moving coil movements. AC meters have double, iron repulsion-type movements. Jeweled bearings and hardened alloy steel pivots. Metal dial faces, finished in white enamel, will not warp, crack or discolor under normal conditions. Have molded zeroadjusters and cushioned ceramic pointer stops.

All parts are heat-treated to eliminate strains and stresses, and to assure accurate alignment. Rigidity and alignment of bearing supports provide protection against vibrations. Steel parts are rustproofed. Black bakelite cases. Av. shpg. wt., 1½ lbs. When ordering include Ronge and Model No. of meter. *Indicates overall depth but does not include terminals.

DC MILLIAMMETERS

Range	221T 21/2" Rnd. 21/2" Rect.	1 to 9, EACH	10 to 24, EACH	25 to 49, EACH	327T 321T 3" Rect. 31/2" Rn		10 to 24, EACH		420 4½" Rect.	1 to 9, EACH	10 to 24, EACH	
0-1.5	66 F 150 66 F 170 66 F 151 66 F 171 66 F 165 66 F 185	9.70	8.73	8.25	66 F 120 66 F 10 66 F 121 66 F 10 66 F 118 66 F 1	10.29	9.26	8.75	66 F 196 66 F 197		10.23	9.66
0-5 0-10 0-15	66 F 152 66 F 172 66 F 153 66 F 173 66 F 154 66 F 174	9.70	8.73		66 F 122 66 F 10 66 F 123 66 F 10 66 F 124 66 F 10	3 10.29	9.26	8.75	66 F 137 66 F 138 66 F 139	11.37	10.23	9.66
0-25 0-50 0-75	66 F 155 66 F 175 66 F 156 66 F 176 66 F 166 66 F 186	10.09	9.08	8.58	66 F 125 66 F 10 66 F 126 66 F 10 66 F 119 66 F 1	6 10.68	9.61	9.07	66 F 140 66 F 141 66 F 198	11.76	10.58	10.00
0-100 0-150 0-200	66 F 157 66 F 177 66 F 158 66 F 178 66 F 159 66 F 179	10.09	9.08	8.58	66 F 127 66 F 10 66 F 128 66 F 10 66 F 129 66 F 10	10.68	9.61	9.07	66 F 142 66 F 143 66 F 144	11.76	10.58	10.00
0-250 0-300 0-400	66 F 160 66 F 180 66 F 161 66 F 181 66 F 167 66 F 187	10.09	9.08	8.58	66 F 130 66 F 1 66 F 131 66 F 1 66 F 135 66 F 1	10.68	9.61	9.07	66 F 145 66 F 146 66 F 199		10.58	10.00
0-500 0-750 0-1000	66 F 162 66 F 182 66 F 163 66 F 183 66 F 164 66 F 184	10.09	9.08		66 F 132 66 F 1 66 F 133 66 F 1 66 F 134 66 F 1	3 10.68	9.61	9.07	66 F 147 66 F 148 66 F 149	11.76	10.58	10.00

AC MILLIAMMETERS

Rang	231S e 21/2" Rnd.	2375 21/2" Rect.	1 to 9.	10 to 24, EACH	25 to 49, EACH	3375 3" Rect.	331S 31/2" Rnd.	1 to 9,	EACH	EACH	430 4½" Rect.		EACH	EACH
0-10 0-15 0-25 0-50	66 F 571	66 F 580 66 F 581 66 F 582 66 F 583	9.70	8.73	8.25	66 F 491	66 F 470 66 F 471 66 F 476 66 F 472		9.26	8.75	66 F 496 66 F 446 66 F 447 66 F 448	11.37	10.23	9.66
0-100 0-200 0-250 0-500	66 F 575	66 F 584 66 F 585 66 F 586 66 F 587	9.70	8.73	8.25	66 F 489	66 F 473 66 F 477 66 F 474 66 F 475	10.29	9.26	8.75	66 F 497 66 F 449 66 F 498 66 F 499	11.37	10.23	9.66

DC AMMETERS

Range	221T 227 21/2" Rnd. 21/2" R							0 49, 420 CH 41/2" Rect.		10 to 24, 2 EACH	
0-1 0-5 0-10 0-15	66 F 510 66 F 66 F 511 66 F 66 F 512 66 F 66 F 513 66 F	526 10.49 527 10.49	9.44	3.92 66 3.92 66	F 450 66 F 44 F 451 66 F 44 F 452 66 F 44 F 540 66 F 56	1 10.98	9.88 9	.75 66 F 460 .33 66 F 461 .33 66 F 462 .33 66 F 465	12.05	10.23 10.85 10.85 10.85	9.66 10.25 10.25 10.25
0-25 0-30 0-50 0-100	66 F 514 66 F 66 F 515 66 F 66 F 517 66 F 66 F 518 66 F	530 10.49 532 10.49	9.44	3.92 66 1 3.92 66	F 453 66 F 44 F 541 66 F 56 F 542 66 F 56 F 543 66 F 56	1 10.98	9.88 9	.33 66 F 463 .33 66 F 466 .33 66 F 467 .16 66 F 468	12.05	10.85 10.85 10.85	10.25 10.25 10.25 16.08
0-200 0-300 0-500	66 F 519 66 F 66 F 520 66 F 66 F 521 66 F	535 18.72	16.85	5.92 66 1	F 544 66 F 56 F 545 66 F 56 F 546 66 F 56	5 19.31	17.38 16.	16 66 F 469 41 66 F 458 49 66 F 459	20.38	17.02 18.35 22.67	16.08 17.33 21.41

AC AMMETERS

Range	2315 21/2" Rnd.	2375 21/2" Rect.	1 to 9, EACH	10 to 24, EACH	EACH	337S 3" Rect.	331S 3½" Rnd.	EACH	10 to 24, EACH		1/2" Rect.		EACH	EACH
0-1 0-2 0-3 0-5	66 F 341 66 F 342	66 F 350 66 F 351 66 F 352 66 F 353	9.70	8.73	8.25	66 F 321	66 F 301 66 F 302 66 F 303	10.29	9.26	8.75 6	6 F 330 6 F 331 6 F 332 6 F 333	11.37	10.23	9.66
0-10 0-15 0-25 0-50 0-75	66 F 347 66 F 345	66 F 357 66 F 355 66 F 355 66 F 356	9.70	8.73	8.25	66 F 328 66 F 325 66 F 326	66 F 304 66 F 308 66 F 305 66 F 306 66 F 307	10.29	9.26 9.26 9.26 9.26 10.67	8.75 6 8.75 6 8.75 6	6 F 334 6 F 338 6 F 335 6 F 336 6 F 337	11.37	10.23 10.23 10.23 10.23	9.66 9.66 9.66 11.00

DC MICROAMMETERS

Range 21/2	"Rnd. 21/2" Rect.		EACH	EACH	3" Rect.	31/2" Rnd.	EACH	EACH	EACH	41/2° Rect.	EACH	EACH	EACH
	F 054 66 F 015		15.52			66 F 049				66 F 065		17.02	16.08
	F 055 66 F 016		11.47			66 F 050		13.58	11.25	66 F 067	14.31	12.88	12.16
0-200 66	F 057 66 F 018 F 058 66 F 019	10.88	9.79			66 F 052		10.32		66 F 068			10.66



DC VOLTMETERS

1000 OHMS PER VOLT—WITH CARBON, FILM-TYPE RESISTORS
Economical units. For applications where high humidity is not encountered. †Meters with external resistors.

Banas	221T 21/2" Rnd.	227T	EACH	10 to 24,	25 to 49	327T	321T 31/2" Rnd.	1 to 9,	10 to 24,	25 to 49	420	1 to 9,	10 to 24.	
			EACH	EACH	EACH		-	EACH	EACH	-	41/2" Rect.		EACH	EACH
0-10 0-15 0-25 0-50	66 F 903 66 F 904 66 F 905 66 F 906	66 F 924 66 F 925	10.49	9.44		66 F 944	66 F 963 66 F 964 66 F 965 66 F 966	10.98	9.88		66 F 983 66 F 984 66 F 985 66 F 986	12.05	10.85	10.25
0-100 0-150 0-200 0-250 0-300	66 F 908 66 F 909 66 F 910 66 F 911	66 F 928 66 F 929 66 F 930	10.49	9.44	8.92	66 F 949 66 F 950	66 F 967 66 F 968 66 F 969 66 F 970 66 F 971	10.99	9.88	9.33	66 F 987 66 F 988 66 F 989 66 F 990 66 F 991		10.85	10.25
0-500 0-750	66F912t		10.98	9.88	9.33	66 F 953	66 F 972 66 F 973	11.56	10.40	9.83	66 F 993	12.64	11.38	10.75
0-2000 0-3000 0-4000	66F915† 66F915† 66F917† 66F918†	66F935† 66F936† 66F937†	13.03	11.73	11.08	66F9551 66F9561	66F974† 66F975† 66F976† 66F977†	13.62	12.26	11.57	66F994† 66F995† 66F996† 66F998†	14.70	13.23	12.49

1000 OHMS PER VOLT-WITH WIRE-WOUND MULTIPLIER RESISTORS

Have moisture-resistant, vacuum-sealed, wire-wound resistors, †Have external resistors,

	221T 21/2" Rnd.	227T 21/2" Rect.	EACH	10 to 24, EACH	25 to 49, EACH	3277 3" Rect.	321 T 31/2" Rnd.	1 to 9, EACH	EACH	25 to 49 EACH	420 41/2" Rect.	t to 9,	EACH	
0-1 0-3 0-5 0-10	66 F 739	66 F 750 66 F 751 66 F 752	10.49	9.44	8.92	66 F 762	66 F 960 66 F 424 66 F 425 66 F 420		9.88		66 F 980 66 F 770 66 F 771 66 F 435		10.85	10.25
0-25 0-50	66 F 743 66 F 744	66 F 754 66 F 755	12.84	11.55	10.92	66 F 765 66 F 766	66 F 427 66 F 428	13.33	12.00	11.33	66 F 773 66 F 774	14.41	12.97	12.25
0-100 0-150	66 F 745 66 F 746	66 F 756 66 F 757	13.33	12.00	11.33	66 F 767	66 F 429 66 F 421	13.92	12.52	11.83	66 F 775	14.99	13.49	12.75
0-300 0-500		66 F 759 66 F 760†	16.27	14.64	13.83	66 F 432 66 F 433	66 F 422 66 F 423	16.86	15.17	14.33	66 F 437 66 F 777	17.93	16.14	15.25

AC VOLTMETERS

Range	2315 21/2" Rnd.	2375 21/2" Rect.	I to 9	10 to 24, EACH	25 to 49 EACH	3375 3" Rect.	3315 3½" Rnd.	EACH	EACH	25 to 49 EACH	430 41/2" Rect.	EACH	EACH	
0-3 0-5 0-10 0-15	66 F 250	66 F 279 66 F 270 66 F 271 66 F 272	9.70	8.73	8.25	66 F 221	66 F 209 66 F 200 66 F 201 66 F 202	10.29	9.26	8.75	66 F 239 66 F 230 66 F 231 66 F 232	11.37	10.23	9.66
0-25 0-50 0-100	66 F 254	66 F 273 66 F 274 66 F 275	9.70	8.73	8.25	66 F 224	66 F 203 66 F 204 66 F 205	10.29	9,26	8.75	66 F 234 66 F 234	11,37	10.23	9.66
0-150 0-250 0-300 0-500	66 F 260 66 F 257	66 F 276 66 F 280 66 F 277 66 F 278	10.68 11.17 11.76 15.39	9.61 10.05 10.58 13.85	9.50	66 F 219	66 F 206 66 F 210 66 F 207 66 F 208	11.17 11.76 12.25 15.97	10.05 10.58 11.02 14.38	10.00	66 F 236 66 F 240 66 F 237 66 F 238	12.25 12.84 13.33 17.05	11.02 11.55 12.00 15.35	10.41 10.92 11.33 14.49

VOLUME UNIT METERS

Highly damped meters for broadcast moniright damped meters for broadcast moni-toring, public address or communications systems. "A" scale: 20 to 30 volume units on top of arc; 0-100% modulation on bot-tom of arc. Have D'Arsonval elements with Alnico-V magnets. Sensitive rectifiers operatte under wide frequency variations. Steady state ref. 1 mv. Zero adjustment. Internal impedance. 3900-ohms. For 600-ohm lines. Metal dial is yellow with black and red lettering. In rugged black cases of molded bakelite. *Illumlnated.

327T	1 to 9,	10 to 24,	25 to 49,
3" Rect.	EACH	EACH	EACH
66 F 075	18.72	16.85	15.92
66 F 076•	20.48	18.43	17.41
420	I to 9,	10 to 24,	25 to 49,
4½" Rect.	EACH	EACH	EACH
66 F 071 66 F 072*	23.52 26.75	21.17 24.07	20.00

DECIBEL METERS (+6 to -10 db)

Power level indicators. For measuring sound or noise level in dicators. For measuring sound or noise level in broadcasting, public address and recording systems. Read up 6 and down 10 db. Zero db is 1.73 volts. Calibrated for use with 500-ohm line. Reference level is 6 milliwatts. Internal resistance is 5000-ohms. White enameled metal dial with black lettering. In black backlite metal-data. lettering. In black bakelite molded cases. *Illuminated.

327T	1 to 9,	10 to 24,	25 to 49,
3" Rect.	EACH	EACH	EACH
66 F 263	14.99	13.49	12.75
66 F 264*	16.95	15.25	14.42
420	1 to 9,	10 to 24,	25 to 49,
41/2" Rect.	EACH	EACH	EACH
66 F 265 66 F 266*	16.76	15.08	14.25

DC MILLIVOLTMETERS

Range	327T 3" Rect.	321T 3½" Rnd.	I to 9,	10 to 24,	25 to 49, EACH	420 41/5" Rect.	1 to 9,	10 to 24,	25 to 49,
0-50 0-100	66 F 078	66 F 088 66 F 089	10.29	9.26	8.75	66 F 098	11.37	10.23	9.66

ZERO-CENTER DC MICROAMMETERS

Range	327T	321T	1 to 9,	10 to 24,	25 to 49,	420	1 to 9,	10 to 24,	25 to 49,
	3" Rect.	3½" Rnd.	EACH	EACH	EACH	4½" Rect.	EACH	EACH	EACH
						66 F 094 66 F 095			

TYPE 361 WATTMETERS

For shop, field and laboratory. Use as appliance tester, wattmeter, voltmeter, ammeter, etc. Accuracy guaranteed within 2% for either DC or single-phase AC to 133 cps.

Stock No.	Watts	Volts	Amps	T to 9, EACH	10 to 24, EACH	25 to 49, EACH
66 F 286	0-150	150	1			
66 F 285	0-300	150	2	23.52	21.17	20.00
66 F 287	0-750	150	5			

PRECISE MULTI-RANGE PANEL METER KITS

Versatile, new. multi-range panel meter kits. Lets you choose from 4 to 18 different meter ranges using only one meter movement! Features interchangeable dial faces which slide in or out easily. and plug-in shunt or multiplier resistors. Each kit is supplied complete with high-quality, jewelled D'Arsonval meter movement, precision resistors, 4½ miror scales, inserts. meter case (4½ x 4½ and full instructions. Shpg. wt.. 1½ lbs.

0			-
Stock No.	Туре	Ranges	EACH
83 F 958	DC Volts; 1000 ohm/volt; .05 v. to 1000 v.	18	29.95
83 F 959	DC Volts; 20,000 ohm/volt; .1 v. to 1000 v.	18	35.95
83 F 960	AC Volts; 1000 ohm/volt; 1 v. to 1000 v.	16	35.95
83 F 961	DC Amp.; .05 to 1 amp.	6	14.95
83 F 962	DC μa.; 50 μAmp. to 400 μAmp.	4	18.95
83 F 963	AC Amp.; .001 to 1 amp.	10	29.95



RECTANGULAR MODELS



PANEL METERS

WIDE-VUE METERS



An excellent selection of high quality panel meters. Spade type pointers move through a wide scale arc of 100°. New, "Wide-Vue" meters (listed below) have longer scales for maximum readability; self-shielded meter movements. Models 27, 29, 37 and 39 have D'-Arsonval movements. Models 57 and 59 have iron-vane movements. 27, 37 and 57 are 3½" meters; 29, 39 and 59 are 4½" meters; Polished and shock-mounted jewels. Accuracy: ±2%. DC voltmeters, 1000

ohms/volt movement. Scale length: 27, 37, 49 and 57, 2\%"; 29, 39, 49 and 59, 3\%"; 1327, 3\%"; 1329, 3\%". Size: 27, 37, 47 and 57, 3\%" high x 3" wide. 29, 39, 49 and 59, 41\%", high x 42\\%" wide: 1327, 3\%" square; 1329, 4" high x 41\%" wide. All require 2\%" diameter mounting holes. Recessed zero adjustments. Housed in rusged, black molded bakelite cases. With mounting hardware and template. Shpg. wt., 1 lb. Include Range and Model No. on all orders.

			DC N	MILLIAN	AETERS			
	Mo	del 27				Mode	el 29	
	-	ET EACH		1	Stock No.		NET EACH	1
Stock No.	1-9	10-24	25-Up	Range		1-9	10-24	25-Up
67 F 520 67 F 521 67 F 522 67 F 530	10.44	9.40	8.87	0-1 0-5 0-10 0-15	67 F 420 67 F 421 67 F 422 67 E 430	11.61	10.46	9.87
57 F 523 57 F 524 57 F 531 57 F 525	10.73	9.66	9.12	0-25 0-50 0-75 0-100	67 F 423 67 F 424 67 F 431 67 F 425	12.20	10.99	10.37
67 F 532 67 F 526 67 F 533 67 F 527	10.73	9.66	9.12	0-159 0-200 0-250 0-300	67 F 432 67 F 426 67 F 433 67 F 427	12.20	10.99	10.37
67 F 528 67 F 529	10.73	9.66	9.12	0-500 0-1000	67 F 428 67 F 429	12.20	10.99	10.37

DC	V	O	Ľ	M	E,	TE	RS

*0-1000 to	0-5000	types are su	pplied w	ith exte	rnal mu	ltlplier r	esistor.
67 F 515 67 F 516 67 F 500 67 F 501	.17 10	9.50	0-3 0-5 0-8 0-10	67 F 415 67 F 416 67 F 401 67 F 402	12.35	11.11	10.50
67 F 502 67 F 517 67 F 518 67 F 507	.17 10	.05 9.50	0-15 0-25 0-50 0-100	57 F 493 67 F 417 67 F 418 67 F 405	12.35	11.11	10.50
67 F 504 67 F 519 67 F 505 67 F 508	.17 10	.05 9.50	0-150 0-200 0-250 0-300	67 F 406 67 F 419 67 F 407 67 F 408	12.35	11.11	10.50
67 F 509 1 I	.76 10	.58 10.00	0-500	67 F 409	12.79	11.51	10.87
67 F 510 67 F 514 67 F 511 67 F 512 67 F 513	1.96 12	.57 11.87	*0-1000 *0-1500 *0-2000 *0-3090 *0-5900	67 F 410 67 F 411 67 F 412 67 F 413 67 F 414	15.14	13.63	12.87

DC AMMETERS

67 F 536 67 F 536 67 F 537 67 F 538	10.58	9.53	9.00	0-1 0-2 0-3 0-5	67 F 436 67 F 437 67 F 438	11.76	10.58	10.00
67 F 539 67 F 540 67 F 542	10.58	9.53	9.00	0-10 0-25 0-50	67 F 439 67 F 440 67 F 442	11.76	10.58	10.00

DC MICROAMMETERS

67 F 544 1 8 67 F 545 1 9 67 F 546 1 9 67 F 547 1 67 F 548 1	5.43 13.90 3.52 12.17 1.61 10.46	15.49 0-25 13.12 0-50 11.50 0-100 9.87 0-200 9.37 0-500	67 F 444 67 F 445 67 F 446 67 F 447 67 F 448	15.14	18.26 15.08 13.63 11.64	17.25 14.25 12.87 11.00 10.50
67 F 684 1 1 67 F 685 1 67 F 686 1 67 F 687 1 6	5.58 14.02 3.67 12.31 1.76 10.58	13.25 25-0-25 11.62 50-0-50 10.00 100-0-100 9.00 500-0-500	67 F 693	16.90 15.29 13.23 11.76	15.22 13.76 11.91 10.58	14.37 13.00 11.25 10.00

MODEL 27 DC GALVANOMETERS

500-0-500 MICROAMP, Scale, 50-0-50. Approximate Internal resistance, 46 ohms, 31/2" rectangular case, Wt., 1 lb. 67 F 591, 25-Up, EA., 9.00 10-24, EA., 9.53 1-9, EA., 10.58

75-0-75. MICROAMP. Scale. 50-0-50. Approximate internal resistance. 2000 ohms. 3½" rectangular case. Wt., 1 lb. 67 F 592. 25-Up, EA., 10.62 10-24, EA., 11.24 1-9, EA., 12.49

AC MILLIAMMETERS

	Mo	del 57		1		Mod	et 59		
		NET EACH		1	Charles	NET EACH			
Stock No.	1-9	10-24	25-Up		Stock No.	1-9	10-24	25-Up	
67 F 565 67 F 566 67 F 567 67 F 568	10.14	9.13	8.62	0-50 0-100 0-250 0-500	67 F 465 67 F 466 67 F 467 67 F 468	11.91	10.72	10.12	
			AC \	OLTM	ETERS				
67 F 558 67 F 550 67 F 559 67 F 551	1014	9.13	8.62	0-1.5 0-3 0-5 0-10	67 F 458 67 F 450 67 F 459 67 F 451	11.76	10.58	10.00	
67 F 552 67 F 560 67 F 553		9.13 9.40 9.40	8.62 8.67 8.87	0-15 0-25 0-50	67 F 452 67 F 460 67 F 453	11.76	10.58	10.00	
67 F 555 67 F 561 67 F 556 67 F 557		10.20 10.20 10.20 14.43	9.62 9.62 9.62 13.62	0-150 0-250 0-300 0-500	67 F 455 67 F 461 67 F 456 67, F 457	12.35 12.35 12.35 17.20	11.11 11.11 11.11 15.48	10.50 10.50 10.50 14.60	
			AC	AMMI	TERS				
67 F 575 67 F 577 67 F 578 67 F 579	10.00	9.00	8.50	0-1 0-3 0-5 0-10	67 F 475 67 F 477 67 F 478 67 F 479	11.91	10.72	10.12	

RF AMMETERS

	Mo	del 37		Model 39					
- 4		NET EACH		Range	1 1	NET EACH			
Stock No.	1-9	10-24	25-Up		Stock No.	1-9	10-24	25-Up	
67 F 585 67 F 586 67 F 587 67 F 588		11.25	10.62	0-1 0-1.5 0-2 0-3	67 F 485 67 F 486 67 F 487 67 F 488	15.14	13.63	12.87	

RECTIFIER TYPE VOLTMETERS 1000 OHMS PER VOLT

	Mo	del 47		Range	1	Mo	del 49	
67 F 569 67 F 570 67 F 571 67 F 572	15.29	13.76	13.00	0-1 0-5 0-10 0-15	67 F 490 67 F 491 67 F 492 67 F 493	16.90	15.22	14.37
67 F 573 67 F 583 67 F 584	15.29	13.76	13.00	0-50 0-150 0-300	67 F 494 67 F 496 67 F 497	16.90	15.22	14.37

VU METERS

Volume unit meters for power amplifiers and broadcast equipment. Scales show level both in VU and percentage modulation. D'Arsonval movement. Highly damped. Accuracy, ±5%. Dials have 100° arc VU scale A, -20 to +3. 3900 ohm internal impedance across 600 ohm lines (zero reference. 1 milliwatt). Model 47 has 2½% scale; case size. 3½″x2½″ deep (mounts in 2½″ hole). Model 142 has 3½″ scale; case size, 4½″ x1½% deep (mounts in 3½″ hole). *Illuminated. 2½″ deep. Have bakelite case. Av. shpg. wt., 1½ lbs.

Stock		NET EACH						
No.	Model -	1-9	10-24	25-Up				
67 F 597 67 F 598 67 F 599	47 142 142*	18.82 20.00 22.93	16.93 18.00 20.64	16.00 17.00 19.49				

WIDE-VUE PANEL METERS

AC AND DO VOLTMETERS

		,	C AND	DC 40	LIMEIL	K >				
	Mode	1327-34	*	- 1	M	lođei 1329	41/2"			
. 1	- 1	NET EACH		1		NET EACH				
Stock No.	1-9	10-24	25-Up	Range	Stock No.	1.9	10-24	25-Up		
68 F 149 68 F 150 68 F 151 68 F 152	11.76	10.58	10.00		68 F 157 68 F 158 68 F 159 68 F 160	12.94	11.64	11.00		
58 F 153 58 F 154 58 F 155 58 F 156		10.58 10.72 10.58 10.72	10.00 10.12 10.00 10.12	0-150DC 0-150AC 0-300DC 0-300AC	68 F 162 68 F 163	12.94	11.64	11.00		
			DC M	ILLIAMA	AETERS					
68 F 181	11.02	9.93	9.37	0-1	68 F 186	11.76	10.58	10.00		

9.37 0-10 68 F 187 9.62 0-50 68 F 188 9.62 0-100 68 F 189 9.62 0-150 68 F 190

AC AND DC AMMETERS

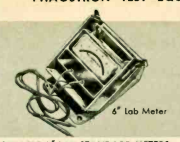
	Mode	1 1327-3	4"		N	lodel 1329	-41/2"	
		NET EACH			1		NET EACH	1
Stock No.	1-9	10 24	25-Up	Range	Stock No.	1-9	10-24	25-Up
68 F 165 68 F 166 68 F 167 68 F 168	11.17 11.17 10.58	10.05 10.05 9.53 10.00	9.50 9.50 9.00 9.50	0-5 DC 0-5 AC	68 F 173 68 F 174 68 F 175 68 F 176	12.35 12.35 12.49 12.35	11.11	10.50 10.50 10.62 10.50
68 F 169 68 F 170 68 F 171 68 F 172	10.58 11.17 11.17	9.53 10.00 10.00 10.58	9.00 9.50 9.50 10.00			12.49 12.35 12.35 15.14	11.25	10.62 10.50 10.50 12.87

DC MICROAMMETERS

8 F 191 18.23 8 F 192 15.43	16.41 15.49 13.90 13.12 12.70 12.00 12.84 12.12	0-25 68 F 195 0-50 68 F 196 0-100 68 F 197	20.29 18.26 16.76 15.08 15.73 14.16	17.25 14.25 13.37
8 F 194 14.11	12.84 12.12	50-0-50,68 F 198	15.88 14.29	13.49

PHAOSTRON TEST EQUIPMENT AND METERS







MODEL 666 VOM

Features signal light (105-125 v. operated) to show overload or incorrect polarity. Fused to protect against burnouts, Large, 4½" color-coded scales are illuminated. Anti-magnetic, chrome and black metal case, 43 ranges, Sensitivity: 20,000 ohms-per-voit DC; 2,000 ohms-per-voit AC. AC current ranges: 0-1.5-5-15-50-150-500 ma and 0-15 amps. DC current ranges: 0-50-1500 microamps. 0-1.5-15-50-105-500-1500 ma and 0-15 amps. Resistance: 0-1000-100,000 ohns. 0-1-10 megohms. AC and DC volts; 0-1.5-51-50-150-500-1500 volts 6 decibel ranges: -10 to +56 db. With probes, batteries, power cord, carrying case. Plugs Into 105-125 v. AC or DC outlet for illumination of meter. Size, 6½x 7½x3½". Shgs. wt., 6½ lbs.

l light (105-125 v. operated) Extremely a	rl.	-1	4 .	(1.	ns.	175	20	Operat	that	EXI	remery	acct	21
---	-----	----	-----	-----	-----	-----	----	--------	------	-----	--------	------	----

PORTABLE 6" LAB STANDARD METERS Extremely accurate, portable secondary-standard meters. Metal-cased with double-shielded meter movements for excellent protection from stray magnetic fields. Overload network prevents burnouts. Zero adjust. Accuracy, ±½%, except *±1%. Scale size, 4.37". With leather case, test leads. † Range switch. 3½x65½x7½°, Shpg. wt., 5 lbs.

Description	Stock No.	NET
DC Milliammeter, 0-1	67 F 733	58.80
AC Voitmeter, 0-150* DC Current Meter: 0-50- 150-500 microamps:	67 F 736	58.80
1.5-5-15 milliamps†	67 F 737	137.20
DC Voltmeter, 015-1-5- 10-50+	67 F 738	91.14
DC Voltmeter, 0-5-15-50- 150-500-1500†	67 F 739	91.14

MODEL 555-A MULTITESTER

Highly-accurate multimeter. Very large (4½") meter scale, yet it's ultra-compact. Extremely rugged, anti-magnetic, black metal case, Color-coded meter scale. Sensitivity: 20,000 ohms-per-volt DC. AC current ranges: 0-1,5-5-15-50-150-500-1500 ma and 0-15 amps. DC current ranges: 0-50-150-500 microamps; 0-1,5-5-15-50-150-500-1500 ma and 0-15 amps. Resistance: 0-1000-100,000 ohms; 0-10 megohms. AC, DC volts: 0-1,5-3-15-50-150-500-1500 volts. 6 decibel ranges: -10 to +56. Meter movement protected to 1000 tlmes overload. With probes and batteries. 61/sx44/sx21/s. Shpg. wt., 3 lbs.

Phaostron Custom Panel Meters

High quality, metal-cased panel meters. Carefully designed for long service and reliable performance. Precision-cast, anti-magnetic drawn steel cases shield meter movements from stray magnetic fields. Permit mounting on bakelite or steel panels without calibration. Accuracy under constant use and high shock and vibration conditions is positively assured. Large, easy-to-read scales with clear increments and numerals. 6" meters have mirrored scales. All have insulated zero-adjust screws. Accuracy: 6" instruments. 1%; others. 2%. Shock-mounted jewels and polished pivots. Sizes: (6" rect.) 4½" high. 6" wide. 2½" deep; (4½" rect.) 4½" high. 5" wide. 2½" deep; (4½" rect.) 3½" high. 3½" wide. 2½" deep; (3½" square) 3½" square. 2" deep; (2½" round) 3½" dia.. 2" deep; (2½" square) 2½" square) 2½" square. 2" deep; (2½" nound) 2½" dia.. 2" deep; (2½" square) 2½" square) 3½" meters have 60° arc. 20 and 30 microampere 2½" and 3½" meters have 60° arc. Av. shpg. wt., 1½ lbs.

DC MILLIAMMETERS

Range	2½" Rd.	21/2° Sq.	31/2" Rd.	31/2" Sq.	31/2" Rect.	4½" Rect.	6" Rect.
0-1 0-5 0-10 0-50 0-100 0-500	67 F 750 67 F 751 67 F 752 67 F 753 67 F 754 67 F 755	67 F 760 67 F 761 67 F 762 67 F 763 67 F 764 67 F 765	67 F 770 67 F 771 67 F 772 67 F 773 67 F 774 67 F 775	67 F 780 67 F 781 67 F 782 67 F 783 67 F 784 67 F 785	67 F 790 67 F 791 67 F 792 67 F 793 67 F 794 67 F 795	67 F 704 67 F 756 67 F 757 67 F 705 67 F 706 67 F 707	67 F 720 67 F 766 67 F 767 67 F 721 67 F 722 67 F 723
1-9, EA. 10-24, EA. 25-Up, EA.	10.88 9.79 9.25		11.		12.49	13.62 12.26 11.58	18.23 16.41 15.49

DC VOLTMETERS

0-10	68 F 100 68 F 110	68 F 120 68 F 130 68 F 131 68 F 122 68 F 132 68 F 133 68 F 134 68 F 135 68 F 135	68 F 140	67 F 709	67 F 725
0-15	68 F 101 68 F 111		68 F 141	67 F 758	67 F 768
0-50	68 F 102 68 F 112		68 F 142	67 F 710	67 F 726
0-150	68 F 103 68 F 113		68 F 143	67 F 711	67 F 727
0-300	68 F 104 68 F 114		68 F 144	67 F 712	67 F 728
0-500	68 F 105 68 F 115		68 F 145	67 F 713	67 F 729
1-9, EA.	11.95	12.79	13.62	14.70	19.31
10-24, EA.	10.75	11.51	12.26	13.23	17.38
25-Up, EA.	10.16	10.87	11.58	12.49	16.41

DC AMMETERS

0-1 0-10 0-50	68 F 106 68 F 107 68 F 108	68 F 116 68 F 117 68 F 118		68 F 137	68 F 146 68 F 147 68 F 148	67 F 708	67 F 724
1-9, EA. 10-24, EA.	10.	88 79	11.		12.49	13.62	18.23
25-Up, EA.	9.	25		96	10.62	11.58	15.49



31/2", 41/2" 6", Rectangular



21/2", 31/2" Round



21/2", 31/2" Square

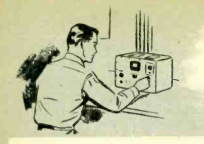
Industrial buyers—depend on Allied to fill your needs for meters and instruments in industrial quantities. For quantity prices on the equipment you require, call or write Allied's Industrial Division—you can depend upon a prompt quotation and fast, efficient service.

DC MICROAMMETERS

Range	21/2" Rd.	21/2" Sq.	1-9, EA.	10-24, EA.	25-up, EA.	3½"Rect.	1-9, EA.	10-24, EA.	25-up, EA.	41/2" Rect	1-9, EA.	10-24, EA.	25-up. EA.	6" Rect.	1-9, EA.	10-24, EA.	25-up, EA.
0-20										67 F 746							
0-50						67 F 955											
0-100	67 F 962	67 F 972	14.16	12.75	12.03	67 F 968	15.78	14.20	13.42	67 F 701	16.86	15.17	14.33	67 F 717	30.48	27.43	25.91
0-200	67 F 963	67 F 973	11.96	10.76	10.15	67 F 969	13.62	12.26	11.58	67 F 777	14.70	13.23	12.49	67 F 787	21.46	19.32	18.25
0-500	67 F 964	67 F 974	11.42	10.28	9.71	67 F 970	13.03	11.73	11.08	67 F 778	14.16	12.75	12.03	67 F 788	20.38	18.35	17.33
50-0-50	67 F 965	67 F 975	14.16	12.75	12.03	67 F 978	15.78	14.20	13.42	67 F 779	16.86	15.17	14.33	67 F 789	30.48	27.43	25.91
100-0-100	67 F 966	67 F 976	11.96	10.76	10.15	67 F 979	13.62	12.26	11.58	67 F 702	14.70	13.23	12.49	67 F 718	21.46	19.32	18.25
500-0-500	67 F 967	67 F 977	10.88	9.79	9.25	67 F 988	12.50	11.25	10.62	67 F 703	13.62	12.26	11.58	67 F 719	18.23	16.41	15.49

VOLUME UNIT METER-SCALE A

67 F 946 67 F 947 20.14 18.13 17.12 67 F 999 21.76 19.58 18.49 67 F 715 22.83 20.55 19.4 1 67 F 731 27.4 9 24.74 23.37



There's More For The Amateur At Allied

- We're Trading High
- Easiest Payment Terms
- Money-Back Guarantee
- · World's Largest Stocks
- Fastest and Best Service
- Staff of Experienced Amateurs

. GIANT TRADE-INS

Allied is making bigger and better trade-in deals than ever. Now's the time to cash in on our "king-size" trade-in allowances for your old receiver or transmitter and bring your "shack" right up to date with the latest transmitting and receiving equipment. Just drop a card to Allied's Ham Shack—tell us the unit you'd like to trade and the new gear you want. You'll agree that Allied is "trading high" when you receive our offer. Do business with Allied and enjoy the latest in Amateur gear.

. ONLY 10% DOWN

You can bring your "Shack" right up to date without straining your budget when you buy from Allied. Order new Amateur equipment on our Easy Payment Planthere's no red tape—and no finance companies to deal with. Pay only 10% down and the balance in small. easy-on-the budget monthly payments. If you have Amateur equipment to trade, it should cover the down payment and you can pay the balance while enjoying the latest gear. For full details on Allied Easy Payment Plan, see page 396.

. 15-DAY TRIAL

Order Amateur equipment on our regular terms and try it under your own operating conditions. If within 15 days you're not completely satisfied with the performance of the equipment, return it and we will refund your full purchase price, less transportation charges. Allied's money-back guarantee, which applies to all factory-built units, offers you complete protection. In addition, this Guarantee is further backed by the standard RETMA Warranty against defects in materials and workmanship.

knight-kits for the AMATEUR

Amateurs Get More For Their Maney With KNIGHT-KITS

New! KNIGHT-KIT Amateur Communications Receiver

\$10450

- Covers 540 kc to 31 mc in Four Bands
- * New Printed Circuit Switches for Ease of Assembly
- Extremely High Sensitivity—1.5 Microvolts

Revolutionary new Amateur communications receiver kit. Employs printed circuitry in every stage—even has printed circuit switches! Makes possible quick and easy assembly; virtually eliminates wiring errors. Absence of lead "dress" variations gives positive assurance that every kit must equal or surpass specifications. Covers 540 kc to 31 mc in four bands; electrical bandspread calibrated for Amateur bands. Sensitivity, 1.5 µr for 10 db SNR. Selectivity, 300 cps 4.5 kc at 6 db. Includes: AVC; ANL; antenna trimmer: variable BFO; Q multiplier; constant-running, voltage-regulated HF oscillator. Coaxial input. Has phone jack. Knight-Kit 100-kc Crystal Calibrator can be mounted inside cabinet; controlled from front panel. Provision for "S" inter. Less 8-obm speaker. 7 tubes. VR and rectifier. Complete with all parts, tubes, wire, solder, and instructions. For 110-120 v., 50-60 cycle AC. 10x10x16/½". Shpg. wt.. 23 lbs.

83 YZ 726. NET

"S" Meter Accessory Kit. For above receiver. Shpg. wt., 1 lb. 83 Y 727. NET.....

. 9.50

83 Y 727.

KNIGHT-KIT 50-Watt Transmitter

\$3895

- Ideal For The Novice
 Effective TVI Suppression
- Bandswitching—80-10 Meters
- Pi Antenna Coupler

Bandswitching transmitter kit for 80, 40, 20, 15 and 11-10 meters. Rated at 50 watts—up to 60 watts input on 80 and 40 meters. 6AG7 oscillator; 807 final. Built-in pi-section couper. Other features include: Ccramic-insulated final tank capacitor; preasembled switches; pre-wound parasitic chokes; ceramic coil forms; RF-type coax connector; crystal and VFO socket on front panel; accessory power take-off jack; fused power transformer; pilot light; copper-finished steel chassis; steel cabinet: with effective TVI suppression. Controls: Oscillator Tuning; Bandswitch; Final Amplifier Tuning; Antenna Loading; Grid-Plate Meter Switch; Off-On Switch. With tubes, all parts. wire, solder and instructions. 8½x10½x8½."
For 110-120 v., 50-60 cycle AC. Shpg. wt., 19 lbs.

38.95

KNIGHT-KIT VFO KIT. Deluxe VFO at an incomparably low price. Calibrated for 80, 40, 20, 15, 11 and 10 meters; output on 80 and 40 meters. 40-volt output on 80 meters and 20-volt output on 40 meters is more than adequate to excite oscillator stage of any transmitter. An ideal companion to the Knight-Kit 50-watt transmitter, above. Complete with built-in, transformer-type power supply. Features extremely high stability, oscillator keying for fast break-in, and compact construction. Drift-free, series-tuned Clapp oscillator uses 1% silver mica capacitors. Tank coil wound on ceramic form; padders are air dielectric. Plugs into crystal socket of transmitter. Features: TVI suppression; vernier drive; plenty of bandspread. Two-chassis design keeps heat from oscillator circuit. Voltage regulated for stable output. Tubes: 2-6BH6; 6X4 rectifier. OA2 regulator. 6x6x8¾." With all parts. tubes. wire, solder and step-by-step instructions with pictorial and schematic diagrams. For 110-120 volts. 50-60 cycles AC. Slipg. wt., 11 lbs.

83 Y 725. NET. 28.50

KNIGHT-KIT RF Z-BRIDGE KIT. Get peak efficiency from your antenna. Measures SWR from 1-150 mc; line impedance from 20-400 ohms on frequencies to 100 mc. Any sensitive VOM can be used as nult indicator for adjusting antenna network. Jacks for checking input and bridge voltages; impedance-calibrated dial. 1% calibrating resistor, plasticized SWR chart. WIth all parts. wire, solder and instructions. Size. 2½x3½x4*. Wt., 2 lbs. 83 Y 253. NET. 5.85





50-watt CW Transmitter

Amateur Receiver

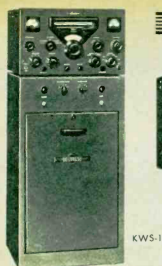


VFO

100-Kc Crystal Calibrator



RF Z-Bridge



KWS-1 TRANSMITTER

Bandswitching Amateur transmitter for SSB. CW, and AM. Covers 80-75, 40, 20, 15, 11 and 10 meters. I kw P.E.P. on SSB. I kw on CW. AM emission is carrier plus one sideband; equivalent to I kw with a narrow-bandwidth receiver. VFO has dial calibration of I ke per division. Extreme stability—uses low-frequency VFO and crystal-controlled mixer stages. Pi-L output network—52 ohms RF impedance. High impedance mike input. Voice-operated or pusit-to-talk keying. Mechanical filter

ed or push to talk keying. Mechanical filter on SSB provides 50 db rejection of un-wanted sideband, limits audio to 3000 cps.

Balanced modulator, mechanical filter re-duce carrier 60 db. Linear RF power ampli-fier uses two 4X250B's in class AB1, RF feedback for improved linearity. All power

supplies are housed in cabinet which serves

supplies are noused in cabinet which serves as transmitter base. Size, transmitter, 101/x 173/x151/2" deep: power supply section, 374/x151/2" deep. For 110-120 v., 50-60 cycle AC. Shpg. wt., 210 lbs. 98 SZ 774. NET. 2095.00



AMATEUR GEAR



75A-4

NEW!



KWM-1 Unique in Design No "Zeroing In"

NEW KWM-1 TRANSCEIVER

New mobile or fixed transceiver for 20, 15

New mobile of nxed transceiver for 20, 15 or 10 meters. Has liusky 200 watts P.E.P. input on SSB or CW. Revolutionary in concept, it employs commonly-tuned circuits—no "zeroing in"—transmitting frequency is always same as receiving frequency! Dual-conversion receiver with 100-kc crystal cali-

94 SZ 870. 3128-1 MATCHING SPEAKER. For fixed stations. Size. 61/4x75/4x10". Shpg

94 SZ 878, 516E-1 PO WER SUPPLY, For 12

v. DC. 41/2x5x9". Wt., 18 lbs. NET. 248.00

94 SZ 879, 516F-1 POWER SUPPLY. For 115

wt., 7 lbs. NET....



Top-performing receiver for AM, CW, SSB Top-performing receiver for AM, CW. SSB and RTTV. Covers Amateur bands only—160 through 10 meters. Double conversion gives image rejection of 50 db or more. Preeision dial calibration and high stability are provided by the hermetically sealed VFO and crystal-controlled second HFO. Very fast acting AVC requires no carrier—ideal for SSB. Separate SSB detector for minimum, intermediation distortion. Deminimum internodulation distortion. De-sired signal can be moved within the band-width without a change in CW heat note width without a change in CW beat note—
pushing nearby interference off edge of
band. Bridged-T rejection notch filter.
Built-in 100 kc crystal calibrator. With 3.1
kc mechanical filter: sockets for 2 additional filters. Sensitivity. 1 µv for 6 db SNR.
Less speaker. For 110-120 v., 50-60 cycle
AC. 101/x171/x151/x. 70 lbs. 695.00 98 SZ 767, NET ...

75A-4 RECEIVER

SC-101

receiver. Shpg. wt., 34 lbs. 97 SZ 776. NET ... 22 00

SC-101 STATION CONTROL Control system. Has 10" speaker, beam indicator, SWR meter and directional coupler, 24-hr. clock, lamp, phone patch, control circuit supply, synchro control, 6-antenna remote selector and wiring duct with harness for all station components. Cabinet, 15½x12½x9½". For 110-120 v., 50-60 cycle AC, Wt., 75 lbs. 94 SZ 876, NET

312A-1 SPEAKER/CONTROL. Metal cabinet with 10" speaker and lamp only. Size. 141/4x12x 101/4". Shpg. wt., 35 lbs. 94 SZ 871. NET. 39.50

270G-3 10" SPEAKER IN CABINET. For above

v. AC. 61/4x75/ax10", 29 lbs. NET ... 130.00 MECHANICAL FILTERS. For optimum selectivity. Plug into 75A-4. Av. wt., 2 lbs. 94 SC 875, F455J-05, 500 cps. NET. 54.75

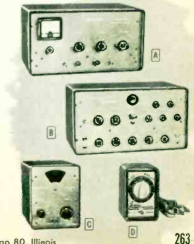
94 SC 872. F455J-15. 1.5 kc. NET. 54.75 94 SC 873. F455)-21. 2.1 kc. NET. . 45.00 94 SC 874. F455J-60. 6.0 kc. NET. 45.00

INDUSTRIES HAM RADIO EQUIPMENT

P-400GG LINEAR AMPLIFIER. Companion power amplifier for Phasemaster II. 575 watts P.E.P.; 200 watts on AM. PM or CW matts P.E.P.; 200 watts on AM. PM or CW Input. Bandswitching on 80-10 meters. Full output with only 20 watts P.E.P. drive. 4-posltion meter switch: Grid. plate. power in, power out. Extremely stable groundedgrid triode circuitry. Coaxial input and output in the control of the

BANDHOPPER. All-band VFO for pliasing-type exciters using 9-mc SSB generation. Perfect for use with Phasemaster II. Covers 160, 80, 40, 20, 15 and 10. Extremely high stability is obtained by heterodyning on high bands—eliminates multiplying VFO drift. Stability. 100 cps. a batter flow B PHASEMASTER II. 9-inc phasing-type transmitter-exciter for AM, PM, CW, and SSB with selectable sidebands. 100 watts P.E.P. input on SSB, 50 watts AM, PM, or CW. Bandswitching from 160 through 10 meters. TVI suppression; CW break-in; power socket for external VPO; built-in low-pass audio filter; coaxial and balanced antenna connectors. Uses multiband tank circuits. Pi-network output matches 50-500 ohm loads. Uses 12AX7 speech. 12AT7 balanced modulator. 12BH7 AF driver and 9-mc crystal oscillator. 6BA7 mixer, 6CL6 huffer, 6146 amplifer. 12AT7 mixer. 6CL6 huffer. 6146 amplifier. 12AT7 anti-trip. 12AX7 voice control; 2—5Y3GT and 6AL5 rectifiers. 9/4x19/4x111/6". For 110-120 v., 50-60 cycle AC. 37 lbs. 329.50 83 SZ 862. NET....

D TIME-MASTER. Continuous gong timer-reminds the Amateur to identify his station every 10 minutes, as required by FCC. A particularly useful accessory for SSB stations. Gives a pleasantly-toned gong every 10 minutes, without resetting. Plastic case, 4\(\frac{1}{2}\cdot 2\frac{1}{2}\cdot 4\cdot 2\frac{1}{2}\cdot 4\cdot 2\). For 110-120 v., 50-60 cycle AC. Shpg. wt., 2 lbs. 83 S 860, NET.



hallicrafters

THE RADIO MAN'S



S-38D LOW-COST RECEIVER

Famous Amateur-SWL receiver. Features sensitive voice and code reception. Tunes the standard AM broadcast band and all short wave frequencies to 32 mc. for police. aircraft. Amateur, foreign and domestic short-wave and ship-to-shore transmissions. Easy-to-read, slide rule type dial.

4-BAND COVERAGE. 4-position range selection switch. Range 1, 540 to 1650 kc; Range 2, 1650 kc to 5.1 mc; Range 3, 5 to 14.5 mc; Range 4: 13 to 32 mc. Separate bandspread dial simplifies tuning the crowded short-wave bands.

AC-DC SUPERMET CIRCUIT. High sensitivity superhet circuit employs four tubes and rectifier. S" PM speaker gives excellent tonal quality. 2 watts audio output. Tip jacks for headphone reception. Standby-receive switch for use when transmitting. AM-CW switch for reception of code or AM phone. Gray steel cabinet with attractive silver frame trim. Size. 127/sx7x7/4". For operation from 105-125 volts DC, or 50-60 cycle AC. (See 220 volt adapter cord, below). Shpg. wt., 13 lbs.

S-38D In Furniture Finishes

These latest models of the popular S-38D receiver are available in either mahogany or blonde furniture finish. Metal cabinets have lustrous, high-gloss over simulated fine wood grain. Shpg. wt., 13 lbs.

S-38DM. Maliogany finish. 94 SX 805. NET.

....54.95

MAKE ALLIED YOUR

Allied offers the Amateur every buying advantage. Select the equipment you want from the largest and most complete stocks of Amateur equipment in the world and be sure of prompt, efficient service. Amateurs everywhere rely on Allied's famous "Hamto-Ham" service—our staff of experienced Amateurs will be glad to answer any questions you may have regarding installation or operation of your equipment. And Allied's "King-Size" trade-in offers and Easy Payment Plan make it easy to own the latest in station equipment.



POPULAR S-53A RECEIVER

A highly sensitive and selective receiver at low cost. Covers: 6 Amateur bands, Police, Aircraft. Marine, Foreign and domestic shortwave broadcasts and standard broadcast programs. Has high signal-to-noise ratio. Built-in 5° PM speaker.

TUNES TO 54.5 MC. Range 1. 540-1630 kc; Range 2, 2.5-6.3 mc; Range 3, 6.3-16 mc; Range 4, 14-31 mc; Range 5, 48-54.5 mc. Provides excellent Amateur 6-meter reception on Range 5. Edge-illuminated sliderule dial. Panel controls: Main Tuning. Bandspread. Bandswitch. Volume-On-Off. Sensitivity-Phono. Standby. Tone. Automatic Noise Limiter, and Phone-Code switch. Electrical bandspread control simplifies tuning on crowded bands. Speaker-Headphone switch, headphone and phono jacks on rear panel.

MODERN SUPERHET CIRCUIT. Uses: 1—6C4 osc. (temperature-compensated for minimum drift). 1—6BA6 mixer. 2—6BA6 lF's. 1—6H6 detector-AVC-noise limiter, 1—6SC7 BFO-1st AF, 1—6K6GT output (2.5 watts). Rectifier is 5Y3GT. 5" PM speaker. Satin black steel cabinet with brushed chrome trim. Size. 127/s/X71/4" deep. Piano-hinge top. For 105-125 volts. 50-60 cycles AC. Slipg. wt., 20 lbs. 89.95

TOP-VALUE SX-99 RECEIVER

An outstanding value in a medium-priced communications receiver. Offers features usually found only in high priced communications receivers. Crystal filter—Calibrated electrical bandspread—"S" meter. Also separate RF and AF gain controls.

FREQUENCY COVERAGE. Full coverage of all frequencies from 540 kc to 34 mc in 4 ranges; the standard AM broadcast band plus 3 short-wave ranges. Provides reception of broadcasts from all over the world.

FEATURES: Bandspread dial calibrated for 80, 40, 20, 15, 11 and 10 meter Amateur bands for excellent tuning accuracy; "S" meter Is calibrated in units of 6 db to S9 and in db above S9 for accurate signal reports; Crystal filter for razor-sharp selectivity; RF stage and two IF stages for very high sensitivity; Terminals for 3.2-ohm or 500-ohm speaker. Separate BFO with pitch control; automatle noise limiter and 3-position tone control. 7 tubes; plus rectifier.

CONSTRUCTION: The SX-99 has the famous Hallicrafters precision construction and expert craftsmanship—known the world over. Use of high-quality components assures years of dependable performance. Steel cabinet is finished in gray and black with brushed chrome trim. 8½x18¾x11° deep. For 105-125 volts. 50-60 cycles AC. Less speaker (see R-46B matching speaker on page 265). Shgs. wt. 36 lbs. 98 SZ 714. NET. 149.95

SX-62A ALL-WAVE RECEIVER

The SX-62A offers peak performance on AM broadcast, short wave and hi-fi FM. Precision built to meet the most exacting standards—incorporates every modern refinement in all-wave receiver engineering. Six ranges: 540-1620 kc; 1620 kc-4.9 mc; 4.9-15 mc; 15-32 mc; 27-56 mc (AM-FM); 54-109 mc (AM-FM). Beautifully styled.

MIGH-FIDELITY AUDIO. Push-pull 6V6 output furnishes 10 watts of audio power. Fourposition tone control; phono jack.

FOR SWL'S AND DX FANS. Red dots identify proper settings of controls for AM and SW reception; kreen dots for FM. Wide-vision slide-rule dial. 60-to-1 ratio tuning knob. 500-ke calibrating crystal, with dial pointer for pin-point reset accuracy. Has BFO for reception of code signals.

MODERN CIRCUIT. Three IF and two RF stages provide maximum usable sensitivity. Crystal filter provides 6-step selectivity. Separate RF and AF gain controls; AVC, BFO: ANL; temperature-compensated, ovoltage-regulated oscillator, 300-ohm antenna input, 3.2, 8 and 500 ohm outputs.

Black steel cabinet with gray panel. Size, 10½x20x16". Less speaker. (See R-46B, p. 265.) For 105-125 volts. 50-60 cycles AC. Shpg. wt. 77 lbs. 97 SZ 540 NET 349.95

FAMOUS S-85 RECEIVER

Popular S-85 communications receiver. Supersedes the renowned S-40 series. Completely restyled for improved operating ease and greater tuning accuracy. Puts worldwide communications at your finger tips. Tunes from 540 kc to 34 mc continuously in 4 ranges.

FEATURES: Bandspread dial calibrated for 80, 40, 20, 15, 11 and 10 meters. RF amplifier; 2—IF amplifiers; BFO with variable pitch control; automatic noise limiter; 3-position tone control; built-in 5° PM speaker; 4 tuning ranges—standard broadcast plus 3 shortwave.

TUBES USED: 6SG7 RF amplifier, 6SA7 converter, 2—6SK7 IF amplifiers. 6SC7 BFO and audio amplifier. 6K6GT audio output, 6H6 ANL-AVC detector; rectifier is 5V3GT.

FRONT PANEL CONTROLS: Sensitivity, band selector switch, volume, main tuning, band-spread AVC on-off, noise limiter on-off. AM-CW, tone (high-medium-low) and AC on-off, pitch control, standby-receive. Panel jack for headphones.



HT-32 TRANSMITTER

New, high-efficiency transmitter-exciter for SSB-AM, or CW operation. Used alone, the HT-32 with 144 watts P.E.P. input, is an excellent, completely self-contained transmitter for the 80, 40, 20, 15, 11 and 10 meter Amateur bands. As an exciter, the HT-32 is ideal for use with the HT-33 power anplifier (at right), or any other similar unit.

FEATURES: New piezo-electric sideband filters; new, extremely stable bridged-tee modulator develops almost perfect sideband modulation; precision gear-drIven VFO reads directly in kilocycles to within 300 cycles of reference point; distortion products down 30 db; carrier suppressed 50 db; unwanted sideband down 50 db; full voice control; clean, break-in keying; 52-ohm pinetwork output for harmonic suppression.

network output for narmonic suppression. TUBE FUNCTIONS: 12AX7 speech amplifier; 12AU7 speech amplifier and 4.95-mc carrier osc.; 12AX7 voice control and 1st anti-trip amplifier; 6AL5 voice control and anti-trip dlodes; 12AT7 relay tube 2nd anti-trip aniplifier; 12AU7 diode modulator; 6AH6 4.95-mc amplifier; 12AT7 sleband switching oscillator; 6AH6 1st mixer; 6AU6 9-mc amplifier; 6AB4 crystal oscillator; 6AH6 2nd mixer; 6AH6 3rd mixer; 6CB6 VFO; 12BY7 driver amplifier; two parallel 6146's in final; 5R4GY HV rectifier; 5V4 LV rectifier; OA2 voltage regulator.

CONTROLS: Operation (Power Off, Standby, Mox. Cal, Vox); Audio Level; RF Level; Final Tuning; Function (Upper Sideband, Lower Sideband, DSB, CW); Meter Compression; Calibration Level; Driver Tuning; Band Selector; VFO.

R-46B MATCHING SPEAKER

10" PM-type speaker in handsome cabinet to match Hallicrafters receivers. Has power handling capacity more than adequate for even the SX-62A and provides excellent tonal quality. Also a fine companion unit for use with the SX-96, SX-99, SX-100, SX-101, or any other receiver having 3.2-ohm output impedance. Features heavy-duty construction throughout; has rugged steel frame to maintain precise volce coil alignment; also Alnico V magnet and high-quality seamless-type cone. Frame is predifiled to permit mounting of output transformer, if desired. Speaker cabinet is of sturdy metal and finished in black with smart, contrasting satin-chrome trim. All seams are spot-welded for high strength. Four rubber feet prevent marring of desk, table or receiver top. Size, 10½x15x8½."
Supplied complete with 5-ft. 2-conductor cable. Spps. wt., 15 lbs.
98 SX 758. NET.

HT-33 LINEAR AMPLIFIER

A kilowatt of flexible, efficient table-top performance is yours with the new, ultracompact HT-33 linear amplifier. A perfect mate to the HT-32 (at left) or any other low-power transmitter.

FEATURES: Covers 80, 40, 20, 15, 11 and 10 meter Amateur bands; 52-ohm pi-network output for efficient harmonic suppression; built-in TVI suppression includes filtered control leads; one knob bandswitching; ceramic tubes.

CIRCUIT: Two parallel-connected 4CX300A power tetrodes in class AB₁; two 866A rectifiers; two OB2 voltage-regulators; one OA2 voltage regulator. 52-ohm coax input. Bandswitch simultaneously selects proper grid and plate tank inductances. Large meter measures plate and screen current.

SPECIFICATIONS: Power Input, 1000 watts SSB and CW; 700 watts AM. Power Output, 625 watts P.E.P. with 8 watts P.E.P. drive; 575 watts CW with 6.5 watts drive; 285 watts AM with 6 watts drive.

CONTROLS: Band Selector, Grid Tuning, Plate Tuning, Power Off-On, Tune-Operate, Hlgh Voltage, Off-On, Meter (plate and screen).

SX-101 AMATEUR RECEIVER

The SX-101 is a super-deluxe communications receiver incorporating every essential for first-class coverage of the Amateur bands. A dual-conversion, selectable-sideband receiver, It has 1-µv sensitivity on all bands and 5 steps of selectivity from 500 to 5000 cps. 7 bands cover: 1.8-2.0 mc; 3.5-4.0 mc; 7.0-7.3 mc; 14.0-14.4 mc; 21.0-21.5 mc; 26.95-27.35 and 28.0-29.7 mc. 10-mc position for zero-beating crystal calibrator with WWV.

DELUXE FEATURES: Crystal-controlled 2nd conversion oscillators; Tee-notch filter; gear drive tuning mechanism with 50:1 ratio; vernier dial-pointer adjustment; 100-kc crystal calibrator; Individually illuminated band scales; dual-scale S meter with zero point Independent of sensitivity control—functions with AVC off or on; direct-coupled series noise Ilmiter.

CONJECT STREET NOISE HINTER.

CONTROLS: Tuning; Pointer Reset; Antenna Trimmer; Tee-Notch frequency; Tee-Notch Depth. Sensitivity; Band Selector; AC Off/On-volume; Selectivity; BFO Pitch; Response (Upper or Lower-Sideband and Tone); AVC Off-On; BFO Off-On; ANL Off-On; Marker (crystal calibrator) Off-On; Standby-Receive.

Circuit employs 14 tubes plus voltage regulator and rectifier. Size, 10½x20x16*. Less speaker; See R.46B matching speaker, at left. For 105-125 volts. 50-60 cycle AC. Shpg. wt., 85 lbs. 94 5Z 802. NFT. 395.00

hallicrafters

THE RADIO MAN'S



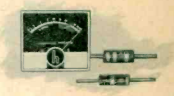
SX-100 SELECTABLE RECEIVER

The SX-100 communications receiver offers an array of outstanding features. In addition to selectable sideband operation and double conversion, it features a 50-kc "Tee-Notch" system of selectivity. Covers 538 to 1530 kc and 1720 kc to 34 mc in 4 ranges.

OTHER FEATURES: 100-kc crystal calibrator; logging scale and gear drive on main and band-spread tuning; and crystal controlled 2nd conversion oscillator.

TUBES AND FUNCTIONS: 6CB6 RF amplifier, 6AU6 1st mixer, 6C4 HF oscillator, 6BA6 1650-kc 1F, 6BA6 2nd mixer, 12AT7 dual crystal 2nd conversion oscillator, 6C4 50-kc 1F, 6BA6 50-kc 1F, 6BJ7 detector-AVC-ANL. 6SC7 1st audio and BFO. 6K6GT audio output, 6AU6 100-kc calibrator; 5Y3-GT rectifier and OA2 voltage regulator. CONTROLS: Antenna trimmer, Notch Frequency, Notch Depth, Calibrator Off-On. Sensitivity, Band Selector, Volume, Tuning, AVC Off-On. Noise Limiter Off-On. Bandspread, Selectivity, Pltch, Reception. Standby. Headphone Jack; 3.2-ohm output. Black cabinet with satin-chrome trim. Size. 8½x18½x10½". For 105-125 v., 50-60 cycle AC. Less speaker. (See R46B below left.) Shpg. wt., 43 lbs.

98 SZ 769. NET 295.00



"S" METER KIT

A handsome, easily Installed "S" meter for panel mounting. For use with Hallicrafters S-40B, S-20R, S-40A, SX-62. S-77, S-77A, etc., as well as communications receivers of other manufacturers. Can be installed in any RF or IF stage with AVC action. Rugged, attractively styled 3" square meter has black dial with easy-to-read white translucent markings with provision for internal back lighting. Two scales; reads in microvolts from 0 to 20,000; "S" units to S9 at mid-scale and then in db up to 50 db over S9. Essential to the Amateur operator and SWL for giving accurate signal strength reports—aids in receiver tuning. Requires 2½"-dlameter round hole for meter barrel and four ½" holes for mounting studs. Can be separately mounted in individual meter case (see page 296). Kit consists of 0-5 milliampere meter, 500-ohm potentiometer for electrical zero-set, one 82-ohm ½-watt 10% resistor, one 330-ohm ½-watt 10% resistor, and complete installation instructions covering all recent Hallicrafters communications receivers. Shpg. wt., 1 lb.













NEW NC-66 AND RDF-66

NEW NC-66 AND RDF-66

Versatile 3-way portable receiver covers Amateur, marine, and shortwave bands—operates on AC. DC or from its own, self-contained batteries. Five bands provide continuous coverage from 150 kc, to 23 mc; luding and logging with great accuracy. Compact case—beautifully styled—also includes two antennas: highly sensitive ferrite loop for DF (see below) and broadcast bands, plus a telescoping whip antenna for ham and shortwave bands. Easy to carry anywhere; it's even been salt-spray tested!

Builtain fixed tuned. CW oscillator for code anywhere; it's even been salt-spray tested!
Built-in fixed-tuned CW oscillator for code reception. Quality 5" PM speaker is housed behind front panel; phone jack on front panel automatically cuts out speaker when phones are used. Dial calibrations are exceptionally clear, with Amateur and shortwave bands plainly marked in color. Low filament-voltage tubes provide nearly instantaneous warm-up. Tube lineup: 1U4 RF, 1L6 converter, 1U4 CW oscillator/IF amplifier, 1U5 2nd detector/AVC/1st audio amplifier, 3V4 audio output; selenium rectifier, Chrome-trimmed case measures 911/6 ampliner, 3v4 audio output; selenium recifier. Chrome-trimmed case measures 91% x125%x10°. For operation from 110-120 volts, 50-60 cycle AC, or DC, or batteries (supplied less battery, see listing below). Shpx. vt.. 16 lbs.

129.95 94 SX 832. NET. BATTERY FOR NC-66. Shpg. wt., 61/2 lbs.

80 J 616. NET RDF-66 DIRECTION FINDER. A modern, effi-clent, radio direction finding instrument de-signed for use with the NC-66 receiver. Provides a simple, accurate means of naviga-tion for pleasure craft and small fishing tion for pleasure craft and small fishing vessels. Bullt-in tuning meter assures pin-point accuracy; positive one-null indication. Size. 7x8/2x10". Takes power from NC-66. Shpg. wt., 8 lbs.

39.95 94 SX 836, NET.

NEW NATIONAL NC-109

Low-price, general coverage receiver for AM, CW or SSB reception, Incorporates exclusive "Microtome" crystal filter, which provides five degrees of selectivity, in addiprovides nve degrees of selectivity, in addi-tion to normal bandwidth for voice. Sharp phasing notch over 60 db deep for effective interference rejection. Separate product de-tector for excellent reception of single side-band and CW signals. Input for phono or crystal calibrator.

Covers 540 kc to 40 mc in four bands. Colibrated electrical bandspread for Amateur 10, 11, 15, 20, 40 and 80 meter bands. Indirectly illuminated lucite dial is designed for legibility; amateur and shortwave bands are clearly marked. "S" meter on front panel for signal strength indication and more accurate tuning. Gang-tuned RF amplifier stage, plus two IF and two AF stages. Stability is Increased by separate HF oscillator tube; ceramic oscillator coil forms and temperature compensation further improve stability. Separate RF and AF gain controls. stability. Separate RF and AF gain controls. Tube lineup: 6BA6 RF amp.. 6BE6 frequency converter, 6C4 HF oscillator. 6BA6 1st 1F amplifier, 6BA6 2nd 1F amplifier, 6BE6 product detector, 6AL5 detector, AVC and ANL, 12AT7 1st AF amplifier and BFO/S meter amplifier. 6AQ5 AF output; 5V3GT rectifier and OB2 voltage

Controls: Main tuning: bandspread tuning: antenna trimmer; band selector switch; RF gain control; AC Off-On and AF gain control; stand-by switch: mode selector switch (ANL, AM, CW, SSB and ACO; tone control; BFO pitch; selectivity; phaslag. Size, 10x1611/sx107/s' deep. Less speaker. For 110-120 volts. 50-60 cycle AC. Shpg. wt., 35 lbs.

199.95 94 SZ 834. NET.... 94 SX 835. NTS-1. Matching 8" speaker.

LOW-COST SW-54 RECEIVER

A smart, ultra-compact communications receiver at low cost. Perfect for the beginning Amateur or short wave listener; a real DX-getter. Provides sensitive, selective reception over a full range of frequencies from 540 kc to 30 mc. Receives standard AM broadcasts, ships, aircraft and Amateur signals. Single knob drives separate main tuning and bandspread dials; all important channels are clearly marked on the well-illuminated main tuning dial. Bandspread dial simplifies tuning of crowded shortwave bands; has 0-100 logging scale which makes it easy to reset dial. Receives voice or code.

Built with the same precision and ruggedness that has made National communications receivers world-famous. Modern superheterodyne circuit uses 12BE6 converter, 12BA6 CW oscillator/IF amplifier, 12AV6 2nd detector/1st audio amplifier/AVC. 50C5 audio output, and 35Z5 rectifier. Built-in 5-inch PM speaker provides clear, intelligible reproduction of voice and music; pin jacks on rear permit use of lieadphones for late listeniag, or greater clarity under conditions of strong interference. A convenient switch cuts out the speaker when headphones are being used.

Fasy-to-read slide-rule scale is indirectly illuminated; four bands are used to cover operating range. Band A covers 540-1600 kc.; Band B, 1.6 mc to 4.7 mc; Band C. 4.6 mc to 14.5 mc; Band D, 12-30 mc. Attractively designed cabinet maintains professional appearance, yet looks handsome; knobs and switches are spaced for easy, accurate operation without crowding. Controls: Main-Bandspread tuning, Off-On, Volume, Receive-Standby. Band Selector. AM-CW Switch. Speaker-Headphones Switch. Cabinet is 7x11x7", finished in National gray enamel. For 110-120 v., 50-60 cycle AC. Shpg. wt., 15 lbs. 59.95 97 SX 711. NET.

NATIONAL NC-300

NATIONAL NC-300

Designed specifically for Amateur band coverage, the superb NC-300 provides the ultimate in flexibility and outstanding performance. Covers 7 Amateur bands, from 160 through 10 meters, with dial scales for 50, 144 and 220 mc plug-in converters (below). Double conversion: 2215 kc 1st IF and 80 kc 2nd 1F, with three positions of selectivity, 8 kc, 3.5 kc, and 0.5 kc. Separate linear detector for optimum SSB performance. Crystal filter for heterodyne elinination. Foot-long slide-rule dial spreads out each band to 2 kc per division, or less. out each band to 2 kc per division, or les Sensitivity: 1µv or better on all bands. HF and LF oscillators are temperature-compensated and rock-stable. Inertia tuning mechanism, fast-acting "S" meter, separate RF and IF gain controls. Less speaker (below). For operation from 110-120 volts, 50-60 cycle AC. Size, 111/4x191/2x15". Shpg. wt., 60 lbs.

399.00 98 SZ 730, NET... 6-METER CONVERTER. Covers 49.5-54.5 mc. Shpg. wt., 2 lhs. 83 S 870. NET .. 2-METER CONVERTER. Covers 143.5 to 148.5 mc. Shpg. wt., 2 lbs. 83 S 871. NET. 43 95 11/4-METER CONVERTER. Covers 220 to 225 mc. Slipg. wt., 2 lbs. 83 S 872. NET. 4595 100-KC CRYSTAL CALIBRATOR, Wt., 1 lb. 83 S 873. NET. 21.95

NC-300TS SPEAKER. Efficient 8-inch speaker in two-tone gray cabinet to match NC-300. Shpg. wt., 10 lbs.

98 SX 782, NET. 19.95

NATIONAL NC-183D

Double-conversion communications receiver superseding the renowned NC-183. Features razor-sharp selectivity, extreme sensitivity and "solid-as-a-rock" stability. Covers 540 kc to 31 mc and 47-55 mc in 5 ranges; calibrated electrical bandspread for 80-75, 40, 20, 15, 11-10 and 6 meter Amateur bands. Bi-metallic tuning capacitor automatically compensates for temperature change.

Double-conversion above 4.4 mc, with 3 IF stages and 16 tuned circuits. Single conversion below 4.4 mc. Six selectivity positions; 5 crystal and 1 non-crystal. Selectivity is 80 cycles at 6 db and 7.0 kc at 60 db. Better than 11/2 µv sensitivity.

Two RF stages; amplified and delayed AVC: noise limiter; and push-pull 8-watt audio. Has edge-lighted lucite dials; auxiliary noise limiter; and push-pull a-watt aution.

Has edge-lighted lucite dials; auxiliary power socket: phono input: and 500/8 olim output. 15 tubes plus VR and rectifier.

Gray cabinet. 10½x19½x16½″. For 110-120 or 220-240 volts. 50-60 cycle AC. Less speaker. Shpg. wt., 65 lbs.

449.00 97 SZ 666, NET. MATCHING SPEAKER. 10" PM speaker in matching cabinet. Wt., 10 lbs. 19.95 97 SX 663. NET ...





HRO-60

NATIONAL NC-188

New general-coverage receiver featuring excellent design and construction combined with new, modern styling. Continuous coverage from 540 kc to 40 mc, AM. SSB or CW. Calibrated bandspread for Amateur 10, 11, 15, 20, 40 and 80 meter bands; separate tuning capacitors, knobs and scales for general coverage and bandspread. Large, easy-to-read 12-inch slide-rule dial with combination edge and back-lighting; large tuning knobs. Sensitivity: Under 2.5 µr equired for 10-to-1 signal-to-noise ratio. Built-in "S" meter on front panel. New general-coverage receiver featuring ex-

Tube lineup: 6BA6 RF amplifier, 6BE6 frequency converter, 6C4 HF oscillator, 2-6BA6 IF amplifiers, 6AL5 detector/AVC/ANL. 12AT7 1st AF and BFO, 6AQ5 AF output; 5Y3GT rectifier. Antenna input, 50-300 ohms, balanced or unbalanced. Handsome two-tone gray wrinkle finish.

Oscillator is temperature compensated and Oscillator is temperature compensated and entillated for maximum stability. Separate antenna trimmer on front panel. Series-type automatic noise limiter. BFO provided for reception of CW and SSB signals. Separate RF and AF gain controls. Noise limiter switch. Size: 10" high. 1613/6" wide, and 10%" deep. Less speaker. For 110-120 v., 50-60 cycle AC. Wt., 35 lbs. 159.95 94 SZ 833, NET.

94 SX 835. NTS-1. Matching 8" Speaker Shpg. wt., 10 lbs. NET. 17.50

NATIONAL HRO-60

The latest version of the great HRO receivers. The HRO-Sixty provides virtually Image-free reception, has superb "weaksignal" sensitivity, plus remarkable selectivity and stability. Plug-in coil units supplied provide general coverage from 50 kg plied provide general coverage from 50 kc to 54 mc or bandspread on 80, 40, 20, 15,

to 54 me or bandspread on 80, 40, 20, 15, 11-10 and 6 meter Amateur bands. Dual conversion above 7 mc; 2 RF stages. Sensitivity: 4 av or better for 6 db S/N ratio. 1990 kc 1st 1F, 456 kc 2nd 1F, 12 permeability-tuned IF circuits plus 6-step crystal filter. Selectivity variable from 80 cycles to 3.5 kc at 6 db points. Virtually drift-free. Adjustable ANL, phono Input. auxiliary power socket, provision for crystal calibrator or NFM adapter (below). 15 tubes plus rectifiers and regulators. 19½x10½x17½°. For 115/230 volts 50-60 cycle AC. 84 lbs. With coils, less speaker (below).

With coils less speaker (helow)	
With coils, less speaker (below). 97 SZ 722, NET. 64.	5 00
MATCHING 10" SPEAKER. Wt., 10 lbs.	
97 SX 663. NET	19.95
HRO-60-XCU-2. Crystal calibrator.	
97 S 717. NET	
NFM-83-60. NFM adapter.	
97 S 719. NET	31.95
HRO-60-AC. 21-21.5 mc coil.	
97 S 789. NET	37.50
HRO-60-E. 900-2050 kc coil.	
98 S 048. NET	37.50
HRO-60-F. 480-960 kc coil.	
98 S 049 NFT	37.50

HAMMARLUND QUALITY RECEIVERS







HQ-150

NEW HAMMARLUND HQ-100

New, advanced-design communications receiver at moderate cost. Covers 540 kc to 30 mc in 4 bands. Features include: "Auto-Response" circult which adjusts audio bandwidth for best reception of signal being received; "Q" multiplier selectivity position for selectivity variable from 100 cps to 3 kc; high sensitivity—less than 2 μν signal for 10 to 1 S/N ratio; voltage regulated, temperature compensated HF oscillator for extra stability: calibrated electrical bandextra stability; calibrated electrical band-spread: built-in clock with automatic timer; and built-in "S" meter.

and built-in "S" meter.

Tube lineup: 6BZ6 RF, 6BE6 mixer, 6C4

HF osc., 2—6BA6 IF's, 6AL5 det./ANL,

12AX7 audio amp/Q-mult/BFO, 6AQ5

audio out.; 5Y3 rectifier, OB2 voltage regulator. Range: 540 kc to 30 mc in 4 bands.

Size. 9%6x16%x91%". For 110-120 v.. 50-60

cycle AC. Shpg. wt., 35 lbs.

94 SZ 829. NET. 179.00 94 SZ 827. HQ-100, Less clock. NET 169.00 MATCHING 6x9" SPEAKER. For HQ-100 & HQ-110. 10 lbs,

94 SX 828. NET.

HAMMARLUND XC-455 CRYSTAL-CON-TROLLED BFO. For single-signal CW. Wt., 1 lb. 94 S 824. NET. 15.95

HAMMARLUND HQ-150

Precision Hammarlund receiver packed with features, including built-in Q multiplier and built-in crystal calibrator. The HQ-150 prooutlet and sale of the figure electrical bandspread for the Amateur 80, 40, 20, 15 and 10 meter bands. Famous Hammarlund crystal filter for sharp selecranmarting crystal rule for small p seteritivity. Six different bandwidth positions may be selected: 1 crystal "off" position: 3 phone crystal positions, and 2 CW positions. Fast acting AVC on RF, two IF stages.

Series-type noise limiter greatly minimizes ignition and other pulse-type noise; has negligible effect on modulation of phone signals. Antenna trimmer permits peaking ignition stage for highest gain.

Tube lineup: 6BA6 RF amp., 6BE6 mixer. 6C4 HF oscillator. 3—6BA6 IF amp., 6AL5 2nd detector/AVC/ANL, 12AY7 BF0-audio, 6V6GT audio output; 5U4G rectifier, VR105 regulator. 6BZ6 calibrator. Two-tone gray cabinet. 11x20V4x13V4". Less speaker. For 110-120 v., 50-60 cycle AC. VV. 80 Ibs. speaker. Fo

94 SZ 825. NET. 294.00 MATCHING 8" PM SPEAKER. 12 lbs. 97 SX 757. NET ... 14.50



HAMMARLUND HQ-110 RECEIVER

HQ-140-XA

HAMMARLUND HQ-110 RECEIVER
The new HQ-110 Amateur band receiver
offers outstanding coverage of 160, 80, 40,
21; 15, 10, and 6 meters. Deluxe features
include: linear detector for top-notch CW
and SSB reception; 100-kc crystal calibrator; "Q" multiplier for high selectivity; "S"
meter for "on-the-nose" tuning; antenna
trimmer; voltage regulated, temperature
compensated HF oscillator; dual conversion
from 6 to 40 meter bands; 9 tuned circuits
in IF strip; "auto-response" adjusts bandwidth for optimum reception; and automatic clock-timer. 10-tube circuit plus rectifier ic clock-timer. 10-tube circuit plus rectifier and VR tube.

and VR tube.
Controls: Function Switch, Tuning Range
Switch, MAN-AVC Switch, Pitch Control.
Calibration Set. Tuning Control. Antenna
Trimmer. Selectivity Control. Sensitivity
Control, Audio Gain Control. and Frequency
control. Frequency Control peaks the
selectivity curve to the left or right over the
selectivity curve to the left or right over the pass band of the IF amplifier. permitting accurate control of selectivity. Size: 9% high, 9% deep and 16% wide. Less speaker. For 110-120 v., 50-60 cycle AC. Shpg. wt., 36 lbs.

94 SZ 822. NET. 239.00 94 SZ 821. HQ-110, Less clock, NET 229.00

HAMMARLUND HQ-140-XA

Up-to-date version of the world-famous HQ-140—provides Amateurs, commercial radio operators and shortwave listeners with all of the advantages of modern professional design and reliability. Covers 540 kc to 31 mc in 6 ranges. Crystal filter provides high me in 6 ranges. Crystal inter provides high selectivity required to separate signals on crowded bands. "S" meter reads to 20 db over S9. Sensitivity, 1µx for 10 db signal-to-noise ratio. Electrical bandspread is calibrated for Amateur 80, 40, 20, 15 and 10 meter bands, 3 watts audio output. Six selectivity positions from 8 kc to 600 cycles. Separate HF oscillator and mixer. 3 stages of IF amplification, and self-adjusting noise limiter. Drift is less than 0.01%.

limiter. Drift is less than 0.01%. Tube lineup: 6BA6 RF, 6C4 oscillator, 6BE6 mlxer, 3—6BA6 IF's, 6AL5 2nd detector/AVC/ANL, 12AU7 1st audio/BF0, 6V6GT/G audio output; 5U4GB rectifier, and OC3/VR105 voltage regulator. 3 phone crystal positions, 2 CW crystal positions, and one crystal "off" position.

Two-tone gray cabinet with large and conveniently positioned controls. Size. 11x201/4 x131/2 deep. For operation from 110-120 volts, 50-60 cycle AC. Less speaker (see below). Shop. wt., 75 lbs.

99 SZ 123. NET. MATCHING 8" PM SPEAKER. 12 lbs. 97 SX 757. NET..... 14.50

267



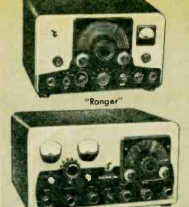
JOHNSON AMATEUR EQUIPMENT



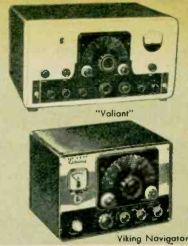
VIKING "PACEMAKER" SSB TRANSMITTER MODEL 240-301-2. Completely self-contained AM-CW-SSB transmitter of 90 watts input—enough to pack a real on-the-air signal or to drive any amplifier. Bandswitched, 80 through 10 meters. VFO controlled, with VFO always in the 3-4 mc range for maximum stability on all bands. Five crystals provide heterodyning frequencies to reach the desired bands. SSB is generated by phasing method, with upper sideband or lower sideband at the flick of a switch. Final amplifier is a 6146 with phetwork tank for loading flexibility and harmonic suppression. Break-in keying with excellent waveform makes for tops in CW operating. Audio system takes hi-Z mikes. Has up-to-the-minute VOX and anti-rip circuits for full voice-operated phone operation; audio output can be used to feed higher-power amplifier for high-power AM phone. Husky triple-section power AM phone. Husky triple-section power amplifier. Meter on panel for grid and plate current, modulation and carrier balance. Controls: Carrier Insert. Balance. Modulator. Carrier Balance. Bandswitch. Exciter Tuning. Amplifier Tuning, Fine Coupling, Auxillary Coupling, Auxillary Coupling, Audio Galn, Meter. Operate, VFO. Tubes: 5—12AT7, 12AU7, 2—6AL5, 6BE6, 3—6U6, 6CL6, 6146, 12BH7; 5U4G, 5R4GV rectifiers; OA2, 2—OB2 voltage regulators. With crystals; less mike and key. For 110-120 volts, 50-60 cycle AC. 11½x21x14½". Shpg. wt., 73 lbs.



VIKING "6N2" TRANSMITTER. MODEL 240-201-2. Efficient, compact VHF transmitter offering instant bandswitching coverage of 6 and 2 meters. Makes use of the existing power supplies and audio of the Amateur's low-frequency transmitter. Requires 6.3 v. at 3.5 amps, 300 v. DC at 70 ma, 300-750 v. DC at 200 ma, plus 30 or more watts of audio. Viking "Ranger" or Viking I or II are ideally suited as power sources. Input power at full voltage: 150 watts CW or FM. 100 watts AM phone. Built-in crystal oscillator for 8 to 9-mc crystals, or may be driven by 8-9 mc VFO. Final amplifier uses 5894 dual tetrode. with dual-band tank circuit, silver plated for highest efficiency. Parallel lines used on 2 meters. Extremely flexible link coupling output. All circuits metered for quick tune-up. TVI-suppressed. Tubes: 6U8 osc-doubler. Size: 13½x8½x8½". Less crystal. key, and microphone. Shpg. wt., 14 lbs. 94 SZ 851. NET. 169.50



Viking 500



VIKING "FIVE HUNDRED" TRANSMITTÉR. MODEL 240-500-2. A full half-kw all-band rig for tops in Amateur enjoyment. CW input is 600 watts, SSB (with auxiliary exciter) is 500 watts PEP. Transmitter is in two units—all controls are in RF section. receiver-size for convenience. Power supply and modulators are in second cabinet. All exciter stages gang-tuned to highly-stable VFO; safety and protective features include cabinet interlocks, voltage failure protection, fuses, time delay. Final amplifier operates into very efficient pil. network for extreme harmonic suppression. Two meters provide complete monitoring of all transmitter functions. Audio system includes phone patch and low-level clipping. Complete filtering and shielding insure against TVI. Time-sequence keying for fast CW break-in. Tubes: 6AU6 VFO, 6CL6 buffer. 6CL6 multiplier. 5763 RF driver, 4-400A final, 807 clamper. 12AU7 keyer, 12AX7 speech amplifier, 6AL5 audio clipper, 6B4G audio driver, 2—811A modulators, 6AX5GT bias rectifier, 5U4G low voltage rectifier, 2—866/866A high voltage rectifiers, VR-105 and 4—VR-150 final screen voltage regulators. OA2 VFO voltage regulators. Size: RF unit. 115/x21x 141/4". Power unit. 107/x201/x151/4". Less mike, key, and crystals. For 115 v. or 230 v., 50-60 cycle AC. Wt., 200 lbs.

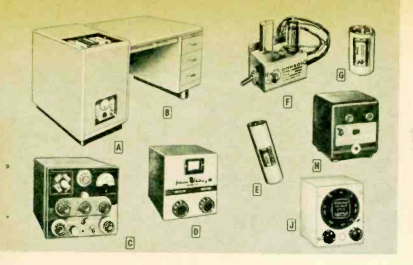
VIKING "VALIANI" TRANSMITTER. MODEL 240-104-2. A husky and compact all-band transmitter. 200 watts input on AM phone, 275 watts CW. Bandswitching from 160 through 10 meters. Can be used with auxiliary SSB exciter for 275 watts SSB power. Retains the famous Johnson features—extra-stable VFO. TVI suppression, timesequence keying. In addition, audio clipping and filtering provide maximum "punch through QRM. Can easily be used as driver for kilowatt amplifier, or power source for VHF transmitters. Final amplifier operates into very efficient pi-network antenna output designed to match 50-600 ohm loads; tunes out large amounts of reactance. VFO and modulator screens are voltage regulated. Tubes: 6AU6 VFO. 6CL6 crystal oscillator/VFO isolator. 5763 RF driver, 3—6146 final amplifier. 12AU7 keyer. 6AQ5 clamper. 12AX7 speech amplifier. 6AL5 audio clipper, 6C4 audio amplifier, 12AU7 audio driver, 2—6146 modualtors. 2—866A high-voltage rectifiers, 5V4G low-voltage rectifier, 6BY5GA bias rectifier. 2—VR105 modulator screen voltage regulators. and OA2 VFO voltage regulator. Size: 11½x21x14½". Less crystal. key and mike. For operation from 105-125 v., 50-60 cycle AC. Shpg. wt., 85 lbs.

VIKING "NAVIGATOR" TRANSMITTER. MODEL 240-126-2. New transmitter-exciter for the Novice or advanced Amateur who desires a flexible, low-power CW rig. 40 watts input. Bandswitching coverage of the 160, 80, 40, 20, 15, 11 and 10 meter bands. Built-in, highly stable VFO features timed-sequence keying for chirp-tree, clean, crisp signals. Transmitter may be crystal-controlled—has front-panel provision for 2 crystals. TVI suppression includes filtering and by-passing; aluminum cablnet effectively shields unit. Wide-range pi-network antenna coupler matches transmission line impedances for 50-600 ohms. Accurate meter on front panel can be switched to read final grid and plate currents.

TUBE COMPLEMENT: 6AU6 VFO, 6CL6 crystal-oscillator/buffer-doubler; 6146 final amplifier; 12AU7 time-sequence keyer; 6X4 bias rectifier; 5U4 high voltage rectifier; OA2 regulator.

CONTROLS: Operate (Off. Tune, Standby, Trans); Oscillator (Cl. C2, VFO, Zero); Crystals; Bandswitch; Exciter, VFO; Final; Coupling; Meter switch (Grid Plate).

Aluminum cabinet measures 13½x9½x 10½c%, and is attractively finished in maroon and gray. Completely factory-wired and tested. With tubes; less crystals and key. For operation from 110-120 v., 50-60 cycle AC. Shpg. wt.. 27 lbs. 94 SZ 857. NET. 199.50



A VIKING "KILOWATT" POWER AMPLIFIER.
MODEL 240-1000. Superbly engineered
1000-watt amplifier for use with CW exciter. AM audio driver. or SSB exciter. Provides continuous coverage from 3.5 mc Provides continuous coverage from 3.5 mc to 30 mc; pi-network output is designed to match antenna loads from 50 to 500-ohms. Unit is mounted in pedestal with convenient deak-top controls: completely enclosed—no internal adjustments or coil chauging. Safety features include: Keyoperated main switch: interlocks. Excitation requirements: 30 watts RF: 10 watts audio for AM: 2-3 watts P.E.P. for SSB. Two 4-400A in RF amplifier; two 810 modulators. Size. 20½x19½x32½°. Completely wired and lab-tested. Write for brochure. For 210-240 v., 50-60 cycle AC. Shpg. wt., 5001bs.

99 SZ 035. NET.

1595.00

B 251-101 MATCHING DESK TOP, BACK. AND 3-DRAWER PEDESTAL Specify right or left-hand pedestal when ordering. Width (with amplifier) 63½". Net. f.o.b. Chicago or Corry, Pa., whichever is nearer, Spe. wt... 155 lbs. 99 SZ 034. NET

250-29 POWER REDUCER. Permits using 100-150 watt transmitters to excite Viking "Kilowatt." 3½x2½" dia. 1 lb.

99 S 015. NET

C MOBILE TRANSMITTER KIT. MODEL 240-141. Up to 60 watts input on all bands. 75 through 10 meters. Bandswitched and gang-tuned—all stages ganged to one tuning knob for maximum tuning ease. Separate PA trimmer permits greater frequency shift without readjusting antenna loading. Has 4-position crystal selector with extra position for VFO; 52-ohm output. Requires 300-600 v. DC at 200-240 ma and 6 or 12 v. for heaters. Less tubes and mike. 7/4x6/4x for heaters. Less tubes and mike. 71/8x67/6x 105/6". Wt.. 16 lbs.

98 \$ 056. NET. 107.00 MOBILE VFO KIT. MODEL 240-152. For above. With tubes. 4x4 1/4x5". 4 lbs.

99 \$ 018. NET. 33.95

240-152-2 VFO. As above, but wired. 99 \$ 019. NET.

VFO KIT. MODEL 240-122. Extremely stable VFO. Designed specifically for use with Viking I or II transmitter, but can use with Viking 1 or 11 transmitter, Dut Cain be used with any other transmitter. For 160, 80-75, 40, 20, 15, 11 and 10 meters. Output frequency ranges: 1,75-2 mc for 160-40 meters; 7-7,425 mc for 40-10 meters; 6.7-7 mc for 11 meters. Output: 5.5 to 8 volts. Housed in maroon and gray aluminum case. Housed in maroon and gray aluminum case. Has 4 rubber feet to protect desk or table top. Requires 250-300 volts DC at 15 ma, and 6.3 volts at 0.3 amp. Kit is supplied complete with easy-to-follow instructions: 6AU6 osc.: OA2 voltage regulator; RF output and power cables. Size. 7x6½x6%6". Slpp. wt. 7 lbs.

99 S 013. NET 45.50

MODEL 240-122-2. As above, but wired. 99 SX 014. NET 69.75

E LOW-PASS FILTER, MODEL 250-20 Effective TV1 filter with 4 shielded sections. For any Amateur transmitter. Handles 1 kilowatt, 100% modulated. 75 db or more attenuation of harmonic and spurlous frequencies above 54 mc—insertion loss is less than 0.25 db. Teflon insulated fixed capacitors. Durable aluminum filter case is designed for easy accessibility. Coax connectors for input and output connections. 14.95

F CRYSTAL CALIBRATOR. MODEL 250-28.
Accurate and stable 100-kc crystal standard small enough to be nounted inside receiver cabinet. Produces 100-kc. check points up to 55 mc. Gives pin-point accuracy for checking frequency of your own as well as other stations. With 6BH6 tube, hermetically enough control of the characteristics.

G STANDING WAVE RATIO BRIDGE. MODEL 250-24. A valuable aid in the adjustment of antenna coupler and transmission line of antenna coupler and transmission line for maximum efficiency. Helps to minimize standing wave ratio to assure effective operation of low-pass filter. 52 ohm input (can be changed by replacing resistor). Supplied complete with coax connectors and color coded phone tip jacks for connection of 0-1 ma meter (not supplied). Size. 23/6x41/½". Shpg. wt., 1 lb. 92.5.028. MET. 97.5 99 S 028. NET

SIGNAL SENTRY, MODEL 250-25. For mon-SIGNAL SENTRY. MODEL 250-25. For monitoring of phone or CW transmissions on all bands. Requires no tuning. Can also be used as code practice oscillator. Plug provided fits headphone jack of receiver; headphones plug into jack on Signal Sentry. RF probe coupled loosely to transmitter provides signal. Mutes receiver output; an ideal keying monitor for break-in operation. Requires 250 v. DC at 5 ma. 6.3 v. at 0.6 antp. Size. 3/8x33/4x34/4. Uses 12AX7 and 12AU7. All cables and connectors included. Slpg. wt.. 3 lbs. 99 \$ 017. NET. 22.00 99 \$ 017. NET

2-METER VFO KIT. MODEL 240-132. New 2-meter VFO. Replaces 8 inc crystals in 2-meter transmitters, including those using over-tone oscillators. 6BH6 series-tuned osover-tone oscillators. 6 BH 6 series-tuned oscillator is temperature compensated and extremely stable. Has OA2 voltage regulator. Ontput frequency range is 7,995 to 8,235 mc. Accurately calibrated, edge-lighted luche dial reads 144 to 148 mc. Requires 250-325 volts DC at 10 ma. and 6.3 volts at 3 amp. With tubes, power cable and plug, and full instructions. Housed In attractive margon and gray capingt Size. tractive maroon and gray cabinet. Size. 4x4½x5". Slipg. wt., 4 lbs. 83 S 849. NET 29.50

240-132-2. As above, but wired. 94 S 856. NET 46.50

JOHNSON AMATEUR EQUIPMENT





"ADVENTURER" 50-WATT CW TRANSMITTER KIT. MODEL 240-181. Here is the ideal rig for the Novice Amateur, as well as confirmed "Brass Pounders" who want a compact low-power CW transmitter. 50 watts input to an 807 amplifer. Uses 6AG7 crystal oscillator and 5U4G rectifier.

FEATURES: Bandswitching on 80, 40, 20, 15, and 11-10 meters; grid and plate metering; crystal and VFO inputs; shielding and fil-tering for TVI suppression; wide-range pinetwork output permits the use of even the simplest antennas—provides up to 30 db harmonic attenuation. Receptacle on rear of chassis permits using built-in power supply (450 volts DC at 150 ma and 6.3 volts at 2 a me.) with other continuous results. VFO, inodulator, etc. Power supply is fused to provide protection from overloads. Oscillator and final amplifier are keyed simultaneously. Keying is crisp and clean. Meter switch selects 807 grid or plate current.

CONTROLS: Oscillator tuning, band selector, plate tuning and output coupling. Jacks for key. VFO and crystal.

With tubes and easy-to-follow instructions; less key and crystal. Size, 71/8×101/8×81/6". For operation from 105-125 v., 50-60 cycle AC. Shpg. wt., 16 lbs. 54.95 99 SZ 024. NET.



"MATCHBOX" ANTENNA COUPLERS

MODEL 250-23. Performs all transmission line matching and switching functions required in low or medium-power stations. For the 80-10 meter Amateur bands. Matches balanced antennas from 25 to 1200 Matches balanced antennas from 25 to 1200 ohms and unbalanced or single wire-antennas from 25 to 3000 ohms. Nominal input impedance 52 ohms. rated at 275 watts. Built-in transmir-receive relay. Has adjustment for matching antenna to receiver. Coaxial input and 7-terminal receiver and relay strip. Maroon and gray metal cabinet. 9/gx10/2x1". Shpg. wt.. 11 lbs. 99 SX 026. NET

KILOWATT "MATCHBOX" MODEL 250-30. Similar to above, but rated at 1000 watts. Handles unbalanced lines from 50 to 1200 ohms, balanced lines from 50 to 2000 ohms. Includes time delay system for relay, providing 'fast-make, slow-break' action, 171/4x 121/4x107/8". Wt., 27 lbs. 99 SZ 016, NET. 124.50

T-R SWITCH. MODEL 250-39. New. Switches switch. MODEL 250-39. New. Switches antenna from receiver to transmitter electronically. Rated at 4000 watts peak power. Uses 6BL7 (supplied) for improved receiver isolation. Broadband printed circuit requires no tuning. Coak fittings. Has nylon tip-jack for connecting scope to internal RF probe. 4½6x4½x55½." For 110-120 v.. 50.60 cycle AC. Wt., 5 lbs. 94 \$ 858. NET. 25.00

Central Electronics, Inc.



Central Electronics SSB Units

MODEL 100V EXCITER. New, voice-controlled, bandswitching exciter. Output: SSB, 100 watts P.E.P.; CW, PM or FSK, 100 watts; AM, 35 watts. Covers 80, 40, 20, 15 and 10. VFO has directereding 1-kc calibration on all bands; remainder of unit is broadbanded and requires no tuning. Choice of sideband. Built-in 2" scope monitors RF output. TVI suppressed. Two 6550's in output. Gray cabinet. 18x181/4x15". For operation from 110-120 v., 50-60 cycle AC. Shpg. wt., 70 lbs. 94 SZ 892. NET

B MODEL 20-A EXCITER. Efficient, voice-controlled all-band SSB exciter, 20 watts peak output. Choice of either sideband. Covers 160 through 10 meters. Also operates AM, PM, or CW. Over 40 db unwanted sideband suppression. Requires VFO or crystal. Surplus BC-458 is ideally suited. (See below.) Completely bandswitching. Provides blocking bias for external amplifier during reception. 14½x10x8½. For 110-120 v., 50-60 cycle AC. 34 lbs. 279 50 83 SZ 811. NET.

MODEL 20-A EXCITER KIT. As above, but in kit form. 83 SZ 810. NET. 219.50 458-K CONVERSION KIT. Converts surplus BC-458 to VFO for use with 20-A exciter. Contains dial, all components. 2 lbs.

QT-1 ANTI-TRIP UNIT. Plugs into 20-A. Prevents loud signals, heterodynes, from tripping break-in circuit. Shpg. wt.. 2 lbs. 83 S 812. NET.

MODEL 600L BROADBAND LINEAR AMPLIFIER. 500-watt DC input linear amplifier. Bandswitching from 160-10 meters. Has single 813 in Class AB., Only 8 watts rms required to drive amplifier to 500 watts input. Amplifier is broadband and does not require tuning. Relay trigger tube provides automatic load mismatch protection. Large meter reads power input. RF amperes, reflected power and grid current. Built-in SWR bridge. TVI suppressed. Output matches any unbalanced 52 or 72 ohm antenna system without loading controls. Size, 18x1834x15"D. Gray steel cabinet. For 110-120 v., 60 cycles AC. Sipg. wt., 117 lbs. MODEL 600L BROADBAND LINEAR AMPLIFIER. 500-watt DC input 83 SZ 816. NET.

MODEL GC-I GATED-COMPRESSION AUDIO AMPLIFIER. Gated-compression amplifier eliminates continual adjustment of receiver gain to boost weak signals or cut down strong signals. For CW, AM, and SSB. Change in output is less than 3 db for signal variations up to 40 db. Connects between speaker voice coil and secondary of receiver output transformer. 4 tubes plus rectifier. 91/8x61/4x141/2". For 110-120 v., 50-60 cycle AC. Shpg. wt., 17 lbs.

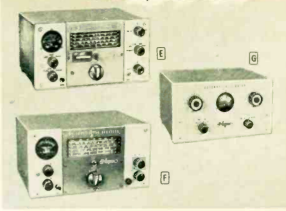
83 SX 865. NET MODEL GC-1 AMPLIFIER KIT. As above, but in kit form.

MODEL MM-I MULTIPHASE RF ANALYZER. Extremely versatile RF analyzer consists of a compact 3" oscilloscope with built-in low-distortion audio oscillator. Designed for maximum convenience in analyzing transmitter RF systems. Furnishes patterns for monitoring speech (without 60 cycle double-trace); for aligning phasing type SSB exciters; for evaluating high-level AM systems; for analyzing SSB overall performance. Can be used with transmitters from 5 watts to 5 kw at frequencies from 1 to 200 mc. Gray steel cabinet, 9/xs0/xx14½". For 110-120 v., 50-60 cycle AC. Wt., 19 lbs.

94 SX 893. NET MODEL MM-1 RF ANALYZER KIT. As above, but in kit form.

MODEL B SIDEBAND SLICER. For converting receivers with 450 to 500 ke IF's for selective SSB reception. Either sideband selected with flip of switch. Has built-in Q multiplier. Size, 5½x8¾x13°. For 110-120 v., 60 cycle AC. Shpg. wt., 17 lbs. 83 SX 817. NET.....

weu-WELLS



Harvey-Wells Quality Ham Gear

MODEL T-90 90-WATT TRANSMITTER. Compact, bandswitching and TVI-suppressed 75-watt AM phone and 90-watt CW transmitter. Built-in VFO using stable, voltage-regulated and temperature-compensated circuits. For 80, 40, 20, 15, 11 or 10 meters. Provides VFO tuning without carrier on. Selector switch allows metering of important circuits. Takes carbon or crystal mike; provision for push-to-talk. Size. 6\frac{1}{2}\frac{1} supply, crystals, key and mike. Shpg. wt., 18 lbs. 99 SX 041. NET 179.50

99 SZ 043. APS-90 115-Volt AC Power Supply. For above. Shpg. wt., 35 lbs. NET.

99 SZ 044. VPS/T-90 Mobile Supply. For 6 or 12-volt DC Shpg. wt., 21 lbs. NET

R9 RECEIVER. Companion to the T-90 transmitter. Covers 80 F RP RECEIVER. Companion to the 1-30 transmission on all bands. All coils slug tuned for high Q. Less speaker (below). 6\frac{1}{2}\frac{1}{6}\text{x10}\frac{1}{6}\frac{1}{6}\text{.} To 110-120 v., 50-60 cycle AC. Wt., 18 lbs.

99 SX 042. NET. VPS-R9 MOBILE POWER SUPPLY. 6 or 12 v. DC. With cable and connector. $6\frac{3}{4}x7\frac{1}{2}x4\frac{3}{4}$ ". Shpg. wt., 12 lbs.

99 SX 045, NET. FS-1 MATCHING SPEAKER. For fixed-station use. Shpg. wt.. 5 lbs 99 SX 046. NET.

MS-1 MATCHING SPEAKER. For mobile use. Shpg. wt., 3 lbs.

G Z-MATCH. Antenna matcher, 50-ohm dummy load. SWR and power indicator. Tunes 3.5-30 mc. Matches 10-2500 ohms. For 50-ohm lines. Uses M. C. Jones Micro-Match coupler. Built-in meter. 500 w. max. transmitter input. 63/x121/x11/x*. 161/4 lbs. 99 SX 050, NET.

Sonar Marine Equipment



SONAFINDER DEAX DIRECTION FINDER Highly-accurate naviga-tional aid and all-purpose receiver. Covers 3 bands: Beacon. Broadcast. Marine. Includes 1 crystal-controlled Marine. Includes 1 crystal-controlled channel for monitoring 2182 ke channel or any other frequency between 2 and 3 mc. 12" loop can be remotely located. Sense antenna gives one-null indications. 7 tubes. built-in noise limiter, 4" PM waterproof speaker. Requires 2—B30 and 1—8F batteries (see page 284). 10½xx11x7½". Less batteries. Shpg. wt., 18 lbs.

83 SX 839. NET. 179.95

MODEL M35W 35-WATT MARINE RADIO-TELEPHONE. Crystal-controlled. Range 25-150 miles. 35 watts input. Covers five channels plus broadcast band—2 ship-to-ship. 2 broadcast band—2 slip-to-ship. 2 ship-to-shore and emergency frequency 2182 kc. Has push-to-talk, noise limiter, modulator and RF indicator. Crystals supplied for 2182 kc, and a ship-to-ship frequency. With 6 v. rechargeable battery, antenna, mike. 12x1/2x12/2'. Wt., 40 lbs. 83 SZ 836. NET. 339.50

83 SX 866. NET.

83 SX 867. NET.



Barker & Williamson Amateur Gear

L-1000-A AMPLIFIER, Here is a completely self-contained (including of SSB input; 875 watts CW. Uses pair of 813's with pi-network of SSB input; 875 watts CW. Uses pair of 813's with pi-network tank for precise adjustment and loading. Input circuit is broadbanded to eliminate grid tuning. Simply set bandswitch. apply drive, tune and load final, and you're on the air! Requires approximately 80 watts drive, easily supplied by the 5100B transmitter. Output network matches 50-75 ohm loads. Meter reads amplifier grid or plate currents. Uses 4—816 rectifiers in bridge circuit. Controls: Band Selector; Amplifier Tuning; Amplifier Loading; Grid-Plate Meter; Bias Adjust; and Off-On Tune-Operate switch. For 110-120 v., 50-60 cycle AC. 16x21x15". Shpg. wt., 110 lbs. 94 SZ 880. NET.

B MODEL 5158-8 SSB GENERATOR. Companion unit to the 5100B transmitter, the 51SB-B provides highest quality SSB transmission with a new high in operating convenience. Bandswitching from 80 through 10 meters. AM, CW and SSB can be selected by a switch on the \$100B panel. Operating power is obtained from the \$100B or any other suitable transmitter. Voice-operated control and speaker anti-trip are built-in. Tubes: 2—12A 77, 6CL6, 6V6; 4—12A 77, 6AL5, 75-ohm unbalanced output. Requires 6.3 v. @ 3.2 amp., and 250 v. DC @ 130 ma. Size, 11½x10x14¼". Shpg. wt., 27 lbs. 97 SZ 607. NET.

© 51008 TRANSMITER. A self-contained 150-watt all-band transmitter of superfor performance. Operates on 80-75, 40, 20, 15, 11 and 10 meters with built-in VFO or with crystal control. With SSB generator (above) the 5100B produces clean SSSC transmission. VFO dial can be read to 1 kc on all bands. 80-meter crystals can be used, making the rig useful to the Novice Amateur. Final amplifier is two 6146's in parallel, feeding a pi-network tank. Another pair of 6146 tubes in AB; provide modulation, and can be used to drive a higher-power modulator. Multiplier and driver stages are ganged for fast simplified tune-up. Grid-block CW keying is clean, crisp. Has built-in filtering for TVI reduction. Tubes: 6BH6, 2—6BJ6, 5—6SQ5, 6U8, 4—6146, 5U4GB, 2—5R4GV, OD3, For 110-120 v., 50-60 cycle AC. Size, 11½x22x14¾". Shpg. wt., 88 lbs. 97 SZ 606, NET.

D 600 GRID-DIP METER. A valuable instrument in any ham shack or laboratory. Covers 1.75 to 260 mc in 5 ranges, with color-coded plug-in coils. Can be used as grid-dip meter, absorption wavermeter, auxiliary signal generator, etc. Size, 3x3x7. With rack for holding unused coils. For operation from 110-120 v., 50-60 cycle AC. Slpg. wt., 3 lbs.

39.75

E 380-8 TR SWITCH. Provides fully automatic electronic antenna changeover. Handles up to 1 kw in 52 or 75-ohm lines only. Ideal for SSB, AM and CW. Requires Amphenol 83-1T fitting. Size. 37/xx37/xx5". Shpg. wt. 2 lbs. 23.70

2Q4 AUDIO PHASE-SHIFT NETWORK. For use in phasing-type SSB generators. Will split any audio signal in the 300-3000 cps range into two components, equal in amplitude, but 90° ±1.5° out of phase with respect to each other. Extremely compact—mounted in octal-based shell no larger than a 6J5. Ideal for the "build-it-yourself" SSB ham. Shpg. wt.. 1 lb.

99 S 122. NET. 550-A COAXIAL SWITCH. Five-position switch permitting selection of one of five coaxial circuits. Handles up to 1 kw RF, AM modulated. Shpg. wt., 2 lbs. 97 S 608. NET

551-A COAXIAL SWITCH. (Not illus.) For switching devices in and out of coaxial line. 2 positions. Shpg. wt., 2 lbs. 97 S 591. NET



RME Amateur Equipment

MODEL 4350A RECEIVER. New, dual-conversion receiver designed specifically for Amateur-band coverage. Offers many deluxe features usually found only in higher-priced units. Extremely high sensitivity and selectivity, plus exceptional ease of tuning. Covers 160, 80-75, 40, 20, 15 and 11-10 meters; frequency ranges: 1.8-2, 3.5-4, 7-7.3, 14-14.35, 21-21.5 and 27-29.7 mc.

Features include: 2 microvolt sensitivity for 10 db signal-to-noise ratio; 100-kc crystal calibrator; 4 positions of selectivity (3 positions with crystal filter; one non-crystal position); up to 35 db of notch rejection with crystal filter; drift of only 0.01% for first 20 minutes with practically zero drift after warm-up; temperature compensated components and rugged mechanical construction for excellent stability. Large 8½" evenly graduated dial has differential mechanism which provides choice of 75:1 or 1:1 tuning ratio. Has "S" meter; two coaxial jacks for Model 4301 SSB adapter (below); terminals for transmitter relay and break-in circuits.

Controls: Tuning, AF gain, BFO pitch, BFO injection, antenna trimmer, calibration adjust, band selector, RF gain, function (CW. AGC, SSB/AGC, SSB/MGC), standby switch, crystal selectivity switch, crystal phasing/rejector. ANL off-on. Tubes: 6BZ6, 3—6U8, 2—6CB6, 6T8, 6AQ5; \$V3GT rectifier and OA2 regulator, Gray cabinet. 10x16/½x10°. For operation from 110-120 v., 50-60 cycle AC. Shpg. wt., 36 lbs. 94 SZ,889. NET. 249.00

MODEL 4302 MATCHING SPEAKER. PM speaker in handsome case to match 4350A receiver. 10x8½x5½". Shpg. wt., 6 lbs. 99 SX 049. NET

G MODEL 4301 SIDEBAND DETECTOR-SELECTOR. Sideband detector-

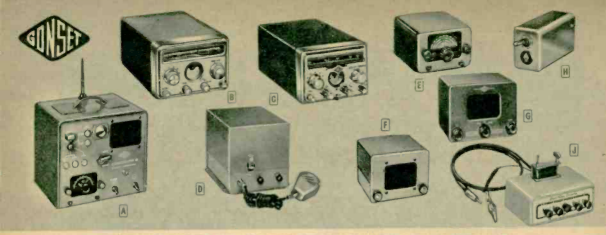
G MODEL 4301 SIDEBAND DETECTOR-SELECTOR. Sideband detector-selector for outstanding, easy-to-tune SSB reception. Plugs directly into the RME Model 4350A receiver listed above. Easy to connect to other receivers.

Contains built-in power supply feeding extremely stable BFO, balanced detector circuit, accurate phase shift network, and adder and subtracter circuits. Front panel control selects upper or lower sideband, double-sideband exalted carrier reception or normal receiver operation. Switching between upper and lower sideband is instantaneous and provides 40 db suppression of unwanted sideband. Improves the selectivity and signal-to-noise ratio for SSB, AM or CW reception. Housed in handsome metal cabinet. Size, 10x81/2x 10". With all cables for connection to RME 4350A. For 110-120 volts, 50-60 cycle AC. Shpg. wt., 16 lbs. 99 SX 023. NET

MODEL DB23 PRESELECTOR. This broadband preselector tremendously boosts the gain and signal-to-noise ratio of Amateur receivers. Covers 80-75, 40, 20, 15, and 11-10 meter bands. Average overall gain, 25 db. Improves signal-to-noise ratio to better than 7.5 db over that of the receiver alone. Allows optimum use of crystal filters. Input circuits accurately match any standard antenna. Operation is simple—broadband circuit requires no tuning. Controls: Off-On. Band Selector and Antenna Peaking. Tubes: 3—6J6's plus rectifier. Unit is completely self-contained. Handsome steel cabinet is finished in blue-gray to match RME equipment. Size, 5x7½x6". For operation from 110-120 volts, 50-60 cycle AC. Shpg. wt. 6½ lbs.
98 5 751. NET. 49.50

WE'RE TRADING HIGH

Shopping for a big trade-in on your old receiver or transmitter? Be sure to drop a card to Allied. Tell us the make and model of the unit you'd like to trade and the equipment you want. You'll not only get a King-Size trade-in offer, but you may be able to use our Easy Pay Plan. Your old equipment should more than cover the down payment and you can pay the balance while enjoying the latest in station gear.



FAMOUS GONSET HIGH-QUALITY COMMUNICATIONS EQUIPMENT

COMMUNICATOR TRANSCEIVERS

A NEW MODEL 3136 COMMUNICATOR III. NEW MODEL 3136 COMMUNICATOR III.
Complete 6-meter station in one portable case. Operates from 110-120 v., 50-60 cycle AC, or 6 or 12 v. DC. Highly selective receiver covers 49-54 mc; includes cascode RF stage, AVC, 3 IF stages, noise limiter, squelch, and 4" speaker. Transmitter: 5-7 watts AM output; ganged tuning; uses 8-mc crystals. With 19" whip; less crystals and nike, 101/x113/ex713/e". Sppg. wt., 23 lbs.

269.50 92 SZ 304. NET ..

MODEL 3133 COMMUNICATOR III. As above. meters. Uses 8-mc crystals. 92 SZ 305. NET. 269 50

MODEL 3212 LINEAR AMPLIFIER. For use with Model 3136. Provides carrier output of 50-60 watts. 10x10³/₄x11°. 30 lbs.

92 SZ 306. NET 169.50

MOBILE RECEIVER

B MODEL 3046. Deluxe 6-band mobile receiver for really outstanding Amateur reception. Covers 80-75, 40, 20, 15 and 10 meters, plus 540-2000 kc for broadcast and 160 meters. Double conversion on all bands, and three tuned input circuits on high bands for excellent image rejection. High sensitivity, steep skirt selectivity and rugged stability for top AM, CW and SB performance. Highly intelligible speech qual-

MODEL 3069 POWER SUPPLY AND SPEAKER. 3-way power supply for G-66 receivers. For 12 v. DC or 115 v., 60 cycle AC. Built-in speaker. 4½x6½x4¾". 8½ lbs.

83 S 832. NET

G-77 MOBILE TRANSMITTER

DMODEL 3116. New, 5-band bandswitching transmitter (Fig. C), complete with built-in VFO and separate mobile power supply (Fig. D). Covers 80-75, 40. 20, 15, 10 meters. Power input up to 60 watts on AM phone or CW. Final is type 6146 with a pi-network output. Switch for crystal-controlled or VFO operation. Drum-type VFO dial exposes only band in use. Driver-multiplier stages ganged with oscillator for single-knob exciter control. Heavy-duty, vibrator power supply operates from 6 or 12 v. DC—may be mounted in auto trunk. Transmitter features: 40-to-1 bandspread ratio; press-to-talk system; built-in antenna relay; metering of final and modulator; VFO-crystal switch. Size: Transmitter, 4½x 6½x0°; power supply, 7½x7½x9°. Shpg. wt.. 32 lbs. 289.50 83 SZ 848. NET



ALL-TRANSISTOR RADIO RECEIVER

MODEL TCR-2. Versatile new, transistorized portable receiver. A complete broadcast re celver, with a 5-translator circuit and built-in speaker for full-toned output with plenty of volume. Can be used in the bome, in a car, or as a personal portable. A perfect companion unit for the ATC-1 (at right), Amateur use. Ideal for a quick and easy for Amateur use. Ideal for a quick and easy mobile Installation. or for portable or emergency use. The TCR-2 is provided with an input matching network terminating in an auto-type jack at rear of receiver. Provides optimum coupling to the ATC-1 for reception of 80, 40, 20, 15 and 10-meter Amateur bands. Operates for up to 200 hours from a single battery. Size, only 3½x4½x½½½. Less battery. Size, only 3½x4½x½½. 39,95

TYPE 2N6 BATTERY. For use with above.

AMATEUR BAND CONVERTER

MODEL ATC-1. Unique, transistorized ham band converter! Entirely self-contained and self-powered, this tiny converter provides amazing performance on AM, CW and SSB in the 80, 40, 20, 15, and 10 meter bands. Operates with any set; portable, AC-DC or mobile; provided with cable for instant connection to Model TCR-2 matching receiver. Includes modified Q multiplier. Powered by three penlight cells; total drain only 0.6 mal Has drum-type slide rule dial, break-in jack. high-Q permeability-tuned coils. Uses SB 100 transistor as converter, and 2N169A multiplier and BFO, with variable injec-tion. Employs CK706 clamper to prevent damage to transistors. Less penlight cells. 3½x4¾x4½6″. Wt.. 2½ lbs. 79.50

TYPE Z PENLIGHT CELL. For above. Three required. Wt., each, 2 oz. 53 J 031. NET EACH 9c

MOBILE CONVERTERS

E MODEL 3030 "SUPER SIX," Mobile con-MODEL 3030 "SUPER SIX," Mobile converter covering 75, 40, 20, 15, 11 and 10 meters, plus 19 and 49 meter SW bands. Excellent signal-to-noise ratio. Controls: Antenna Trimmer. On-Off. Band Selector, RF gain, Oscillator Compensator, and hi-lo antenna impedance switch. Output. 1430 kc. With cables. Gray metal case. 5½x3½x5½". Requires 80-135 v. DC at 10 ma., and 6 v. at 0.9 amp. Shpg. wt., 5 lbs. 84 S 913. NET.

E MODEL 3002 3-30 MC CONVERTER. Continuous coverage from 3 to 30 mc in 3 ranges. Has high sensitivity on short whip antenna. Excellent for all-band mobile installations. Requires 135 v. DC at 10 ma and 6 volts at 0.75 amps. Output 1500 kc. With cables, 5½x3½x5½". 5 lbs. 49.50 84 S 954. NET

FM TUNERS AND ACCESSORIES

E FM TUNERS. For mobile or fixed installa F M TUNERS. For mobile or fixed installations. Include squelch circuit. Easily connected to AM receiver. Require 150 v. DC at 14 ma; 6.3 v. at 1.8 amp. Size. 5½x 3½x5½". "Less squelch. Slpg. wt., 5 lbs. 83 S 822. Type 3009. 30-40 mc. 83 S 823. Type 3010. 40-50 mc. 84 S 925. "Type 3011. 88-108 mc. 83 S 824. Type 3012. 152-162 mc. 69.50

NET EACH F MODEL 3034 AUDIO AMPLIFIER, POWER SUPPLY & SPEAKER. For any Gonset tuner. For 6v. DC. 61/6x7x61/4".81bs.

47.50 83 S 826. NET

MONITOR & CODE PRACTICE OSCILLATOR

G MODEL 3022 MONITONE. Combination code practice oscillator and phone or CW monitor. Transformer-type power sup-ply. Has built-in speaker and provision for headphones. Separate tone and volume controls. Uses RF plckup link to monitor transmitter keying. 5½x6½x4°. For 110-120 v. 50-60 cycle AC: Wt. 4 lbs. 22.50

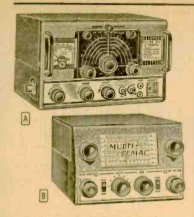
CLIPPER NOISE LIMITER

M MODEL 3001. Greatly reduces ignition and similar types of interference. Easily installed on any receiver having diode second detector. 2x4x1½". 2 lbs. 9.95 9.95

NEW PUSH-BUTTON CONVERTER

MODEL 3128. New, ultra-compact, push-button converter for world-wide short-wave reception in your car. Can be used with any 12 v. auto radio that can be man-ually tuned. Quickly and easily installed-no internal connections to car radio. Just plug patch cable into antenna receptacle and clip power lead to 12 v. DC. Four push-buttons select 49, 31, 19 and 13 meter bands for day and night shortwave reception. Fifth button is for standard broadcast hand. Size, MODEL 3128. New, ultra-compact, pushbutton is for standard broadcast band. Size, 21/4x51/4x41/2". Shpg. wt., 2 lbs. 29.95 92 \$ 303. NET.

Quality Mobile Equipment



MULTI-ELMAC GEAR

Model AF-67 Trans-Citer. Highly versatile, A Model AF-67 Trons-Citer. Highly versatile, low-powered transmitter for fixed-station or portable use. Also excellent as exciter and speech amplifier for high-power amplifier. Power input, 60 watts on AM, CW or NBFM. Bandswitching on 160, 80-75, 40, 20, 15 and 11-10 meters for convenient all-band operation.

Built-in, temperature-compensated VFO. Provision for crystal operation. Pi-network output. 5-circuit metering. Tubes: 6146 power amplifier, 6AQ5 drlver, 6AG5 multiplier, 6AK6, oscillator, 6BJ6 reactance modulator, OB2 voltage regulator, 6AU6 speech amplifier, 12AU7 speech driver, 2—5881 modulators. Controls: Power Off-On, Bandswitch. Final Loading, Plate Tuning, Grid Drive, VFO Spotting switch, VFO Freq. VFO-Xtal. Meter switch, Audio Gain. Rear apron has: AM-NBFM-CW switch, High-Low Impedance Mike switch, power connections. Built-in, temperature-compensated VFO. connections

Requires 475 v. DC at 170 ma and 225 v. DC at 60 ma. Filaments require 6 or 12 v. DC or AC. Simple jumper connection used to change from 6 to 12 volt operation. Size, 7x111/2x111/4". Shpg. wt., 20 lbs.

CFS-1 Connecting Cable. Connects PS-2V and AF-67. Shpg. wt., 8 oz.

B PMR-7 Receiver. A double-conversion superhet for outstanding mobile reception. Sensitivity exceeds that of many fixed-station receivers. Covers 160, 80-75, 40, 20, 15 and 10-meter bands and 540-1650 kc. Slide-

and 10-meter bands and 540-1650 kc. Sliderule dial has scales for each band.

First IF is 2238 kc. for extreme image rejection. Second oscillator is crystal controlled for maximum stability. Second IF is 262 kc. HF oscillator is voltage regulated. Includes adjustable squelch circuit which operates on ½µv signal. Bullt-in noise limiter, variable BFO, variable BFO injection. RF gain control, delayed AVC. Antenna input for 50 to 75-ohm coax line. All colis are individually shielded for maximum stability and freedom from interaction. Sliderule dial is illuminated; headphone jack on rear of chassis. Filaments operate from rear of chassis. Filaments operate from

rear of chassis. Filaments operate from either 6 or 12 volts.
Tubes: 6BZ6 RF amplifier; 6BE6 1st converter; 6C4 first oscillator; 6BA6 1st IF amplifier; 6X8 2nd converter and crystal oscillator; 6BJ6 2nd IF amplifier; 6BJ7 detector—AVC—ANL; 6AN8 1st audio & squelch, 6AQ5 output. 12AU7 BFO and isolation amplifier. Size, 4½x7x9½°. Shpg. vs. 111be.

Model PSR-612 Power Supply. For above. Input: 6 or 12 volts DC. Size, $4\frac{1}{2}x4\frac{1}{2}x9\frac{1}{2}$ ". Shpg. wt., 10 lbs. 83 5 843. NET......34.00



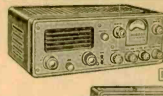
NEW "FALCON" RECEIVER

Superb new dual-conversion superhet receiver for 80-75, 40, 20, 15 and 10 meters. Also available with built-in broad-cast tuner (see below). Outstanding sensitivity and selectivity; improved noise limiter effectively suppresses pulse noise interference. Sensitivity: 1µv for 14 db signal-to-noise ratio on 10 meters. Selective band pass: Narrow, 2.8 kc; wide, 9.2 kc at 6 db down. Power requirements: 270 v. @ 70 ma; see power supplies listed below. Size, 4½x11½x7½". Less speaker. Wt., 11 lbs. .. 169.00 94 SZ 847. NET ...

"Folcon" With BCT Built-in Tuner. Includes broadcast band coverage. Shpg. wt., 12 lbs.

MBR-5 RECEIVER

Excellent 80-10 meter dual conversion superhet; 0.5 µv sensitivity on all bands. For SSB, AM, CW. Oscillators are temperature and voltage compensated; second osc. crystal controlled. Built-in 100-kc crystal calibrator; highly effective squelch circuit. Illuminated "S" meter—may be used as field-strength meter for transmitter tune. Less speaker and power supply. Size.



MORROW MOBILE **EQUIPMENT**



5BR-2 MOBILE CONVERTER

E Superior mobile converter for 80-75, 40, 20, 15, and 10 meters. Separate, in-Land 40, 20, 15, and 10 meters. Separate, individually-tuned coils on each band. Each band is spread over the full length of the slide-rule dial. Temperature compensated. 10 hign-Q RF and mixer coils; S adjustable oscillator coils. Requires 200-225 volts DC at 20 ma and 6 or 12 volts for filaments. Steel case, 4x5\(^4/8)x7\(^8/8)\$. Supplied complete with mounting bracket, shielded cable, plus. Shps. wt., 10 lbs.

MB-560-A TRANSMITTER

84 SZ 918. NET..... 214.50

ACCESSORIES FOR MORROW GEAR

SH-7 Speaker and Case. For MBR-5. Metal hammertone enameled. Wt., 4 lbs. 84 \$ 920. NET.....

RTS-600-5 AC Power Supply and Speaker. 11.00-put, 110 v., 60 cycle AC; supplies power for receiver and transmitter. 5x7" speaker. Shps. vt., 25 lbs. 94 SZ 849. NET......107.50

RAP-250-5 AC Power Supply & Speaker Combination. For MBR-5. Contains twin speakers. 3\%x6\/\sum x6\/\sum x6\/\sum x6\/\sum x6. Shpg. wt., 15 lbs. 99 SX 134. NET..... 41.50

GC-10 Generator Noise Filter. For 10-meter mobile use. Minimizes generator noise. Tunable. Shpg. wt., 1 lb.

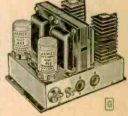
84 S 933. NET......3.95 GC-20 Generator Noise Filter. As above, but for 20-meter use.

84 S 911. NET......3.95

JAMES POWER SUPPLIES

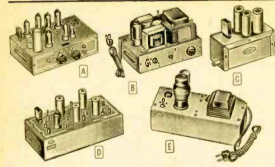
Model C-1050 Mobile Supply. Dual-vibrator mobile power supply for both transmitter and receiver. Provides high and low transmitter voltages in addition to receiver "B" voltage. Adjustable tap provides any combination of three voltages from 150 to 450. Typical combination: Transmitter, 450 volts at 170 ma and 225 volts at 60 ma. Oversize filters assure hash-free receiver voltage. Includes receiver muting assure hash-free receiver voltage. Includes receiver muting relay for automatic receiver control during transmitting periods. Tap allows connecting an external relay for switching antenna from transmitter to receiver. Has standard TV-type selenium rectifiers and standard 4-prong 6-volt vibrators. For 6 or 12 volts DC. 6½x10x6°. Wt., 13 lbs. 80 \$156 NFT. 48.95

New Model C-1470 Mobile-Fixed Supply. Heavy-duty power supply for mobile or fixed use. Powers both transmitter and receiver. Works from 12 v. DC, or 110-120 v., 50-60 cycle AC. May be used for AC operation of mobile equipment when car is parked convenient to power outlet. Delivers filtered receiver power of 200 or 250 v. at 100 ma. Transmitter voltages: 150 or 225 v. at 70 ma, simultaneously with 400 or 500 v. at 200 ma. 95 watts of DC power available. Uses TV-type selenium rectifiers for high efficiency (60-70%). Has control relay for receiver muting while transmitting. With vibrators, fuses, 12-v. adapter plug, AC cord and plug. 6½x10x6½. Shpg. wt., 17 lbs.





Selected Values In Amateur Equipment



TECRAFT VHF EQUIPMENT

TR-20/50 Transmittor. 20-25 watt transmitter for the 6-meter band. Uses 8-mc crystals in Pierce oscillator—eliminates tricky overtone circuits. No frequency multiplication In final stage—red uces radiated harmonics. Has 6AU6 oscillator, 5763 buffer-doubler, 6360 amplifier, 12AN7 speech, 2—6AQ3 modulators. Requires 6.3 v. @ 3.89 amp and 250 v. DC @ ¼ amp. Matches 52 or 72-ohm coaxial lines. Size, 9½x 5½x5°. With crystal. Shps. wt., 5 lbs.

59.95
TR-20/144 Transmitter, Same as above, but for 2 meters—has additional 5763 buffer-multiplier.

83 \$854. NET.

59.95

PTR-2 Power Supply. For above transmitters, and also the Tecraft converters. Delivers continuous 6.3 volts @ 6 amps, 6.3 volts @ 4 amps, and 250 volts DC @ ½ amp. Has sender receive switch for disabling transmitter or receiver at appropriate times. Size, 5½x9½x6′. For 110-120 v., 60 cycle AC. Shpg. wt., 17 lbs. 39.55. NET. 39.95

M-6 6-Moter Converter. The "Mini-Verter" for 6 meters. A natural for mobile use. Chassis is only 2½x5x2½", excluding tubes and crystal. Uses wide-band circuit to achieve 1-mc. coverage of the 6-meter band. Tune broadcast receiver from 550 kc to 1550 kc to cover 50-51 mc. Crystal-controlled oscillator provides extreme stability. Requires 6.3 v. @ ½ amp and 100 v. DC @ 8 ma. Shpg. wt., 3 lbs. 25.95

CC-5-144 2-Meter Converter. 2-meter cascode converter. Provides 30 db gain sensitivity: 1. µv for 6 db SNR. Noise figure: 4 db. Has 6-mc passband, 6 db points; may be peaked to favor any portion of band. Has 6BZ7 RF amp, 2—6CB6, and 2—6J6, IF output frequency: 14-18 mc, crystal controlled. Requires 6.3 v. @ 2.4 amps and 150-250 v. DC @ 43 ma maximum. Can be used in any position. 14-18 mc. output. With tubes and crystal. Size, less tubes: 9½x3x4½". Wt., 3½ lbs. 42.50

CC1-144. As above, but Deluxe model with 36 db gain. CC5-50 6-Meter Converter. As above, but 6 meters. (50-54 mc). 83 S 851. NET.42.50

CC-50. As above, but 6-meter Deluxe model with 36 db gain.

P-1 Power Supply. For Tecraft converters above. Provides plate and filament power. Delivers 6.3 v. AC @ 3 amps and 200 v. DC @ 50 ma. Size. 5/x59/x25°. For operation from 110-120 v., 50-60 eyele AC. Ships. wt., 6 lbs. provides a converted by the converted by th

TMC GPR-90 RECEIVER

A precision-built commu-



Tube complement; 6AB4 RF amplifier, 6CB6 RF amplifier, 6AU6 1st converter, 6AG5 1st HFO, 6BE6 2nd converter/HFO, 4—6BA6 IF amplifiers, 6AL5 detector/noise limiter, 6AG5 BFO, 12AX7 AVC/audio amplifier, 6V6 audio output, 6CB6 calibrator; 5U4G rectifier and OA2 VR.

Includes highly effective ANL; calibrated "S" meter; antenna trimmer; crystal phasing; dial locks. Fast-acting AVC keeps output constant even with severe fading of the input signal. Features a variable bandwidth audio filter; power take-off socket for accessories; input for emergency power; utility AC outlet; audio input for SSB and IF output for SSB slicer; phono input jack with phono off-on switch. 2 watts audio output. Output impedances: 4, 8, 16, and 600 ohms. Size, 10x20x15". Less speaker. For 105-125 v., 50-60 cycle AC. Shpg. wt., 63 lbs. 495.00

Matching Speaker. For GPR-90 receiver. Shpg. wt., 11 lbs. 83 SX 891, NET.....

NEW HAMMARLUND **HC-10 CONVERTER**

Unique converter provides dual conver-

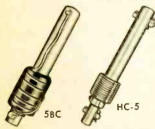


Additional Hammarlund equipment listed on page 267.

Unique converter provides dual conversion operation for increased selectivity and higher gain with any superhet having an IF between 450 and 500 Kc. Basically an IF and audio system with all the electrical and mechanical aids for the ultimate in SSB/CW and AM/MCW reception. Compact and completely self-contained—all connections are plug-in type except speaker. Choice of either one or both sidebands simultaneously, 60-Kc IF has 3 positions of selectivity from 1 to 3 kc on either sideband; 4 positions from .5 to 6 kc on both sidebands. Has bifilar T-trap slot filter with 60 db suppression of co-channel interference. Vernier passband tuning, ±3 kc. Combination noise limiter and squelch control. Linear product detector for CW and SSB reception. BFO has linear range of ±2 kc. Fast-atack, 3-speed delayed AVC circuit. Manual volume control. AC power take-off for receiver. 9 tubes plus rectifier. Less speaker. Size, ½½x½/x½/. For operation from 105-125 v., 50-60 cycle AC. Shpg. wc., 17 lbs.

449,000

AMATEUR ACCESSORIES



GENERAL CRYSTAL ALL-BAND ANTENNAS AND COILS

All-band loading coils and antennas. Permit operation on 80 through 10 meters with one 109-ft dipole and untuned feeder. SWR is 3:1 or better when operated within 100 kc of resonance. Peaked for either CW or phone bands as indicated below. *Transmitter input.

Coll Sets, Complete with instructions.

		Application		
83 \$ 888	5BC-F	*14 kw phone	2 lbs.	12.50
83 \$ 889	5BC-C	*1 kw CW	2 lbs.	12.50
83 \$ 886	HC-5F	*1 kw phone	3 lbs.	19.95

Complete Antennas. Wired and tested. Include copperclad wire, all insulators coil set, 88-ft, 72-ohm twin lead. Overall length of dipole, 111 ft. Peaked for phone bands. Type 5BA-F. /4 kw input. Wt., 10 lbs. 27.50 Type 5BA-F. /1 kw input. Wt., 11 lbs. 92 C 226. NET. 33.95



COUPLER AND INDICATOR

Model 261.1 Antenna Coupler. For use with Model 262 indicator for measuring RF power and VSWR. Rated for 1 kw at 1:1 VSWR. 52-0 lm, coaxial UHF type connectors. Range: 5-225 mc. Less than 0.1 db power loss. Size, 3x44,4. Sipg, wt., 1 lb.

99 S 117. NET.

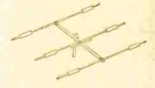
LAKESHORE TONEMASTER

Completely self-contained, self-powered audio sine wave generator—ideal for making the two-tone test in SSB transmission. Completely portable—uses a tlny P-N-P type transistor and two penlight batteries. Off-On/Output control. Max. output. over ½ v. rms. Less batteries. 4½x2½x2½². Shpg. wt. 2 lbs. 83 S 861. NET.



.12.95

MOSLEY 3-BAND "TRAP-MASTER"



Model TA-33. Precision-tuned and matched three-element, rotary beam array. Provides outstanding performance on 10, 15, and 20 meter. Amateur bands—without switching! Weighs only 40 lbs., assembled. Rated for 1kw phone transmitter input power. Has up to 8 decibels forward gain with 25 decibels front-to-back ratio at 1.5:1 SWR.

Exclusive Mosley trap design provides exceptional stability and power-handling capacity. Resonant circuits of traps are enclosed in oversize aluminum element sections. Weather and dirt-proofed. Streamlined design offers minimum wind resistance. Tuned for broadband response characteristics—gives excellent results over full bandwidth. For use with Type RG-8/U coaxial cable.

Double thickness all minum element center sections. One-piece, 1½-loch diameter, 14-foot aluminum boom. No bracing required. Maximum element length, 28 feet. Turning radius, 15½ feet. Supplied complete with all necessary mounting hardware and instructions, ready for assembly. Heavy-duty, universal mast mounting plate fits masts with up to 1½ Inches outside diameter, Shpg. wt., 53 lbs.

Amateur Antennas and Accessories

Rugged,

Units

JOHNSON VIKING "MATCHSTICK" ANTENNA

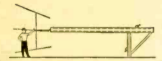


New, vertical antenna for 80-75, 40, 20, 15 and 11-10 meters. Features motor-driven, remote-controlled switch for matching antenna length to band selected. Vertical radiator is 35 feet long; made of durable, hard-tempered, 2²-dia, aluminum.

cal radiator is 35 feet long; made of durable, hard-tempered, 2°-dia. aluminum. Accurately pre-adjusted at factory. Low SWR on all bands—less than 2 to 1. Impedance is 52 ohms. For transmittor, matching unit, control box and nylong guropes. Less control cable and radials. Control box size. 3½6x3½x3¾6°. For 110-120 volts, 60 cycles AC. Shpg. wt., 47 lbs. 129 50 control Cable For 110-120 volts, 60 cycles AC. Shpg. wt., 47 lbs. 129 50 control Cable For 110-120 volts, 60 cycles AC. Shpg. wt., 47 lbs. 129 50 control Cable For 110-120 volts, 60 cycles AC. Shpg. wt., 47 lbs. 129 50 control Cable For 110-120 volts, 60 cycles AC. Shpg. wt., 47 lbs. 129 50 control Cable For 110-120 volts, 60 cycles AC. Shpg. wt., 47 lbs. 129 50 control Cable For 110-120 volts, 60 cycles AC. Shpg. wt., 47 lbs. 129 50 control Cable For 110-120 volts, 60 cycles AC. Shpg. wt., 47 lbs. 129 50 cycles AC. Shpg. wt., 47 lbs. 129 cycles AC. Shpg. wt., 47

Control Cable For "Matchstlpk". Connects to terminal strip provided on rear of control box. Belden #8742. Wt., 31/2 lbs. per 100'. 48 W 892. PER FT 5¢ PER 100 FT...3.82

"E-Z WAY" TILT-OVER TOWER



Model GPRBS 50-60. Here's tower that really goes way up to snag the DX, but which can be tower that really goes way up to snag the DX, but which can be cranked down and laid over on its side for work on the antenna. Made of cylindrical steel rod and structural pipe to give greatest strength. Full height, 65 ft. Mounts in a single, 5-ft. deep hole without concrete. Requires no guy wires. Will support a 3-element 20-meter "Minibeam" or a 2-element 40-meter "Minibeam" or a 2-element 40-meter "Minibeam" in winds up to 50 miles per hour. Tower is electrically welded and galvanized to insure resistance to corrosion. Tower locks into position at any height up to maximum of 55 ft. Provision for installing rotator; specify type of rotator to be used, and the proper mount will be supplied. Furnished complete with ground post, crank-up mechanism for raising or lowering tower, mast and full instructions. Shpg. wt., 480 lb. 260.00

NOTE: Shipped F.O.B. Tampa, Florida, or Chicago, whichever is nearer. E-Z Way tower is also available under Allied's Easy Payment Plan. On cash orders, please send full remiliance—no C.O.D. shipments. Allied can supply E-Z Way towers in other sizes, including the largest tower, 120 feet in height. Write for further information and literature concerning these models.

AMATEUR ROTATORS





Brand-new, heavy-duty rotator with control unit—specially designed for exacting Amateur applications. Solenoid-operated electric brake locks rotator in any position. Takes wind or racking load from gear train or motor when rotor is at rest. Rotator delivers 360 inch-pounds torque. For masts from 1/4 to 2° O.D. For control cable (listed below) see page 181. For 110 v., 60 cycle AC. Shgg. wt., 23 lbs.

Top-Performing

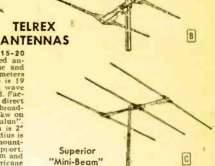
AND Telrex Model TB-2E-10-15-20
"Tri-Band". 2-element, wide-spaced antenna featuring single transmission line and excellent operation on 10, 15 and 20 meters without switching. Front-to-back ratio is 19 db, or better, on each band. Standing wave ratio is 1.2 to one, or better, on each band. Standing wave ratio is 1.2 to one, or better, on each band. Factory precision tuned and adjusted for direct 52 ohm coaxial feed or through a 1/1 broadband "balun". Will handle at least 2.5 kw on all bands; 1.2 kw when used with "balun". Longest element length, 32' 10'. Boom is 2' in diameter and 16 ft. long. Turning radius is 18 ft. Equipped with heavy-duty gusset mounting plate for mounting 2' O.D. mast support. Ruggedly built of heavy-gauge aluminum and steel; designed to withstand winds of hurricane velocity. Shgs. wt., 50 lbs. 158.00

Scries 56 Rotaries. New, precision-tuned and matched arrays; designed to meet rigid commercial specifications, but priced for the Amateur. Series 56 units all include stainless steel fastenings; taper-swaged elements insulated from the boom by molded phenolic brackets; hairpin-resonated and coaxial-balunmatched arrays for superb performance. Highest gain per element and best signal-to-noise and signal-to-interference ratios ever achieved in a unit of this kind for Amateur communications. With extra-leavy gusset plate mounting for easy attachment to 2" O.D. mast. Pre-tuned, matched, and ready to assemble.

Model 15M56-67 2-Element—15 Meters.

Model 20M56-79 2-Element—20 Meters. "Super Mini-Beam". 4.8 db gain over tuned half-wave dipole; 14 db front-to-back ratio. Boom length, 10'; longest element length, 20', Shpg. wt., 26 lbs. 92 SZ 271, NET. 89.00

Model 20M56-112 3-Element—20 Meters. Deluxe medium-spaced array, 8.7 db galn over half-wave tuned dipole; 24 db front-to-back ratio. Boom length, 18'; longest element, 32' 8', Sbpx. wt., 43 bs. 130.00



Model 1030-S 3-Element—10 Moters. High efficiency, "Super MIni-Beam", Ideal for installations where space is restricted, 7.5 db gain over tuned half-wave dipole; 21 db front-to-back ratio. Boom length, 9"; longest element length, 13', 7". Wt., 9 lbs. 36.50

Model 2M3C 3-Element—2 Meters. 9.4 db gain over tuned half-wave dipole; 18 db front-to-back ratio. Boom length, 34°; length of longest element, 3' 6°. Will mount on 1° or 1½° 0.D. mast. Shpg. wt., 2½ lbs. 9.2 SZ 219. NET. 5.95

Model 2M6C 6-Element—2 Meters. Optimum-spaced.12.7 db gain over tuned half-wave dipole. Front-to-back ratio. 22 db. Boom length, 8' 6'; length of longest element. 3' 6'. Shps. wt., 4 lbs.
92 SZ 273. NET. 12.50

Model 6M3D 3-Element—6 Meters. Op-timum-spaced 8.8 db gain over tuned half-waved dipole antenna; front-to-back ratio, 20 db Boom length, 6'. Longest element, 8' 8". Shpg.

Model 6M6C 6-Element—6 Meters. 12.7 db gain over half-wave dlpole: 22 db front-to-back ratio. Boom length, 23' 4"; longest element, 8' 8". Shpg. wt. 20 lbs. 57.50

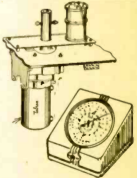
TELREX RIOOS ROTATOR AND DIRECTION-CONTROL SYSTEM

One of the finest medium-duty rotators available for Amateur use. Powered by two reversible shaded-pole motors, spurgeared down to provide high torque. Rotates up to 3 bays of selement. Super-Minibeams' on one mast. Heavy-duty gearing eliminates possibility of gear damage. For 110-120 v., of cycle AC. Size, 129/x44/x5'. Less connecting cable (see below). Shpg. wt., 11 lbs. 99.75

Direction-Control Indicator Box. Consists of selsyn drive, mounting plate, terminal board, and color-compass indicator box containing control switch, transformer and mating selsyn, less cable (see below). Sipg. wt., 7½ ibs. Less cable (see 1 92 S 359. NET

8-Conductor Control Cable, 22-gauge conductors, for up to 100 ft, between units. Shpg. wt., 3½ lbs. per 100.4.73

4-Conductor Cable. 20-gauge conductors: use doubled for greater than 100-tt. distances between units. Shpg. wt., 21/4 lbs. per 100'.
97 T 365. NET PER 100-ft. Spool. 2.70



Has Two Reversible Shaded Pole Motors

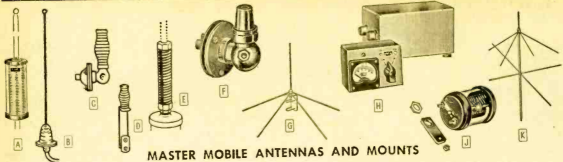
AMPHENOL FOLDED DIPOLES

Folded-dipole antenna kits for transmitting and receiving on individual bands. Precisely cut to provide top performance on the four most sopular Amateur bands. Excellent broadband characteristics. Antenna sections use high-strength, weather-resistant 300-ohm twin-line the copper-clad steel conductors. May be cut to match short-wave, FM or other bands. Supplied with T-block assembly and 75 feet of standard 300-ohm twin-line for use as feeder.

No.	Type	Band	Foot	Wt., Lbs.	EACH
985318	139-010	10	18	2	5.24
98 5 3 1 9 98 5 3 2 0		20 or 15		3	5.88
98 S 321	139-040 139-080	25-40 80	70 135	4	7.64
70 0 321	139-030	1 80	133	1 3	11.02



Mobile Antennas & Conelrad Equipment



88-60 MOBILE ANTENNA. High-gain whip antenna supplied in two sections to permit all-band operation: comes apart to allow insertion of Ultra-Hi-Q 80, 40 or 20 meter loading coil or "All Bander" 666 coil. Serves as a 10-meter antenna when used without coils. Has ½" threaded stud to fit mounts listed below. Length, 108" Supplied less mount and coils Shps. wt., 61bs. colls Shpg. wt., 6 lbs. 98 SX 359, NET...

developed coils for use with mobile antennas. Feature extremely high "O"—measured by manufacturer at well over 51.51 Windings are air-spaced. Weather-sealed. Shpg. wt., 11b.

80 METER COIL. 21/2×8". 92 S 352. NET	.5.14
40 METER COIL, 21/2×5". 92 \$ 353, NET	
20 METER COIL. 21/2 x3°. 92 S 354, NET.	. 5.14

JOHNSON "WHIPLOAD 6" COIL



MODEL 260-26, Bandswitch-ing loading coil for 10-meter mobile whip antennas. Pro-vides operation on 10-meter through 75-meter bands. Cali-brated dial scale makes te asy to set coil accurately. De-signed for high "O". Per-manently protected against damage and weathering by sturdy Fiberglas housing. Shpg. wt. 3 lbs. Shpg. wt. 3 lbs. 98 \$ 396. NET 16.95

97 SX 149, 114 COAXIAL ANTENNA. For 140-165 mc. 10' coax cable. 5 lbs. NET. . 9.75

97 5 X 166, 100-60 5 60" WHIP. As above, but 60" long. Shpg. wt., 2 lbs. NET...4.85

98 SZ 302. 9-96T LOW-COST 96' WHIP. Cadmium-plated. 1/8' threaded stud. Less mount. Shpg. wt., 3 lbs. NET. 3.67

92 \$ 223. MODEL 10-H "TENAHOLD". Ties down end of whip to clear garage roofs, etc. Fastens to car gutter, Wt., 3 oz. NET 98¢

BODY AND BUMPER MOUNTS. For autennas with 1/4° threaded stud. Choice of 7 models (below and above right). Av. shpg.

97 S 151. MODEL 232C. Double-t spring swivel-base body mount; with fitting. NET. 232C. Double-taper

98 S 304, MODEL 232 XSSC. Heavy-duty stainless steel version of 232C. NET... 14.65

[92 S 222. "MASTER-FLEX-R". Strain-relief spring. Mounts above coil; supports top of whip. 4½x¾". Shpg. wt., 1 lb. NET. 1.91

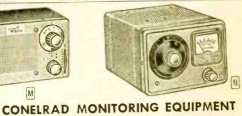
MODEL 825 MICRO-Z-MATCH. A micrometer matching inductor for matching any coxinal cable to any mobile antenna. Mounts on standard coax fitting (Requires 83-17 T adapter), Permits adjustment to minimum SWR 4 microhearies inductance; silverplated coil and roller contacts. With coax adapter, Shpg. wt., 2 lbs. 7,79 adapter. Shpg. wt., 92 S 225. NET....

MODEL 300 "MASTER PLANE". A highly effective 2-meter antenna. Features 4 drooping and 4 straight radials for low-angle of radiation. With 3-ft. mast and coax connector. Impedance, 52 ohms. Shpg. wt., 3 lbs.

98 SX 357, NET.









Ameco Model CD-1. New, low-cost Conelrad monitor. Converts any radio having AVC into effective alarm system. Single 12AU7 dual-triode functions as trigger tube and tone generator. Loss of broadcast station carrier removes AVC from trigger-tube causing tone generator to produce constant-frequency audio note as alarm signal. No broadcast signal is heard during monitoring periods. Function switch on front panel mutes radio for monitoring or allows normal operation for broadcast listening. Has separate On-Off switch. Oulckly Installed—simply solder leads of connecting cable (supplied) to AVC, 1st audio grid and B+ (requires 150 v. at 1 ma). Built-in filament transformer supplies 6.3 volts to 12AU7. Easily modified for mobile use. Housed in attractive copper and black case. With tube, cable. instructions. Size, 61/4x31/4x2°. For 110-120 v., 50-60 cycle AC. Shpg. wt., 21/2 lbs.

Morrow Model CM-1 Coneirad Monitor. New, high-performance monitor. Designed for rugged round-the-clock service. Separate broadcast band receiver not required—sensitive 4-tube superhetrodyne circuit provides both visual and audible alarm indications; covers 550-1700 kc. Unit qualifies for Commercial applications through use of built-in DC amplifier and relay circuit for external alarm futube and relay not supplied). S-meter permits visual monitoring with audio gain turned down; built-in 4° PM speaker provides audible signal. Has range of up to 200 miles with antenna supplied. Calibrated dial indicates Coneirad frequencies. Gray-hammerloid metal cabinet. 5½x4½x8°. For 110-120 v. 50-60 cycle AC. Shpg. vt., 6½ lbs.

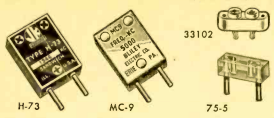
39.50
Relay for Above. Potter-Brumfield Type SMSLS. S.P.D.T. We.

75 P 949, NET.

700

| Raar Model 117 R905 Conelrad Monitor. The new, Conalert 11 |
| Is a precision engineered superheterodyne receiver designed for 24hour automatic monitoring. For radio stations, hospitals, industrywherever continous operation is important. Monitors any one of 5 pre-set channels including 640 and 1240 kc. Loss of broadcast carrier automatically lights red indicator lamp, connects 5° PM speaker for listening to Conelrad messages and activates external alarm system. Features: Failsafe circuit activates alarm for immediate attention if major component or tube fails; separate inputs for light-and low-2 antennas; audible and visual monitoring. Alarm Sensitivity: 5 microvolts. Selectivity: 60 on Volume; External Alarm Off-On; Monitor Aural-Sient-Reset; Channel Selector. 7 tubes plus rectifier. Metal cabinet. 15x9x10/4°. Less external alarm. For 110-120 v., 50-60 cycle AC. Shpg. wt., 27 lbs. 94 SZ 890. NET

SELECTION OF QUALITY CRYSTALS



JAMES KNIGHTS "STABILIZED CRYSTALS"

Unaffected by moisture, dust particles, vibrations. X-ray oriented, optically lapped and stabilized to insure high activity. Wt., 3 oz. TYPE H-73 AMAIEUR CRYSTALS. Pressure-mounted. Pin spacing, 486" (approx. ½"). Pin diameter, .093". In black phenolic holder. Only 1½x1½6x½6". Specify frequency. Supplied ±5 kc (except *±30 kc) of frequency specified. Tolerance, ±.03%. 99 SS 253. 1.8 to 2.0 mc..... 99 SS 266. 3.5 to 4.0 mc..... 99 SS 254. 6.25 to 6.8 mc (for mult. to 6 or 11 meters), 99 SS 267. 7.0 to 7.5 mc. EACH 99 SS 259. 8.0 to 8.222 mc(for multiplication to 2 meters) 99 SS 296. 8.34 to 9.0 mc (for multiplication to 6 meters). 99 SS 255. 13.48 to 13.615 mc (for mult. to 11 meters)*. 99 SS 268. 14.0 to 14.8 mc*.... TYPE H-73 NOVICE CRYSTALS. Specify frequency. ±5 kc. 99 SS 294. 80 meters. 3.7 to 3.75 mc. NET 8ACH. 2.95 TYPE H-73 CRYSTALS—EXACT FREQUENCY. As above, but cut to exact frequency specified. From 1.8 to 2 mc only. Available on special order only. Allow 30 days for delivery. Specify frequency.

H-173 AMATEUR CRYSTALS. Pin spacing, .486". Pin diameter, .050". 99 \$ 264. Over 40 to 54 mc. (Supplied ±25 kc.). NET...... 5.95 TYPE H-93 FREQUENCY-STANDARD CRYSTALS. 2" by 11/8" dia. Tolerance, ±.005%. Spacing, 486". Pin diameter, .093". Wire-mounted. silver-plated crystal.

TYPE H-7 AIRCRAFT CRYSTAL. 3023.5 kc, ±.005%. Pin spacing, .486". Pin diameter, .093". Size: 11/8x13/6x1/6". 99 S 289. NET.....4.95

TYPE H-17L TV ALIGNMENT CRYSTAL. 4.5 mc, ±.005%. Pin spacing, 4.86°; diameter, .093". Size: \(\frac{1}{2}\lambda x^2 \frac{1}{2}\lambda x 99 \$ 286. NET ...

TYPE H-17L RADIO CONTROL CRYSTAL. 3rd overtone type. 27.255 mc. ±.03%. Construction similar to H-17L above.

BLILEY SPECIALIZED SERVICE CRYSTALS

TYPE MC-9 ALIGNMENT CRYSTALS. For use as marker in sweep generators or for calibration purposes. Phenolic holder, 111/4x11/6x1/6. Tolerance, ±.02%. Pin spacing, .486" (1/2"); diameter, .093". Pressure-mounted crystal; acid-etched. Shpg. wt., 3 02. 99 \$ 143. 5.0 mc... } NET 99 \$ 145. 10.7 mc... } EACH... 3.95

TYPE MC-7 SHIP-TO-SHORE CRYSTALS. Available from 2.0 to 3.5 mc. Tolerance, ±.02% from 0° to 50° C. Holder measures 13%4x1½x 2½%. Pin spacing is .750″ (¾″). Pin dlameter is .125″ (¼″). Specify frequency or location of shore station. Available on special order

MILLEN CRYSTAL SOCKETS & MOSLEY ADAPTERS

TYPE 33102 SOCKET. Low-loss steatite socket for crystal holders with .486°-spaced pins of ,093° dlameter. Phosphor-bronze contacts. Tinned lugs. 2-screw mounting. Shpg. wt., 2 oz. 72 H 035. NET. 36c
72 H 075. NET
TYPE 33002 SOCKET. Same as 33102, but for holders with \(\frac{4}{7} \) pin spacing and \(.125'' \) pin diameter. Shpg. wt., 2 oz. \(\frac{3}{6}c \)
TYPE 75-5 ADAPTER. Adapts 3/4"-spaced holders to 486" sockets. Polystyrene base with phosphor-bronze contacts. Wt., 2 oz., 72 C 707. NET. 35c
TYPE 5-75 ADAPTER. Adapts .486"-spaced holders to 3/4" sockets. 72 C 7081 NET

QUALITY FREQUENCY METERS





FCC-90A



3256

BUD FCC-90A FREQUENCY CALIBRATOR. Quickly establishes band edges when used with communications receiver. Consists of 100-kc crystal oscillator and trimmer condensers. With built-in power supply. Produces 100-kc signals across all Amateur bands through 30 ply. Produces 100-kc signals across all Amateur bands through 30 me. No extra wiring is necessary. Output lead attaches to antenna post of receiver. With on-off switch, standby switch, 50C5 tube and 35W4 rectifier. Includes 100-kc crystal. For 105-125 volts. AC or DC. 5½x3x2½". Shpg. wt., 2 lbs. 19.11

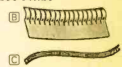
MILLEN ABSORPTION FREQUENCY METERS. Indicate frequency, harmonics, parasitics, etc. Can be easily "poked" into small corners. 23/8x17/8x4". Shpg. wt., 10 oz.

Stock No.	Mfr's Type	Range, Mc.	1 EACH
72 \$ 142	90605	3-10	
72 \$ 143	90606	9-23	7.50
72 S 144	90607	23-60	7.50
72 \$ 145	90608	50-140	

STATION ACCESSORIES







A TUBE COOLING MOTOR AND FAN. Extends tube life by keeping envelope and seals cool. Permits more complete shielding of RF amplifiers, etc., without depending on convection cooling. Shaded-pole induction motor, 2400 rpm. 21½x21½x21½x2½. 4-blade fan. dia., 2½. For operation from 110-120 volts, 50-60 cycle AC. Shpg. wt.. 1¼ lb.
72 P 715. NET. 2.99

EIMAC CONTACT FINGER STOCK. Silver-plated alloy stripping. Has excellent electrical contact—prevents RF leakage from doors on equipment cabinets. Secured either mechanically or by

Soldering. Shpg. wt. 12 oz.

4 2 P 086. 3' long; 1'½" wide. NET.

4 2 P 087. 3' long; 3'½" wide. NET.

5.40

4 2 P 088. 3' long; 1'½" wide. NET.

6.00

C AMPHENOL TYPE 214-076 TRANSMITTING TWIN-LINE. 300-ohm air-core tubular. 7/26 copper conductors. Rated 1 kw RF. Shpg. wt., 100 ft., 3½ lbs. 100 ft. minimum.

49 V 409. Over 100 ft. Per 100 ft. 6.23

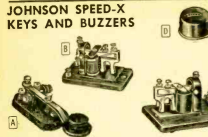
AMPHENOL 214 232 784 252 784 252 784 253 784 AMPHENOL 214-023 TRANSMITTING TWIN-LINE. 75 ohm. Handles up to 1 kw RF power. Propagation factor, 71%. Attenuation: 1.40 db per 100 ft. at 28 mc. Slpg. wt., 100 ft., 4 lbs.

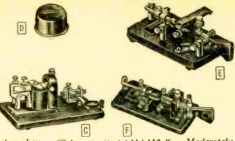
PENNWOOD 24-HOUR STATION CLOCK

MODEL 100-J-241/4. Numeral type, 24-hour station clock. Ideal for Amateur stations, commercial stations, or short wave listeners—wherever 24-hour time is preferred. Clearly shows exact time



Amateur Keys and Equipment





Heovy-Duty Model 114-320. Deluxe key built to very rigid specifications for smooth comfortable sending. Large, chrome-plated key arm suspended from hardened steel bearings. ¼" silver contacts. Adjustable spacing and tension. Heavy brass connector concealed under base. Black diecast base. Shpg. wt., 2 lbs.

Model 114-112 Telegraph Sounder. High-quality brass telegraph sounder. De-signed for instant response. Brass sounder provides strong, clear signal. Steel bar frame with black enamel finish. Brass bridge and adjustment screws with lacquer on mahogany finished wood base. Non-slip rubber mounting feet. Sounder has 4 ohms resistance. Brass binding posts for convenient connection. Shpg. wt., 3 lbs.

WE'RE TRADING HIGH

Allied is making bigger and better trade-in deals than ever! Now is the time to cash in on our king-size allowances for your used receiver or transmitter and bring your station right up-to-date. Just drop a card to Allied's Ham Shack. Tell us the make and model number of the unit you'd like to trade and the new equipment you want. You'll and the new equipment you want. You'll not only be given a terrific trade-in allowance, but you'll he able to take advantage of our Easy Payment Plan. See page 396. Your old equipment should more than cover the down payment and you can pay the balance while you enjoy the latest in station gear. You'll go easy on the budget and derive full enjoyment from Amateur Radio when you do business with Allied's Ham Shack.

Learner Model 114-110 Key. Moderately priced telegraph sounder, complete with smooth operating key. An excellent unit specially designed, for Morse-code sending and receiving practice. Rugged, dependable construction. throughout. Provides clear easy-to-read signal. Has steel sounder plate. Brass sounding bar. Bridge has black enamel faith. Malogany finished wood hase Brass. finish. Mahiogany finished wood base. Brass binding posts. Sounder resistance is 4 ohms. Shpg. wt., 2 lbs.

Model 114-400 High-Frequency Buzzer.
Use with hand key for code practice. A very effective low-cost unit. Ample vol-ume for several listeners. Screw adjustment provides variable tone. Requires 3 v. bat-tery. Shpg. wt., 5 oz.

Model 114-500 Deluxe Semi-Automatic Key. A smooth operating key with 1/8" contacts. Vibrator arm, posts, circuit clos-

Model 114-501 Key. As above but with 1/4" contacts and chrome base. 5 lbs. 76 \$ 069. NET 20.65

F Model 114-520 Semi-Automatic Key. A semi-automatic key for smooth, effortless radiotelegraph sending. Contact spacing and sliding weight easily adjustable to desired sending speed. Ruggedly constructed for long dependable use. Has ¼ sllver contacts. All hardware is heavily chrome plated. Die-cast base finished in black wrinkle enamel. Rubber feet prevent marring finished surfaces and also keep "bug" stationary. Shpg. wt., 4 lbs.

VIBROPLEX SEMI-AUTOMATIC KEYS

"Chompion." Inexpensive, semi-automatic key for radio and telegraph use. Carefully designed for smooth, easy operation. Mechanism is chrome plated; base is grey crackle finish. Supplied less cord and wedge. Shpg. wt., 4 lbs.

"Originol." A precision-built, semi-automatic key for all speeds. Minimum effort for smooth, rapid sending. Preferred and used by veteran operators. Chromeplated mechanism. Grey finish cast-iron base. Supplied complete with cord and wedge Short with 5 the wedge. Shpg. wt., 5 lbs.

76 \$ 035, NET. 19.95

Deluxe "Original." Like above, but jeweled bearings, chrome-plated base. Wt., 5 lbs.

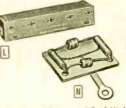
"Blue Rocer" Standard. Small and light-weight. Precision construction throughout for extremely smooth operation. Chrome-plated mechanism. Grey base. With cord and wedge. Shpg. wt., 4 lbs. 76 \$ 045. NET

"Blue-Rocer" Deluxe. As above, but jeweled bearings, chrome base. 4 lbs.

76 \$ 046. NET.....

AMATEUR TVI FILTERS







B & W 425 low-Pass Filter. 52 ohms. 1 kw RF, 2 "M"-derived end sections; 4 con-stant-K center sections. 85 db attenuation on TV channels. 11x3x2". 1½ lbs.

Model 426. As above, but for 72-ohm lines. 77 S 614. NET......14.85

Bud HF-600 High-Poss Fifter. High-pass filter for TV set. Rejects signals below 42 mc. Reduces interference from low-frequency sources. For 300-ohm line. 31/x 21/x11/x". Shpg. wt., 6 oz.

Ameco HP-45 High-Poss Filter. Attenuates all signals below 45 mc. Reduces TV interference. 40 db attenuation at 14 mc and below; 20 db attenuation at 10 meters. uses balanced constant. K circuit. For use with 300-ohm twin line. Size, 11/6x7/6x3/4". Extremely simple to install. Attached at TV set. Complete with easy-to-follow instructions. Shpg. wt., 3 oz. 77 S 673. NET.....95c

Ameco LN-2 Low-Poss Filter. Handles up to 200 watts RF. For 52 to 72-ohm coaxial cable. Has 2—SO-239 connectors, bracket. and full instructions. In aluminum case, 45/6x23/8x13/4". Shpg. wt., 1 lb.

Type LN-1 Low-Poss Filter. As above, but has RCA-type phono jacks.

BELL MODEL CM-1 CARBON MICROPHONES

Model CM-1 Microphone. De-Model CM-1 Microphone. De-luxe, hand-held communica-tions-type carbon mike. Re-sponse, 200-4000 cps. Single-button carbon with 85-ohm resistance. DPST push-to-talk switch for mike circuit and external relay. Black plastic case and 4-ft. cord. Supplied with mounting bracket. Shpg. wt., 1½ lbs. 94 S 898. NFT

Model CM-1 With Retroctable Cord. As above,

but with coiled cord that extends to 5-ft. Shpg. wt., 1½ lbs. 94 S 899. NET 9.75

MILLEN ANTENNA BRIDGE



Model 90672. Accurate and sensitive impedance bridge. Measures Impedances from 5 to 500 ohms at radio frequencies up to 200 mc. Based on unit described in August, 1955 QST. Special differential capacitor provides high accuracy. Can be used to measure radiation resistance, receiver input Impedance, SWR, etc. Skillfully engineered for permanency of calibration and convenient use. Clearly calibrated. Designed for use with source of RF such as Millen Model 90651 Grid-dip Meter (listed on page 255). 33% x 31% x 55%". Shpg. wt., 2½ lbs.

Values for Beginning Amateurs

Knight-Kit CODE PRACTICE OSCILLATOR KIT



Advanced-design code practice oscillators kla ta very low price. Ideal for the beginner of the experienced Amateur who wants to improve his wise and in the experienced Amateur who wants to improve his cuit—and is provered by a single penlight battery! Amazingly low current consumption—one battery can operate the unit cuitinuously for several montions the cuit cuitinuously for several montions of approximately 500 cps. Has output jacks for standard headphone this screw type terminals for connecting key. Housed in compact, black bakelle case with anodized aluminum front page!. Complete unit measures only 2½x3½x1½. With all parts, wire and solder, instructions. Less earphones and key. Shpg. wt. 1 lb. 83 Y 239. NET. 1. 3.95



ALLIED'S OWN AMERICAN BELL QUALITY HEADPHONES

QUALITY HEADPHONES
Lightweight headphones at very moderate cost. Feature excellent tonal fidelity and sensitivity. Have adjustable flexible headbands for wearing comfort. Hy-flux Alnico magnets for high efficiency, durability, and sustained power. Well-faciency, durability, and sustained power bloom tools are furnity and terminal connections. Cap and case are durable, molded bakelite. Supplied with 4½-ft. extra-flexible cord of mercerized cotton-covered tinsel. Standard phone tip terminals.

Standard Dual Headphones. Double head-band with firmly gripping yokes. 2000 ohms Shpg. wt., 114 lbs. 59 J 110. NET. 2.00 Shps. wt., 1½ lbs.
59 J I I O. NET.

Single Headphone. (Not illustrated). Dependable economy-priced phone. 1500 ohms.
Shps. wt., 8 oz.
59 J I I 3. NET.

1.15

HOOK-UP ACCESSORIES

Cable. Extension cord for keys. Shpg. wt., 5 ft., 2 oz. 5 ft., 2 oz. 48 W 805, NET PER FOOT...

AMATEUR BOOKS

RADIO AMATEUR'S LICENSE MANUAL.

MAKE ALLIED YOUR SUPPLY HEADQUARTERS

Beginners in Amateur Radio—you can't do better than to make Allied your supply headquarters. When you deal with Allied, you not only choose from the world's finest array of equipment, but you profit by personalized service from Allied's staff of experienced Amateurs. Allied's Amateurs have studied your needs and carefully selected a group of beginners items that Will make the road to your Amateur license short and smooth. All of these items are grouped together on this single page for your shopping convenience. You'll find code practice equipment to fit any budget; box-cost, high-quality headphones; hook-up accessories; plus books that make it easy and enloyable in preparing for the written portion of the license exam. And remember—if you have any problems, either now, or after you get on the air, Allied's friendly Amateur staff stands ready to assist you—just drop a card or letter to Allied's Ham Shack for expert, practical advice.







CODE PRACTICE OSCILLATORS

Bud CPO-128A Codemaster. High-quality code practice oscillator with built-In 4" PM speaker. Earphones and keys may be paralleled for group instruction. Volume and pitch controls. External speaker may be plugged into headphone jack; both headphone and key jacks take standard phone plugs listed at left. Can be used as CW monitor by adding RF pickup link. Gray hammertone. 6½x5½x3½x². For 110-120 v., AC or DC. Shpg. wt. 5 lbs.

73 S 044. NET. 18.75

Ameco CPS-WT Code Practice Oscillator. A deluxe practice oscillator with a built-in 4° PM speaker. Produces a loud and clear tone with ample volume for group use. Built-in click filter provides smooth, clickless and chlip-free operation. Variable tone and volume controls to suit the individual listener. An Ideal unit for code class use—headplones and keys can be paralleled for group listening and individual keying. Can easily be converted to an excellent CW keying monitor. Gray hammertone finish. Has rear-mounted screw terminal strip. Size, 6½x5x3½. For 110-120 v., AC or DC. Shpg. wt., 3 lbs.

B ICA 4300 Audio Oscillator. Deluxe code
practice set. Excellent as CW keying nonitor and audio source for transmitter modulation tests. Has volume control and 3-position
tone switch. Built-in speaker. Both headphone
and key jacks take standard phone pluse listed
at left. Keys and headphones can be connected
in parallel for class instruction. 8x4½x4¼. For
105-125 v. AC or DC. Wt., 3½ lbs. 15.43

ICA 4301 Audio Oscillator. (Not illustrated). Designed primarily for class and radioclub use. Incorporates the deluxe features of Model 4300, but without speaker. 4½x4x4*. For 105-125 v., AC or DC. Shpg. wt., 3 lbs. 14.55

Jackson 562 Code Practice Oscillator, Low-cost transistor code oscillator for self-

code oscillator for sell-practice, teaching or monitoring. For use with external mag-netic phones and key. Employs p-n-p junc-tion transistor. With tone adjustment. Less battery, 0/4x3/4x2". Shps. wt., 2 lbs., 7,79

Battery for Above. 1½ v. Wt., 3 oz. 53 J 009, NET.

CODE COURSE RECORDS



Ameco Code Courses. Three courses:

Jr. Code Course—5 records (10 sides). Code
speeds from start to 7½ wpm. Advanced Code
Course—6 records (12 sides). Speeds from 8½
to 18 wpm. Sevior Code Course—11 records (22
sides total). Speeds from start to 18 wpm. All
courses include 28-page manual with FCC-type
exams. Jr. and Senior Courses include record
album. 10° 78 rpm or 7° 45 rpm records.

JUNIOR CODE COURSES

ADVANCED CODE COURSES 77 S 619. 78 rpm. 4 lbs. NET 6.95 77 S 648. 45 rpm. 2 lbs. NET 5.95

SENIOR CODE COURSES

JOHNSON SPEED-X KEYS

Standard Model 114-310.
Precision-built, moderately priced key. Excellent for code practice and for use with transmitters. Heavy die-cast base is durably finished in handsome black wrinkle enamel; mechanical parts are nickel-plated. 1/2 silver contacts. Dual adjustments for tension and contact spacing. Smooth adjustable bearings. Has two holes in base for securing to table-top. Includes provision for plugging in semi-automatic keys. Shpg. wt., 2 lbs. keys. Shpg. wt., 2 lbs. 76 S 055, NET

Practice Model 114-300. A well-built, low-cost general purpose key. Ideal as a code practice Ideal as a code practice key for the beginner. Brown molded phenolic base and knob. Equipped with adjustable key

with adjustable key arm, spring and smooth-action bearings—easily adjusted tension and contact spacing. 1/4 silver contacts. Nickel-plated machined parts. Has holes for stationary mounting. With beginners code card. Shgs. wt., 8 oz. 2.25

Model 114-450
Buzzer Code
Practice Set.
Economy- priced
code practice system. Consists of
key and constant,
high-frequency
buzzer mounted
buzzer mounted
the basetite baseadjustment provides variable tone. Key has
silver contact, Can be used individually or in
pairs for code practice. Requires 3 v. DC(211/4 v. batteries). Size of base, 4x6°. Shps. wt.,
2 [bs. 157]

2 lbs. 76 S 059. NET......4.90

Industrial Communication Equipment



hallicrafters

- High-Performance Receivers for Commercial Use · Receive Police Calls, Fire Trucks, Taxis, Etc.
- Excellent signal-to-noise Ratio
- Compact—Easy to Install and Operate
- Choice of Standard or Deluxe Models



SX-104 SX-105

"CIVIC PATROL" RECEIVERS. Two high-performance FM receivers for excellent reception on public service or commercial frequencies. Model S-94 provides full coverage of all frequencies from 30 to 50 mc. Model S-95 covers all frequencies between 152 and 173 mc. Both models are carefully designed to assure exceptionally high sensitivity throughout their tuning range. These compact, easy-to-operate units cover police, fire, taxicab, inter-city bus, railroad, private relegabors, mobile, and other industrial and empeaner. private telephone mobile, and other industrial and emergencyservice communications.

FEATURES. Advanced circuit design assures minimum drift, high signal-to-noise ratio and exceptional sensitivity. Circuit refinements include: Low-noise, grounded-grid RF amplifier; 2 IF stages; separate high-gain DC amplifier for squelch system; and wide-range antenna input impedance for excellent results with any type antenna. Designed for low oscillator radiation. Adjustable, built-in, relay-type squelch system silences entire audio system until signal is received—permits quiet standby operation. Built-in 5" PM speaker. Audio output, 1.5 watts.

CONTROLS AND CONNECTIONS. Controls: Tuning; Off-On/Volume; Squelch-Off. Phone tips jacks are provided for headphone operation. Switch selects speaker or headphone output. Terminals for single or twin lead antenna (external antenna supplied). Dial is calibrated in megacycles and service channels.

Circuit employs 8 tubes plus selenium rectifier. In professional-type gray steel cabinet with silver trim and panel. Size, 7" high. 127%" wide, and 71%" deep. For 110-120 volts, 50-60 cycle AC, or DC. Shpg. wt., 121/2 lbs.

MODEL S-94. For 30 to 50 mc FM coverage. 98 SX 708. NET

.....59.95

MODEL S-95. For 152 to 173 mc FM coverage. 59.95 98 SX 721. NET.

DELUXE "CIVIC PATROL" RECEIVERS. These outstanding new FM receivers cover the same frequencies as the S-94 and S-95 (described at left), but they incorporate many deluxe extras for improved performance and operating convenience.

DELUXE FEATURES. Choice of crystal controlled (fixed frequency) or tunable operation by means of front panel selector switch. In fixed frequency use the receiver is "locked in" to the frequency determined by the crystal employed. Tuned RF stage assures extreme sensitivity. Carrier-operated relay with external switch contacts for connecting warning light or buzzer system to alert operator when signal is received. Dual, edge-lighted, slide-rule dial.

OTHER FEATURES. Built-in squelch for quiet standby operation. High stabllity in tunable posltlon—no drift in crystal position. High signal-to-noise ratio. Low oscillator radiation. Wide-range antenna input impedance for excellent results with all types of antennas. Built-in 5" PM speaker. Over 3 watts of audio.

CONTROLS. Front panel controls include: Tuning; Selector switch (tunable—crystal); Squelch-Off/On; Off/On-Volume. Headphone jack with built-in speaker cutout switch.

Circuit employs 9 tubes plus rectifier. Gray steel cabinet. Size. 7x127/kx774". For 110-120 volts, 50-60 cycle AC. Less crystal. Shpg. wt., 18½ lbs. Crystal for fixed frequency operation available on special order at \$5.29 each for the SX-104 and \$7.72 each for the SX-105. Specify receiving frequency required. Allow 3 weeks for delivery.

MODEL SX-104. For 29 to 50 mc coverage.

MODEL SX-105. For 152 to 173 mc coverage.

.....89.95 94 SX 804. NET....







MONITORADIO FM RECEIVERS

MODEL MR-10. Deluxe FM receiver for outstanding coverage of the 152-174 mc band. Excellent for monitoring use in emergency commercial or industrial communications; assures an effectively coordinated overall communications network. Features include: Transformer-type power supply; tuned RF stage for better image rejection; built-in electronic squelch (adjustable from built-in electronic squelch (adjustable from front panel) for absolute quieting; built-in 5" PM speaker; provision for adding external speaker; 4 microvolt sensitivity for 20 db quieting; illuminated slide-rule dial. 7 tubes; 6X4 rectifier. Metal cabinet. 77/8x11/8x6/9/. For operation from 110-120 v. 50-6 cycle AC. Shpg. wt.. 14 lbs.

.....64.50 99 SX 002. NET ...

MODEL PR-31 "POLICE-ALARM". Low-

MODEL PR-9. As above, but for 152-174 mc coverage, and includes 14" indoor antenna. 97 SX 908. NET.

C MODEL DR-200 2-BAND FM RECEIVER. Excellent for central installations with very weak outlying stations. Ranges: 30-50 mc and 152-174 mc. Dual-conversion and separate front-end range. Provision for 2 crystal-controlled receiving frequencies (less crystals); one in each range. Squelch circuit. Sensitivity for 20 db quieting: 30-50 mc, 1μν; 152-174 mc, 2 μν. 14 tubes; 5Υ3GT rectifier. Brown cabinet with gray panel. 8x14/4x9/χ². Less speaker (see below). For 110-120 v.. 60 cycle AC. Shpg. wt.. 21 lbs. Crystals for fixed-frequency reception with the DR-200 are available on special order at \$11.95 each. Specify desired receiving frequency. Allow 3 weeks for delivery.

MODEL DRS-1 6" SPEAKER IN METAL ENCLO-SURE. With cable. 8x7 1/2x7 1/2". 53/4 lbs. 97 SX 949, NET.....

MODEL A-30 WHIP ANTENNA. For use with the Model DR-200 or the MR-10 receiver for optimum 152 to 174 mc FM reception. Adjustable base. 3 chrome-plated sections; extends to 86'. Less cable. Use 72-ohm coaxial cable. Shpg. wt.. 1 lb.



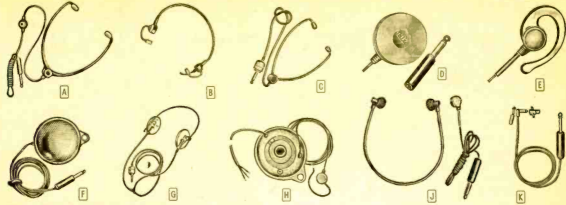
KAAR "IMP" RADIOTELEPHONE

MODEL TR-426. New, highly versa-tile, low-power industrial mobile phone unit. Designed for communication in and about any plant. It's perfect for use on lift trucks and runabout, cranes, and other mobile units. Helps boost payload of any unts. Helps boost payload of any vehicle by eliminating wasteful "deadhead" trips. Average transmitting range, 2 miles. Consists of a complete transmitter and receiver in one compact case. Ruggedly built and easily installed, the "Imp" has hundreds of uses in construction fields, alrports, rail yards, loading docks, warehouses, etc. docks, warehouses, etc.

Unit operates from 6 or 12-v. bat-tery or 110-120 v. AC source. Any "Imp" can be used as a fixed or mobile station. Crystal-controlled transmitter section operates on 154.57 mc. Receiver section is fixed-tuned to this frequency—no tuning required; has adjustable squelch cirrequired; has adjustable squeich cir-cuit. Includes: Transmitter-receiver unit; shock mount base; cable for 6 or 12-v. DC operation; cable for 110-120 v. AC operation; carbon mike with switch and antenna. 5½x 12½x8½". Shpg. wt.. 24 lbs. Re-quires FCC permit—application form included in carton. included in carton.

99 SZ 009. NET PER UNIT 360.00

Telex Headphones and Accessories



Famous, lightweight Telex headsets-used throughout the world on all types of audio equipment requiring private, continuous listen-ing. Telex headsets are manufactured with the finest materials, and incorporate the most recent engineering advances in the field.

Suitable for all applications requiring comfort, sensitivity and dur-Suitable for an applications requiring control work, offices, hospitals, Amateur radio, hard-of-hearing, and other uses. Matching cords are listed for those headsets supplied without cords.

LIGHTWEIGHT MONOSET

Exceptionally comfortable, lightweight headphones, designed to eliminate fatigue and strain when headphones must be worn continuously for long periods. Total weight is only 1.2 ounces. Magnetic type receiver for clarity and ruggedness under even severe use; housing is molded of rigid, easy-to-clean tenite plastic. White plastic ear plugs remove easily for cleaning. Less cord. Shpg. wt., 8 oz.

59 J 281. Model 4620, 128 chms.

WITH CORD. Monosets as above, with 5-foot cord and standard plug. Shpg. wt., 12 oz.

TWINSET

TWINS: I

An important innovation in headset design—nothing touches the ears with the Telex Twinset! Sensitive receivers rest lightly at the temples; tubular "pipes" send sound directly into ears. Perfect for long, fatigue-free listening; weighs only 1.6 ounces. Approved by the Civil Aeronautics Authority. Supplied with two extra eartips. Less cord. Shpg. wt., 8 oz. 59 J 285. Model 3776. 1000 ohms.

59 J 285. Model 3776. 1000 ohms.

WITH CORD. Twinsets as above, with 5-foot cord and plug. Shpg. wt., 12 oz. 59 J 224. Model 3775. 1000 ohms.

HI-FI DYNASET

C Model 6701. Under-the-chin dynamic headset of superior quality. Receiver consists of a tiny, ½, diameter 6-ohm loud-speaker built into the plug. Extremely sensispeaker Dute into the plug. Extremely sensitive; frequency response extends from 50 to 8000 cycles at 25 mw. Speaker diaphragm directs sound, through 60-inch flexible tubing, into headset. Light gray finish. Shpg. wt., 6 oz.

59 J 239. List, \$14.75. NET....... 8.67

PILLOW SPEAKER

Exceptionally small; for radio and TV listening through a pillow without dis-turbing others. For home or institutional

WITH CORD. Pillow speakers as above, with 5-foot cord and plug. Shpg. wt., 10 oz.

Extremely lightweight individual ear-sets—weigh only ½ ouncel Carefully designed holder is scientifically contoured to fit the ear comfortably. Unit utilizes high-quality receiver which reproduces speech with great clarity and fidelity; frequency response is from 50 to 4000 cycles. Available with metal ear bow also, where extreme ruggedness is desired. With or without cord and plug, Wt., 5 oz. without cord, 6 oz. with cord and plug.

LESS CORD

Stock No.	Туре	Description	Ohms
59 J 228	18050	Plastic ear bow	15
59 J 265	18051	Plastic ear bow	128
59 J 267	18053	Plastic ear bow	1000
59 J 229	18137	Plastic ear bow	2000
59 J 237	9376	Metal ear bow	15
59 J 274	9329	Metal ear bow	128
59 J 273	9336	Metal ear bow	1000
59 J 244	181 3 9	Metal ear bow	2000

WITH CORD

Stock No.	Type	Description	Ohms	
59 J 202	18134	Plastic ear bow	15	
59 J 203	18056	Plastic ear bow	128	
59 J 204	18058	Plastic ear bow	1000	
59 J 207	18138	Plastic ear bow	2000	
59 J 208	18092	Metal ear bow	15	
59 J 209	9334	Metal ear bow	128	
59 J 211	9335	Metal ear bow	1000	
59 J 212	18140	Metal ear bow	2000	

List Each, \$10.00. NET EACH 5.88

DYNAMIC PILLOW SPEAKER

Model 8110. An under-the-pillow loud-speaker with great power-handling abil-ity; provides exceptionally clear, natural tone without any disturbance to others who may be sleeping nearby. Ideal for institutional use, or private listening at home to radio or TV set. 3.2 ohm voice coil matches most small radios and portable TV sets. With 5-foot cord and standard phone plug. 33/4" dia. 11/8" thick. Wt., 6 oz. 59 J 276. List. \$10.20. NET...

MODEL 8130. As above, but 10,000 ohms. 59 J 277. List. \$12.10. NET...........7.12

MUFF-TYPE HEADSET

G Sensitive headset with plexiglas ear cushions for comfort. Cushions and receivers are mounted on stainless steel head-band; weight 1.6 ounces. Receiver is housed in special molded plug—directs sound through flexible tubing to ears. Complete with tubing and plug. Shpg. wt., 6 oz. 59 J 213. Model 18078. 15 ohms.

USEFUL TV "LISTENER"

Model 9900. Use wherever individual listening is desired—ideal for families with children, hard-of-hearing, etc. Can be used by 2 people at the same time. Has volume time is the same time. 59 J 263. List, \$16.25. NET...... 9.55

TELE-FI HEADSET

New, lightweight headset is ideal for J New, lightweight headset is ideal for applications where clarity and intelligibility of speech are important. Unique design provides a delay of 1 millisecond between earpieces; resultant sound greatly enhances clarity of speech. Excellent for secretaries, switchboard operators, TV monitors, etc. Receiver may be detached from dual set and mounted on plastic ear bow in seconds, for one-ear use. Feather-light unit weighs only ½ ounce. With cord and plug. Shpg. wt., 6 oz.

59 J 214. Model 18135, 15 ohms. 59 J 257. Model 18035. 128 ohms.

CORD AND MINIATURE PLUG

MODEL 9200. 5-ft. cord with 90° plus. Length of plug. ¼". Dia., %4". For computers. dictating machines, and similar equipment. Shpg. wt.. 5 oz. 59 J 252. List, \$3.15. NET. 1.85

CORDS, EXTRA TIPS AND ACCESSORIES

*Has built-in volume control. 4 oz.				
No.	Description	For Use With	NET	
	Type 3280 stand- ard cord	All Telex sets ex- cept Dynaset and Midget Earset	2.06	
59 J 272	*Volume cantrol card w/5,000 ahm pot.	59 J 224 59 J 285	5.82	
59 J 245	*Volume control cord w/20,000 ohm pot	59 J 222, 59 J 226. 59 J 281, 59 J 290	5.82	
59 J 246	*Volume control cord w/1,000 ohm pot	59 J 280, 59 J 265, 59 J 286, 59 J 291, 59 J 223, 59 J 203, 59 J 225, 59 J 227	5.82	
59 J 297	Type 18036 Plas- tic Earframe	59 J 265, 59 J 267, 59 J 203, 59 J 204	.47	
59 J 269	Type 8555 5-ft. Extension Cord	All Telex units ex- cept Dynaset	2.06	
59 J 242	Type 8570 Panel Mounted Jack	59 J 252 Cord/ Plug	.24	
59 J 243	Type 9231 Minia- ture Straight Plug	59 J 252 Cord/ Plug	.35	
59 J 254	Type 9240 Jack	TV "Listener"	.24	
	Type 9241 stand- cord w/stand- ard phone plug	59 J 203, 59 J 204, 59 J 209, 59 J 211, 59 J 265, 59 J 267, 59 J 273, 59 J 274	2.06	
59 J 295 59 J 296	Ear Tips Ear Tips	All Twinsets All Monosets	.09	

American Bell & Cannon Headphones



ALLIED'S OWN AMERICAN BELL **HEADPHONES**



Exceptionally sensitive headphones at remarkably low cost. For communications use, short-wave listening, code practice or class use. Produced by one of America's leading manufacturers. Noted for their remarkable tonal fidelity and sensitivity. Lightweight. Have adjustable flexible headbands to provide utmest users a comfert and long fidelity. vide utmost wearing comfort and long life. Hy-flux Alnico magnets for high efficiency, durability, and sustained power. Solenoid coils are well insulated and firmly mounted in headphone shell. Internal terminal con-nections. Cap and case are durable, molded bakelite. All headphones are supplied with 4½ foot extra-flexible cord of mercerized cotton-covered tinsel. With standard phone tip terminals. Ideal for use with crystal or battery sets, Amateur and commercial communications receivers. Available in single or manufacture level investors are supported by the contraction of dual types; low-impedance models may be inserted in audio circuits directly at loudspeaker tap.

STANDARD DUAL HEADSETS

59 J 141, 11 Ohms. NET...... 2.00

INSTITUTIONAL DUAL HEADSETS

Especially designed for schools, hospitals and other institutions where dependable, lightweight headphones are essential. Also ideal for use with crystal sets, battery radios and low-cost hearing aids. Every feature required for institutional use has been in-corporated: Durable bakelite cases and caps which are easily cleaned; inside terminal connections, to prevent tampering; dia-phragm is 1 1/8" in diameter; Hyflux Alnico permanent magnets assure excellent sensitivity. Provide crisp, clear reproduction of voice and music. 41/2-ft. braided cord. Comfortable, vinyl-plastic headband is easily adjustable. Shpg. wt., 11/4 lbs.

SINGLE HEADPHONES

B Dependable, economy-priced single phones. Suitable for hard-of-hearing installations, receivers, crystal sets. Geiger counters, etc. Diaphragm is 1½" in diameter. Has spring-metal headband which is permanently attached to back of case. Equipped with 41/2-ft. cotton covered cord.

HEADPHONE REPLACEMENT PARTS

Replacement parts for the American-Bell headphones listed on this page. Made to the same high standards as the original parts to assure maximum efficiency.

DIAPHRAGM. Shpg. wt., 2 oz. 59 J 104. Pkg. of 2	.13c
BAKELITE CAP. Shpg. wt., 2 oz. 59 J 106. NET EACH	
DOUBLE HEADBAND. Less yokes. 6 oz. 59 J 107. NET EACH	50c
YOKE. For headband above. 3 oz.	

AMERICAN BELL TRANSISTOR RADIO EARPIECES



Quality, lightweight ear-pieces; ideal for use with portable equipment. Replace earpieces used in popular transistor radios indicated in table below. Supplied in individual plastic box, complete with 3-ft, cord. Shpg. wt., 5 oz.

Stock No.	For Use With
59 J 147	Regency, Admiral, Motorola, Roland, Zenith, Gambles, Philco, Trav-Ler, Hoffman, Airline (1100, 1102, 1106), Western Auto
59 J 148	RCA and Arvin
59 J 109	Magnavox, Sonora, Bulova, Sparton, Sylvania
59 J 142	G.E. 5-Transistor
59 J 145	G.E. 6 and 7-Transistor, Emerson
59 J 133	Westinghouse, Airline 1108
59 J 116	Dewald
NET FACH	3.17

SEPARATE EARPIECE. Receiver and comfortable earpiece. Equipped with cord but less plug. Impedance, 8000 ohms. Excellent tonal quality. Shpg. wt., 4 oz.

EARPIECES FOR TV

For private listening to TV sets. Two models listed below; one is equipped with plug to fit Emerson sets; the other for Motorola. Provide crisp, clear reproduction. Very light in weight and exceptionally comfortable. May be worn for hours without fatigue. Shpg. wt., 5 oz.

59 TV	J 11 sets.	7. For	use with	Emers	3.50
50	112	3 For	mee wil	h Mote	or- 4.00

EARPIECES WITH PL-55 PLUGS

High-sensitivity ear pieces. Supplied complete with standard PL-55 plug attached. 5-ft. cord. Shpg. wt., 5 oz. 59 J 166.15 ohms 59 J 134.2000 ohms 59 J 124.120 ohms 59 J 167.8000 ohms

59 J 131, 1000 ohms

CANNON-BALL RADIO HEARING AID



Popular, low-priced hearing aid for any radio set or TV set, ropaint to the private results and to any landspeaker. Excellent for private listening, or listening at late hours without disturbing others. Employs a specially-constructed low-impedance headphone which matches the output of radio or TV set. Built-in selector control switch permits listening with speak-er only. headphone only, or both speaker and headphone simultaneously. Supplied complete with control box. con-necting cables for attachment to speaker, and attachment of headphone to control box, instructions and diagram.

C. F. CANNON HEADPHONES AND ACCESSORIES

BRANDES BS-2 "SU-PERIOR" PHONES. A high-quality, rug-gedly-built, 2000-ohm headset which has been a favorite for years. Outside terminal type; metal cases, bakelite caps. Diaphragm diameter is 21/8". Has double coils,



one in each receiver. Flexible metal head-band. Easily adjustable for maximum comband. Easily adjustable for 11/4 lbs. fort. 41/2-foot cord. Shpg. wt.. 11/4 lbs. 2.44 59 J 130. NET.....

BRANDES "ADMIRAL" PHONES. Similar to above but with inside terminals. 59 J 135. BA-2. 2000 ohms. NET.... 59 J 136. BA-3. 3000 ohms. NET..... 59 J 137. BA-5. 5000 ohms. NET....

REPLACEMENT CAPS AND DIAPHRAGMS. For "Superior" and "Admiral" phones, above. 59 J 138. Caps. Wt., 2 oz. EACH......21c 59 J 140. Diaphragms. 2 oz. Pkg. of 2.13c

CANNON-BALL "MAS-TER" PHONES. Highquality headset for communications and general-purpose applications. Cases are metal, with bakelite caps. Terminals are inside of case for maximum safety from tampering. Chrome steel magnets produce strong field, and resist cor



rosion. With cord. Wt., 11/4 lbs. 59 J 215. MC-2. 2000 ohms. NET. ... 2. 44 59 J 125, MC-3, 3000 ohms, NET....2.65 59 J 126. MC-5, 5000 ohms, NET.....3.38

CANNON-BALL CC-2 "CHIEF" PHONES. Sensitive and practical headset for all general use. Inside terminal connections. 21/16" dlaphragms; bakelite case and cap. Vinyl plastic covered headband.



2000 ohms. With 4½-ft. cord. Shpg. wt., 1¼ lbs. 59 J 172. NET. REPLACEMENT CAPS AND DIAPHRAGMS. For "Master" and "Chief" phones, above, 59 J 127. Caps. Wt., 2 oz. EACH.....21c 59 J 129, Diaphragms, 2 oz. Pkg. of 2.13c



CANNON TV HEADPHONE KIT

High-quality listening device to aid hard-ofhearing, or provide private, "silent" listen-ing when others might be disturbed by loud-speaker operation. Volume control and Speaker-Phones switch on control box. Sup-plied with 15-ft. cord, and two pairs of headphones. Shpg. wt., 3 lbs. SINGLE HEADSET KIT. Same kit as above, but with only one pair of phones. 2 lbs.

59 J 176. NET......6.61 CONTROL BOX ONLY. Shpg. wt., 9 oz. 59 J 177. NET..... 11-OHM DUAL HEADSET. Shpg. wt., 11/4 lbs.

Headphones and Accessories













BRUSH QUALITY HEADPHONES

BA-200 Headphones. Very sensitive headphones with high impedance (45,000 ohms at 1000 cps.). Frequency response, 100 to 8000 cps. Cone type diaphragm. Molded plastic case shaped for maximum comfort. Require small DC blocking condenser for DC circuits. With 5-ft. cord and headband. Wt. 2 lbs. 59 J 151. List \$21.50. NET.....

Model BA-200B Headphones. Like BA-200 above; but equipped with cord wired for binaural use. Impedance, 90,000 ohms (at 1000 cps). Shpg. wt., 2 lbs.

BA-201 Headphone. Similar to model BA-200 but, single headphone. 90,000 ohms (1000 cps). Shpg. wt., 1 lb. 59 J 156. List \$13.40. NET.....

Lorgnette BA-202 Phone. For group hearing aid systems. Extends to 17". 90,000 ohms. With 5-ft. cord. Shpg. wt., 1 lb.

HI-Fi Headsets. Double headphone sets that feature uniform frequency response, low distortion, and excellent bass response. Light-weight for maximum comfort. Impedance indicated is at 1000 cps. *For binaural use. Average shpg. wt., 3 lbs.

Stock No.	Туре	Impedance	Response	List	NET
59 J 158	BA-205	75,000 ohms	100-10,000 cps	\$33.00	19.40
59 J 153	*BA-205B	150,000 ohms	100-10,000 cps	35.00	20.58
59 J 163	BA-206		60-8000 cps	34.65	20.37
59 J 154	*BA-206B	100,000 ohms	60-8000 cps	36.60	21.52

MYTRON HEADPHONES

N-98 Headphones. Designed for general laboratory use where high impedance and sensitivity are necessary. Have a frequency response of from 60 to 10,000 cps. Impedance at 1000 cps. is in excess of 50,000 ohms. Phones employ crystal elements for high sensitivity. Blocking capacitor required in presence of DC. With 5½ ft. flexible cord attached. Shpg. wt., 1 lb. 59 J 186. NET

N-130 Headphones. Extended frequency headphones, similar to model N-98 above; designed for high fidelity listening. Match impedances from 3.2 to 16 ohms, with minimum distortion. Response of from 60 to 13,000 cps. Has soft rubber ear cushions and cushioned headband. Blocking capacitor required in presence of DC. With 5½ ft. cord. Shpg. wt.. 1 lb. 59 J 187. NET ...

BRITISH INDUSTRIES TYPE K HEADPHONES

Professional-type, high-fidelity dynamic headphones for broadcast use, monitoring, etc. Can be connected to any sound system, amplifier, radio, phonograph, recorder, or similar equipment. Headphones are actually 2 miniature high-fidelity loudspeakers—remarkable tonal fidelity and sensitivity. Uses moving-coil type armature assemblles for maximum response and fidelity; bakelized conical diaphragm; flux density, 6000 lines. Headbands and receiver cases are constructed of highly-polished dural for long life. Headbands are adjustable. Response: 50-10,000 cps. Rubber ear cushions; 61/6 ft. cord. 52 ohns, impodance. Shops. May 11/4 be

61/2 ft. cord. 52 ohms impedance. Shpg. wt., 11/2 lbs. 59 J 337. NET. 600-OHM HI-FI HEADPHONES. As above, but 600 ohms.



HEADPHONE CORDS

Copper inner conductor covered with woven cotton braid. For phones on this page and pages 279, 281 and 282. All cords have 2 phone tips at one end; *terminals at opposite end of cord. Shpg. wt., 2 oz.

	4 1/2 Ft. Doub	e Cords	
No.	*Terminals	For Use With	EACH
	Eyelet type. For inside terminals. Eyelet type.	59 J 100,-101, -110,-111,-125, -126,-172,-135, -136,-137,-215 59 J 130	50c
59 J 206 59 J 002	Has phone tips on both ends Small blunt tips	Govt. and military types 59 J 070	50c
	5 Ft. Double	Cords	

59 J 18 I	Eyelet type	59 J 020,-021 59 J 151,-158, -163	54c
	6 Ft. Double	Cords	
59 J 004 59 J 007	Eyelet type Large blunt tips	59 J 000,-001 59 J 040	58c

241001	Large Dlunt tips	59 J 040	200						
	8 Ft. Double	Cords							
59 1 221	Eyelet type	Same as type 59 J 220 above							
59 J 218 59 J 219	Eyelet type Has phone tips on both ends	59 J 130 Govt. and Military type	75c						
Single Cords									

59 J 200	4 ft. cord with eye-	59 J 112,-113	33¢
591003	41/2 ft. cord with small blunt tips	59 J 072	33¢
59 J 182	6 ft cord with eyelet	59 J 157	50¢

ICA RUBBER PHONE CUSHION



Type 195. Rubber cushions slip over phones for maximum comfort. Do not interfere with reception. Shpg. wt., 6 oz. 59 J 122, NET PER PAIR 1.00 10 or More Pairs, EACH 90c









TRIMM HEADPHONES AND ACCESSORIES

"Military" Type. Constructed to meet mittary headphone specifications. Impedance, 20,000 ohms. DC resistance, 2,000 ohms. Metal shell with bakelite cap. 6 ft. cord. Inside terminals. Leather-covered conductions of the state of 'Military" Type. Constructed to meet milheadband. Shpg. wt., 11/2 lbs. 59 J 040. NET ... 59 J 042. Extra Diaphragms. EACH.. 15c

"Feotherweight" Type. Weigh less than 5 ounces. Black bakelite caps and shells. Forged magnets; pole pieces of permalloy. Impregnated coils. Supplied with flexible 6-ft. moisture-proof cord. Choice of high or law impedances. Shermer with the control of the cont low impedances. Shpg. wt., 9 oz. 59 J 000. Standard. 4000 ohms.

59 J 001. Special. 24,000 ohms.

59 J 045. Extra Diaphragms. EACH.... 15c 59 J 013. Replacement Caps. EACH...44c

"Lorgnette" Type Eurphone. Same construction as "Featherweight" phones above. Excellent for use in churches, and small theaters. Earphone size, 21/4" dia. x 3/4" thick. Handle extends to 14". Impedance, 4500 ohms: DC resistance, 1000 ohms. Supplied with flexible, braided 6-ft. cord. Shpg. wt., 10 oz. 59 J 036. NET......4.85

"Professional" Type. Magnetic head-phones for general use. Bakelite caps and shells. Forged magnets of Chrome steel, impregnated coils. 5-ft. cord. Inside terminals. Have plastic-covered headband. Shpg. wt., 11/4 lbs.

59 J 020. 3000 ohms. NET 59 J 021. 4000 ohms. EACH.......3. 41

59 J 030. Replacement Caps. EACH...38c 59 J 031. Extra Diaphragms, EACH.... 12c

Acme "Deluxe" Type Headphones. Sensitive headphones designed for every use. 2000 ohm impedance. Sturdily constructed for dependable performance under all conditions. 4½-ft. cord. Shpg. wt., 8 oz.

Extra Diaphragms, For above, 2 oz. 59 J 012. EACH......12c

Individual Volume Control. Consists of phone jack and volume control mounted in compact box. Ideal for group hearing aid systems in theaters, churches, schools, etc. Resistance: 10,000 ohms. Size: 3½x 2½x1¼". Shpg. wt., 1 lb. 59 J 056. Brown wrinkle. 59 J 0 57. Ivory wrinkle. NET EACH.



2.59

Burgess Batteries





BURGESS PORTABLE RADIO BATTERIES

All Burgess batteries are carefully manufactured to assure peak performance from battery-operated electronic equipment. The selection of power-packed Burgess batteries listed below covers types for virtually all portable radio needs. Latest "Featherweight" hearing-aid batteries are also listed. Because of Allied's extremely rapid turn-

over, you are always assured of factory-toyou freshness. If you are not able to find the batteries which you require, give the make and type number of the original batteries, make and model number of your set, and we will supply the Burgess equivalents. *Standard type number assigned by National Electronic Distributors Association.





PORTABLE "A" BATTERIES

Stock	Burgess	Std.	List		EACH		Cl	Shpg. Wt.,	NEDA	Rept	aces
No.	Туре	Pkg.	Price	Single	Std. Pkg.	Volts	Size	Lbs.	No.	Eveready	RCA
53 J 069 53 J 063 53 J 000 53 J 003 53 J 045	2D 2R 2F 4F 5R	1 48 1 6 12	\$0.75 .20 .85 1.35 .12½	1.05	.53 .13 .59 .95	1 1/2 1 1/2 1 1/2 1 1/2 1 1/2	2%4x1%2x231/2" 22%4x121/4" dia. 21%2x13/4x41/4" 25/4x2%441/4" 21%4x2%4" dia.	1 1/2	18 13 11 4	720 950 W353 742	VS069 VS036 VS141 VS004
80 J 629 53 J 046 53 J 006 53 J 047 80 J 641	6F 8R 8F 9R 21 R	1 24 1 12 12	1.95 .50 2.35 .17 .40	.38 .13 .31	1.37 .35 1.65 .12 .28	1 ½ 1 ½ 1 ½ 1 ½ 1 ½	43/2x21/4x41/6" 311/6x11/2" dia. 329/2x221/2x51/2" 161/6x13/6" dia. 41/6x121/6" dia.	2 1/4 3 1/4 1/2	23 17	743 960P 741 1015E 964	VS070 VS070
53 J 070 80 J 624 53 J 013 53 J 011 53 J 001	D3 F3 G3 F4PI 2F4	6 6 6 6	1.05 1.10 1.35 2.95	.69 .81 .85 1.05	.63 .74 .77 .95 2.07	4 / 2 4 / 2 6 6	37/6 x15/6 x215/6" 4x17/6 x41/6" 41/6 x17/6 x411/6" 221/2 x221/2 x41/6" 4x213/6 x57/6"	1 1/4 1 1/4 1 1/2 2 1/2	19 3 7 6 1	726 736 746 744 718	V S072 V S067 V S002 V S009 V S010
80 J 625 53 J 042 53 J 043 53 J 071	Z4 B5 C5 T5	6 6 3	1.50 1.35 1.38	1.16 1.05 1.06	.63 1.05 .95 .96	71/2 71/2 71/2 11/2	13/6x13/6x27/2" 323/2x7/6x227/2" 27/2x113/6x31/2" 213/2x213/2x222/2" 61/2x15/6" dia.	11/2	2 8 9 10	724 713 717 W360	VS068 VS129 VS065

PORTABLE "B" BATTERIES

80 J 535 80 J 536 80 J 537 80 J 546	A30 B30 Z30 M30	2 2 2 6	3.05 3.85 3.95 3.15	2.33 2.97 3.04 2.43	2.12 2.70 2.76 2.21	45 45 45 45	3%6x2½x45%6" 4½x21½x55%6" 3x25%6x4¼6" 5½x1¾x3%6"	13/4 21/4 11/2 2	206 207 205 202	W359 484 738 482	VS014 VS012 VS015 VS013
80 J 539 80 J 545 80 J 646 80 J 645	W30P1 XX30 U30 P45M	1 6 1	3.33 2.45 2.50 4.00	1.89	2.33 1.72 1.75 2.75	45 45 45 671/2	231/2x17/2x339/2" 211/2x31/2x321/2" 11/2x19/2x317/2" 129/2x1x59/2"	1/2	201 213 211M	733 455 315 477	VS055 VS086 VS215
80 J 643 80 J 631 80 J 544 80 J 642 80 J 692	K45 XX45 P45 UX45	6 6	3.15 3.50 3.10 2.95	2.43 2.70 2.39	2.21 2.45 2.17 2.07	671/2 671/2 671/2 671/2	211/6x15/6x21/4" 23/4x111/2x343/4" 12/2x1x59/2" 13/6x15/6x33/4"	1/2	203 200 211P	457 467 477 416	VS082 VS016 VS218
80 J 613 80 J 693 80 J 665 80 J 632 80 J 588	XX50 N60X P60 N60 XX69	6 6	3.95 4.25 3.75 4.25 5.65	3.05 2.89 3.28	2.77 2.97 2.63 2.98 3.96	75 90 90 90 103½	127/2x13/6x65/6" 17/x15/6x7" 129/2x1x713/2" 311/6x19/2x319/2" 111/2x111/2x123/2"	11/2	212 214 204 217	437 495 479 490 W361	VS217 VS219 VS090

COMBINATION "AB" PACKS FOR PORTABLES

80 J 594 80 J 551 80 J 555 80 J 676	2TXX40 4GA42 6TA60 4TZ60	1 1 1 1 1	5.04 7.35 7.15 5.75	3.38 4.95 4.80 4.03	1 /2. 60 1 /2. 63 1 /2. 90 1 /2. 90	21½x11½x75½° 9½6x2½x4½° 9½3x2½x4½° 75%x2½x3¾°	1 ½ 4 4 ½ 4 ½	412 407 410 424	W370 W366 W369 729	VS053 VS054 VS064
80 J 615 80 J 675 80 J 614 80 J 584	T5Z50 T5Z50P T6Z60 F6A60	1 1 1 1	6.25 6.25 6.75 7.25	 4.38 4.38 4.73 5.08	6, 7½, 75 7½, 75 7½, 9, 90 7½, 9, 90	81/2 x 31 1/2 x 2 3/6" 81/2 x 31 1/2 x 2 3/6" 23/6 x 81 5/6 x 31 3/6" 95/6 x 22 1/2 x 45/6"	4 31/2 41/2 6	403 431 405 401	755 785 756 753	VS050 VS060 VS057W VS019
80 J 585 80 J 643 80 J 616 80 J 570	G6M60 T6Z60P F6A60P G6B60	1 1 1	7.85 6.85 6.85 7.75	5.50 4.80 4.80 5.43	7½, 9, 90 9, 90 9, 90 9, 90	103/6x31/8x41/2° 23/6x815/6x31/6° 97/6x21/4x411/2° 1329/2x211/6x421/2°	6 1/2 6 1/2 7	402 428 406 400	754 727 757 752	VS018 VS059 VS058 VS047

FARM RADIO PACKS

80 J 635 4SD60 1 9.65	7.21 11 7.21 11	1/2, 90 1511/6×43/8×71/6° 1/2, 90 1011/6×43/6×613/6° 1/3, 9, 90 97/4×41/4×713/6°	15 17	413 414 415	759 758 776	VS022 VS021 VS119

TRANSISTOR PORTABLE RADIO BATTERIES

80 J 689 80 J 691 80 J 683 80 J 690 80 J 679	NE D6PI 4D4 A4 XX9	48 1 1 1 1	1.65 3.95 1.00 1.35		3, 6, 9 6 6 9, 13½	111/64×3/6" dia. 72½x111/6x21½2" 73½x2×21½2" 21½x1½xx1½2" 1½x2½x2½x1	11/2 21/2 21/2	1601 1400 1900	E340E 2506 274	VS301 VS304
80 J 666 80 J 684 80 J 664 53 J 086 80 J 694	D6 2N6 2U6 P6 C6X	1 1 1 1	1.65 1.85 1.65 1.10 1.60	1.16 1.30 1.16 .77	9 9 9 9	3½x2x2%6" 2½x1½x1½6" 1½x3½x1½6* 1½x3½x1½2*13½2" 2½x3½x1½2*6½6"	1/4	1603 1602 1604 1600	276 246 226 2356	VS306 VS305 VS300

"FEATHERWEIGHT" "B" BATTERIES-INCLUDING HEARING AID TYPES

				NET E	ACH			Shpg.		Repl	aces	Acous-
Stock No.	Burgess Type	Std. Pkg.	Price Price	Single	Std. Pkg.	Voits	Size	Wt., Oz.	Zonith	Sono- tone	Ever- eady	ticon
53 J 072 53 J 073 53 J 074	XX15 XX22 XX30PI	1	\$1.80 2.05 2.50		1.27	22½ 33 45	111/2x15/6x37/6* 211/2x31/2x31/6* 217/2x31/2x41/2*	4 6 12	425P 433P 455P	230	922 930 945	22EW 33EW 45EW
53 J 075 53 J 076 53 J 077 53 J 078	K20 U10 U15 U20	1 1 1 1 1	1.95 1.15 1.50 1.75		1.37 .81 1.05 1.23	30 15 22½ 30	22 ½ x 15/6 x 1 ¼ " 1 x 3 % x 1 ½ " 1 x 3 % x 1 ½ " 1 x 3 % x 2 1 ½ "	3 2 2 2 2	411 412 413	211 212 213	311 312 313	711G 712H 713G
53 J 080 53 J 081 53 J 079	Y10 Y15 Y20 Y20S	1	1.15 1.50 1.85		1.05 1.30	15 22½ 30 30	1%2x1%2x12364" 1%2x1%2x131/23" 1%2x13/2x113/6" 1%2x13/2x113/6"	3 3 3	504E 505E 506E 507E	Z5 Z6 Z7	315 322	715G 722G

Burgess Batteries



STANDARD DRY BATTERIES

Suitable for all radio and laboratory requirements. Allied's stock of Burgess batteries is always fresh, assuring you of full-rated efficient service. Burgess quality construction and insulators allow use of very active ingredients, providing maximum useful life. Letters following battery type numbers denote terminals: P.I.—plug-in; S.C.—spring clips. Others have screw terminals except *spring clips where S.C. is not included in Type No.; sheavyduty, Industrial type.

"A" BATTERIES

Stock	Burgess			Shpg.	Std.	NET E	- AND THE REST OF
No.	Туро	Volts	Size	Wt.	Pkg.	Single	Std. Pkg.
53 J 036 80 J 621 53 J 023 53 J 017	2FBP 2BBP 44 2F2H	11/2 11/2 3	221/2x13/ex4/2" 119/2x27/2x211/6" 129/2 dia. x 45/2" 25/ex25/ex41/6"	1 1/4 3/4 1 1/2	5 6 1 5	1.16	.74 1.05 .95 .94
53 J 018 80 J 591 80 J 604 53 J 038	F2BP B2BP 2Z2PI 422	3 3 3	2 ² 1/2x1 ³ /8x4 ³ /2" 1 ½x 1 ½x2 1 ½6" 1 ½xx1 ½x2 1 ½2" ² ½x1 1 ½x2 ½6"	1 1/4	5 6 12 10	.81 1.03 .62 .46	.74 .94 .56 .42
53 J 037 53 J 035 53 J 085 53 J 016		3 4½ 4½ 6	53/6x15/6x45/2" 21/4x13/2x221/2" 215/2x13/6x223/2" 25/8x25/8x4"	1/3	10 1 1	.54	2.23 .49 .52 .65

"B" BATTERIES

				Shpg.		NET E	ACH
Stock No.	Burgess	Volts	Size	Wt. Lbs.	Std. Pkg.	Single	Std. Pkg.
80 J 511 80 J 512 80 J 510 80 J 501	5156PI 5156SC 4156 21308SC	22 1/2 22 1/2 22 1/2 45	4%x2½x2¾ 4½x2½x2¾ 31½x2½x2¾ 8¼x4½x2½x2¾	13/4 13/4 13	1 5 1 1	2.22	2.02 2.02 1.61 4.45
80 J 504 80 J 505 80 J 507 80 J 508	10308PI 10308SC 2308SC 5308	45 45 45 45	81/2x41/2x71/6" 81/2x41/2x71/6" 81/2x231/2x71/4" 41/6x29/6x51/8"	11½ 11¼ 8 3	1 1 1 1		4.00 4.00 3.19 2.64
80 J 519 80 J 524 80 J 634 80 J 626	W30BPX Z30NX Z60BP U-200	45 45 90 300	3x1 1/4 x32 1/2" 17/6 x33 1/2 x41 1/2" 33/4 x21 1/2 x51 5/4" 23/4 x29 12 x3 1/6"	1 ½ 2 ¾ 1 1	1 5 1	2.61	2.00 2.37 8.90 7.70

"C" BATTERIES

Cr I	D			Shpg. Std		NET E	ACH
Stock No.	Type	Volts	Size	Wt.	Pkg.	Singte Lota	Std. Pkg.
80 J 515 80 J 513 80 J 593	5360 2370PI 2370	41/2	21 1/2x2 1/2x22 1/2" 4 1/4 x 12 1/4 x 26 1/4" 31 1/6 x 1 1/8 x 27/8"	1 3/4	10 5 5	.69 1.16 1.01	1.05
80 J 514 80 J 521 80 J 516 80 J 623	5540 W5BP B5P A9BP	7/3	4x1/4x23/4" 21/2x221/2x13/4" 43/2x111/2x221/2" 21/2x23/2x211/2"	1/2	5 6 1 1	1.12	1.02 1.34 1.94 2.94

No. 6 LINE

	D	1		Shpg.		NETE	ACH
Stook No.	Type	Volts	Sixe	Wt. Lbs.	Pkg.	Single Lots	Std. Pkg.
80 J 638 80 J 639 80 J 644 80 J 640	6 6* 6§ S461	11/2	2½x65/8" 2½x65/8" 2½x65/8" 10½x2¾x71¾x	13/4 21/4 2 81/2	12 12 12 12	.77 .77 .88 3.19	.70 .70 .80 2.90

FLASHLIGHT BATTERIES

These top-quality, long-life cells deliver highly dependable performance in all popular sizes of flashlights. All are double-protected against leakage—sealed in plastic and steel on the outside and chrome protected on the inside. Curbs harmful interior action for new, longer life. Type 1— for baby tubular flashlights; Type 2—for standard flashlights; Type 2—for standard flashlights; Type 2—for standard penlights; Type 7—for sim penlights; Type N—for miniature and novelty lights.





						NET I	EACH
Stock No.	Type	Size	Wt. Oz.	Std. Pkg.	LIST	Single	Std. Pkg.
53 J 009 53 J 029 53 J 031 53 J 082 78 J 243	Z N	23/6 x121/64" 113/6x63/64" 131/6x35/6" 111/64x7/6" 13/4 x13/9"	6 4 3 3 2	50 12 12 24 12	20c 20c 121/2c 121/2c 121/2c	14¢ 14¢ 9¢ 9¢	13¢ 13¢ 8¢ 8¢ 8¢

IGNITION AND TELEPHONE BATTERIES

Famous "Metalclad" weather-resistant batteries. "Have strap-handle for easler carrying. Designed for emergency illumination. portable lighting, alarm systems. Used by rallroads, police, fire departments and emergency crews. Dependable, leakproof metal container. Types 4F2H and 4FH recommended for general ignition, telephone and lantern service as well as electronic devices, etc.





4FH

				Shpg.		NET	ACH
Stock No.	Type	Volts	Siza	Wt.	Std. Pkg.	Single	Std. Pkg.
53 J 033 80 J 60 I 53 J 025 53 J 027 53 J 024	4F6H* 4F5H* 4F4H* 4F2H 4FH	9 7½ 6 3 1½	8½x33½x51¾6° 7¾6x33½x51¾6° 8½6x21¾6x51¾6° 3²¾2x21¼6x51¾2° 2½x2½8x4°	7 1/2 6 1/4 2 1/4 1 1/2	1 1 1 1 1 12	.77	4.30 3.67 2.90 1.25 .70

LANTERN BATTERIES

For use with railroad-type lanterns. Type F4H has durable and positive coilspring contacts—a favorite of railroadmen. ositive coilspring contacts-

Stock	Burgess			Wt.	Std.	NET EACH	
No.	Туре	Volts	Sizo			Single	Pkg
53 J 027	4F2H	3	329/2×21/16×51/2"	23/4	1		1.25
53 J 028	F4H	6	25/8×25/8×315/16"	11/2	12	.72	.65
53 J 016	F4BP	0	25/8×25/8×4"	1 1/2	1		.65

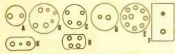
PHOTO-FLASH BATTERIES

Designed for high initial current discharge.

3 and

DRY CELL

Stock	Туре	Volts	Size	Std.		-	EACH	Replaces
No.	No.	VUITS	3120	Pkg.	TT Gay	Single	Pkg.	Eveready
53 J 039	220\$	11/2	225/64X111/20"	12	6 oz.	.14	.13	850
53 J 040	120 \$	11/2	115/16X1	12	4 02.	. 4	.13	835
53 J 04 I	9205	11/2	131/32X35/64	24	4 02.	.11	.10	815
53 J 044	U15PF§		31/32X9/16X131/32	1	4 02.		1.05	412
80 J 678	U160	240	29/16×15/16×413/12	1	3/4 1b.		5.56	491
80 J 626	U200	300	21/4 x29/32x31/6"		1 16.		7.70	
80 J 677	X X 150	225	41/4 x21/2 x41/4	1	2½ Ib.		6.96	
80 J 544	X X 45	671/2	2% x111/2x343/64"	6	1/4 Ib.	2.70	2.45	467
80 J 632	N60	90	311/6x19/2x319/2	6	l lb.	3.28	2.98	490
53 J 070	D3	41/2	3 % x15/6 x215/6	6	3/4 lb.	.69	.63	726
80 J 63 I	K45	671/2	211/6x15/6x21/4"	6	1/2 lb.	2.43	2.21	457
80 J 546	M30	45	319/2×11/4×51/4"	0	2 lbs.	2.43	2.21	482
53 J 08 I	Y15PF	221/2	19/32X19/32X131/22"	1	3 oz.		1.05	505
53 J 076	U10	15	1x39/64x17/6"	1	2 oz.		.81	411
53 J 078	U20	30	1x39/64x217/32"	1	2 oz.		1.23	413
53 J 080	YIOPF	15	19/10×19/10×123/64	1	3 oz.		.81	504
80 J 681	N150	225	39/16 x21/4 x4 3/4	1	1½ lb.		5.56	492
80 J 682	U320	510	215/6x17/32x57/16	1	2½ lbs.		11.16	497



PLUGS FOR BATTERIES

With 3 small prongs only, †5 prongs, 5 Fahnestock clips, §3 prongs, 1 oz. 2 per pkg. 5 For RCA Battery Stock For Burgess Battery Fig. No. 2F4, F4P1, XX15, XX22, XX30P1 6TA60, 4SD60 4TZ60, 17GD60 A B VS009 54 J 02 I 54 J 02 2 110 54J 023 VS054 114 2F, 4F, 6F, 8F, 2D, 8R D3, F3, G3 B-5, C-5, T-5 2T X X 40, 4G A 42 VS004, VS069, VS070, VS141 VS067, VS072 541024 D 54 J 026 54 J 027 54 J 028 FGH 110 VS065 F6A60, G6M60 VS018, VS019, VS050, VS057W 54J031 E S6D60, T5Z50, T6Z60 19¢ A30, B30, M30, VS012, VS013, VS014, VS015 54.1034 B 90 W30P1, Z30 54J 036 54J 035 54J 067 54J 068 54J 037 5156PI 2370PI 30c 20c V S030 Male snap-on 80 Female snap-on VS086

EVEREADY NO. 6 DRY CELL

Standard No. 6 dry cell. Supplies 11/2 volts. For industrial use, annun-1½ volts. For industrial use, annunciator and signal systems, battery-operated ignition systems, farm lanterns, etc. Size, 6x2½ diameter. Equipped with screw terminals. Case is insulated. Shpg. wt., 2 lbs. 7CC

Lots of 12, EACH

EVEREADY GEIGER COUNTER 300 VOLT BATTERY

58555

SWITCHBOARD TESTING BATTERY

Type 766T. 22½-volt battery for switch-board testing, Replaces Burgess Type 2155 and RCA Type VS137 batteries. Size, 6½x4½x3½6. Spg. wt., 4 lbs. 3.10

BATTERIES WILLARD RECHARGEABLE

Compact rechargeable wet batteries. Excellent for port-able equipment. Non-spill con-struction. In lightweight poly-styrene containers immune to corrosion. Fibrite insulation to corrosion. Fibrite insulation retards plate shedding. Bullt-in charge indicator. For 2-volt power supplies, but can be connected in series for higher voltages. Shipped wet. Express only.



Type 25-2. For Portable Radios. Supplies 2 volts for 21 ampere-hours. Plug-in terminals. Original equipment in GE Models 250 and 260. Size, 6x2/xx2/4. Wt., 3½ lbs.

98 J 023, List. \$11.15, NET......8.08

Type ER 6-2B For Photo-Flash. Supplies 2 volts for 6 ampere-hours. 125 to 250 flashes per cycle of charge. Gives maximum peak current for positive bulb flash and split-second shutter synchronization. Has plain post terminals. 111/6x21/4x41/4. Shpg. wt., 11/2 lbs.

Type ER-34-2. For Portable Radios. Supplies 2 volts for 34 ampere-hours. Battery has plain posts. Original equipment in RCA radio model 65BR9. Length, 4½", width, 3½%; height, 4½". Shpg. wt., 5½ lbs.



RCA RADIO, TRANSISTOR & INDUSTRIAL BATTERIES

RCA batteries are scientifically designed to give maximum performance. The extensive selection of long-life RCA batteries in the listing below covers types for hundreds of industrial applications and virtually all portable radios in use today. If you cannot determine which batteries you require, give us the make and type number of the original

batteries, plus the make and model number of your set. Because of our rapid stock turnover, you can always be sure of fresh batteries when you order from Allied. "Standard number assigned by National Electronic Distributors' Assn. †Sealed in steel. {Other voltage taps: 1/2, 3, 4½, 6. {Other voltage taps: 3, 4½, 6, 9, 10½, 16½.





PORTABLE "A" BATTERIES

Stock	DC A	CA Std.	List		EACH			Wt.	*NEDA	Interch	angeable th
No.	Туре	Pkg.	Price	Single Lots	Std. Pkg.	Voits	Size	Each Lbs.	No.	Burgess	Eveready
80 J 947 80 J 903 80 J 948 80 J 897 80 J 901	VS034 VS036† VS035† VS074 VS004	12 48 25 24 6	.125 .20 .20 .125 1.35	.09 .135 .135 .09	.08 .125 .125 .08	1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½	%6x2%" 15/6x23/6" 1x115/6" 7/6x11/4" 41/16x25/6x25/8"	1 1/2	15 13 14 24 4	Z 2R 1 7 4F	915 950 935 912 742
80 J 904 80 J 912 80 J 966 80 J 967 80 J 900	V S073 V S236† V S069 V S072 V S002	24 12 6 12 6	.125 .40 .75 .90	.09 .31 .58 .69	.08 .28 .53 .63	1 1/2 1 1/2 1 1/2 4 1/2 4 1/2	7/6×13/6" 13/4×43/6" 23/6×13/6×27/6" 313/6×13/6×215/6" 411/6×13/8×4"	1 1 1/4	910 20 18 19 7	N 21 R 2D D3 G3	W463 964 720 726 746
80 J 963 80 J 902 80 J 965 80 J 962	V S067 V S009 V S068 V S065	6 6 12 12	1.05 1.35 .90 1.35	.81 1.05 .69	.74 .95 .63	4½ 6 6 7½	4x1 ½ x4 ½ " 315/6x25/8 x25/8" 13/6x13/6x2 ¾ " 31/6x2x25/6"	11/2	3 6 2 9	F3 F4P1 Z4 C5	736 744 724 717

PORTABLE "B" BATTERIES

80 J 913 80 J 969 80 J 905 80 J 906 80 J 907	VS084 VS086 VS012 VS013 VS014	20 6 6 6	1.50 2.50 3.85 3.15 3.05	1.16 1.93 2.97 2.43 2.33	1.05 1.75 2.70 2.21 2.12	22½ 45 45 45 45	1 x 3/6 x 2" 1 1/6 x 3/6 x 3 3/6" 4 1/8 x 2 5/8 x 55/6" 3 1/6 x 1 1 1/6 x 5 1/2" 3 1/6 x 2 1/4 x 4 4/6"	32 2 1 4/4	215 213 207 202 206	U15 U30 B30 M30 A30	41 2 41 5 484 482 W359
80 J 908 80 J 910 80 J 999 80 J 909 80 J 932	VS015 VS055 VS218 VS016 VS216	10 6 6 6	3.95 2.45 3.10 3.50 3.95	3.04 1.89 2.39 2.70 2.98	2.76 1.72 2.17 2.45 2.71	22 ½-45 45 67 ½ 67 ½ 67 ½	3x2½x4" 21½x1x31½6" 5½x1x12½" 2¾x1¾x3½" 5½x11½x11½6"	1 1/2 1	205 201 211 200 211	Z30 XX30 P45 XX45 P45	738 455 477 467 477
80 J 889 80 J 898 80 J 968 80 J 911 80 J 984	VS082 VS215 VS217 VS090 VS219	6 24 6 6 12	3.15 3.50 3.95 4.25 3.75	2.43 2.70 3.05 3.28 2.89	2.21 2.45 2.77 2.98 2.63	67 ½ 67 ½ 75 90 90	2 ½ x1 ¾ x21 ¾ 6" 12½ x1 x5 ¼ 6" 11¾ 6 x1 ¾ 8 x6 ¼ 4" 31 ¼ 6 x1 ¾ 8 x3 ¾ 4" 1½ x1 ½ x7 15½ "	3/4 5/8 1 1	203 211M 212 204 214	K45 P45 M XX50 N 60 P60	457 477 437 490 479

PORTABLE "AB" BATTERIES

80 J 921 80 J 896 80 J 916 80 J 933	VS050 VS060 VS019 VS057W	1 6 1	6.25 6.25 7.25 6.75	4.82	4.38 4.38 5.08 4.73	6-71/2-75 71/2-75 71/2-9-90 71/2-9-90	8%6x2%6x31%6" 31%6x2%6x8%6" 41%x23/4x93/6" 811/6x23/6x33/4"	3½ 64	403 431 401 405	T5Z50 T5Z50P F6A60 T6Z60	755 785 753 756
80 J 920 80 J 928 80 J 888	VS047 VS058 VS059	1 1	7.75 6.85 6.85		5.43 4.80 4.80	9-90 9-90 9-90	135/8×23/4×45/6" 91/2×23/4×43/8" 811/6×23/6×33/4"	8 5 5	400 406 428	G6B60 F6A60P T6Z60P	752 757

INDUSTRIAL BATTERIES

											10/0
80 J 993 80 J 870 80 J 986 80 J 957	VS070 VS006C VS101 VS106	20 12 5 10	1.05 1.05 1.05	.39 .77 .81	.35 .70 .74	11/2	15/6x41/6" 23/8x65/8" 25/8x13/8x49/6" 211/6x211/6x43/6"	2 1/4	91 4 700 900	22FBP 4FH	1060 6GL W354 735
80 3 959	VS130	5	1.32	1.01	.92	11/2-3-41/2	315/16×13/8×3"	1	712	370ST	761 T
80 J 892 80 J 985 80 J 937 80 J 987 80 J 942	VS134 VS100 VS028 VS133 VS039	10 5 5 5 4	.60 1.05 .90 .75 4.35	.46 .81 .69 .57 3.19	.42 .74 .63 .52 2.90	3 4 1/2 4 1/2 6	17/6×3/4×2%6" 25/6×13/6×45/6" 27/6×7/2×213/2" 31/6×13/6×23/6" 103/6×27/6×73/6"	11/2	704 701 714 706 907	422 F2BP 5360 532 S461	750 W352 781 703 1461
80 J 992 80 J 950 80 J 938 80 J 890 80 J 960	VS040C VS040S VS029 VS083 VS131	10 10 5 20 5	.98 .98 1.47 1.15 2.90	.72 .72 1.12 .89 2.22	.65 1.02 .81 2.02	6 6 7½§ 15 22½‡	211/6×211/6×45/6" 211/6×211/6×45/6" 215/6×113/6×37/8" 11/2×5/6×17/6" 41/4×21/2×35/6"	11/4	908 915 713 208 708	F4H F4BP 5540 U10 5156SC	773 411 778
80 J 951 80 J 952 80 J 988 80 J 871 80 J 873	VS102 VS112 VS114 VS026 VS127W	5 5 6 5	2.35 3.75 3.40 4.55 6.30	1.77 2.90 2.61 3.51 4.85	1.61 2.64 2.37 3.19 4.41	22 ½ 22 ½-45 22 ½-45 22 ½-45 22 ½-45 22 ½-45	3½x2½x2½" 5½6x2½x4½" 3x1½x4½" 8½6x3¾x7½6" 8x4x7½"	1 1/4 3 1/4 7 1/2	710 709 711 717 724	4156 5308 Z30NX 2308PI 10308SC	763 W376 W350 485
80 J 996 80 J 914 80 J 989	VS157 VS085 VS093	20	6.35 1.75 11.00	4.90 1.35	4.45 1.23 7.70	22½-45 30 300	8 1/8 x 4 5/8 x 7 1 1/16" 2 1/6 x 5/8 x 1 1/12" 2 5/8 x 2 3/16 x 3 1 3/16"	12 1/4 11/4	715 210 722	2130BSC U20 U200	794 413 493

TRANSISTOR BATTERIES

The RCA batteries listed below are engineered specifically for use in transistorized radios—all combine extremely compact size, light-will provide extra listening hours from your radio.

	DC4	A Std.	List	NET	EACH			Wt.	*NE DA		angeable lth
Stock No.	RCA Type	Pkg.	Price	Single Lots	Std. Pkg.	Volts	Size	Each Lbs.	No.	Burgess	Eveready
80 J 846 80 J 991 80 J 949 80 J 841 80 J 844	VS313 VS301 VS400 VS308 VS311	20 12 10 12 12	.75 1.65 2.65 1.28 1.10	.56 1.28 1.98 .99	.51 1.16 1.80 .90	1.4 3, 6, 9 4 4	%6x13½2" 2¾x1½2" 1¾x2x1½2" 1½x1½2" 1½x3½2" 1½x35%4"	1 1/2	1601 1300 1302 1301	D6P1	216 2506 E233
80 J 840 80 J 843 80 J 845 80 J 961 80 J 838	VS307 VS310 VS312 VS300 VS305	12 12 12 6 12	1.44 1.29 2.75 1.75 1.85	1.11 1.00 2.04 1.35 1.43	1.01 .91 1.85 1.23 1.30	51/2 51/2 8 9	1%2x31/2" 11/4x3564" 1x115/6" 131/2x31/2" 23/4x13/4x13/4"	1/8 1/32 1/8 1/4 1/4	1402 1401 216 1600 1602	P6 2N6	216 226 246
80 J 839 80 J 842 80 J 847 80 J 837	VS306 VS309 VS314 VS304	12 12 12 12	1.65 1.61 1.10 1.35	1.28 1.24 .85 1.05	1.16 1.13 .77 .95	9 9 9 9, 13½	35/2x2//2x29/6" 129/2x35/4" 1x1x115/6" 23/4x11/2x13/8"	1 1/16 1/8 1/4	1603 1606 1600 1900	D6 XX9	276 226 239

Mallory Batteries, Power Supplies & Rectifiers



MERCURY TRANSISTOR RADIO BATTERIES

Mercury batteries for radio and instrument applications. For direct replacement of zluc-carbon types. Provide longer service and greater shelf life. Av. shpg. wt., 8 oz.

Stock	Mfr's	Size	Volte	Std.	NEI	EACH
No.	Туре	3120	Volts	Pkg.	Single	Std.Pkg.
80 J 780	RM-411R RM-412R	1x17/2x113/2" 1x17/2x115/6"	15.0 22.5	12	1.65	1.50
80 J 781 80 J 782	RM-413R	1x17/2x21/2"	30.0	12	2.50	2.27
80 J 783 80 J 727	RM-415R ZM-9	1x17/2x31/2"	45.0	20	3.47	3.15
80 J 787	TR-145R	%6x11/12"	71/2	10	1.60	1.45
80 J 785 80 J 849	TR-146R TR-233R	1x15/6x115/6"	9.0	12	1.98	1.85
80 J 788	TR-246R	15/16×23/4"	9	10	2.20	2.00

MERCURY "A" BATTERIES

Extremely long shelf life and uniform discharge voltage. Resistant to humidity. †With 1/2" tab on positive terminal. Shpg. wt., 2 oz.

Stock	Mfr's	Sizo	Volts	Std.	NET	EACH
No.	Туре	(Dia. x Ht.)	VOICE	Pkg.	Single	Std.Pkg.
80 J 878 80 J 879 80 J 880	RM1R RM3R RM4R	5/8 x 5/8" 1 x 5/8" 13/0 x 5/8"	1.34 1.34 1.34	20 20 20	.40 .55	.36 .50 .65
80 J 881 80 J 740	RM12R RM4RT†	5/8 x 1 15/16" 1 3/16 x 1 1/16"	1.34	10 20	.85	.77
80 J 741 80 J 784 80 J 742 80 J 743 80 J 884	RM4ZR RM42R RM42RT† RM400R RM401R	13/16×1/2" 5/8×2" 13/16×23/8" 7/16×1/8" 7/16×1/8"	1.34 1.34 1.34 1.34 1.34	20 10 10 50 20	2.04 1.87 .28 .35	1.85 1.70 .25
80 J 744 80 J 882 80 J 883 80 J 745 80 J 746	RM450R RM502R RM625RT† RM601R RM625R	7/6 x 9/16" 1/2 x 1 1 5/16" 5/8 x 1 5/64" 5/8 x 1 1/8" 5/8 x 1/4"	1.34 1.34 1.34 1.34 1.34	40 10 40 10 40	.33 .64 .39 .56	.30 .58 .35 .51
80 J 747 80 J 748	RM630R RM640R	5/8 x 1/4" 5/8 x 7/16"	1.34	40 20	.31	.28

MERCURY TRANSISTOR POWERPAKS

Transistor batteries for replacement or original equipment applications. Used in portable radios, instruments, etc. Av. shpg. wt., 3 oz.

Stook	Mfr's	Sizo	Volts	Std.	NET	EACH
No.	Туре	5120	Voits	Pkg.	Single	Std. Pkg.
80 J 789 80 J 790 80 J 728 80 J 729 80 J 730	TR-113R TR-114R TR-115R TR-132R TR-133R	21/2x27/2" 21/2x17 21/2x19/2" 21/2x19/2" 21/2x15/16" 21/2x131/32"	4.0 5.0 6.5 2.5 4.0	10 10 10 10 10	1.01 1.34 1.67 .92 1.30	1.22 1.52 .84 1.18
80 J 731 80 J 732 80 J 733 80 J 734 80 J 735	TR-134R TR-135R TR-136R TR-140R TR-152R	21/2x219/2" 21/2x37/2" 21/2x329/2" 1x1/2x17/2" 1/2x11/4"	5.0 6.5 8.0 1.3 2.5	10 10 10 10 10 20	1.68 2.04 2.53 1.23 .79	1.53 1.85 2.30 1.12 .72
80 J 791 80 J 792 80 J 793 80 J 794 80 J 795	TR-153R TR-162R TR-163R TR-164R TR-165R	1/2 x1 ²³ /12" 23/12 x ²⁹ /12" 21/12 x1 ¹⁵ /16" 21/12 x1 ²⁵ /12" 21/12 x2 ³ /16"	4.0 4.0 4.0 5.0 6.5	20 10 10 10	1.01 .84 1.21 1.49 1.80	.92 .76 1.10 1.35



GRID BIAS CELLS



Used to bias class A audio tubes; and RF, IF, and AVC stages. Can be stacked using bias cell clips listed below. Accuracy: ±10%.

Cell Cil	p Dias	Cells Size	, 7647 - 264 · AA	L 2 UZ.
Stock No.	Mfr's Type	Volts	List	NET EACH
9 M 948 9 M 949	BC-3 BC-5	1 1/3	60c 60c	40c

BIAS CELL CLIPS Stook No. Mfr's Type Used With | Capacity List| NET EA. M 952 M 953 M 954 GB-15 GB-16 GB-17 2-cell 4-cell 1-cell 26c BC-3 or BC-5 40c

6 AND 12-VOLT BATTERY CHARGERS

Highly efficient selenium-rectifier battery chargers. Highly efficient selenium-rectifier battery chargers. May also be used as power supplies for electroplating, model trains, telegraph systems, vending machines, relays, solenoids, etc. Charging rate decreases as battery becomes charged, except with 6SAC4. Equipped with socket for use with R675 charging cord below. All have DC cord with battery clips. Pilot light on all units except 6SAC4. Pilot light dims as battery becomes charged and blinks if charger connections are shorted or reversed. For 6 v. batteries except •12 v. For 105-125 v. 60 cycle AC.



Stock No.	Mfr's Type		Amps Taper	Max DC Amps Continuous	Sizes H. W. D.	Wt.	List	NET EACH
80 P 086 80 P 093 80 P 094 80 P 087	6SAC6 6SAC10	4 6 10 5	4 4 7 3	3 5 8 4	4% x4% x4% ° 6% x4% x4% ° 7% x6% x5% ° 7% x6% x5% °	51/4 6 9	\$19.95 22.95 33.95 33.95	13.03 14.99 22.18 22.18

Type R675 Charging Cord with Universal Lighter Plug. For charging of car battery through cigarette lighter socket. Complete with 6-ft. cord. Shpg. wt., 6 oz. 52 P 643. List, \$2.25. NET. 1.47

TYPE VP VIBRAPACKS PORTABLE AND MOBILE HIGH-VOLTAGE DC POWER SUPPLIES

PORTABLE AND MOBILE HIGH-VOLTAGE DC Mallory vibrapacks provide high-voltage DC from low-voltage storage batteries. Excellent as source of "B" power for portable radios, transmitters and receivers, mobile P.A. systems, etc. Have filter for vibrator hash. All are tube-reciping types for use in circuits where self-blas is obtained through a resistor or choke between B-negative and ground. VP6-260, VP12-260 and VP24-260 can be converted to 200 v. DC output at 60 ma with simple wiring change. All require external filter circuit. Size, 5½x3½x4½".



Stock No.	Mfr's Type	Input	Output VDC	Max Ma.	Wt.	List	NET EACH
80 P 118 80 P 119 80 P 133 80 P 116 80 P 117	VP6 -260 VP12-260 VP24-260 VP6 -325 VP12-325	6 12 24 6	260 260 260 325 325	60 60 60 100 100	5 6 6	\$28.95 28.95 30.95 29.95 29.95	17.02 17.02 18.20 17.61

POWER SUPPLIES 12RS6DF BENCH POWER SUPPLY

12RS6DF BENCH POWER SUPPLY
Dual-range power supply for servicing car, truck and transistor radios. Range "A" supplies 0-16 v. at 6 amps continuously, or 14 amps intermittently. Range "B" provides 0.8 v. at 10 amps continuously or 20 amps intermittently. 2½" voltmeter and ammeter; ranges: 0-10 v. DC and 0-20 amps DC. Provision for plugging in external ammeter. Includes built-in filter pack similar to Type
MA-6—provides filtered output up to 6 amps at less than 0.5% ripple; 6 volts at less than 1 v. rms ripple: 12 volts at less than 0.5 v. rms ripple. With automatic overload protection. Size, 6½x10½x5½". For 110-120 v. 60 cycle AC. Shg. wt., 12½ lbs.

80 PX 291. NET.

58.75

12RS14D "RECTOPOWER" SUPPLY

12RS14D "RECTOPOWER" SUPPLY

Efficient versatile power supply. Provides filtered and continuously adjustable power for electronic equipment operating on 6 or 12 volts. Supplies 6 volts at 25 amps continuous or 40 amps Intermittent; 12 volts at 14 amps continuous or 20 amps intermittent. Automatic voltage regulating system maintains constant output under varying load. Includes DC voltmeter and DC ammeter. Overload protection. Has large-capacity electrolytic capacitors that provide power storage for operation of vibrator powered equipment. Uses selenium rectifiers. Size, 11x10½x8¼*. For 110-120 volts, 60 cycle AC. Shpg. wt., 35 lbs.

136.73 80 PZ 132. NET.





Magnesium-copper sulphide rectifiers. Single-phase, full-wave bridge type. All metal. Unaffected by temperature extremes (-90° to+265° f). Constant output without adjustments. "Self-healing" rectifying film. [At full load. Type of mounting: *Insulated bolt; fgrounded foot; finsulated stud. J suffix indicates universal design for all types of mounting.

DRY-DISC RECTIFIERS



IB8R

1012	1012619										
Stock No.	Mfr's Type	Max. ACV Input	Votts Output \$	Cont. Duty Amps	Size H. W. D.	Replacement in Equipment	Wt. Lbs.	List	NET EACH		
56 P 174 56 P 175 56 P 176 56 P 179	184R* 188R* 1812R* 1812L5*	3.2 6.4 9.7 9.7	1.7 3.4 5.2 5.0	1.5 1.5 1.3 4.5	% x 9/16 x 1 ° % x 9/16 x 1 ½ ° % x 9/16 x 1 ½ ° 2 ½ x 2 ½ x 2 ½ °	GTC Battery Eliminator GTC Battery Eliminator Electric Fence Supplies Mallory 6AC4-2 Charger	1/4 1/4 1/4	\$2.90 3.45 3.95 7.10	1.89 2.25 2.58 4.65		
56 P 180 56 P 170 56 P 177 56 P 181	1B12C5* 1B12C1J* 1S16CB7*	9.7 9.8 12.8	5.0 5.1 6.6 6.5	5.3 3.2 6.0 8.3	2%x2%x3' 1%x1%x2%' 3x2%x3%' 3x2%x5%*	Mailory 6AC6-3 Charger Mailory 3C, 6AC4 Booster Mailory 5535B, 6AC6, IS16CB7M 6-AC-10-2, 107, IS16B7M	1½ 2	8.95 7.25 10.20 13.60	5.85 4.74 6.65 8.89		
56 P 182 56 P 171 56 P 184 56 P 186	1S16B95 F16C3† F20C7† 1S24C7J5	12.7 13.0 16.2 19.4	6.4 6.8 8.4 10.1	11.6 3.9 4.8 4	4 1/4 x 3 1/2 x 5 1/2 " 2 1/2 x 1 3/2 x 3" 3 3/16 x 2 1/2 x 4 3/3" 3 3/16 x 2 1/2 x 4 3/4"	Mallory 6AC10 Mallory 5535 ATR Battery Etiminators Mallory 12-AO-5-2	3 1 1 2½	15.50 8.85 12.75 12.60	10.13 5.77 8.32 8.23		

NEW MA-6 FILTER PACK

Model MA-6 Filter Pack. Designed for use with 12RS6DF or other similarly rated bench power supplies where ad-ditional filtering is re-quired. Particularly use-

quired. Particularly useful when servicing transistor radios. Rated to handle output currents up to 6 amperes. Output ripple is less than 0.5% when used with 12RS6D. Equipped with an accurate-reading ammeter which is placed in the circuit by depressing the automatic spring return switch located on the front panel. Matches the 12RS6D in appearance. Housed in handsome Hammertone case. Size, 47x.54x6x6/x². Shpg, wt., 5% lbs. 17.15

Model A-4 Filter Pack. Similar to model MA-6; but provides filtering for output currents of up to 4 amperes. Does not have meter or push-button switch. Size, 41/4251/4241/4. Shpg. wt., 31/2 lbs. 80 P 293. NET 10.5310.53

Converters and Power Supplies

ATR INVERTERS AND POWER SUPPLIES

DC TO AC UNIVERSAL INVERTERS

New, universal inverters for operating 110-v.. 60 cycle AC equipment from DC voltages in autos, buses, trucks, boats, truns, planes and DC districts. Designed especially for standard 110-volt AC tape recorders.

The sets, radios, PA systems, electric razors, test equipment, etc. Units are carefully engineered and ruggedly constructed to provide long life operation. All feature complete RF interference suppression and exceptional frequency stability. Have operating efficiency in excess of 75%, rour-point voltage regulator corrects output voltages lower or maximum loads, and also helps compensate for input voltages lower or higher than normal. Inverters are recommended for use with loads use with TV sets or tape recorders, inverters are recommended for use with large motor driven appliances such as refrigerators, washing machines, etc. All have On-Off switches. Housed in attractive gray Hammerloid metal cabinet with convenient leather carrying strans, Sizes: Standard Model RSF, 8½, 29½, 25½, 1 Heavy-Duty Model RHG, 6½x11½x8½, Extra-Heavy-Duty Model RHG, 6½x11½x8½, Extra-Heavy-Duty Model RSF, 8½, 29½x5½, with battory clips for instant connection to power source, Models with "P" suffix equipped with adapter cord for use in auto cigarette lighter receptacles. *Recommended for 24 volt battery operation. Before ordering, check waitage of equipment with which inverter will

Stock	Mfr's	Input	Output	Wa	Watts		List	NET
No.	Туре	DC Volts		Cont.	Inter.	Lbs.		EACH
81 PZ 922		6	110 v.	80	100	22	\$75.00 75.00	50.00
81 PZ 923	6U-RSF-P	6	110 v.	80 125	100	22 27	89.95	59.97
81 PZ 924 81 PZ 925	6U-RHG 6U-HSI	6	110 v.	150	175	37	125.00	83.34
81 PZ 925 81 PZ 926	12U-RSF	12	110 v.	100	125	22	75.00	50.00
81 PZ 927	12U-RSF-P	12	110 v.	100	125	22	75.00 89.95	50.00
81 PZ 928	12U-RHG 12U-HS1	12	110 v.	200	250	37	125.00	83.34
81 PZ 929 81 PZ 930	28U-RSF*	28	110 v.	100	125	22	89.95	59.97
81 PZ 931	28U-RHG*	28	110 v.	150	175	27	105.75	70.50
81 PZ 932	28U-HSJ*	28	110 v.	200	250	37	145.00	96.67
81 PZ 933	32U-RSF	32	110 v.	100	150	22	89.95	59.97
81 PZ 934	32U-RHG	32	110 v.	180	200	30	105.75	70.50
81 PZ 935	32U-HSJ	32	110 v.	225	325	37	145.00	96.67
81 PZ 936	50U-RSF	50	110 v.	100	150	22	89.95	59.97
81 PZ 937	110U-RSF	110	110 v.	150	250	22	75.00	50.00
81 PZ 938	110AU-RHG	110	110 v.	250	325	27	89.95	59.97
81 PZ 939	110BU-RHG	110	110 v.	350	450	30	105.75	70.50
81 PZ 940	110U-HSJ	110	110 v.	400	600	37	145.00	96.67

PORTABLE PLUG-IN TYPE INVERTERS



Lightweight inverters for operating 110 v. AC equipment from DC voltage sources. Feature excellent frequency stability and high efficiency, 6 and 12-volt units plug into eigarette lighter receptacle of any vehicle; others are equipped with standard 2-prong plugs. All are designed especially for use with dictating machines; record players, electric razors, test equipment, etc. Not recommended for tape recorders and larke motor driven appliances such as refrigerators, washing machines, etc. Gray Hammerloid case with leather carrying strap. Sizes: DME, 5½x4½x½²; RME and RMF, 8½x8½¾².* *Recommended for 24-volt operation. Check wattage rating of equipment before ordering.

Stock	Mfr's	Input	Output	Wat	ts	Wt.	List	NET
No.	Туре	DC Volts			Inter.	Lbs.		EACH
80 P 246 80 P 289 80 P 247 81 P 941 80 P 249	6DME 6C-DME 6-RMF 6C-RMF 12-DME	6/12 6 6/12 12	110 v. 110 v. 110 v. 110 v. 110 v.	30 30 60 60 40	40 40 80 80 50	5 5 12 12 12	\$19.95 23.50 45.00 49.50 19.95	13.30 15.67 30.00 33.00 13.30
80 P 266 81 P 942 81 P 943 80 P 218	12T-RME 28-RME* 32-RME 110-RME	12 28 32 110	110 v. 110 v. 110 v. 110 v.	90 80 80 100	125 100 100 150	12 12 12 12	42.50 57.50 57.50 47.50	28.33 38.34 38.34 31.67



D-612T

NEB

ELECTRO-PRODUCTS POWER SUPPLIES

MODEL D-612T DC POWER SUPPLY 6 AND 12 VOLT, 10 AMP

Designed for servicing transistor auto sets as well as 6 and 12-volt tube-vibrator types. Also suitable for servicing transistor ratios. Two ranges, both continuously variable: 0-8 volts and 0-16 volts. 10 amperes continuous duty up to 12 volts. Up to 20 amperes intermittent duty. Less than 0.5% ripple up to 6 amperes and less than 2% ripple at 10 amperes. Chokeinput filter circuit; four bridge-type selenium rectifiers; 10.000 mfd. capacitor. Two panel meters provide constant check on output voltage and current. On-Off switch and 0-8 and 0-16 volt selector switch. Readily accessible flusholder on panel. Patented conduction cooling provides large margin of safety. Built us with baked-on blue Hammerloid finish. Supplied with terminal connector Clips. Size, 12x7x87x7. For 105-125 v. 50-60 cycle AC. Shpg. wt. 22 bs.

MODEL NFB POWER SUPPLY

MODEL NFB POWER SUPPLY

32-VOLT, 15 AMP

Filtered DC power unit for continuous heavyduty operation. Output continuously variable,
0-32 volts for loads to 15 amperes and 0-40
volts for loads to 5 amp. 2% D'Arsonval movement meters. Ripple: Less than 0.75% @ 15
amp. Filter circuit consists of two chokes and
three 2000 mfd, 50 volt capacitors. Regulation;
16% no load to full load. Circuit breaker for
overload protection. Variable voltage transformer provides smooth increment control
5-way output terminals; carrying handles no
sides. Power drain; 730 w., with 3 may 10 may 10





6-12 V. DC POWER SUPPLIES

Type 610C-ELIF. Features either 6 volts @ 10 amperes continuous. or 12 volts @ 6 amperes continuous. Has voltmeter and ameter. Toggle switch selects 6 or 12 volts output. 8-position voltage selector control. For 105-125 v., 50-60 cycle AC. Gray steel case. 6½x9½x8½". Shpg. wt., 22 lbs.

Type 620C-ELIT. Heavy-duty model. Uses dual rectifiers—full wave assures noiseness operation. Rated output: 6 volts at 20 amperes of 12 volts at 10 amores. Has voltmeter than the volts of 12 volts at 10 amores. Has voltmeter 8-position voltage selector control. Size, 61/4x 12/4/81/4. For 105-125 volts, 50-60 cycle AC.

NEW SHAV-PAKS

Miniature Inverters especially designed to operate standard AC electric shavers from 6 and 12-volt storage batterles in autos buses, trucks, boats and planes, Ideal for salesmen, sportsmen. Pluss into cigarette lighter receptacle. Both 6 and 12-volt models provide 115 volts 60 cycle AC output at 15 watts. In attractively finished Hammerloid steel case. 4x2½x2½x²½. Wt., 2½ lbs.

MODEL 6-SPB. For 6-volt operation. 81 P 944, List, \$9.95. NET.....

MODEL 12-SPB. For 12-volt operation. 81 P 945. List. \$9.95. NET ...

NEW BATTERY CHARGER



81 P 946, List, \$27.95, NET.....

Super Converters

For Tape & Wire Recording

Rotary converters specially designed to operate tape and wire recorders from a DC power source. De-pendable construction features cross-stacked



features cross-stacked armature laminations for reduction of eddy current and hysteresis losses. Heavy, triple-insulated magnet wire assures protection from winding shorts. Have power factor of 85 to 100%. Average efficiency, 60%. All have single-phase output only, with approximately 20% regulation, no load to full load. Output: 115 volts. 60 cycles AC. Supplied complete with plug-in AC receptacle and DC connecting cord. Size, 5x8½x4½°. Shpg. wt., 15 lbs.

Type B1080CBW. 12 volts DC to 115 volts AC, 80 watts, Designed for all mobile applications—ideal for rallroad and marine use. Features drip-proof ventilated construction. Extralong-life brushes. 70% power factor up to 80 watts for operating most recorders. Easily carried from place to place; provided with extrastrong leather strap.

80 P 058. List \$108.00. NET.......79.38

Type A1010CBW4. Same as above, but 6 v. input. Shpg. wt., 15 lbs. 80 P 069. List, \$123.00. NET........90.40

Converters and Chargers

NEW PERMA-POWER A-400 POWER SUPPLY



Exceptionally precise, versatile power supply for testing, servicing and operating all types of low power transistorized equipment, Including radios, phonographs, etc. Continuously variable output uses autoformer control; two voltage ranges for exact setting of voltage required. Continuous current monitoring of single transistor or entire set. Meters provide laboratory accuracy; have precision D'Arson-val movement. Input Voltage: 115 v., 50-60 cycles. Output Voltage: 0-15 and 0-30 volts DC. Output Current: 0-15 and 0-60 ma. Ripple less than 0.002%. Size. 10x6½x5½ deep. Shpg. wt., 16 lbs.

80 P 191. NET. 63.21



PERMA-POWER 11/2-VOLT RADIO BATTERY ELIMINATOR

Model "A". Converts battery-operated radios and other appliances requiring low power for operation from 110 voits AC house current. Uses efficient selenium rectifiers; output is well-filtered direct current. Maintains rated power under widely varying tube loads. "A power: 1.35 voits to 1.5 voits DC, depending upon current drain; "B" power: 90 voits DC at 13 milliamperes. Will operate any 4.5 or 6-tube radio with filaments designed for 1.5-voit battery operation. Fits easily in back of case of battery radios, as well as in battery compattery of most portables. Extremely compact—2½" high, 6½" wide and 4½" deep. Variety of sockets permit use with most portable radios. Fully automatic operation, noiseless and interference-free, Shpg. wt., 4 bs. 80 P 176. List. \$18.95. NET Model "A". Converts battery-operated radios

CORNELL-DUBILIER DC TO AC CONVERTERS

The famous line of Cornell-Dublier "Powercon" DC to AC converters. Efficient vibrator-type recommended for operating AC appliances from DC power sources. All units have well-regulated output of 110 volts, 60 cycle AC. Feature improved RF filtering. Now have a higher rating for intermittent overloads. Wattage figures for intermittent use are rated for power factors from 70-100%. Superior filtering assures output free of "hash". Model 12SS14 comes in case of size Indicated, providing room for 12 v. battery (supplied less battery). Frequency stability regardless of load. Instant starting under load—no warm-up period needed. Output has complete Refiltering for clear TV, short-wave, AM and FM broadcast reception. Choice of 17 sizes for wide variety of applications. For small portable types. Converters listed according to laputs: 6 volt battery, 12 volt bat Models 110H25 and 110H35 are approved for TV sets and are TVI-proofed.



volt battery or 110 volts DC.

Stock No.	Mfr's Type	Typical Applications	Input V. DC	Wa Cont.	tts Inter.	Size	Wt., Lbs.	Ciet	NET
80 P 300 80 P 301 80 P 302 80 PZ 303 80 PZ 304		Electric shaver Phono motor, amplifier Radio, phono, recorder Radio, recorder, PA Radio, recorder, PA		20 60 80 100 1 50	20 80 100 125 175	25/6 x2 1/2 x3 1/2* 5 1/2 x6 1/4 x8" 5 1/2 x6 1/4 x9" 6 1/2 x7 1/2 x11" 8 x9 1/2 x1 3"	12 14 20 35	77.50 89.95 124.50	37.93 45.57 52.89 73.21
80 P 263 80 P 305 80 P 306 80 P 307 80 P 308 80 PZ 199	12SP2 12M6 12L8 12S10	Dictating Machines* Electric shaver Radio, phono, amplifier Radio, phono, recorder Radio, recorder, PA TV, recorder, PA		60 20 60 80 100 140	75 20 80 100 125 175	5½x7¾x6¼″ 2½x2½x3½″ 4½x3½%6x5%6″ 5½x6¼x8″ 5½x6¼x8″ 9½x9½x14″	11½ 6 12 14 60	13.40 34.50 44.95 72.50	29.40 7.88 20.29 26.43 42.63 77.91
80 PZ 198 80 P 310 80 P 311 80 PZ 312	12SH20 110LM5 110L10 110H25	Radio, recorder, PA TV. recorder, PA Phono, amplifier Radio, recorder, PA TV, recorder, PA TV, recorder, PA	12 12 110 110 110 110	150 200 50 100 250 350	175 250 60 150 325 450	6½x7½x11" 8x9½x13" 3½x3x41½6" 5½x6¼x8* 6½x7½x11"	20 35 4 12 20 20	129.50 28.50 57.50 89.50	58.51 76.15 16.76 33.81 52.63 79.38

TERADO 6 AND 12 V. DC TO 110 V. AC CONVERTERS



Convenient DC-to-AC converters for operating various 110-volt AC electrical devices from automobile batteries. Each converter is equipped with a plug Each converter is equipped with a plug which fits the automobile cigarette-lighter socket, except for models marked †, which elip directly to the battery terminals with clips provided. All units provide a completely filtered output, permitting convenient operaction of radios, tape recorders, soldering irons, incandescent lights, electric razors, etc. For all makes of cars. Check waltage requirements of equipment, and voltage of anto battery, before selecting converter.



A-1215

Stock	Mfr's	Input	Output V.,	Wa	tts	Size	Wt.,	NET
No.	Type	DC Volts	60 cycles	Cont.	Inter.	5126	Lbs.	
80 P 194 80 P 196	A-615 A-1215	12	110	10	15	2x3x4"	2	7.77
80 P 272 80 P 273	6-1160	12	110	35 40	40 50	21/2×21/2×41/2"	31/4	13.17
80 P 270 80 P 271	6-71160 12-71160	12	110	60 75	75 85	6x5x4"	8	28.17
80 P 276 80 P 277	6-81160† 12-81160†	12	110	75 1 0 0	100 125	6x5x4"	9	38.97 38.97
80 P 287	A-5585	12	110	\$5 85	75 110	6x5x4"	9	32.97
80 P 197	M-5585†	12	110	55 85	75 110	4x5x6"	9	31.17
20 27 102	20122	1.2	110	175	200	6v6v11°	24	59.97

SCHAUER QUALITY BATTERY CHARGERS

CX-2 10-AMPERE CHARGERS



Dependable, safe chargers utilizing the finest available materials and components; designed especially to re-charge heavy-duty batteries as used in trucks, tractors and farm and mobile equipment. 10 ampere charging rate permits over-night charging of most batteries. Ideal for quick charging during intervals when equipment is not in use, but must be ready in a hurry. Widely used for re-charging taxleab batteries, or other vehicle batteries which are required to power other electronic equipment in charging is automatically controlled for full protection of batteries; charging rate gradually is decreased as batteries approach full charge. Supplied with cords and clips. 7½x6½x6°. For operation from 110-115 v., 60 cycle AC. Shpg. wt., 10 lbs.

Type CX-2. For 6-volt batteries.

AX-612 4-AMPERE CHARGER



AX-2 4-AMPERE CHARGER

BX-612 6-AMPERE CHARGER

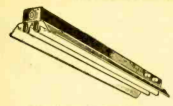
Dependable 6-Dependable 6-ampere, 6-volt and 12-volt bat-tery charger. Will fully charge the average bat-tery in from 7 to 9 hours. Equipped with a selector switch for chang-ing operation from one voltage to another. Has



BX-2 6-AMPERE CHARGER

Fluorescent Fixtures - Lanterns

MITCHELL FLUORESCENT FIXTURES



INDUSTRIAL FIXTURES

An excellent selection of efficient, low-cost fluorescent fixtures. Ideal for industrial use, workbench, stock room, service shop, etc. Provides non-glare light with even diffusion and high illumination. Virtually eliminate shadows. Power factor corrected to reduce inductive effects. Constructed of heavy-gauge pressure distell. Reflectors are finished in high-gloss white distributions with the statement of the construction ename for maximum lighting efficiency and easy cleaning. Reflector is easily removed for cleaning. See page 291 for fluorescent lamps.

STANDARD FIXTURE

Model 2098. 48" Standard Fixture. Uses two 48" Type T-12, 40-watt fluorescent lamps. Made of heavy-gauge pressed steel, finished in a high-gloss gray enamel for easy cleaning and maximum light reflection. Power factor corrected to reduce inductive effects. Supplied with brackets for hanging from ceiling and knockouts to permit flush or stem mounting. Fixtures may be hung on chains, flush-mounted separately, or mounted end-to-end in a continuous row. Starters located on side for easy replacement without removing lamps or reflector. 48½x11½x5½%. With reflector, starters and ballasts. Less lamps and chains. U.L. Approved. For 105-125 volts, 60 cycles AC. Shpg. wt. 171bs.
91 RZ 260. List \$15.45. NET EACH 9.43
or More, EACH 8.70 3 or More, EACH

RAPID-START FIXTURE

3 or More, EACH. 10.32



WALL BRACKET

WALL BRACKET

Model 704. Extremely well-constructed fluorescent wall bracket for general-purpose use in shop, store or home. Has handy flush-type electrical outlet on side panel—permits operation of small electrical appliances, such as shavers, mixers, etc. Utilizes maximum radiation from a single 15-watt fluorescent lamp. Attractive triple-chrome finish provides long wear and smart appearance. Convenient rotary type on-off switch. 20x2/8/x2". With starter, Less lamp and shade. U.L. Approved. For 110-120 v., 60 cycle AC. Wt. 3 lbs. 9 | RX 28 6, List \$5.96. NET EACH ... 4.24 Model 705. As above, but has adjustable shade Model 705. As above, but has adjustable shade for directing light. Wt. 3½ lbs. 91 RX 287. List \$8.25. NET EACH. 5.36 3 or More, EACH. 4.95



"STRAT-O-LITE" INSPECTION LAMP

A carefully designed, easy-to-use, industrial-type magnifier. Has buit-in fluorescent lamp for excellent illumination. An ideal unit for close inspection of small-sized objects. Has 4½° dia x 9° focal length lens centered in 360° black shield; provides shadow-free, perfectly enlarged vision. Adjustable arm and swivel joints, permit adjustment to any combination of height, angle, magnification. With instant-start fluorescent circle lamp. For 110-120 v., 60 cycle AC. Wt., 11 lbs.
91 RX 350, NET. 29.95



FLUORESCENT STRIP LIGHTS

Efficient fluorescent strip lights—specially designed for end-to-end continuous lighting installations. Each unit has provision for secure locking to adjacent units. Attractive, modern design; tapered lines and rounded corners, lastall anywhere. White, baked enamel finish. With starters. Less lamps. For 110-120 v., 60 cycle AC, UL. Approved. See page 291 for listings of fluorescent lamps.

1 LAMP-20 WATT 24"

Model 316. Single light strip. Normal power factor. Perfect for salesrooms, corridors. Shpg. wt. 4 lbs. 91 RX 195. List, \$4.24. NET EACH. 2.76 3 or More, EACH. 2.54

1 LAMP-40 WATT 48"

Model 318. Single strip for 40-watt lamp. Designed to give good lighting in large rooms. Normal power factor. Shpg. wt., 6 lbs. 4.59 | RX | 96. List, \$7.06. NET EACH 4.59 3 or More, EACH

2 LAMP-80 WATT 48"

Model 265. Double light strip. High power factor. Provides maximum illumination using two 48" tubes. Shpg. vt., 8 lbs.
91 RX | 97. List, \$13.71
NET EACH.
3 or More, EACH.
8.91



REFLECTORS FOR STRIP LIGHTS

Streamlined reflectors for fluorescent strip lights above. Provide maximum lighting effi-Streamined reflections of the stream of the

REFLECTORS FOR 20-WATT (24") STRIPS

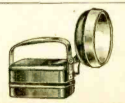
Model 570. Symmetric type. Two-sided units. Length 24" Wt. 2 lbs. 2.18 19 1 RX 191. List, 53.11. NET 2.02 B Model 571. Asymmetric type. For close-to-wall mounting. Length. 24 inches. Shpg. wt. 1½ 1bz. 91 RX 192. List, \$3.11. NET. 2.18 3 or More, EACH. 2.02

REFLECTORS FOR 40-WATT (48") STRIPS

Model 572. Symmetric type. Length, 48". Shps. wt., 4 lbs. 91 RX 193. Llst, \$4.39. NET ... 2.85

Model 573. Asymmetric type. Length, 48". Shpg. wt., 3 lbs. 91 RX 194. List, \$4.39. NET ... 3.07

3 or More, EACH ... 2.85



"LIFETIME" ALL-PURPOSE LANTERN

Model 501S. Features powerful, sharp focus, sealed-beam lamp. May be hand-held, hung on wall or set on flat surface. Lamp fully adjustable through 180-degree swivel. Lamp and handle fold down for easy storage. 3-way switch for off-on-manual-flash operation. Excellent as an emergency lamp or as trouble light for servicemen, motorists, etc. Uses one 6-V. lantern battery (Burgess F4H listed below). In bright red baked enamed with chrome trim. Less battery. 5x3x2½°. Lamp 4° dia. Shpg. wt. 4 lbs. trim. Less battery. 5x3x2½". Lamp 4" dia. Shpg. wt., 4 lbs. 78 J 222. NET 3.28 53 J 028. F4H Battery. Wt. 1½ lbs. NET. 72¢

BURGESS QUALITY LANTERNS AND FLASHLIGHTS

RADAR BEARCAT LANTERN



"RADAR-LAMP" LANTERN

Model TW7

Model TW34

TW34 Flasher Light. Similar construction to Radar Lamp, "above—attaches to top of TWI battery. Provides red light which flashes on and off. Chrome plated. 4x2½x5½". Less battery. Shog. wt. 1 lb. 80 J 687. List, \$3.95, NET. 2.53

"RADAR-LITE" LANTERN

FLASHLIGHTS

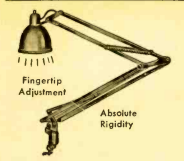


D Model 350. New two-cell flashlight. Fiber barrel with rubber cushioned head, end cap-Pre-focused and weatherproof. Uses two No. 2 cells. With lamp. Less batteries. 1 lb. 1.28 78 J 229. List. \$1.90. NET 1.28

ModelM50. As above, but uses three No. 2 cells and PR3 lamp. Less batteries. 1½ lbs. 7 dels 235. List, \$2.15. NET l.44

Type 152 Penlloht. Duc-Tone and chrome finish. Uses two No. 7 cells. With No. 224 bulb. Less batteries. Wt. 5 oz. 78 JC 245. List, 88c. NET 59c

Desk Lamps & Fluorescent Fixtures



LUXO ADJUSTABLE LAMP



High-quality starters and sockets for all types of fixtures. For Circline fixtures. Av. wt., 3 oz.

A STARTERS

Stock No.	Mir's Type	Watte	Each	Lots of
78 R 850	FS2	14,15,20	20¢	18¢
78 R 851	FS4	30 or 40	20¢	18¢
78 R 854	•FS12	32	28¢	25¢

R LAMPHOLDER SOCKETS

]				
78 78	R	860	114,13	5,20		15¢	

C STARTER SOCKETS

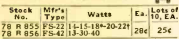
Standard Dual-Loc remote starter socket 78 R 858. 1 to 9, NET EACH ...

D STARTER SOCKET & LAMPHOLDERS

Stock No.	Watts	Color	Each	Lots of	
78 R 865	{14,15,20	Black	38¢	34¢	
78 R 866	30 or 40	White	40¢	36¢	

DUPLEX STARTER

Features handy "pilot-light." Shows when starter is operating and the lamp is dead. Plastic case. "Circline Lamp; tCirclarc. Shpg. wt., 2 oz.



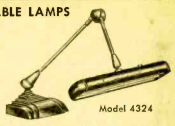


MODEL 4303 ALL-PURPOSE LAMP



MODEL 4444 "FLEXARM" TWIN-LIGHT

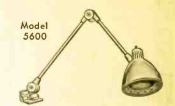
An extremely versatile flexible-arm desk lamp. Gooseneck permits shade adjustment from 8° to 14°. Sturdy metal base. Heavy gause steel shade, 2½x4½x18°. White enamel porcelain reflector. Push-button on-off switch. Requires two T8, 15-watt fluorescent lamps. Finished In royal statuary bronze. U.L. Approved. For 10s-125 v., 60 cycle AC. Less lamps (see listing below). Shpg. wt. 10 10s. 91 RX 146. List. \$14.95. NET. 10.95



MODEL 4324 PORTABLE DESK LAMP

Portable deak model. Similar to Model 4303 (left) but with weighted base. For desks where screw clamp cannot be used. Raises and lowers, extends and tilts in any direction. Stays in position. Ideal for fine precision work, service bench use, industrial assembly lines, etc. Glves a light without glare or shadows. Attractive streamline base design has pen and pencil grooves. Double arm extends 32. U.L. Approved. For 105-125 volts, 60 cycle AC. Less lamps (see listing below). Sipg. wt., 23 lbs.

91 RZ 226. List, \$28. 95. NET. 21.28 3 or More, EACH 19.86



MODEL 5600 "COOL-SHADE" LAMP

New, low-cost fully adjustable incandescent bench lamp. Provides fingertip control and absolute rigidity ln any position. Snade has large vents for air circulation and heat dissipation. Swivels at base, and is entirely spring-controlled in base, middle joint and shade. Maximum extension. 42°. Convenient off-on switch. Shade dia., 5½°; 7° deep. With brackets. Less builb. Gray. Wt., 3½, lbs.
91 RX 142. List, \$11.95. NET........................8.77

MITCHELL CIRCLINE FLUORESCENT FIXTURES

CHROME SINGLE-LIGHT FIXTURE

Model 665C. Low-cost, chrome-plated fluorescent fixture with "instant-start" feature. Provides clear, glareless illumination-equivalent in light produced to a 100-watt incandesalent in light produced to a 100-watt incandes-cent bulb. An excellent lighting fixture for use in average-size kitchens, basement work areas, small offices, dens, etc. Handsome chrome fin-ish complements any room. Lamp Is beld se-curely in place by tempered, spring-steel clips. Supplied complete with 12"-diameter, 32-watt Circline lamp. Includes knock-out for conven-ient installation of pull-chain switch, if desired, Underwriters Laboratories' Approved. For operation from 110-120 volts, 60 cycle AC. Spg. wt., 9 lbs. 91 RX 279, NET EACH. 8.26

3 or More, EACH......7.51

CHROME-PLATED 2-LIGHT FIXTURES

Model 841C. Chrome-plat-ed 2-lamp fluorescent fixture in attracture in attrac-tive circular design. I m-proved light diffusion. With 12" dia. 32-watt and 8" dia. 22-watt

CHROME-PLATED 3-LIGHT FIXTURE

Model 847C. Deluxe model fluorescent fixture with three self-starting lamps and full chrome plating for high illumination. Pan diameter, 161/2°. Complete with 40 watt, 32-watt, 22watt lamps and mounting hardware for quick, casy Installation. Has knock-out. For opera-tion from 110-120 volts, 60 cycle AC. U.L. Approved. Shpx. wt., 15 lbs. 91 RX 241. NET. 21.60 3 or Moro, EACH 19.64

STANDARD AND CIRCLINE FLUORESCENT LAMPS

Highest-quality fluorescent lamps in all popular sizes for industrial and home use. Provide a non-glare light from entire surface with even diffusion and high illumination. White lamps provide a light which approximates that of incandescent lighting. Daylight lamps provide light with a slightly bluish tinge approximating natural daylight. Cool-white lamps are 4500° Kelvin. ©Circline lamps; size shown is diameter of lamp circle. Lamp life is approximately 2000 hours. § Rapid start lamps.

Stock No.	Type	Watts	Size	Color	Std. Pkg.	Wt.	NET EACH	Std. Pkg. EA.
91 R 521 91 R 511 91 R 500 91 R 514 91 RX 502	T5 T12 T8 T12 T12	6 14 15 15 20	9° 15° 18° 18° 24°	White Cool-white Daylight Cool-white Daylight	24 24 24 24 24 24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.35 1.00 1.05 1.00	1.08 .80 .84 .80
91 R 535 91 R 516 91 RX 538 91 RX 534 91 RX 506	T9* T10* T105* T125 T12	22 32 40 40 40	8° 12° 16' 48° 48°	Cool-white Cool-white Warm-white Cool-white Daylight	24 24 12 24 24	1½ 1½ 1½ 1¼ 2	3.50 3.50 4.70 1.30 1.25	2.80 2.80 3.76 1.04 1.00

ADVANCE FLUORESCENT BALLASTS

For all popular fixtures. Normal power factor types are 55-65% corrected. High power factor types are 90-100% corrected. L-32 is for standard Circline; LQ-312 is for quick-start Circline. U.L. Approved. For 105-125 volts. 60 cycle AC.



1-LAMP BALLAST-NORMAL POWER FACTOR Mfr's Type L-115 L-120 L-140 L-132 LQ-132 Mtg. Size EACH Ctrs. Lbs. 78 R 889 78 R 891 78 R 893 78 R 894 78 R 895 41/4x2x13/6" 41/4x2x13/6" 61/2x113/6x13/6" 61/2x115/6x13/6" 61/2x25/6x111/6" 40

2-LAMP BALLAST-NORMAL POWER FACTOR 78 R 898 | L-2-LAMP BALLAST-HIGH POWER FACTOR 78 R 896 | S-240 78 R 897 | BRSH-240 1113/4x25/6x111/6 113/6 41/4 91/2x23/4x111/6 815/6 41/4

Bud Relay Racks and Cabinets

STURDY RELAY RACKS FOR ALL PURPOSES

DELUXE ENCLOSED RACKS

A Ruggedly constructed racks, 16-gauge steel with \(\lambda_{\text{o}}^{\nu} \) panel supports. Have sturdy bottom supports for fastening casters directly to base. All have chassis-type base. Wrinkle finish, except *Hammertone finish. Drilled and tapped for 19° panels. With all necessary hardware.

Overali	Panel	Mfr's	Gray	Black	Wt.,	NET
Size	Height	Type	Wrinkle	Wrinkle	Lbs.	EACH
475/16×22×171/8"	42"	CR-1771	98 PZ 843	86 PZ 816	95	44.59
665/16×22×171/8"	611/4"	CR-1772	98 PZ 844	86 PZ 817	122	55.86
825/16×22×171/8"	77"	CR-1773	98 PZ 845	86 PZ 818	150	66.88
421/6x22x171/8"	36¾°	CR-1774	98 PZ 808	86 PZ 819	90	39.44
665/6x22x22"	61¼°	CR-2072	•98 PZ 868	86 PZ 832	150	78.01
825/6x22x22"	77°	CR-2073	•98 PZ 869	86 PZ 833	175	92,69

SUPER-DELUXE ENCLOSED CABINET RACKS

(Not illustrated.) Styling similar to deluxe cabinet racks above, but feature adjustable panel mounting supports; can be positioned from 1° to 6° behind the cabinet front, at 1° intervals. Front and rear doors. 16-gauge steel with ½° panel supports. Welded bottom supports permit fitting casters directly to base. Attractive wrinkle finish. With hardware.

Overall	Panel	Mfr's	Gray	Black	Wt.,	EACH
Size	Height	Type	Wrinkle	Wrinkle	Lbs.	
42½«x22x17½»	363/4"	CR-2174	98 PZ 856	86 PZ 834	108	56.64
47½«x22x17½»	42"	CR-2171	98 PZ 857	86 PZ 856	117	63.45
60½«x22x17½»	611/4"	CR-2172	98 PZ 858	86 PZ 857	146	81.92
82½«x22x17½»	77"	CR-2173	98 PZ 859	86 PZ 858	191	98.34



B Have chassis-type base, except * has 1/4" iron angles and brackets to permit bolting unit to

Overall	Panel	Mfr's	Black	Wt.,	NET
Sixe	Height	Type	Wrinkle	Lbs.	EACH
353%4x20x22"	31 ½"	RR-1263	98 PZ 840	38	19.01
703%4x20x22"	66½"	RR-1264	98 PZ 841	53	21.66
721/4x203/6x13"	66½"	*RR-1265	98 PZ 809	100	47.86
4055/4x20x22°	363/4°	RR-1363	86 PZ 859	37	19.19
755/4x20x22°	713/4°	RR-1364	86 PZ 877	46	21.97
817/4x20x22°	777	RR-1366	86 PZ 878	48	26.17

C DESK-TYPE RACKS

Overall	Panel	Mfr's	Gray	Black	Wt.,	NET
Sixe	Height	Type	Hammertone	Wrinkle	Lbs.	EACH
24x20½x12″	21°	RR-1248	86 PZ 879	98 PZ 848	15	8.08
31x20½x12″	28°	RR-1249	86 PZ 880	98 PZ 849	17	

ADD-A-RACK SERIES

bottom; attach original side panel to new top and bottom. Placing new door on back completes assembly. RC7756 casters (listed below) fit these racks. Same sizes and construction as deluxe racks. With hardware. For addition of rack cabinets to deluxe, enclosed racks (Fig. A, above).
Consist of four sections: Top, bottom, door and coupling panel. Replace
either side panel of deluxe racks with coupling panel; add new top and

elther side pater of delike racks with coupling paner, and new top and									
Black Wrinkle	Туре	Used with	Wt., Lbs.	NET	Gray Wrinkle	Туре	Used with	Wt., Lbs.	EACH
86 PZ 806	AR-1775	CR-1771	77	42.81	98 PZ 817	AR-1775	CR-1771	77	42.81
86 PZ 807	AR-1776	CR-1772	100	53.24	98 PZ 818	AR-1776	CR-1772	100	53.24
86 PZ 808	AR-1777	CR 1773	127	65.22	98 PZ 819	AR-1777	CR-1773	127	65.22
86 PZ 805	AR-1778	CR-1774	75	38.71	98 PZ 816	AR-1778	CR-1774	75	38.71
86 PZ 814	AR-2276	CR-2072	130	74.40	86 PZ 809	AR-2276	CR-2072	130	74.40
86 PZ 815	AR-2277	CR-2073	150	90.65	86 PZ 813	AR-2277	CR-2073	150	90.65

RELAY RACK ACCESSORIES

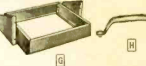




ADD-A-RACK UNITS



Adapts Racks and Cabinets to Specific Installations





STANDARD RACK PANELS

racks. All are 19" wide and 1/6" thick. Choice of steel or aluminum in black or gray wrinkle. Sturdy high quality rack panels. Standard notching hits cabinet, open, and desk type

Height		Steel		NET	Alu	ıminum		NET
	Black	Gray	Lbs.	EA.	Black	Gray	Lbs.	EA.
13/4" 31/2" 51/4. 7" 81/4"	98 PX 723 98 PX 724 98 PX 725 98 PX 726 98 PX 727 98 PX 728	98 PX 738 98 PX 739 98 PX 740 98 PX 741 98 PX 742 98 PX 743	2 3 4 6 7 8	.74 .84 1.11 1.24 1.55 1.80	98 PX 864 98 PX 865 98 PX 866 98 PX 867 98 PX 887 98 PX 888	98 PX 895 98 PX 896 98 PX 897 98 PX 898 98 PX 899 98 PX 877	1 2 2 2 3 3	.97 1.27 1.71 2.12 2.53 3.18
121/4" 14" 151/4" 171/2" 191/4" 21"	98 PX 729 98 PX 733 98 PX 734 98 PX 735 98 PX 736 98 PX 737	98 PX 744 98 PX 745 98 PX 746 98 PX 747 98 PX 747 98 PX 748 98 PX 749	9 10 12 13 14 15	2.09 2.45 2.70 3.04 3.39 3.73	98 PX 889 98 PX 890 98 PX 891 98 PX 892 98 PX 893 98 PX 894	98 PX 878 98 PX 879 98 PX 861 98 PX 862 98 PX 863 98 PX 803	4 4 5 5 6 7	3.67 4.24 4.73 5.22 5.71 6.20

CHASSIS SUPPORTING ANGLES

HEAVY-GAUGE STEEL RACK SHELVES

Slide in from rear of cabinet. Require chassis support angles above. Black crackle finish.

No.	Typo	H.W.D.	Lbs.	NET
86 PX 231				
86 PX 232	CB-1977	1219212	6	2.30

STEEL DOOR RACK PANEL

Type PS-616. ¼' high-grade sheet steel. Black wrinkle enamel. Door opening, 15½x 7½' Size. 19x12¼'. Shpg. wt., 10 lbs. 6.54

SWIVEL TRUCK CASTERS

CHASSIS MOUNTING BRACKETS

F Mount against rack. Heavy-gauge steet, cut away to provide clearance for flush mounting of chassis. Black enamel finish. For chassis 3" high, except "for 4" chassis.

15
8
0
4
7
3

RELAY RACK SLIDE DRAWER

SD-1717. Sliding drawer for any standard rack or cabinet. Excellent for record player, portable typewriter base, and writing table. Can't fall out or tilt. Slides easily on ball bearings. Supports 50 lbs. Stop screw on slide rall prevents drawer from falling out. Light gray finish, Less drawer plate. Wt. 5 lbs. II.20

TP-1718 Drawer Plate. For above. May be attached to bottom or top of drawer. Size, 16½x14". Shpg. wt., 1½ lbs. 86 PX 257. NET. 2.04

UTILITY HANDLES

Handles provide sufficient strength and comfortable hand grip. Made of aluminum tubing; have etched aluminum finish. 2 oz.

No.	Туре	Length	Mtg. ctr.	EACH
86 P 849 86 P 899	UH-70A UH-71A	51/8"	31/4	35¢

HANDLE CATCH SET

TRIANGULAR PANEL BRACKETS

Panel-mounted chassis support. Heavy steel. Typo | Ht. | Depth | Lbs. | PAIR 5" 7" 9" 86 P 226 MB-1266 86 P 227 MB-1267 86 P 228 MB-1268 .90 .05 .24

Bud Metal Products



STANDARD CHASSIS BASES

High-quality, sturdily constructed chassis bases. Available in zlnc-plated and black-wrinkle steel, and lightweight aluminum types. Carefully formed, one-piece construction; corners are reinforced and spot-welded. The four sides are folded at the bottom to provide additional strength; bottom fold also permits easy addition of bottom plate. Aluminum types are spot-welded with government approved equipment; same as used for welding aluminum aircraft parts. Steel chassis gauges: *No. 22; †No. 20; \$No. 18, Aluminum chassis gauges (aluminum gauge); †No. 18; *No. 16; ††No. 14. Less bottom plates. AC-403: 2x9½x5*.

71 51 4 1 5



H.W.D.	В	lack-Wrink	le Steel		Zinc-Plated Steel			Aluminum				
Inches	Stock No.	Type	Lbs.	NET	Stock No.	Туре	Lbs.	NET	Stock No.	Туре	Lbs.	NET
2x6x4 2x7x5 2½x9½x5 1½x9½x5 3x6x4	80 P 456 80 P 457 80 P 458	CB-628* CB-644* CB-788*	1 3/4	.93 1.20 1.05	86 P 277 86 P 905 86 P 906	CB-629* CB-645* CB-776*	1/2	1.15 1.45 1.47	86 P 930 86 P 112 86 P 113	AC-4311 AC-4021 AC-4031 AC-4301	3/4	1.08 1.08 1.13
3x7x5 3x9½x5 3x10x5 3x13x5 3x14x6	80 P 459 80 P 460	CB-604*	11/4	1.12	86 P 271 86 P 907	CB-605*	11/2	1.61	86 P 933 86 P 114 86 P 127 86 P 934	AC-429** AC-421 AC-404 AC-422	1 1 1 1	1.22 1.44 1.60 1.62
3x17x6 2x7x7 2x9x7 2x11x7 3x12x7	80 P 461 80 P 462 80 P 463 80 P X 464	CB-789† CB-790° CB-791° CB-792†	1 1/2 1 1/2 1 1/4	1.05 1.22 1.27 1.37	86 P 272 86 P 273 86 P 274 86 P 275	CB-1191† CB-1192 * CB-1193† CB-793†	11/4	1.31 1.39 1.47 1.80	86 PX 935 86 P 5 86 P 6 86 P 7 86 P 8	AC-433** AC-405\$ AC-406\$ AC-407\$ AC-408\$	1 1/2 1/4 1 1/4	2.51 1.20 1.43 1.55 1.71
2x13x7 2½x13½x5 3x15x7 3x15x8½ 3x17x4	80 PX 465 80 PX 466 80 P 467 80 P 468 80 P 469	CB-646† CB-647† CB-649† CB-665† CB-1068†	2 13/4 2 21/2 21/4	1.33 1.55 1.75 1.96 1.57	86 P 276 86 P 908 86 PX 909 86 PX 910 86 PX 911	CB-1194† CB-1198† CB-1189† CB-666† CB-1066†	21/4 21/4 23/4 23/4 21/2	1.71 1.86 2.11 2.37 1.88	86 P 19 86 PX 936 86 PX 937	AC-411** AC-432**	1 13/4 11/2	2.29
2½x17x7 3x17x7 2½x10x8 2½x12x8 3x12x8	80 PX 470 80 PX 471 80 PX 472 80 PX 473 80 PX 474	CB-648† CB-757† CB-701† CB-703† CB-759†	2 1/2 1 3/4 2 2 1/2 1 3/4	1.73 1.88 1.51 1.54 1.62	86 PX 912 86 PX 913 86 P 914 86 P 915 86 P 916	CB-1199† CB-758† CB-702† CB-704† CB-760†	2 1/4 2 2 1/4 2 3/4 2 3/4	2.08 2.25 1.76 1.96 2.04	86 PX 938	AC-423**	11/4	2.69
2x17x8 3x17x8 3x12x10 3x14x10 2x17x10	80 PX 475 80 PX 476 80 PX 477 80 PX 478 80 PX 479	CB-650† CB-651† CB-652† CB-653† CB-654†	21/3 31/4 31/4	1.49 1.80 1.66 1.77	86 PX 917 86 PX 918 86 P 919 86 P 920 86 PX 278	CB-774† CB-775† CB-1195† CB-779† CB-769†	23/4 31/2 31/4 41/4 31/2	2.04 2.29 1.96 2.13 2.10	86 PX 940 86 PX 120 86 P 121 86 P 941 86 PX 942	AC-425 ** AC-412 ** AC-413 ** AC-414 ** AC-415 **	1 3/4 2 1 3/4 2 1 1/2	2.29 2.51 2.37 2.78 2.63
3x17x10 3x17x10 3x23x10 2x17x11 3x17x11	80 PX 480 80 PX 481 80 PX 482 80 PX 483 80 PX 484	CB-636† CB-6555 CB-6565 CB-6575 CB-6585	5 5 1/2 4 1/2 4 1/2	1.78 2.21 2.50 2.06 2.41	86 PX 921 80 PX 385 86 PX 922 86 PX 923 86 PX 266	CB-1196§ CB-637† CB-1197§ CB-770§ CB-771§	5½ 4 6 4¾ 4¾ 4¾	2.67 2.29 3.00 2.45 3.06	86 PX 943 86 PX 122 86 PX 123	AC-416** AC-426†† AC-417††	21/2	3.24 3.89
2x17x12 3x17x12 2x17x13 3x17x13 4x17x10	80 PX 485 80 PX 486 80 PX 487 80 PX 488 80 PX 489	CB-663\$ CB-664\$ CB-659\$ CB-660\$ CB-640\$	4 1/2 5 1/4 5 1/2 6 1/2	2.12 2.53 2.53 2.98 2.51	86 PX 925 86 PX 268 86 PX 269 86 PX 270 86 PX 926	CB-661 \$ CB-662 \$ CB-772 \$ CB-773 \$ CB-641 \$	41/4 51/4 51/2 6 7	2.55 3.10 3.25 3.56 3.02	86 PX 128 86 PX 944 86 PX 124 86 PX 125	AC-418†† AC-419†† AC-420†† AC-427††	3 2 ³ / ₄ 3 3 ³ / ₄	4.00 3.27 4.07 4.25
4x17x13 5x17x10 5x17x13	80 PX 490 80 PX 491 80 PX 492	CB-6425 CB-6235 CB-6255	71/2 71/2 8	3.43 3.92 4.31	86 PX 927 86 PX 928 86 PX 929	CB-643§ CB-624§ CB-626§	8 8 8½	4.12 4.70 5.19	86 PX 126	AC-428††	4	4.50

BOTTOM PLATES FOR CHASSIS BASES

Bottom plates to fit the chassis bases listed above. In zinc-plated or black ripple heavy-gauge steel plate and aluminum. Four raised bosses in

corners to prevent marring and scratching of table-tops or shelves. Drilled for use with No. 6 self-tapping screws.

Size	Lbs.	Bla	ck Wrinkle		21	ne Plated		1	Aluminu	m	
		Stock No.	Type No.	NET	Stock No.	Type No.	NET	Stock No.	Type No.	Lbs.	NET
5x7" 5x9½" 5x10" 7x7" 7x9"	11/4	80 P 386 80 P 387 80 P 388 80 P 389 80 P 390	BP-705 BP-680 BP-536 BP-681 BP-682	.49 .55 .52 .90	80 P 406 80 P 407 80 P 408 80 P 409 80 P 410	BP-706 BP-667 BP-538 BP-668 BP-669	.68 .67 .61 .78	80 P 426 80 P 427 80 P 428 80 P 429 80 P 430	BPA-1589 BPA-1590 BPA-1591 BPA-1592 BPA-1593	1/2	.71 .73 .73 .75 .78
7x11" 7x12" 7x13" 5x13½" 4x17"	1 1/2 1 3/4 1 1/2 2 2	80 P 391 80 PX 392 80 PX 393 80 PX 394 80 PX 395	BP-683 BP-537 BP-684 BP-685 BP-1069	.85 .78 .90 .74	80 P 411 80 P X 412 80 P X 413 80 P X 414 80 P X 419	BP-670 BP-539 BP-671 BP-672 BP-1067	1.05 .93 1.18 .98	80 P 431 80 PX 432 80 PX 433	BPA-1594 BPA-1595 BPA-1596	1 1	.88 .95 1.12
7×17" 8×10" 8×12" 8×17" 10×12"	2 1 1/4 2 2 1/4 2 1/4	80 PX 396 80 P 400 80 P 397 80 PX 398 80 PX 399	BP-686 BP-707 BP-709 BP-687 BP-688	.88 .90 1.04 .93	80 PX 416 80 P 417 80 P 418 80 PX 419 80 PX 420	BP-673 BP-708 BP-710 BP-674 BP-675	1.20 1.03 1.31 1.34 1.37				
10x14" 10x17" 11x17" 12x17" 13x17"	21/4	80 PX 401 80 PX 402 80 PX 403 80 PX 404 80 PX 405	BP-517 BP-689 BP-690 BP-691 BP-692	1.22 1.18 1.18 1.24 1.44	80 PX 421 80 PX 422 80 PX 423 80 PX 424 80 PX 425	BP-514 BP-676 BP-677 BP-678 BP-679	1.30 1.41 1.41 1.64 1.96	80 PX 434	BPA-1597 BPA-1598	11/4	1.49



HEAVY-DUTY CHASSIS BASES

Rusgedly constructed chassis bases for heavy duty applications. Formed of one-piece heavy be's steel. Corners are spot welded and sides are folded over at bottom. Electro-zinc plated. Supplied complete with bottom plates and mounting screws.

Stock No.	Туре	H.W.D.	Lbs.	NET
86 PX 240	CB-1765	3x17x 8"		4.51
B6 PX 242		3x17x11*		5.07
86 PX 243 86 PX 244		2x17x13"		5.39
86 PX 946		3x17x13° 4x17x13°		6.52

OPEN-END CHASSIS



OPEN-ENU CHASSIS

Open-end, heavy-gauge aluminum chassis. Have U-shaped construction with ends folded over ½' to provide additional strength. Available in a wide varlety of sizes to accommodate nearly every construction requirement. Will provide excellent fit when used with Bud cabinets listed on page 294. Natural aluminum finlsh. Av. shpg. wt., 1½ lbs.

Stock No.	Type	H.W.D.	For Cabinet	NET
80 P 437				.85
80 P 438	CB-41	1½x7x7*	C-973	1.08
80 P 440	CB-996	1 1/2 x 9 x 5 1/2 "	C-993	.98
80 P 441	CB-976	11/2 x9x71/2"	C-999, C-1746	1.22
80 P 443	CB-997	1½x11x7"	C-994, C-1747	1.15
BO P 444	CB-998	1½ x13x7°	C-995, C-1748	1.39
BO P 436	CB-38	2x6x7"	C-1584	.90
BO P 439	CB-39	2x8x7"	C-1585	1.02
80 P 442	CB-40	2x10x7°	C-1586	1.22

MINIATURE ALUMINUM CHASSIS

Open-end aluminum chassis for limited space applications. Excellent for use with miniature tubes and for sub-assemblies. Have ¼ mounting flanges to allow addition of bottom plate. Natural aluminum finish Av show.

plate. Natural alu-minum finish. Av. shpg. wt., 1/4 lbs.

Stock No.	Type	H.W.D.	For Cabinet	NET
80 P 446 80 P 452 80 P 448 80 P 453	CB-1617 CB-1626	1x31/4 x4" 1x41/4 x21/4"	CU-883 C-1602 CU-728 C-1603	37c 40c 40e 49c
BO P 454 BO P 455 BO P 445	CB-1620		C-1604 C-1605	49¢ 53¢ 34¢
80 P 450 80 P 449 80 P 451 80 P 447	CB-1627 CB-1629	1% x6% x3* 1% x4% x3% * 1% x4% x5% * 2x4% x3% *	CU-729 CU-1098 C-1788	49¢ 40¢ 53¢

Bud Metal Products



DELUXE CABINET RACKS

Attractive, ruggedly constructed 16-gauge steel cabinet racks. Have welded joints, Ideal for commercial broadcast stations, Amateur transmitters, sound or test equipment, etc. Cabinets have rounded corners and smart, red inlaid chrome trim. All have recessed, hinged top doors, equipped with smooth-operating snap locks. Adequate ventilation is provided by means of louvered sides and a 2/2" opening in the bottom of the back, extending the entire width of the cabinet. Models CR-1727, CR-1728, CR-1734, CR-1744 and CR-1745 have back doors with snap locks. Models CR-1739, CR-1740, CR-1741 and CR-1742 have welded back panels. All panel mountings are drilled for standard RETMA notched panels and tapped for 10-32 screws. Supplied with panel mounting screws. Units are 14½" in depth and 22" wide. Wrinkle finish.

	Panel	Stock	k No.	Mfr's.	Wt.	NET
Ht.	Space	Gray	Black	Туре	Lbs.	EACH
10%6"	8 ³ / ₄ "	86 PZ 729	98 PZ 835	CR-1741	28	14.60
125%6"	10 ¹ / ₂ "	86 PZ 730	98 PZ 804	CR-1740	30	16.66
14½6"	12 ¹ / ₄ "	86 PZ 731	98 PZ 836	CR-1742	32	17.61
15½6"	14"	86 PZ 893	86 PZ 894	CR-1739	34	19.19
195%6"	17 ¹ / ₂ "	86 PZ 732	98 PZ 837	CR-1743	38	22.86
33 1/6"	31 1/2°	86 PZ 895	86 PZ 896	CR-1728	39½	27.93
28 1/6"	26 1/4°	86 PZ 733	98 PZ 838	CR-1744	48	26.29
22 1 3/6"	21°	86 PZ 897	86 PZ 898	CR-1727	52	24.50
36 1 3/6"	35°	86 PZ 734	98 PZ 839	CR-1745	60	29.40



STREAMLINED CABINETS

Handsome, sturdily constructed cabinets, featuring rounded corners. Recessed hinged top, bus 3½° opening in rear permit easy access to tubes, terminals, etc. Front panel fastens with self tapping serews. Side louvers provide ample ventilation. Excellent for Amateur receivers, transmitters. VFO's, test equipment, etc. Available in a choice of sizes to accommodate a variety of equipment. Durable black wrinkle enamel finish.

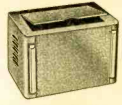
Stock No.	Mfr's. Type	Size H.W.D.	Wt., Lbs.	NET	
80 PX 314 80 PX 315 80 PX 316 80 PX 317	C-1746 C-1747	8x121/x8/4" 8x141/x8/4"	53/4 6 61/2	3.84 4.73 5.14 5.39	
80 PX 318	C-1790	8x181/2x81/4"	73/4	5.92	

METAL UTILITY CABINETS

General-purpose cabinets for all types of electronic equipment. In welded steel or high-grade sheet aluminum construction for rigidity. Two removable sides for easy, quick access to interior. Sides attached to flange of cabinet frame with self-tapping screws. Excellent for building receivers, monitors, frequency meters, VFO's, transmitters, etc. Well adapted for shielding of high-gain pre-amplifier stages, RF sections and other special circuits. Steel cabinets in black-wrinkle or gray Hammertone finish—aluminum cabinets betweented churium finish have natural aluminum finish

Size, H.W.D.		Stock No. (Steet)		Wt., Lbs.	NET EACH	Stock No. Aluminum	Mfr's Type	Wt., Lbs.	NET EACH
4x4x2* 4x5x3* 6x5x4* 6x6x6* 9x6x5*	86 P 200 86 P 201 86 P 202 86 P 203 86 P 204	80 P 332 80 P 333 80 P 334 80 P 335 80 P 336	CU883 CU728 CU729 CU1098 CU1099	11/4 11/2 21/2 3 4	1.02 1.12 1.35 1.83 2.04	86 P 735 86 P 736 86 P 737 86 P 738 86 P 739	AU-1083 AU-1028 AU-1029 AU-1039 AU-1040	1/4 1/4 1/2 1/4 1	1.26 1.34 1.64 1.86 2.30
10x8x7" 10x10x8" 12x7x6" 12x11x8" 15x9x7"	86 P 205 86 P 207 86 P 206 86 P 208 86 P 209	80 P 337 80 P 339 80 P 338 80 P 340 80 P 341	CU879 CU880 CU1124 CU881 CU882	5 8 5 9	2.94 3.53 2.88 4.05 4.22				

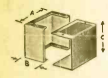
DELUXE STREAMLINED CABINETS



Bud's deluxe, streamlined equipment cabinets feature strikingly smart, gray-wrinkle finish, plus chrome stripping to enliance their appearance. Include hinged door, convenient opening at rear for easy access to terminals, as well as all of the other fine constructional features offered in the cabinets listed above. Give a handsome, factory-built look to any electronic equipment—excellent for housing Amateur transmitters and receivers, laboratory equipment, and for hundreds of other applications where appearance and rugged, functional design are of prime importance.

Stock No.	Mfr's Type	Size H.W.D.	Panel Size	Wt., Lbs.	NET EACH
80 PX 320 80 PX 321 80 PX 322 80 PX 323	C-1781 C-1782	8x10½x8¼° 8x12½x8¼° 8x14½x8¼° 8x16½x8¼°	8x 8" 8x10" 8x12" 8x14"	51/4 6 61/2 71/4	5.73 5.80 6.12 6.54
80 PX 324 80 PX 325	C-1792	8x181/2x81/4" 12x201/4x12"	8x16"	7¾ 15	7.18

ALUMINUM MINIBOXES



Two-piece boxes with handsome gray Hammertone or natural aluminum finish—offered in a wide selection of sizes to accommodate literally thousands of electronic devices. Particularly suited for housing above-chassis or below-chassis sub-assemblies—also excellent for complete, self-contained units where highly effective shielding as well as protection from dust and dirt is desired. May be used for phono amplifiers, VHF and UHF converters, low-pass TVI filters, test and measurement units, etc. Valuable for experimenters. Amateurs and laboratory use. Two-piece construction permits installation of a greater number of components than would be possible in a conventional box; also permits exceptionally easy access to circuitry for servicing or with provide high rigidity. Self-tapping screws (supplied) hold sections firmly together. Made of high guality aluminum; strong, easy to cut and drill. Stock up on several of these mini-boxes. He ready for any small construction project.

Size AxCxB	Wt., Lbs.	Gray Hammertone	Mfr's. Type	NET	Natural Aluminum	Mfr's. Type	NET
21/4 x21/6 x1 5/6" 5 1/4 x2 1/8 x1 1/8"	1/2	80 P 342 80 P 359	CU-2100 CU-2117	.80	80 P 360 80 P 377	CU-3000 CU-3017	.59
31/4x21/4x11/4" 4x2x21/4"	1/2	80 P 343 80 P 357	CU-2101 CU-2115	1.11	80 P 361 80 P 375	CU-3001 CU-3015	.59
4x21/4x21/4"	1/2	80 P 344 80 P 345	CU-2102 CU-2103	.88	80 P 362 80 P 363	CU-3002 CU-3003	.62
4¼x2¼x1½° 5x2¼x2¼° 5x4x3°	1/2 1/2 3/4 1/2	80 P 358 80 P 346 80 P 347	CU-2116 CU-2104 CU-2105	1.15	80 P 376 80 P 364 80 P 365	CU-3016 CU-3004 CU-3005	.83 .86 .95
5¼x3x2½" 6x5x4"	1/2	80 P 348 80 P 349	CU-2106 CU-2107	1.10	80 P 366 80 P 367	CU-3006 CU-3007	1.18
7x5x3" 8x6x3½" 10x2x15/8"	1 1/4	80 P 350 80 P 351 80 P 355	CU-2108 CU-2109 CU-2113	1.81 2.19 1.35	80 P 368 80 P 369 80 P 373	CU-3008 CU-3009 CU-3013	1.94
10x6x3½" 12x2½x2¼" 12x7x4"	11/2	80 P 352 80 P 356 80 P 353	CU-2110 CU-2114 CU-2111	2.69 1.56 3.17	80 P 370 80 P 374 80 P 371	CU-3010 CU-3014 CU-3011	2.13 1.20 2.71
17x5x4"	21/2	80 P 354	CU-2112	3.72	80 P 372	CU-3012	3.15

MINIATURE UTILITY CABINETS WITH ATTACHED CHASSIS

Sturdily-made, unusually



Sturdily-made, unusually compact, steel utility compact, steel utility cabinets with a built-in chassis attached to the front panel; eliminate need for installing separate chassis. Excellent for construction of equipment using miniat ure tubes or transistors. Especially suitable for standing-wave bridges, frequency meters, small transistorized receivers. code practice oscillators, decade boxes, crystal sets, and many other types of small, self-contained units. Removable front and rear panels fastened with self-tapping screws permit easy access to components and provide maximum layout flexibility. Built-in chassis is securely fastened in place. Panels fit snugly against flanges of case to assure extremely low RF leakage and protect components from dust. Professionally finished in handsome, durable, black-wrinkle enamel.

Stock No.	Туре	Cabinet H.W.D.	H.W.D.	Wt., Lbs.	NET EACH
80 P 330 80 P 329	C-1794 C-1795 C-1797 C-1796	4x5x3' 5x4x3' 5x6x4' 6x5x4'	1x3½x1½° 1x4½x2½° 1½x3½x2½° 1½x5½x3½° 1½x4½x3½° 1½x4½x5½°	1 1 1¼ 1¼ 1¼ 2¾	1.31 1.45 1.59 1.88 1.67 2.13

INSTRUMENT AND RECEIVER CABINETS



High-quality, moderately priced steel cabinets. Offered in a wide selection of sizes to accommodate many different types of electronic eaulpment. Particularly suitable for lousing Amateur communications receivers, transmitters, signal generators, etc. Each unit has smooth-working, recessed hinged cover to permit easy access for tube replacement, circuit alignment, etc. Front panel is held securely in place with 4 self-tapping screws. Panel extends full width of cabinet—provides maximum space for installation of controls. Louvers on each side of cabinet assure ample ventilation of circuitry. Rugged construction throughout. Durable, highly attractive, black-wrinkle enamel finish.

Stock No.	Mfr's. Type	Helght	Width	Depth	Lbs.	EACH
80 P 378 80 P 379	C-973 C-993	7"	10"	8"	51/2	3.29
80 PX 380 80 PX 381	C-994 C-995	7"	12"	8″ 8″	53/4	4.49
80 PX 382 80 PX 383	C-1190 C-975	8"	16"	8° 11° 12°	7 8 15	6.62 6.78 9.72

Bud Foundation Cabinets and Chassis



ARRYING CASES

These attractive carrying cases are sultable for a great variety of uses. Cases are carefully designed in correct proportions to provide maximum useful mounting area. Front and back panels are removable. Have easygrip handles, firmly fastened to the top of each case. Welded steel construction assures maximum strength. Carrying cases are available in either black wrinkle or gray hammertone finish. gray hammertone finish

H.W.D.	Type	Black	Gray	Lbs.	NET
9x6x5"	CC-1095	80 P 798	80 P 813	3¼	2.61
6x9x5"	CC-1091	80 P 799	80 P 814	3¼	2.61
12x7x6"	CC-1096	80 PX 808	80 PX 816	4	3.67
7x12x6'	CC-1092	80 PX 809	80 PX 817	4 5 5	3.67
15x7¼ x7"	CC-1097	80 PX 810	80 PX 818		4.09
10x10x8'	CC-1100	80 PX 811	80 PX 819		4.25
9x15x7'	CC-1093	80 PX 812	80 PX 848		5.14



PANEL-MOUNTING CHASSIS

Open-side chassis for std. 19" mounting. Made of .062" aluminum with reinforced corners. 1" flange on ends, with 4 elongated holes for mounting. Front flange has standard panel notching. All other edges have 3%" flanges. Etched aluminum finish. All models are 17" wide, excluding flange, and 5%" deep.

Stock No.	Туре	Height	Lbs.	NET
86 PX 185 86 PX 186 86 PX 187	CB-1370 CB-1371 CB-1372	13/4"	11/3	1.99 2.30 2.57
86 PX 188 86 PX 189 86 PX 190 86 PX 191	CB-1373 CB-1374 CB-1375 CB-1376	1000	21/4 21/2 31/4	3.34 3.76 4.12
86 PX 192	CB-1377	121/4"	31/2	4,44

SLOPING PANEL UTILITY CABINETS



Sloping panel util-ity cablnets featur-ing attractive, modern design. Units are similar in appearance to the Sloping Panel Utility Box, with the exception of their

recommended for installations that require an opening in the bottom of the enclosure, rather than in the back. These units are typically used as control panels, microphone mixers, attenuators, etc. Adequate space is provided to allow proper ventilation when used with most small chassis. Height on all units is 4½°, depth 4°. All cabinets have durable black wrinkle enamel finish.

Stock No.	Width	Туре	Lbs.	NET
80 P 718	4"	C-1578	3/4	1.20
80 P 719	5"	C-1579	3/4	1.37
80 P 796	6"	C-1580	1	1.44
80 P 797	7"	C-1581	1	1.51

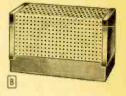
SLOPING PANEL CABINETS



Stock No.	Туре	H. W. D.	Lbs.	
86 P 900	C-1584	61/2×71/6×75/6"		3.23
		61/2×91/16×7/16" 61/2×111/16×7/16"		3.67
		8x131/6x81/2"		4.89
86 PX 904	C-1893	10x181/6x101/2"		6.85
86 P 968				3.91
86 P 969	C-1588	8x101/6x8"	33/4	4.32
86 PX 970				4.69
86 PX 971	C-1896	9x181/6x81/8"	71/2	6.70

AMPLIFIER **FOUNDATIONS**

Modern appearance and rigid construction are primary features in these popular amplifier foundations. Each unit consists of a well ventilated, removable top cover, solidly mounted on a chassis. Sturdy, easy-grip han-dles are provided for increased portability.



STREAMLINED FOUNDATIONS

These amplifier foundations are recom-mended for installations which require extra pleasing appearance in an amplifier and similar equipment. Foundation covers are designed with louvered sides and perforated tops, to pro-vide proper ventilation and attractive styling. Polished chrome handles are solidly fitted to each end of chassis to allow safe, convenient movement. All chassis are 3' high. Streamlined foundations are available in either black wrin-kle or gray wrinkle enamel finish, with comple-mentary chrome trim.

H.W.D.	Type	Black Wrinkle	Gray Wrinkle	Lbs.	NET
9x101/6x5"	CA1750	80 PX 493	80 PX 497	43/4	5.96
9x121/6x7"	CA1751	80 PX 494	80 PX 498	5	7.03
9x17 /6x7"	CA1752	80 PX 495	80 PX 499	8	7.43
9x171/6x10"	CA1753	80 PX 496	80 PX 696	9	8.08

STANDARD FOUNDATIONS

B Standard amplifier foundations. Ideal units for most amplifier requirements. Foundations consist of regular chassis with ruggedly constructed metal covers. Solid pieces are used on ends of each cover to provide firm bracing and allow a snug fit to chassis. Entire side and top area between ends, enclosed by heavy-

gauge metal screening; will provide excellent ventilation and proper tube protection. Ex-treme regularity of pattern and long clean lines provide a neat, functional appearance. Smooth, easy-grip metal handles are attached to the chassis. Units are available in black wrinkle

Stock No.	Type	H.W.D.	Chassis Ht.	Lbs.	NET
80 PX 697	CA-699	85/6x95/8x51/8"	2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	3	4.90
80 PX 698	CA-1125	85/6x135/4x51/8"		43/4	5.63
80 PX 699	CA-1126	85/6x171/8x71/8"		6	6.37
80 PX 656	CA-1128	813/6x121/8x101/8"		7	6.61

MINIATURE AMPLIFIER FOUNDATION

Type CA-1754. An extremely compact, sturdily built amplifier foundation. Designed expressly to meet the requirements of builders employing miniature tubes, transistors, capacitors, small transformers, and other miniaturized components. Excellent for small, portable-type public address amplifiers, recording preamplifiers, etc. Chassis, which is an interal part of the unit, is only 2" high. 7" wide, and 5" deep. With foundation cover fastened in place, entire unit stands only 6" high! Removable cover includes a carrying handle for comfortable hand grip and convenient carrying. Cover is heavily perforated to allow sufficient ventilation of amplifier or other apparatus.



Entire unit is made from cold rolled steel; welded construction assures maximum strength, rigidity and full protection for components. Foundation cover is securely fastened to the chassis sides by means of four self-tapping screws. Has durable, highly attractive, black wrinkle enameled finish. Shpg. wt., 2 lbs.

3.92

"PRESTIGE" STEEL CABINETS

"PRESTIGE" STEEL CABINETS

Stock cabinets of advanced design suitable for housing highest quality instruments. Soundly engineered to provide versatile convenient usage. Hinged cover swings back completely for easy access to interior of cabinet. Covers are available solid or perforated; have added reinforcement for perforated style. Entire cover may be removed if desired. Grommeted finger holes are provided for quick, easy lifting. Cover snaps tightly closed by means of pressure fasteners. Cabinet can be comfortably and safely carried by use of two deeply recessed handle slots, designed to prevent contact with equipment housed within. Each cabinet includes two supporting channels which can be moved from side to side to accommodate chassis of different widths or mounting platforms. Height of channels permits free flow of cooling air around components, and provides easy removal of entire cabinet contents through front opening. Accommodates standard size relay rack panels. Sturdily built of 16-gauge steel. Has rubber feet. Finished in durable gray hammertone. Overall width: 21%6'; overall depth, 14%'. Clear inside depth, 13%'. Rear opening, 18x3'. Cover opening, 21%ex12½.



Stock No.	Type	Cover	Height	Panel Space	Lbs.	EACH
86 PZ 644 86 PZ 645 86 PZ 646 86 PZ 647 86 PZ 648 86 PZ 649	C-1440 C-1441 C-1442 C-1550 C-1551 C-1552	Solid Solid Solid Perforated Perforated Perforated	91/2" 111/4" 13" 91/2" 111/4"	7" 83/4" 10/2" 7" 10/2"	21 23 25 20 22 24	24.65 26.21 28.66 26.66 28.62 31.07

SLOPING PANEL UTILITY BOXES



Sloping panel utility boxes are carefully de-signed to provide streamlined appearance streamlined appearance
and maximum useable
space. Will conveniently house a small amplifier, oscillator, test
equipment, etc. Opening is located in rear of
box; has ¼ flange to
permit simplified back
Rigid construction assures
description for components

cover mounting. proper support and protection for components All units are 4" high, 41/4" deep. Finished in black wrinkle enamel.

Stock No.	Mfr's Type	Width	For Chas.	Lbs.	NET EA.
80 P 657 80 P 672 80 P 673 80 P 717	C-1603 C-1604	5"	CB-1617 CB-1618 CB-1619 CB-1620	1/2	1.20 1.37 1.44 1.51

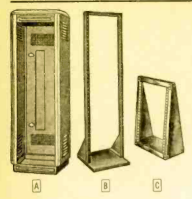
ALUMINUM METER CASES

Lightweight aluminum meter cases. Sturdy, well-built units available for either 2° or 3° meters. Have sloping from with rounded top corner. Excellent as 3° meter case for use with Amateur receivers, compact measurement equipment, etc. Case has no imagnetic effect. Supplied less terminal feed-through insulators. Model CMA-2065 is for use with 3° meter at a constant of the constant Lightweight aluminum



meters. Attractive, Size: 41/4" high, 4

Stock	Mfr's	Hole	NET
No.	Type	Dia.	
86 P 778 86 P 779	CMA-2065 CMA-2066	2.334"	1.26



Depend on ICA cabinets and racks for sturdy construction, easy installation of equipment and handsome, professional appearance.

STURDY RELAY RACKS FOR ALL PURPOSES

DELUXE ENCLOSED RACK CABINETS

Well-built, modern transmitter and public address equipment racks. Heavy-duty construction. Deluxe enclosed cabinets are made of 1/6" cold rolled steel with 1/6" pressed steel panel mounting angles. Screen ventilators on rear door and louvers on sides at top and bottom. Attractive, blue-gray and black ripple finish. Pre-drilled for standard 19" panels; tapped for 10-32 screws. Racks are shipped knocked down. With hardware.

Blue - Gray	Black	Type	Overall Size, H.W.D.	Panel Space	Wt., Lbs.	NET
98 PZ 881	86 PZ 950	3865	431/ x22x18"	363/4×19"	81	47.99
	86 PZ 951	3866	67 / x22x18"	61 /4×19"	116	59.68
	86 PZ 952	3867	83 / 2x22x18"	77×19"	133	71.17

OPEN-FACE RELAY RACKS

B Open-faced racks, made of tough, durable 11-gauge steel. Vertical and top cross-brace sections welded for added strength and rigidity. Designed for public address units, various types of Amateur transmitters, laboratory test and measurement equipment, etc. Bace depth, 22°. Accurately drilled mounting holes, Finished in attractive black ripple. Shipped knocked down; includes all necessary rack screws and cup washers.

Stock No.	Туре	Overall Size, H.W.D.	Panel Space	Wt., Lbs.	NET
98 PZ 885	3912	73½ x20x20¾"	713/4×19°	58	23.34 20.02
98 PZ 886	3913	38¼ x20x18¾"	363/4×19°	46	

TABLE-MOUNT RELAY RACKS

Table-type racks with chassis-type base. All panel mounting angles are pre-drilled for standard RETMA 19° panels and are tapped for 10-32 screws. Heavy-duty construction with one-piece base. Finished in black ripple. Shipped knocked down; with all necessary hardware.

Stock No.	Туре	Overall Size, H.W.D.	Panel Space	Wt., Lbs.	NET
98 PZ 883	3910 3911	25x21x12" 32x21x12"	21 x 19° 28 x 19°	17 20	12.18

DELUXE SLOPING PANEL CABINETS



Top has rounded corners and chrome trim. Rear and side panels louvered for ventilation. Opening at reafor cable connections. Front panel is removable; chassis can be attached to it and used as one unit. Bluegray ripple finish. For amplifiers, ham gear, sis, see next column.

intercoms, etc. Less chassis, see next column

Stock	Mfr's	Size,	Wt.,	Use	EACH
No.	Type	H. W. D.	Lbs.	Chassis	
86 PX 320	3990	8x8x8'	6 7	86 P 464	4.23
86 PX 321	3991	8x10x8'		86 P 473	4.69
86 PX 322	3992	8x14x8'		86 P 466	5.07
86 PX 323	3993	12x18x12"		86 PX 429	9.49

SLOPING PANEL CABINETS



Professional-type steel cabinets with stream-lined sloping panel. Ruggedly built, small and compact, they are ideally suited for any type of equipment which is to be used on top of an operating desk or work bench. For speakers, meters, small receivers, intercoms, etc. With rounded corners. Fluished in handsome, blue-gray ripple enamel. Less rear cover. See below.

Stock No	Туре		Lbs.	NET
86 P 380 86 P 381		41/2×41/4×41/4" 41/2×75/6×41/4"	11/2	1.11

CABINET REAR COVERS

Stock No.	Mir's Type	For Cabinet	Size	Wt., Oz.	NET
86 P 678	4155	86 P 380 86 P 381	41/2 x 43/16" 41/2 x 71/2"	6	34¢

DELUXE METER CASES



Inexpensive meter case. Designed to harmonize with modern, streamlined equipment. Finished in blue-gray ripple enamel, trimmed with an attractive chrome band. Neat rounded top. Extremely compact—easily placed with any equipment. Available for 21/4* and 31/4* meters, Various types of ultra-compact test units, etc. Dependable heavy-gauge pressed steel construction for maximum strength and durability. Overall size, 41/2* high by 41/4* wide by 41/4* deep. Shpg. wt., 11/4 lbs.

Type 3995. 21/6" hole. For 21/2" round or

1.06

ALUMINUM CHASSIS BASES

High-quality aluminum chassis bases; ruggedly constructed for



constructed for general-purpose use. Easily punched and drilled Carefully formed of one-piece 16 gauge aluminum. Have reinforced welded corners. Sides have folded lips on the bottom for added strength and rigidity. Lips are drilled to permit using chassis bottom plates listed below.

Stock No.	Type	H.W.D.	Lbs.	NET		
86 P 463	29002	3x 91/2x5"	1	1.66		
86 P 472	29003	3x13x5"	11/4	1.86		
86 P 488	29004	3x10x51/3"	1 1/8	2.33		
86 P 448	29034	3x14x 6"	13/8	2.50		
86 P 464	29005	2x 7x 7"	7/B	1.37		
86 P 473	29006	2x 9x7"	1,,	1.66		
86 P 474	29007	2x11x7"	11/4	1.78		
86 P 465 86 P 466	29008	3x12x7" 2x13x7"	13/4	1.97		
86 PX 489	29011	3x17x7"	13/4	3.10		
			_			
86 P 427 86 P X 432	29012	3x12x8" 2x17x8"	1 1/2	2.34		
86 PX 467	29014	3x17x8"	1 1/4	2.95		
86 P 449	29015	3x12x10"	11%	2.72		
86 P 428	29016	3x14x10"	1 1/8	3.30		
86 PX 429	29017	3x17x10"	2	3.55		
86 PX 430	29025	4x17x10"	23/6	4.09		
86 PX 433	29018	3x23x10"	21/2 17/8 21/4	4.14		
86 PX 468	29019	2x17x11"	17/8	3.41		
86 PX 469	29020	3x17x11"	21/4	4.15		
86 PX 434	29022	3x17x12"	23/8	4.40		
86 PX 470	29023	2x17x13"	21/8	3.75		
86 PX 471	29024	3x17x13"	21/2	4.65		
86 PX 431	29026	4x17x13"	23/4	5.16		

Volume Control Bracket. Punched rightangle bracket. For above-chassis mounting of volume controls. Shpg. wt., 3 oz.

BOTTOM PLATES FOR CHASSIS BASES

Sturdy bottom plates for use with the chassis bases listed above. Made of high-quality aluminum. Close fit provides excellent shielding of sub-chassis circuitry; protects components from dirt and dust. Have four raised bosses to prevent corners from marring table-tops or shelves. Easily mounted in place with No. 6 self-tanning screws. self-tapping screws.

Stock No.	Type	Size	Lbs.	NET		
86 P 580	8702	5x13"	1/2	.95		
86 P 581	8725	5½x10"	1/2	.87		
86 P 582	8723	7 x 7"	1/2	.87		
86 P 583	8703	7x 9"	1/3	.90		
86 P 584	8704	7x11"	1/2	1.02		
86 P 585	8705	7x12"	3/2	1.10		
86 P 586	8706	7x13"	3/8	1.28		
86 P 587	8708	7x17"	7/8	1.34		
86 P 588	8712	8x12"	2/4	1.28		
86 P 589	8713	8x17"	7/8	1.49		
86 P 591	8716	10x14"	1 1/8	1.33		
86 P 592	8717	10x17"	1 1/8	1.71		
86 PX 593	8718	10x23"	11/4	2.08		
86 P 594	8727	11x17"	11/8	2.08		
86 P 595	8719	12x17"	13/8	2.22		
86 PX 596	8720	13x17"	11/2	2.33		

RELAY RACK ACCESSORIES





STEEL RACK PANELS

D Series 3600 RS. Handsome relay rack panels with standard RETIMA notching. Width 19°; '%' blick. Support up to 200 lbs. 'Also notched to fit Western Electric type racks. Crackle finish.

Black	Gray	Height Lb	S. NET
*86 PX 102	*86 PX 130 *86 PX 131 *86 PX 133	51/4"	.80 .90 1.08
86 PX 104 *86 PX 105 86 PX 106	86 PX 134 •86 PX 135	8 ³ / ₄ " 10 ¹ / ₂ " 12 ¹ / ₄ "	1.44
86 PX 108 86 PX 109 *86 PX 110 86 PX 111	86 PX 138 86 PX 139 •86 PX 140	1534" 1:	2.99

ALUMINUM RACK PANELS

D Series 8600 RS. Lightweight relay rack panels made of hard aluminum. Easy to drill; excellent rigidity RETMA notching. Size. 1/6" thick, 19" wide; heights given below. *Also notched to fit Western Electric type racks.

Hotelies to he western Dicesile type in						
Black	Gray	Height	Lbs.	NET		
	*86 PX 450	13/4"	1 2	1.12		
*86 PX 401	*86 PX 452	51/4"	2 2	1.88		
*86 PX 403		7-		2.35		
	86 PX 454 *86 PX 455		3	2.82		
86 PX 406	86 PX 456		4	4.12		
	86 PX 457		4	4.73		
	86 PX 458 86 PX 459		5	5.25		
*86 PX 410	*86 PX 460		6	6.38		
86 PX 411	86 PX 461	21"	7	6.85		

RELAY RACK BRACKETS

Heavy-duty, triangular design brackets. For reinforcing racks and for mounting of panels, shelves, chassis, etc. Black wrinkle finish.

Stock	Mfr's	Base	Wt.,	NET,
No.	Type		Lbs.	Per Pair
86 P 335 86 P 336 86 P 337	3950 3951 3952	5" 8" 11"	1 11/4	1.02 1.22

CHROME HANDLES

For cabinet. chassis, etc. Chrome finished. With mtg. screws. Shpg. wt., 4 oz.

Type 3500. 4" long, 11/6" wide. 23/4" mtg. ctrs. 42 H 520. EACH. 63c



Type 3501.614" L. 56" W. 4136" mtg. ctrs. 83c

Builders' Supplies

POPULAR ICA BUILDERS' SUPPLIES

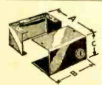
UTILITY CABINETS

Popular utility cabinets for amplifiers, moni-Popular utility cablnets for ampilfiers, monitors, liput stages, meters, transceivers, etc. Excellent for the Amateur, experimenter and builder. Removable front and back covers may be fastened to cabinet with self-tapping screws provided. Available in steel with black ripple finish, aluminum with gray Hammertone finish and natural aluminum. Shipped knocked down. Supplied complete with hardware.

BLACK RIPPLE STEEL

Stock No.	Mfrs. Type	Ax BxC	Wt., Lbs.	NET
86 P 350 86 P 351 86 P 358 86 P 352	3810 3811 3812 3800	4x4x2" 5x4x3" 6x4x5" 6x6x6"	11/4	.95 1 06 1.32 1.44
86 P 353 86 P 355 86 P 355 86 P 356	3801 3802 3804 3803	6x9x5" 7x10x8" 8x12x 11" 10x10x8"	5 8 8	2.07 2.45 3.98 3.00

	Wt.	Wt. Gray Hammerton			Natural	Alumin	u m
AxBxC		Stook No.	Туре	NET	Stock No.	Type	NET
4x4x2° 5x4x3° 6x4x5° 6x6x6° 6x9x5°	1/2 1/4 1 1/2 1 1/4	86 P 304 86 P 305 86 P 306 86 P 307 86 P 308	29810 29811 29812 29800 29801	1.26 1.45 1.82 1.94	86 P 960 86 P 961 86 P 962 86 P 963	29840 29841 29842 29843	1.22 1.34 1.64 1.86



"FLEXI-MOUNT" ALUMINUM CASES

Two-piece aluminum cases designed especially to provide a maximum degree of accessibility. "Flexi-mount" cases offer the solution to numerous builder's problems demanding installation of many elements in a limited space. Excellent for oscillators, phono preamps, mike mixers, amplifiers, sub-assemblies, etc. Formed of 16-gauge aluminum. Supplied with hardware.

Size	Wt.,	Gray Hai	mmertone	Natural A	lu minum
	Lbs.	Stock No.	Type NET	Stock No.	Type NET
1 1/4 x 2 1/4 x 2 1/8" 1 1/4 x 3 1/4 x 2 1/8" 1 1/4 x 4 x 2 1/4" 2 1/4 x 4 x 2 1/4"	3/8/2	86 P 436 86 P 437 86 P 438	29436 .82	86 P 835 86 P 836 86 P 837 86 P 838	29335 .68 29336 .68 29337 .71 29338 .92
2¼x5x2¼* 3x5x4* 2½x5¼x3* 4x6x5* 3x7x5*	3/3 3/3 1/8	86 P 439 86 P 440 86 P 441 86 P 442 86 P 443	29439 29440 1.22 29441 1.22 29442 1.56 29443 1.90	86 P 840 86 P 841 86 P 842	29339 29340 I.07 29341 I.10 29342 I.35 29343 I.49
3½x8x6" 3½x10x6" 4x12x7" 4x17x5"	1 1/4 1 1/2 2 2 1/4	86 P 444 86 P 445 86 P 446 86 PX 447	29444 2.49 29445 3.09 29446 3.64 29447 4.28	86 P 845 86 P 846	29344 2.23 29345 2.45 29346 3.12 29347 3.62



"CHANNEL-LOCK" ALUMINUM BOXES

Two-piece, 16-gauge aluminum boxes with special "Channel-lock" feature for snug fit. Readily assembled and disassembled. Ideal for oscillators, power supplies, amplifiers, etc.

NATURAL ALUMINUM

Stock No.	Type Size, AxBxC		Shpg. Wt.	NET	
86 P 850	29200	15/6×4×21/6"	8 oz.	.89	
86 P 851	29205	21/4×5×21/4"	10 oz.	1.24	
86 P 852	29210	21/6×51/4×3"	10 oz.	1.36	
86 P 853	29215	5×3×4"	12 oz.	1.16	
86 P 854	29220	5×6×4"	1 lb.	1.27	
86 P 855	29225	21/2×10×4"	1 lb.	2.48	

Size	Shpg.	Black W	rinkle	Gray Hammertone		NET
AxBxC	Wt.	No.	Туре	No.	Туре	EACH
15/8 x 4 x 2 1/8" 2 1/4 x 5 x 2 1/4" 2 1/8 x 5 1/4 x 3" 5 x 3 x 4" 5 x 6 x 4" 2 1/2 x 10 x 4"	8 oz. 10 oz. 10 oz. 12 oz. 1 lb. 1 lb.	86 P 314 86 P 315 86 P 316 86 P 317 86 P 318 86 P 319	29300 29305 29310 29315 29320 29325	86 P 324 86 P 325 86 P 326 86 P 327 86 P 328 86 P 329	29400 29405 29410 29415 29420 29425	1.03 1.40 1.53 1.30 1.49 2.69



DELUXE CABINET RACKS

Heavy-gauge steel equipment cabinet racks with handsome professional appearance. For P.A. equipment. Amateur transmitters, test equipment, etc. Have modern rounded corners, chrome trim and side louvers. Notched for standard RETMA 19° panels or Western Electric panels. Equipped with nickel-plated brass snap locks on hinged doors. Models 3880, 3885, 3881 and 3886 have door on top only; Models 3882, 3883 and 3884 have doors on top and rear. Shipped assembled.

	k No. Blue-Gray	Туре	Overall Size H. W. D.	Panel Height		
98 PZ 875	86 PZ 953 86 PZ 954 86 PZ 955	3880 3885 3881	10½x21¾x15¼° 12¼x21¾x15¼° 14x21¾x15¼°	83/4" 101/2" 121/4"		14.60
98 PZ 872 98 PZ 873	86 PZ 956 86 PZ 957 86 PZ 958 86 PZ 959	3886 3882 3883 3884	1534 x21 34 x15 34° 19 4 x21 34 x15 34° 28 x21 34 x15 34° 3634 x21 34 x15 34°	14° 171′3° 261′4° 35°	34 36 50 60	19.19 22.86 26.29 29.40

"SPECIFIC" MODEL C-100 SPEED CHASSIS

Versatile chassis for lab and experimental use. Has tapped holes for variety of plates listed below. Perfect for temporary experimental circuits. With 4 tie-point strips: 3 insulated, 1 grounded. Sturdily constructed of cadmlum-plated 20. gauge steel. Size: 5° high, 16½ wide, 5½ deep. Shpg. wt., 1½ lbs. 4.85



MOUNTING PLATES. Cadmium-plated. 20-gauge steel. Quickly and easily installed or removed from Speed Chassis. Pre-punched for sockets and other parts. 4% deep. Av. shpg. wt., 2 oz.

Stock No.	Description	Width	NET
86 P 681 86 P 682 86 P 692 86 P 693 86 P 694	Single 7-pin min. socket. Double 7-pin min. socket. Single 7-pin Vector socket. Double 7-pin Vector socket. Triple 7-pin Vector socket.	1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4	20¢ 24¢ 34¢ 39¢ 44¢
86 P 683 86 P 684 86 P 695 86 P 696 86 P 697	Single 9-pin min. socket. Double 9-pin min. socket. Single 9-pin Vector socket. Double 9-pin Vector socket. Triple 9-pin Vector socket.	15/4: 15/4: 15/4: 15/4: 15/4:	23¢ 27¢ 34¢ 39¢ 44¢
86 P 685 86 P 698 86 P 686 86 P 699 86 P 687	Single octal socket 1½" ctrs Double octal socket 1½" ctrs. Single octal socket 1½" ctrs Double octal socket 1½" ctrs Universal transformer (2 supplied).	2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	25¢ 30¢ 25¢ 30¢ 54¢
86 P 689 86 P 690 86 P 691	Volume control. Blank Blank Blank Blank	1 1/2	34¢ 15¢ 15¢ 15¢

DUMONT UNIVERSAL CIRCUIT BREADBOARD

Typo K-100. Time saver for engineers and experimenters. Consists of a 3x4x12° steel frame with end plates punched for controls, 16 phenolic 4x2° sub-chassis, two 9-terminal strips, and 20 double-ended terminals. Sub-chassis includes 4 single and 4 double-hole types for 7 or 9-pln miniature sockets, 4 single-hole types for octal. loctal. etc., sockets and 4 utility chassis with holes for mounting terminals or parts. Shps, wt. 2 lbs.

86 P 794, NET



"UNICHASSIS" EXPERIMENTAL CHASSIS

All-metal "breadboard type" chassis permits rapid assembly of circuits. 8 holes for miniature and 8 for standard sockets cut in two sections of chassis top. Angled at 45 degrees to permit using large tubes or other components. Heavy components can be mounted on lower shelf. Made of heavy-gauge aluminum alloy. 22 rubber covered No. 18 leads in lengths from 6" to 42". With assorted connectors. Size. 11x71/xx81/4". Shpg. wt., 31/2 lbs.



PLASTIC CASES AND PANELS

Sturdy, molded, black plastic cases and panels. Recessed corner bosses for flush mounting panels. Bosses are pre-drilled for %2° self-tapping screws. Av. shpg. wt., cases: 1½ lbs.; panels: 1 lb.

CASES

Stock No.	Sizo	1-9, EA.	10 or More, EA.
86 P 286 86 P 287	61/4x33/4x2" 613/6x59/2x3/6"	1.28	.79 1.16
	M	ATCHING	PANELS



Panel Size More, 1-9. EACH 10 or EACH

86 P 288 86 P 289 6x31/1"; for BC-138 61/1x5"; for BC-140 ICA UTILITY CABINETS

WITH BUILT-IN CHASSIS Multi-purpose small cabinets ideal for VFO assemblies, pre-amplifiers and units requiring enclosed cabinets. Front and rear panels are attached by self-tapping screws. Built-in chassis is welded to front panel. Constructed of sturdy steel in black ripple finlsh. Accurately formed for perfect fit. Handy for the Amateur, builder and experimenter.

Stock No.



66

Stock No.	Mfr's. Type	Cabinot Sizo	Chassis Size AxBxC	Wt., Lbs.	NET
86 P 416 86 P 417 86 P 418	3816 3817 3818	4x2x4" 4x3x5" 5x3x4"	21/6 x1 1/6 x1" 21/6 x2 1/6 x1" 31/6 x2 1/6 x1 1/4"	11/2	1.31
86 P 419 86 P 421 86 P 423	3819 3821 3823	4x5x6" 6x5x4" 6x6x6"	27/6 x 47/6 x 13/4" 47/6 x 47/6 x 11/4" 47/6 x 57/6 x 13/4"	2 1/4 2 1/4 3 1/2	1.67

ICA SPEAKER CASES

Type 3988 Composite. A neat looking, smartly styled cabinet designed to house either a 4 or 5-inch speaker. Skillfully fabricated of extra-heavy, 20-gauge sheet steel. Cabinet is beautifully finished in a bluesneet steel. Cabinet is beautifully minsaed in a blue-gray ripple and has attractively embossed grille. Unit is provided with a removable back plate for faster assembly. Keyhole slots on back plate permit conven-ient wall hangling. Size: 7° high, 7" wide, 4" deep. Shpg. wt. 3 lbs. 86 P 394. NET.



3.68



RIDER PUBLICATIONS AND SERVICE MANUALS

LATEST DAT	DIO AND	TELEVISION	PUBLICATIONS	
EMILUI KMI	DIO AITO	I EFF A ISIO IA	I OPFICY HOLIS	

TV MANUFACTURERS' RECEIVER-
TROUBLE CURES, VOLUME 1. TV receiver
troubles and cures as specified by set makers.
Includes improvements used in later runs. De-
scribes solutions to manufacturers problems.
Complete details on TV sets from Admiral to
DuMont. 115 pages. 81/2x51/2".
37 K 502. Postpaid in U.S.A

VOLUME 2. Covers 11 TV manufacturers from Emerson to Jackson. Over 100 pages. 37 K 503. Postpaid in U.S.A....................1.76

VOLUME 6, 12 TV manufacturers from Admiral to Firestone, 120 pages.

VOLUME 8. New coverage, From RCA to

FM TRANSMISSION AND RECEPTION.
By John F. Rider and Seymour D. Uslan.
2nd Edition. Covers FM broadcasting, including police and Amareur equipment. Explains theory and servicing of FM receivers. Typical chapters: Transmitters of Today; FM Receiving Antennas; Alignment of FM Receivers.
Cloth bound. 460 pages, 8/x557.
37 K 628. Postpaid in U.S.A.......4.85

BROADCAST OPERATOR'S HANDBOOK. 2nd Edition. By Harold E. Ennes, Engineer, WIRE. Discusses every phase of broadcast operating practice. Typical chapters: Remote Versus Studio Pickups; Measuring Noise and Distortion; Emergency Shutdowns. 440 pages, 25ze, 8/2,25/2. 37 K 623, Postpaid in U.S.A...... 5.29

TV SWEEP ALIGNMENT TECHNIQUES. By Art Liebscher. Written by a test equipment specialist. All phases of TV sweep alignment. Detailed instructions on the new "Supermark" method of sweep alignment. Includes uses for standard test equipment. Profusely illustrated with sweep-curve pictures taken from actual jobs using test equipment set-ups and techniques. Helpful for servicing in UHF areas. Over 120 pages. 5½x8½. 37 K 531. Postpald in U.S.A. 2.06

TV AND ELECTRONICS AS A CAREER, By Ira Kamen and Richard H. Dorf. Written for those already in electronics as well as young people just planning a career. Top authorities explain career opportunities. Gives full detalls of jobs and opportunities in radio and television broadcasting, manufacturing and servicing. 326 pages. 5½x8½. 37 K 549. Postpald in U.S.A...... 2.45

TV REPAIRS QUESTIONS AND ANSWERS. A practical series of question- and answer-books on troubles and repair of TV sets. Series follows correct receiver signal sequence. Fully illustrated. 5½x8½*.

VOLUME1. FRONTENDS. 128 pages. 2.06

VOLUME 3. SYNC. & SWEEP CIRCUITS.

VOLUME 4. DEFLECTION & H-V CIR-CUITS, 128 pages. 37 K 264, Postpaid in U.S.A...........2.06

VOLUME 5. SOUND & L-V CIRCUITS. 120 pages. 37 K 265. Postpald in U.S.A............2.06

HOW TO INSTALL TV ANTENNAS. By Samuel L. Marshall. Clearly written book on how to make professional antenna installations. Based on the author's personal experiences, the book describes best installation methods currently used. Chapters include: Antenna Fundamentals; VHF Antennas, Installation Materials, etc. Illustrated. 124 pages. Size, 5½x8½.

38 K 635. Postpaid In U.S.A. 2.45 HOW TO USE METERS. By John F. Rider Written for the service technician, the TV and

OBTAINING AND INTERPRETING TEST SCOPE TRACES. By John F. Rider. Contains over 500 actual photographs of test scope traces. Complete instructions on use of

TV TROUBLESHOOTING AND REPAIR GUIDE BOOK, VOL. 1. By R. G. Middleton. Thorough presentation of typical television troubles and their cures. Tells how to recognize

TV TROUBLESHOOTING AND REPAIR GUIDE BOOK. VOL. 2. By R. G. Middleton. A practical reference for the TV serviceman. Contains highly valuable service information: Troubleshooting front ends; servicing the video if strips; faults in video amplifiers; trouble analysis in sound 1F and detector systems; etc. 160 pages. 8½x11°.

37 K 779, Postpaid in U.S.A..........3.23

TUBE SUBSTITUTION GUIDE

Lists substitutes for over 2500 receiving tubes. Gives ratings and wiring changes. RETMA color codes, transformer and capacitor substitutions, etc. Complete data on filament wiring of all TV sets in Rider TV Manuals 1 to 5 (page 299). Has tube base diagrams and characteristics chart. 224 pages. 8½x11°.

37 K 648. Postpaid in U.S.A. 2.94

2ND SUPPLEMENT. 134 picture tube and 190 receiving tube substitutions. 48 pages. Size. 8½x11*.
37 K 547. Postpald in U.S.A..........97¢

3RD SUPPLEMENT. 200 picture tube and 8.0 receiving tube substitutions. 68 pages. Size.

COLOR TELEVISION BOOKS

INTRODUCTION TO COLOR TV. 2ND EDITION. By M. Kaufman and H. Thomas. Revised, up-to-date edition of a TV best-seller. Full information on latest large-screen picture tubes. simplified set circultry, etc. Illustrated. 208 pages, 5½x8½°.

37 K 524 Postpaid In U.S.A. HIGHLIGHTS OF COLOR TV. By John R. Locke. Jr. An easy-to-understand introduction to color TV for those who are familiar with black and white TV. 48 pages. 8½x5½°.

37 K 937. Postpaid in U.S.A.

COLOR TV DICTIONARY, By J. R. Johnson. Complete explanation of color TV terms with their definitions, Ideal for anyone interested in color TV. 72 pages. 50 illustrations. Size, 514 x814.

GENERAL TECHNICAL BOOKS

PICTURE BOOK OF TV TROUBLES. VOL. 1. Picture-tube displays and waveforms clearly show trouble symptoms. Covers horizontal AFC-oscillator circuits, pulse-width phase detectors, etc. 70 pages. 5½x8½". 1.32 37 K 217. Postpaid in U.S.A.

VOL. 4. Covers automatic gain control systems. Includes delayed AGC circuits, and keyed

HOW TO USE TEST PROBES. By A. Ghirardi and R. Middleton. Covers all types of test probes used with VOM's, VTVM's and scopes. Tells what probe to use, where to use it and how to use it. Step-by-step explanations. Includes resistive H-V DC probe, capacitance-divider. H-V AC probe and others. 172 pages. Size, 5½, x8½, x8½.

ADVANCED TELEVISION SERVICING TECHNIQUES. Practical advanced TV servicing course. Divides receiver into major sections. Teaches troubleshooting section-by-section. Dxplains component problems. 170 pages. Size. 8/xx11. K 311. Postpald In U.S.A..... 3.53



RIDER PUBLICATIONS AND SERVICE MANUALS

RADIO MANUALS

RADIO MANUALS

Specialized Home and Portable Radio Manuals. More service profits with popular Rider radio manuals! Fully approved and authorized by the receiver manufacturers who prepared the original information. Covers sets produced from June 1951 through December 1953. Data includes clear schematic diagrams, voltage measurements, trimmer locations, tube layouts, dial stringing data, chassis views, complete parts list, etc. With durable soft cover. Size, 8½x11°.

Vol. 1. Cov	vers Admiral.	Allied,	Arvin,	Auto-
matic and l	Bendix sets. Postpald in	96 pages		140
38 K 900.	Postpaid in	U.S.A.		1.02

Vol. 2. Cov	ers Bogen,	Capehart-Fa	rnsworth,
CBS, Crosle	y. 96 pag	es.	1.62
30 h 901. 1	Postpaid i	n U.S.A	

Vol. 3. Covers	sets made	by DeW	ald, Emer-
son, Fada, Fire	stone. 96	pages.	1.62
38 K 902. Pos	tpaid in	U.S. A	1.02

Vol. 5.	Covers	Tewel.	Magnavo	Meck.
Mitchell.	Montgo	nery W	ard sets Q6	D
38 K 90	1. Posto	ald In I	Magnavo ard sets. 96	162

30 10 704. Fostpard In U.S	
Vol. 6. Covers sets made by	Motorola, Olym-
pic, Packard-Bell. 96 pages.	1/0

30 703. 10	stpaid in O.S.A.	
Vol. 7. Covers	Philen only 102	2200
38 K 906, Po	Philooonly, 192 j	2.35

Vol. 8. Covers RCA sets only. 96 pages 38 K 907. Postpaid In U.S.A.	
38 K 907, Postnaid In U.S.A.	1.62

Vol. 9. Covers	Radio	Craftsmen,	Raytheon.
Sears Roebuck	Senti	nel, Setche	II-Carlson,
Sonora, Sparton 38 K 908. Post			1.62

Vol. 10. Covers sets made by	Spiegel. Stewart
Warner, Stromberg-Carlson.	Sylvania, Tele-
King, Trav-ler, 96 pages.	A 162

AUTO RADIO MANUALS

Specialized Auto Radio Manuals. A specialized series of manuals devoted to servicing information on auto radios for any make of car or truck produced from 1950 through 1954. Clear illustrations guide you every step of the way. Data includes: Noise suppression, tube layout, schematic diagrams, voltage measurements, push-button setups, alignment data, dial stringing, trimmer locations, installation instructions, chassis layouts, and complete parts list. All have soft covers.

Volume 1. Ford,	Lincoln and	Mercury	autos
208 pages. 8 1/2 x 11 38 K 950. Posto		4.	294

Volume 2. Buick, Cadillac an	d Oldsmobile
autos. 200 pages. 81/2 x11".	204
38 K 951, Postpald In U.S.A.	2.74

30 K 731, 1 05cpaid	III 0.3.A
Volume 3. Chevrolet.	Pontiac, GMC and Chev-
rolet trucks. 128 page	8. 8½x11".

38 K 952, Postpaid In U.S.A	.1.76
Volume 5, Henry-J, Hudson, Kaiser- Nash, Packard, Studebaker and Will	Frazer

38 K 954.	Postpaid	In U.S.	۹	.2.94

Vol	ume (Moto	rola da	ta for a	any 1948	to 1954
car	or tru	ck. 208	pages.	81/2 x1	1".	
		Post				2 94

38 K 955.	Postpaid in	U.S.A	2.94
Volume 7.	Automatic,	Spiegel, F	irestone and

TELEVISION MANUALS

Factory-authorized service data on TV receivers, kits, boosters. With schematics, alignment charts, test patterns, parts lists. All are 81/2x 11°. Postpaid in U.S.A.

	No		Vot.	Covers	EACH
90	KX	045 044 043		Aug. 56-Dec. 56 May 56-Aug. 56 Jan. 56-Apr. 56	23.52 19.40 19.40
90	KX	042 041 037	16	Aug. 55-Dec. 55 Apr. 55-July 55 Mar. 53-July 53	23.52

GENERAL TECHNICAL PUBLICATIONS

HOW TO LOCATE AND ELIMINATE RADIO AND TV INTERFERENCE. By Fred D. Rowe. Chapters include: Interference Locating Equipment; Locating the Source; Noise Filters; etc. 5½x8½*. 128 pages. 1.76

HOW TO INSTALL AND SERVICE AUTO RADIOS. By Jack Darr. Gives information on antenna installations; vibrator testing; noise supression; tools, parts, and equipment needed; etc. 5½x8½, 120 pages. 37 K 512. Postpaid in U.S.A.

HOW TO TROUBLESHOOT A TV RE-CEIVER, By J. Richard Johnson. Written expressly for the newcomer. Explains picture patterns, schematics, trouble symptoms, etc. Illustrated, 128 pages, 5½x8½. 1.76 37 K 309. Postpaid in U.S.

TV FIELD SERVICE MANUALS. By Harold Alsberg. For the serviceman. Include tube locations, trouble symptoms, adjustments, etc. Each volume covers 7 years production. Soft cover, spiral binding. Illustrated. 5½x8½°.

Vol. 1. Covers TV sets by Admiral, Artone, AMC, Air King, Air Marshall, Allied, Andrea, Arvin and Automatic. 120 pages. 2.06

Vol. 2. Covers TV sets by Bendix, Capehart, CBS-Columbia, Crosley and Dumont. 160

Vol. 3. Complete service data on TV receivers by Emerson and Fada. 121 pages. 37 K 315. Postpald in U.S.A......2.06

Vol. 4. Service data on TV receivers by G.E., Hallicrafters and Hoffman. 151 pages. 2.35

RADIO TROUBLESHOOTING GUIDE-BOOK. Vol. 1. By John F. Rider and J. R. Johnson. Discusses every type of AM and FM receiver. Part I: Superhets, both AM and FM. Part II: Fundamental Troubleshooting. Illustrated. 140 pages. 5½x8½*.

37 K 933. Postpaid in U.S.A. 2.35

BASIC ELECTRONICS. By Van Valkenburgh, Nooger and Neville. Inc. Prepared for the U.S. Navy—over 25,000 trainees have learned basic electronics this easy way. Consists of 5 volumes. Each page covers a complete Idea with Illustrations—over 1700 drawings. Vol. 1: Diodes and Power Supplies; Vols. 2 and 3: Amplifiers and Oscillators; Vols. 4 and 5: Transmitters and Receivers. 267. 38 K 631. Postpald in U.S.A. 9.80

BASIC ELECTRICITY. As above, but covering electricity. Vol. 1: DC and Meters; Vol. 2: DC Circuits. Ohm's and Kirchoff's Laws, and Electric Power; Vol. 3: Inductance, Capacitance, Reactance and AC Meters; Vol. 4: Impedance, Resonance, and Transformers; Vol. 5: Generators. Motors. Alternators and Power Control Devices. Control Devices.
38 K 621, Postpald in U.S.A.....9.80

BASIC VACUUM TUBES AND THEIR USES. By J. F. Rider and H. Jacobowitz. Basic information on vacuum tubes, presented with a minimum of mathematics. Begins with elementary electron behavior; proceeds to advanced and specialized vacuum tubes. 200 pages. Size, 5½x8½. 2. 38 K 921. Postpaid in U.S.A. 2.94

ELECTRONIC TECHNOLOGY SERIES. A thorough coverage of fundamentals and applications of electronic theory. Each book in profusely illustrated. The complete series will total 35 volumes and Ailled will make available each new title as it is published. All are 6x9° Postpaid in U.S.A.

No.	Title	EACH
37 K 113 38 K 922 37 K 418 37 K 233	FM Limiters and Detectors Frequency Modulation	.88 .88 .88
37 K 234 37 K 235 37 K 236 37 K 237	Limiters and Clippers	1.22
37 K 238 37 K 239 37 K 240 37 K 241	Blocking Oscillators	1.22
37 K 242 37 K 246 37 K 247 37 K 267	Inverse Feedback L-C Oscillators Resonant Circuits	.88 .22 .22 .47

A RITHMETIC FOR ENGINEERS. 5th edition. By C. B. Clapham. Covers fundamentals of mathematics, including slide rules, verniers, micrometers. Clearly written in a style which stimulates interest. 1,950 problems with answers. 558 pages; cloth bound. Size, 5½x8½°. Diagrams, illustrations, etc.

37 K 243. Postpald in U.S.A......6.37

TRANSISTOR ENGINEERING REFERENCE HANDBOOK. By 11. E. Marrows, Unique text embraces entire field from structure and fabrication to directory of transistor and component manufacturers. Four Indexed sections. 288 pages. Illustrated. Cloth bound. Size, 9x12. 37 K 270. Postpaid In U.S. A.......9.75

SPECIALIZED TAPE RECORDER MAN-UAL. Vol. 1. Complete servicing information on 12 different brands of tape recorders man-ufactured from 1950 through 1954. Includes operation, adjustments, trouble diagnosis and repair of RCA. Bell & Howell, Columbia. Pen-tron, V-M. Webcor, Wilcox-Gay, etc. 283 pages. Size. 8/x11°. pages. Size, 8½x11°. 38 K 930. Postpaid In U.S.A......4.41



HOWARD W. SAMS RADIO-TV SERVICE PUBLICATIONS

PHOTOFACT SERVICE MANUALS AND FOLDER SETS

"Pay-as-You-Profit Plan." The Photofact Manuals and Folder Sets listed below may be purchased on Sams' Time Payment Plan. This liberal "Pay-as-you-Profit" plan requires only a small down payment and no carrying charge or interest is added to the price. The down payment starts as low as \$10.00.

The balance can be completed in as many as 24 monthly payments. To qualify under this plan, a minimum order of 50 Folder Sets or a minimum order of Manuals is required. Only Photofact Folders already published may be or-dered under this plan. Write to Allied for further details.

PHOTOFACT SERVICE MANUALS

Photofact Service Manuals are compact and convenient binders consisting of 10 Folder Sets. These Manuals contain complete information on the servicing of radios, television sets, and other equipment produced up to the present. They are assembled as numbered volumes with each volume covering a particular time period.

No.	Vol.	Folder Sets	Period
38 K 864	40	391-400	10/57- 1/58
38 K 863	39	381-390	6/57-10/57
38 K 862	38	371-380	3/57- 6/57
38 K 861	37	361-370	1/57- 3/57
38 K 860	36	351-360	10/56- 1/57
38 K 859	35	341-350	7/56-10/56
38 K 634	34	331-340	5/56- 7/56
38 K 633	33	321-330	2/56- 5/56
38 K 632	32	311-320	12/55- 2/56
38 K 637	31	301-310	10/55-12/55
38 K 630	30	291-300	75/5-10/55
38 K 629	29	281-290	5/55- 7/55
38 K 628	28	271-280	1/55- 4/55
38 K 627	27	261-270	12/54- 3/55
38 K 626	26	251-260	9/54-12/54
38 K 625	25	241-250	6/54- 9/54
38 K 624	24	231-240	12/53- 5/54
38 K 584	23	221-230	8/53-12/53
38 K 583	22	211-220	5/23- 8/53
38 K 575	21	201-210	2/53- 5/53
38 K 574	20	191-200	11/52- 2/53
38 K 573	19	181-190	7/52-11/52
38 K 572	18	171-180	4/52- 7/52
38 K 571	17	161-170	1/52- 4/52
38 K 570	16	151-160	11/51- 1/52
38 K 569	15	141-150	8/51-10/51
38 K 563	14	131-140	4/51-8/51
38 K 562	13	121-130	1/51-4/51
38 K 561	12	111-120	10/50-1/51
38 K 560	11	101-110	7/50-10/50
38 K 559	10	91-100	3/50- 7/50
38 K 558	9	81-90	12/49- 3/50
38 K 557	8	71-80	10/49-12/49
38 K 556	7	61-70	5/49-10/49
38 K 555	6	51-60	12/48- 5/49
38 K 554	5	41-50	7/48-12/48
38 K 553	4	31-40	1/48- 7/48
38 K 552	3	21-30	7/47- 1/48
38 K 551	2	11-20	1/47- 7/47
38 K 550	1	1-10	Postwar-1/47

Any of above Service Manuals. NET EACH, Postpaid in U.S.A.... 23.00

PHOTOFACT FOLDER SETS

Each set consists of individual folders describing numerous radio receivers, TV sets, record changers, amplifiers, etc. Each Folder contains complete servicing data presented in an easy-to-use manner. Numerous photographs with keved components for instant identification and location of all parts. Parts replacement for most parts is made easy by interchangeability charts showing direct replacements available from standard manufacturers.

All Folder Sets In Stock. We stock all Sets from No. 1 up. and supply all new Folder Sets promptly upon publication. For complete TV set coverage, rely on new Photofact Folders. Use free Index listed below to determine the Folder Set you require, or write Allied, glving make and model number of receiver.

When ordering, be sure to specify Stock No. (38KK500) and Folder Set No., (or make and Model No. of receiver).

38 KK 500, EACH FOLDER SET.

PRODUCTION CHANGES, A-340, Changes

PRODUCTION CHANGES. A-300. Changes

PRODUCTION CHANGES, A-250, Changes

PRODUCTION CHANGES, A-200. Changes

BINDER FOR FOLDER SETS. Hardbound; in durable black leatherette. Prevents misplacing or damaging of individual folders. Holds 10 sets. 9/2x11/2x6". 4 lbs. 3.50

FREE CUMULATIVE INDEX. Tells you instantly which Folder Set contains the data you stantly which Folder Set contains the data you want. Lists sets by make and model.

38 K 576FREE

TELEVISION BOOKS

38 K 587. Postpald in U.S.A. 3.50

UHF ANTENNAS, CONVERTERS, TUNERS, UHF-1. By Milton S. Kiver. Newest book on UHF by this popular author. Shows to set satisfactory UHF reception. Divided into 5 sections covering: Necessary information and characteristics of UHF antenna arrays; problems involved in transmission lines and signal gain. Tells antenna best suited for any given location or condition. Outlines proper antenna installation. Gives full analysis of popular UHF converters and tuners. 136 pages. Size, 5½x8½. LOW POWER TELECASTING. OH-2. By H. E. Ennes. Basic planning considerations useful for any TV station. Includes: Conversion of AM towers; "economy" TV antenna data; design and operation of TV transmission equipment; station layouts. 112 pages. Illustrated. Size 6:60°

AUDIO AMPLIFIER MANUALS

Bound volumes of Photofact Folder Sets cover-lng all types of audio equipment, including hi-fi amplifiers, public address amplifiers, pre-amplifiers, and tuners, Invaluable to the audio amplifiers, and tuners. Invaluable to the audio engineer, sound technician, serviceman, custom installer and experimenter. Each volume Includes schematic diagrams complete with recommended voltage and resistance measurements at various points in the circuits. Detailed alignment instructions with provisions for use of oscilloscope (desired patterns are shown) or VTVM. Standard replacement parts are easily found through Sams' easy-to-use interchange ability charts. Profusely illustrated with front, top and bottom photographs. Photos are keyed to show exact lo-ations and enable easy identification of each component. All controls clearly labelled. Dial stringing guides included. Page size, 8½x11°. Postpaid in U.S.A.

No.	Vol.	Period Covered	EACH
37 K 361	AA-8	1955-1956	3.95
37 K 352	AA-7	1955	3.50
37 K 353	AA-6	1953-1954	3.95
38 K 617	AA-5	1952-1953	3.95

AUTO RADIO MANUALS

These manuals provide complete coverage of auto radio receivers. Indispensable for rapid servicing. Offer full servicing information and alignment instructions. Replacement of parts is simplified through the use of the interchange ability charts which show standard replacements available from various manufacturers. Numerous photographs with keyed components are included; per mit identification and location of all parts. Gives schematic diagrams with normal voltage and resistance readings. Dial cord stringing diagrams are also provided. 8½x11.

Postpald In U.S.A.

No.	Vol.	Period Covered	overed EACH		
37 K 362 38 K 641 38 K 612	AR-6 AR-5 AR-4	1955-1956 1954-1955 1953	3.95 3.50 3.00		
38 K 602 38 K 597	AR-3 AR-2 AR-1	1950-1952 1949-1950 1946-1948	3.00 3.00 4.95		

RECORD CHANGER AND TAPE RECORDER MANUALS

It's easy to service record changers and tape recorders with these information-packed manuals. Includes multi-speed automatic record changers; wire, tape and disc recorders; turnover pickups; dual-track heads; etc. Give complete description including specifications of each unit, full operating instructions for every function, and complete parts lists. Lists possible troubles and ways to correct them. Procedures for disassembly and Inspection are also outlined in detail. Exploded views show exact placement of all mechanical parts. Include schematic diagrams of all electrical circultry. Many valuable hints on lubrication, cleaning, adjustment. 8/2x11*. Postpaid in U.S.A.

No.	Vol.	Period Covered	EACH
37 K 363 37 K 356 37 K 354 38 K 614	CM-9 CM-8 CM-7 CM-6	1956 1955-1956 1954-1955 1953-1954	3.95 3.95 3.00 3.00
38 K 615 38 K 582 38 K 567	CM 5 CM-4 CM-3		3.00 3.00 3.00

DIAL CORD STRINGING GUIDES

Popular, time-saving aids for radio and television servicemen. The only manuals devoted to the baffling problems of stringing radio and TV set dial cords. Cover both permeability-tuned and capacity-tuned sets. Clear, easy-to-follow illustrations. Size, 5½x8½°.

No.	Vol.	Period Covered
37 K 364	DC-6	mid 1955-mid 1957
37 K 355	DC-5	1953-mid 1955
38 K 611	DC-4	1951-1953
38 K 610	DC-3	1950-part 1951
38 K 568	DC-2	1947-Oct. 1949
38 K 564	DC-1	1938-1946



HOWARD W. SAMS RADIO-TV SERVICE PUBLICATIONS

TV TUBE LOCATION GUIDES. These books tell you the position and function of every tube in hundreds of popular TV sets. Include clear, accurate diagrams of each receiver. Volumes 4, 5 and 6 include a "tube fall-ure check chart," which lists the most likely the check chart, which lists the most likely tube failures for no sweep or sync, loss of picture or sound and power supply failure. Each volume beginning with No. 2 indexes the sets in the previous volumes. 5/2x8/2.

Stock No.	Туре	Volume	Period
38 K 858	TGL-6	6	1955-1956
38 K 857	TGL-5	5	1953-1954
38 K 606	TGL-4	4	1952-1953
38 K 601	TGL-3	3	1951-1952
38 K 856	TGL-2	2	1950-1951
38 K 855	TGL-1	1 1	1948-1950

NET EACH, Postpald In U.S.A. 2.00

KEY CHECK POINTS IN TV RECEIVERS. A compilation of proved, time-saving servicing information based on careful analysis of TV sets. This practical book tells how to make sets. This practical book tells how to make quick tests at key points to localize the trouble; how to check over-all performance of the set to insure against call-backs. Also describes other general TV servicing applications. Illustrated. Size, 5/2x8/2.

COLOR TV FOR THE SERVICEMAN. SC-1. By A. C. W. Saunders. Explains basic relationship and composition of color TV signal. Describes the operation of the color picture tube and complete receiver, and alignment procedures for several commercial TV sets. Based on Photofact TV Courses. Easy to understand with many illustrations and defini-tions. An excellent short-course in color TV for the busy serviceman. Paper bound. 110 pages, Size, 8/2x11". 38 K 639. Postpald In U.S.A...... 2.50

TV SERVICING GUIDE, SGS-1. A quick reference guide showing how to use proper trouble-shooting techniques based on analysis of symptoms. Includes trouble-shooting and serv-leing hints for locating and curing trouble in each section of TV set. Illustrated. 132 pages. Size, 8/2×11". 37 K 261. Postpald in U.S.A........ 2.00

ANALYZING AND TRACING TV CIR-CUITS. JA-1. By Milton S. Kiver. Starts with fundamental electronic concepts (amplification, positive and negative voltages, bias, etc.). Shows operation of a TV receiver by means of block diagrams and schematics. Discusses TV receivers stage-by-stage. Illustrated, 140 pages, Size, 8½x11°.

38 K 613. Postpald in U.S.A......3.00

ATOMIC RADIATION DETECTION AND MEASUREMENT. ADR-1. By Harold S. Renne. A guide for Civil Defense personnel, engineers, students and prospectors. Contains photos, diagrams and schematics of many com-mercial instruments. Typical chapters: Atomic Structure; Atomic Radiation and its Effects; Commercial Geiger Counters; etc. 200 pages. Size. 514x816" 38 K 638. Postpald in U.S.A...... 3.00

RADIO DATA HANDBOOK, BB-1. A handbook by Wm. F. Boyce and Jos. J. Roche. An authoritative source of information on radio and electronics. Extremely helpful in the solution of everyday problems in fundamentals, solution of everyday problems in fundamentals, vacuum tubes, basic circuits, receivers, transmitters, sound systems, power supplies, antennas, testing and aligning, etc. Dozens of tables, charts, graphs, etc., with useful mathematical formulas. Over 1200 Illustrations. 900 pages. Size, 4½x7"

37 K 740, Postpald In U.S.A......4.95

FUNDAMENTALS OF COLOR TV. BA-1

TV SERVICING TIMESAVERS. JC-1. By Milton S. Kiver. Written especially for the television serviceman. Some of the 51 "Time-saver Tips" are: Causes and Cures for the Narrow Picture, Tuner Sensitivity—How to Increase It, Vertical Retrace Blanking, Checking Horizontal Output Transformers, Touch-Up Alignment and Remedy to a Corona Problem—plus many other valuable tips. 97 illustrations. 124 pages, 51/x88/x.

TV SERVICING SHORT-CUTS, TK-1, By Milton S. Kiver. A pocket-size book that gives professional service techniques. Typical case inistories. Shows how to quickly solve commonly recurring TV service problems. Trouble symptoms outlined, followed by a step-by-step explanation of how the trouble was localized and tracked down. Detailed discussions as to how a particular trouble can be located and solved in any TV set. Shows how to apply the proper servicing techniques to all TV sets. Over 100 pages. Size. 5½x8½°.

COLOR TVT RAINING MANUAL. TVC-1. By the H. W. Sams staff. A comprehensive manual to train the service technician for a future in color TV service work. Fully describes the science of color, the requirements and make-up of the composite color signal, color circults, servicing procedure and many other subjects. Includes complete picture tube photos for alignment and trouble shooting. Over 300 illustrations with 40 pages in full color. 260 pages. Size, 8½x11°.

37 K 220. Postpaid in U.S.A. 6.95 SERVICING AGC SYSTEMS. AGC-1. By H. Carter and T. Lesh. Covers: Theory of AGC Circuits, Commercial AGC Circuits and Trouble Shooting. Discusses the three types of AGC circuits—simple rectifier type, amplified type and keyed. 132 pages. 5½/x8½. 38 K 646. Postpaid in U.S.A. 1.75

SERVICING TV SWEEP SYSTEMS, SSD-DEHVICING TV SWEEP SYSTEMS. SSD-1. Explains the operation, circuit function and variations of different types of vertical and horizontal sweep systems used in most TV receivers. Describes methods of analyzing circuits and trouble-shooting. Gives service hints of particular troubles. The construction of transformers, coils and deflection yokes is also discussed. Fully illustrated. 212 pages. Size, 51/x81/x. 38 K 647. Postpald in U.S.A...... 2.75

BASIC ELECTRICITY. ED-12. By H. W. Sams Staff. Latest release in the educational series of training manuals. Text material is laid out in 35 profusely illustrated lessons. 264 pages. Size, 8/2x11'.

BASIC RADIO MANUAL, ED-1. By H. W Sams. A text designed for both instructor and student. Includes discussion of basic theories, definitions, modern components. Gives review questions and step-by-step lab jobs. 248 pages. Size, 81/2x11".

38 K 609, Postpald In U.S.A...... 5.00

AUTO RADIO REMOVAL BOOKS. Step-AUTO RADIO REMOVAL BOOKS. Step-by-step instructions for removal of radios, pow-er supplies and speaker units from American cars. For each auto covered, books list tools required; show phantom view of dash panel with mounting nuts and bolts, cables, antenna and speaker leads; and Include photo of radio being removed. Summary of servicing proce-dures aids in determining if removal is necçs-sary, 51/x81/s.

ARR-56. Covers all 1956 autos. 104 pages.

RATY. 5 1/2 x 8 1/2". A R R - 56. Covers all 1956 autos. 104 pages. 37 K 262. Postpald in U.S. A. 2.95 A R R - 55. Covers all 1955 autos. 104 pages. 37 K 263. Postpald In U.S.A......2.95



P. H. BRANS BOOKS

HOW TO LISTEN TO THE WORLD. Helps short-wave listeners to get the best out of their receivers, antennas. Profusely illustrated with useful drawings and tables. Chapters include fundamentals of short waves, antennas, shack arrangements, how to indentify languages, difference in time, abbreviations, QSL bureaus, etc. 54 pages. 6/4×8/4″.

WORLD'S RADIO TUBES. "Vade Mecum."
Latest edition by P.H. Brans, New simplified
style. Lists receiving and transmitting tubes
of all types, U.S. and foreign, in numerical
and alphabetical order. Gives replacements
and other interchangeability information. In
English, French, German, Dutch and Swedish.

WORLD'S TELEVISION TUBES. By P. H. WO RLD'S TELEVISION TUBES. By P. H. Brans. Covers all generally available television and special-purpose tubes throughout the world. Presents a wealth of information to technicians, engineers and other specialists in the electronics field. First section of the book presents complete characteristics of all types of TV picture tubes and cathode-ray tubes. The following sections deal with special-purpose tubes including: Crystal devices, thyratrons, ignitrons, senditrons, magnetrons, klystrons, coaxial velocity modulators, etc. 244 pages, profusely illustrated. 8x11½".

37 K 435. Postpaid in U.S.A.......5.00

WORLD'S EQUIVALENT RADIO TUBES.
By P. H. Brans. Quick reference for possible exchanges or substitutions of domestic, armed forces and most foreign radio tubes. Tables give maximum practical information in simple, understandable form. Contains valuable data for radio builders, experimenters. 303 pages. Size, 8x111/5°.

37 K 350. Postpaid In U.S.A. 500. 37 K 350. Postpald In U.S.A......5.00



COYNE SHOP-TESTED MANUALS

APPLIED PRACTICAL RADIO-TV MANUALS

Coyne Practical Television Servicing and Trouble Shooting Manuals are complied and written by the staff of one of the largest electrical and electronic schools in the country today. Most of the leading television manufacturing companies have cooperated in the preparation of these volumes. Extremely valuable for reference and instruction.

VOLUME 1. APPLICATION OF RADIO AND TV PRINCIPLES. Presents the principles of construction, operation, and testing of radio and television equipment in a simple, easy-to-follow manner. Numerous photos, charts and diagrams. 299 pages. 5\(\frac{1}{2}\times 28\frac{1}{2}\times^2\). 3.25

VOLUME 4. LATEST TESTING INSTRUMENTS FOR SERVICING RADIO-TELEVISION. Explains how to use modern radio, TV, and electrical testing equipment. Covers methods of servicing, construction, and many other jobs. 350 pages. 51/4x81/4. 3.25

TECHNICAL DICTIONARY. CTB-100. Handy dictionary for use by anyone in the electronics field. Contains over 4,000 definitions of Radio, TV, Electronic, Electrical and Radar terms. Includes data section with charts, graphs, diagrams and symbols. 160 pages. 51/4×81/2. 2.00

PRACTICAL HANDBOOKS

TRANSISTOR CIRCUIT HANDBOOK. Reference book covering almost every application involving transistors. 430 pages. 6x9°. 4.95 ELECTRICAL TROUBLE-SHOOTING MANUAL. Contains over 600 commercial diagrams. Covers basic electricity, transformers. AC & DC motors, all types of controls including refrigeration, generators and converters. 626 pages. 81/x11/2.

90 K 055. Postpaid in U.S.A. 6.95 INDUSTRIAL ELECTRONICS, A simplified instruction and reference book, Explains various types of equipment and their use. Chapters include: Electronic Tubes and Their Work; Resistors for Control of Potential; etc. 405 pages 3x7½.

37 K 895. Postpaid in U.S.A. 3.75

COYNE TV CYCLOPEDIA. Full coverage of television in straightforward practical form. The various phases of TV, such as circuits, adjustments, typical troubles, etc., are all organized in alphabetical order for quick reference. Methods of testing and adjustment derived from service literature of more than 70 manufacturers. Photos of typical abnormal test patterns with cause and cure. Over 450 illustrations, 227 pages. Size, 51/4x81/4. K 707. Postpald In U.S.A....



CISIN PUBLICATIONS

THE ABC OF COLOR TV. By H. G. Cisin. Thoroughly covers color TV fundamentals, including basic color principles, the ABC's of color transmission, color television reception, and color picture tubes. Discusses the "I" and "Q" signals and their applications. Includes block diagrams of transmitting and receiving equipment. 25 pages, 8½x11°.

RAPID TV TROUBLE SHOOTING METHOD. By H. G. Cisin. Extremely rapid method of TV servicing in which the trouble is recognized, classified, and located in logical procedure. Code numbers are assigned to each observable defect. Through special charts, the code numbers reveal the specific circuit at fault. 100 rapid checks. 23 pages. 8½x11.

TV AND RADIO TUBE SUBSTITUTION GUIDE. Lists substitute radio-TV tubes which can be used without wiring changes. Also picture tube section covering substitutions, dimensions, ion traps, etc. A highly useful booklet. 22 pages. 5/x8/2°. 37 K 349. Postpaid in U.S.A.......50c TV TROUBLE TRACER. By H. G. Clain.
A greatly simplified method of TV servicins.
Locate and correct TV tube troubles using the
unique step-by-step procedure outlined in
these extremely helpful manuals. Each volume
contains trouble indicating tube location guides
for hundreds of different television receivers.
48 pages. 51/x81/x°
37 K 341. Volume 1, 1952.
37 K 342. Volume 2, 1953.
37 K 343. Volume 3, 1954.
37 K 344. Volume 4, 1955.
37 K 348. Volume 5, 1956.
37 K 338. Volume 6, 1957.
PER VOLUME. Postpaid In U.S.A....50C

PER VOLUME. Postpald In U.S.A....500

TV CONSULTANT. By H. G. Cisin. TV trouble shooting and rapid allgament servicing book. No theory—no math—no formulas. Practical information on UHF; Rapid TV Alignment; Use of Test Instruments, etc. Illus. 135 rapid checks. 69 pages. 8/x11*.

37 K 522. Postpald in U.S.A. 2.00

TV TUBE LOCATOR By H. G. Clsin. A valuable aid for the TV serviceman. Contains charts showing the locations of all tubes in hundreds of TV sets. Each tube is coded to identify its function in the circuit, A table common picture and reatter troubles is included, to further speed and simplify TV service. Size, 8½x11°.

Volume 2, 1955 to 1957 models: 34 pp. 37 K 329, Postpaid in U.S.A......



MACMILLAN PUBLICATIONS

TV AND FM ANTENNA GUIDE. By E. M. Noll and M. Mandl. Combines an up-to-date text on antenna theory with reference handbook on antennas and alled equipment. Includes: Commercial models, special types of antennas for special locations, antennas for fringe areas, and newer types. 279 illustrations. 311 pages, Size, 6/x3/2.

HEARING AIDS, THEIR USE, CARE AND REPAIR, By M. Mandl. Provides information needed by users, prospective purchasers, dealers and servicemen for selection and maintenance of modern hearing aids. Explains principles and operation of various models—clearly describes adjustments and repairs, 90 illus, 188 pages. 5½ *88½°. 343. 37 K 793. Postpald in U.S.A......3.43

RADIO AND TV MATHEMATICS. By Bernhard Fischer. Solutions to nearly 400 problems encountered in transmitters, receiv-ers, television, industrial and other electronics circuits. Includes mathematical problems from the Study Guide of the FCC. 484 pages. Size, 5½,88½".

37 K 788, Postpaid in U.S.Ac.......6.61



Non A Hear No at Often No Radio Servicing 1957 1957 RADIO Television DIAGRAM

AUDEL'S PUBLICATIONS

PRACTICAL ELECTRICITY. Simplified re-

WIRING DIAGRAMS FOR LIGHT AND POWER. Data and diagrams for all types of electrical apparatus. Valuable guide to house wiring, relays, motors, switchboards. 304 pages. Size. 44x64.

HOME APPLIANCE SERVICE GUIDE. By

TELEVISION SERVICE MANUAL, By E. P. Anderson. Practical information on installing, trouble-shooting, and repairing TV sets. Useful for all TV servicemen. 17 chapters include: Placeinent of Receivers; Adjustment; Interference Traps; Single and Master Antenna Systems; Transmission Lines; TV Broadcasting; Typical Receiver Circuits; Picture Tubes. etc. Covers color TV. Useful tables and data. Over 225 illustrations and diagrams. 480 pages. Size. 64x5.

RADIOMAN'S GUIDE. A valuable, clearly written book covering home, automotive, commercial, aircraft, and marine radio equipment. Excellent for radiomen and service slop. Also covers radio compasses, radio beacons, automatic radio alarms, radio control systems, and public address systems. Typical chapters: Radio brundamentals and Ohm's Law; Measuring Instruments; Power Supply Units, etc. Illustrated. 1988 pages. 8x6½.

SUPREME RADIO AND TV PUBLICATIONS

RADIO DIAGRAM MANUALS

Speed up repairs by keeping these manuals always on hand. They contain specific service instructions, diagrams, and other helpful data on most popular radio sets. Include service hints and short cuts, alignment data, etc. Cover all types of transistor sets, portables, auto radios, FM sets, record changers, Hi-Fi, etc. Size, 8½x 11°. Postpald In U.S.A.

Stock No.	Vol.	Year	Pages	NET
37 K 322 37 K 497 37 K 834	17 16 15	1957 1956 1955	192 192 160	2.50 2.50 2.00
37 K 939	14	1954	160	2.50
37 K 9 2 37 K 8 9 37 K 8 8	13 12 11	1953 1952 1951	192 192 192	2.50 2.50 2.50
37 K 812	10	1950	192	2.50
37 K 869 37 K 849 37 K 847 37 K 846	9 8 7 6	1949 1948 1947 1946	160 192 192 192	2.50 2.00 2.00 2.00
37 K 839 37 K 831 37 K 830 37 K 829 37 K 828	5 4 3 2	1942 1941 1940 1939 1926-38	192 192 208 192 240	2.00 2.00 2.00 2.00 2.50

TELEVISION SERVICE MANUALS

Complete servicing information on all popular television sets. Contain test patterns, waveforms, alignment data voltage charts, service hints, recommended changes, and many diagrams on extra-large, easy-to-follow double-pread blueprints. Speed television servicing. Cardboard covers open flat. 8½x11", Also includes 8 or more 8½x15" blueprints. Early models. †Additional models. Postpald in U.S.A.

Stock No.	Vol.	Year	Pages	NET
37 K 319	TV-13†	1957	192	3.00
37 K 483	TV-12*	1957	192	
37 K 496	TV-11	1956	192	
37 K 507	TV-10†	1955	192	
37 K 924	TV-9*	1955	192	3.00
37 K 936	TV-8	1954	192	
37 K 904	TV-7	1953	192	
37 K 903	TV-6	1952	192	
37 K 889	TV-5	1951	192	3.00
37 K 876	TV-45	1950	144	
37 K 875	TV-36	1949	192	
37 K 855	TV-25	1948	144	

ANSWERBOOKLET. Contains answers to the

37 K 845. Postpaid in U.S.A.. 2010 SIMPLIFIED RADIO SERVICING BY COMPARISON METHOD. Shows new shortcut technique for locating faults. Utilizes only a volt-ohmmeter. Point-to-point circuits cross reference. Over 1,000 service hints. 26 circuits. 92 pages. 8½x11". 37 K 836. Postpaid in U.S.A.. 1.50

37 K 836. Postpald in U.S.A. 1.5U
RADIO MATHEMATICS. Discusses simple
mathematics in connection with meter scales.
Ohm's Law. capacity. Inductance. etc. Ideal
for the beginner. 32 pages. 8½x5½".
37 K 811, Postpald in U.S.A. 25c
RADIO SERVICING COURSE BOOK.
22 lessons. Completely revised. Chapters on use
of test equipment, signal tracing. alignment,
AVC, etc. New FM data and extra-profit ideas.
Includes transistors, hi-fi, PA, tube data and
business hints. 192 pages. 8½x11".
37 K 824, Postpaid in U.S.A. 2.50

THE GERNSBACK LIBRARY

TRANSISTORS—THEORY AND PRACTICE. By Rufus P. Turner. Elementary discussion of transistor theory and operation for practical electronic workers. Tells in simple lankuage how transistors work and what their circuits are like. Chapters include: Semi-Conductor Theory, Transistor Characteristics. Equivalent Circuits, Transistor Amplifiers, Oscillators. Triggers and Switches, etc. 144 pages. 5½x8½".

2.00

TV—IT'S A CINCH. By E. Alsberg. Originally published in French, the unorthodox, humorous style of this book has made it a favorite of teachers and students alike. Hundreds of helpful, amusing sketches. Covers TV transmitters, receivers. 224 pages. 5½x8½*. 2.90

TELEVISION TECHNOTES. An excellent reference book written specifically for television technicians. Contains hundreds of actual case histories of troubles found in scores of models. Lists specific troubles in actual sets and tells how to correct them. Compiled from reports of practicing service technicians in the field and from manufacturers' bulletins. Includes many diagrams. 128 pages. 5½x8½°.

37 K 773. Postpaid in U.S.A.

THE VTVM. By Rhys Samuel. Operation of the VTVM, its probes and meter scales, FM-AM alignment, signal tracing, finding causes of hum, etc. 224 pages, 175 illustrations. 5½x8½°.

37 K 498. Postpaid in U.S.A.

2.50

RADIO & TV TEST INSTRUMENTS. For the radio-TV technician who wants to build his own test equipment. Covers all types of units used in servicing. Over 100 illustrations. 128 pages. 5½x8½... 1.50

RADIO CONTROL HANDBOOK. By II. G. McEntee. Detailed information for controlling model planes, trains and boats. Covers receivers, transmitters, 192 pages, 175 illustrations. 5½x8½°. 2.25



BASIC RADIO COURSE. By J. T. Frye. Covers radio completely, from Ohm's Law to servicing methods. Chapters include: The Electron Theory: Reactance, Impedance, etc. 176 pages. 5½x8½°. 2.25

TV REPAIR TECHNIQUES. Gives the service technician causes and cures of many tough TV repair jobs. Written by practicing service technicians. Thoroughly illustrated. 128 pages. 5 x 8 ½ 1.50 37 K 598. Postpaid in U.S.A. 1.50

RADIO & TV HINTS. A storehouse of shortcuts for the practicing technician. Hundreds of methods for adding speed and efficiency. Gathered by the editors of Radio-Electronics from suggestions by radio-TV service men. 112 pages. Illustrated. 5½x8½*.

1.00

RADIO TUBE FUNDAMENTALS. By G. J. Christ. Explains what radio tubes are and how they work in circuits. Covers tube elements, voltage amplification, oscillation, etc. 96 pages. 5½x8½°.

1.00

MODEL CONTROL BY RADIO. By Edward L. Safford. Jr. Tells how to control toy trucks, model planes, etc., by radio. Gives theory and practical construction data, 112 pages. 5½x8½". 1.00

THE OSCILLOSCOPE. By George Zwick. A straightforward, how-to-do-it book that tells service technicians how to get the most out of the oscilloscope, 192 pages, 174 illustrations. 5½x8½*.

2.25

PROBES. By B. Zucconi and M. Clifford; probe manufacturer and engineer. Specifically for the serviceman. Tells how to use probes for TV, radio, and audio, 224 pages. 220 illustrations. 5½x8½*.

2.50

7 K 488. Postpaid in U.S.A.



TV SERVICING FOR RADIO MEN. By H. P. Manly. Newest edition—contains a tremendous amount of information condensed into minimum space. Simplifies TV circuits into general types easily understandable by any radio man. Covers alignment, adjustments, trouble shooting, etc. Chapters include: The RF Section or Front End; The Video IF Amplifier; Video Detector and Video Amplifier; Instruments for Alignment; Alignment of Video IF and Traps; Sound Section and Its Alignment; Front-End Alignment; Intercarrier Sound; Sweep Oscillators; etc. Over 400 pages. 318 Illustrations. Size, 5½x8°.

37 K 661, Post paid in U.S.A. 3.00

DRAKE PUBLICATIONS

ELECTRIC APPLIANCE REPAIR AND SERVICING. By Harold P. Manly. An instruction book on the maintenance and repair of electric home appliances, using the simplest testing apparatus and hand tools. One-third of the book is devoted to general servicing methods for all appliances; the remainder gives specific Instructions for handling individual appliances. Typical chapters: Installing Signals and Alarins; Electric Toasters, Percolators, and Waffle Irons; Electric Flations, Roasters and Ranges; Electric Motors and Wifing; Food Mixers, Sewing Machines and Vacuum Cleaners; Electric Refrigerators. 250 pages, 5x1½. 188 illustrations. 2.25

MATHEMATICS

ELECTRICIANS

RADIOMER

PRACTICAL ELECTRICITY AND HOUSE WIRING. By H. P. Richter. A practical book of instruction covering in detail every branch of electrical work as applied to the wiring of small buildings. Includes basic circuits. wiring methods, polarizing, conduit, luses, wire eizes, switches, Underwriters' and the National Electrical Codes, etc. Typical chapters: Wiring with Armored Cable; Circuit Breakers and Circuits; Wiring with Conduit; Polarizing and Grounding; Appliances—Home Repairs. 277 illustrations. 313 pages, 5x7/5°.

37 K 651. Postpald in U.S.A. 2.25





McGRAW-HILL PUBLICATIONS

TELEVISION AND RADIO REPAIRING. By John Markus. A practical "how-to-do-it" manual. Discusses broubles in power supplier, resistors, capacitors, speakers, tuning devices, etc. How to test, repair and replace components. Only a minimum of theory needed. 550 pages. 229 litustrations. 629. 7.79

ELEMENTS OF RADIO SERVICING. 2nd Edition. By W. Marcus and A. Levy. Easy-to-read presentation of the theory and procedures of radio servicing. Many examples used to simplify explanations. Includes details on using the sweep generator and oscilloscope for servicing. Chapters on: Servicing Procedure; Multimeters; Signal Generator Applications; Auto Radio Installation; AC/DC Power Supply; Servicing AM-FM Receiver; IF Amplifier Stage; Service Bench. 480 illustrations. 55 pages. Size, 680°. 37 K 990. Postpaid in U.S.A...... 5.88

MATHEMATICS FOR ELECTRICIANS AND RADIOMEN. By N. M. Cooke, Lt. Commander, U.S. Navy. Teaches elementary algebra; quadratic equations; logs; trig; plane vectors; and elementary vector algebra as applied to electricity and radio. 3,000 problems and answers. Typical chapters: Exponents and Radicals; Simultaneous Linear Equations; Charts, Tables, etc. 604 pages, 6x2.

RADIO ENGINEERS' HANDBOOK. By F. E. Terman. A wealth of technical information for solving practical radio problems. Typical chapters: Fundamental Components of a Radio System; Circuit Elements; Resonant Circuits and Circuit Hanlysis; Fundamental Properties of Vacuum Tubes; Vacuum Tubes Macuin Tubes, Vacuum Tu

VAN NOSTRAND BOOKS

THE DESIGN OF SWITCHING CIRCUITS. By W. Keister, A. E. Ritchie, and S. H. Washburn, of the Bell Telephone Labs Technical Staff, Covers basic techniques of switching circuit design, such as telephone switching circuits, digital computers, large control systems, as well as simple control circuits, More than 400 illustrations and charts. 576 pages. Size, 6x9°, 37 K 989, Postpaid in U.S.A.....8.57

CAPACITORS: THEIR USE IN ELECTRONIC CIRCUITS. By M. Brotherton. Tells how to choose and use capacitors for electronic circuits. Discusses voltage and temperature limitations of mica. paper, ceramic and electrolytic capacitors. Explains dielectric absorption and delectric polarization effects. 107 pages. Size. 6x9°. 37 K 482. Postpald In U.S.A......3.43

THE RADIO MANUAL. By Sterling and Monroe. Fourth Edition. Begins with elementary electric and radio theory and progresses to advanced study. Detailed explanations are given. Dlagrams cover all types of modern radio equipment. Typical chapters: Elementary Electricity and Magnetism; Motors and Generators; The Electron Tube; Amplifiers and Oscillators; Amplitude Modulation; Frequency Modulation Systems; Radio Frequency House and Monitors; Transmitters; Television; Marine Radio; etc. 820 pages, cloth bound. Size, 7½x10. 37 K 669. Postpald In U.S.A...... 12.49

TV AND FM RECEIVER SERVICING. By Milton S. Kiver. Extensive coverage of problems encountered by the serviceman. Chapters on: Antenna System; Receiver Installation; TV Test Equipment; Using Test Patterns; UHF TV, Deflections Systems; RF Stages; VIdeo Amplifiers; FM and TV Receiver Alignment; FM Receiver Servicing. Paper bound. Illustrated, 320 pages, 8½x11.



RINEHART BOOKS

BASIC ELECTRONIC TEST INSTRU-MENTS. By Rufus Turner. Written for servicemen. Covers the design, function and operation of test equipment of all types. Contains 171 illustrations, including schematic diagrams of typical test equipment circuits. 272 pages. Size, 6x9°.

PIX-O-FIX TV TROUBLE FINDER GUIDE, VOLS, I AND II. By A. Ghirardi. Clever way of handling TV service. Simply dial guide until TV screen photo appears in window. Identifies hundreds of TV troubles, gives remedies. A unique trouble-shooting aid. Size, 5% x7%. 2.00

RADIO AND TELEVISION RECEIVER CIRCUIT RY AND OPERATION. By Alfred A. Ghirardi. Covers modern radio and TV receivers. Based upon years of experience and hundreds of talks with servicemen. With this book servicemen can trace trouble with a minimum of time and effort, repair sets promptly and efficiently. A valuable addition to the service technician's ilbrary. 400 illustrations, 669 pages. Size, 6/4x9¼°.

37 K 728. Postpald in U.S.A...........6.75

Combination Offer: Radio and TV Receiver Circuitry and Operation plus Radio and TV Receiver Troubleshooting and Repair at a savings. 37 K 762. Postpaid in U.S.A. 13.00

SYLVANIA TUBE MANUAL



WILEY RADIO AND ELECTRONICS PUBLICATIONS

ELEMENTS OF ELECTRICITY. By W. H. Timble. Fourth Edition. Ideal first text for radio training courses. Typical chapters: Ohm's Law; Magnets and Magnetism; The Generator; Inductance; Capacitance; Alternating Currents; Measurement of Resistance; Electric Motors; The Generator; etc. Illustrated. 631 pages, 5%, 28%, 48%.

37 K 863. Postpaid in U.S.A......6.37

TRANSISTOR AUDIO AMPLIFIERS. By Richard F. Shea. An excellent practical reference book for the engineer, technician and experimenter. Contains detailed specifications on over 20 transistors. Clearly written and includes many illustrations. Explains transistor operating curves, signal-to-noise ratio, input and output impedances, high-temperature operation. Chapter on practical amplifier design covers: Hearing aids; phonograph pre-amplifier; electronic megaphone; high-power audio amplifier. Typical chapters: Transistor Parameters; Basic Amplifier Design; Coupled Stages; etc. 219 pages, Size, 6x9.

HOW TO PASS RADIO LICENSE EXAMINATIONS. By Charles E. Drew. 3rd revised edition. An excellent guide for all radiomen interested in broadcasting, television, marine, or other fields of transmission and reception. Covers subjects generally included on commercial radio operator license exams. Question-and-answer chapters, 407 pages. 64,423,423.42.6.37

RCA SERVICE DATA BOOKS

PRACTICAL COLOR TELEVISION FOR THE SERVICE INDUSTRY. (Revised edition.) By RCA Service Co. An extremely valuable book for TV servicemen. engineers and technicians. Thoroughly covers: Color principles, transmission, test equipment. RCA compatible system, receiver circultry, instalation, servicing, alignment, and other subjects vital to color TV. Includes glosary. Profusely illustrated. 84 pages. Size, 8½x11. 37 K 173, Postpaid in U.S.A. 2.00

PHOTOELECTRICITY AND ITS APPLICATION. By Zworykin and Ramberg. A complete survey of the entire field of photoelectricity, covering basic principles, methods of preparation, photoelectric devices. Typical chapters: The Multiplier Phototube; The Photovoltaic Cell; etc. 494 pages, Size, 6x9¼.

37 K 883. Postpald in U.S.A......9.80

GIANT BRAINS. (Machines That Think.) By E. C. Berkley. A fascinating discussion of mechanical "brains"—machines that store and transfer information. Clearly written in easy-to-understand terms. It shows the complete development of a simple "brain." Explains operation of punch card machines, differential analyzers, sequence-controlled calculator, etc. Typical chapters: Accuracy to 23 Digits; Reasoning; Speed—5000 Additions A Second; Social Control. 270 pages, 5x8".

4.90



TRANSMITTING TUBE MANUAL. TT-4. Latest edition. Contains technical data and operating characteristics of currently available transmitting and high voltage rectifier tubes. Includes section covering power tube fundamentals, construction and materials, applications, design considerations, etc. Circuit diagram section graphically illustrates practical uses of transmitting tubes in oscillators, power tubes in oscillators, power cuits of the section of the

Additional RCA literature on page 97. Popular RCA replacement components are listed on page 390. Make Allied your headquarters or RCA parts.



HI-FI AUDIO AND RECORDING BOOKS

ALLIED HI-FI BOOKLETS

THIS IS HIGH FIDELITY. Published by Allied. This clearly written booklet takes the "mystery" out of high-fidelity. It supplies much useful information and tells low to choose different music systems, how to select properly matched components, and how to get more for your hi-fi dollar. Very well illustrated.

16 pages, 11x8½". 39 K 000, Postpaid In U.S.A....

BUILT-IN HOME HI-FI SYSTEMS. By Allied's experts on high-fidelity installation. This booklet contains highly useful data for homeowners and others planning built-in hi-fisystems. Contents includes: Wirping your home systems. Contents includes: wiring your home for an entire hi-fi system; artist's sketch of layout; block diagrams and illustrations of speaker. TV, radio and phono sections; entire electrical layout, etc. 15 pages, 8½x11°.

Oc. 39 K 012. Postpald in U.S.A.

BASS REFLEX CABINET PLANS, Unusually

LOUDSPEAKER BOOKS

37 K 325. Postpaid in U.S.A. 1.5/
H1-F1 LOUDSPEAKERS AND ENCLOSURES. By Abraham B. Cohen (Rider). A clear,
well-organized book for either the hi-fi enthusiast or the audio technician. First section
deals with the basic principles of loudspeakers,
multi-speaker design, cross-over networks, etc.
Second section analyzes the characteristics of
baffles and enclosures and supplies data on
building and evaluation of performance. The
third section discusses the room as part of the
acoustic circuit and includes hints on enclosure
placement. Appendix consists of 18 complete
plans for the construction of typical enclosures.
Profusely illustrated. 360 pages. 5½x8½x
38 K 924. Postpaid in U.S.A. 4.60

"HIGH FIDELITY MAGAZINE" BOOKS

"HIGH FIDELITY MAGAZINE" BOOKS
THE HIGH FIDELITY READER. Edited by
R. H. Hoopes. Jr. (Hanover House). Consists of 26 interesting and informative articles
taken from High Fidelity Magazine. Tells
how to judge and select hi-fi equipment, make
minor repairs and adjustments, assemble a
complete system, etc. Written in a simplified
and non-technical manner. Chapters include:
Read Well Before Shopping, by Roy F. Alllson; Tape, Dises and Coexistence, by David
Sarser; Are High Frequencies Necessary? by
F. A. Kuttner; etc. An Audio Lexicon of terms
used in hi-fi. 254 pages. 5½x8½."
37 K212, Postpald in U.S.A. 3.50

RECORDING BOOKS

37 K 484. Postpald in U.S.A. 4.85
TAPE RECORDERS AND TAPE RECORDING. By Harold D. Weiler. An extremely useful book for the amateur and semi-professlonal recordist. Gives the answer to virtually
every tape recording problem in practical,
easy-to-understand language. Contains numerous tables and charts—more than 100
illustrations. Typical chapters: Micropnose
and Tape Recording. Tape Recording and
Room Acoustics. Recording from Records.
Radio and TV. Tape Recorders-Theory and
Practice, Tape Recorder Maintenance, 13
chapters. 192 pages. 81/4x51/x.
38 K 124. Postpaid in U.S.A. 2.95
HOW TO SERVICE TAPE RECORDERS.

HOW TO SERVICE TAPE RECORDERS. By C. A. Tuthill (Rider). All phases of servicing tape recorders. Subjects include: Operation of the recording head; types of electronic circuits; kinds of drive mechanisms used; trouble-shooting—and how to service many types of tape recorders, with practical examples. Discusses general maintenance of recorder mechanisms as well as the requirements for a tape recorder repair shop. 176 pages. 5½x8½/x 37 K 998. Postpald in U.S.A. 2.84

HOW TO MAKE GOOD RECORDINGS. (Audio Devices, Inc.) Detailed book covering basic techniques of the art. Covers every in non-technical terms. Includes selection of equipment, common recording difficulties and their remedles, school recording problems, etc. 128 pages, 86 illustrations. Size. 6½x8°. 1.45

TAPE RECORDERS—HOW THEY WORK. By Charles G. Westcott (Howard W. Sams). A detailed treatment of tape recording technique and tape recorder equipment. Serves

HI-FI BUILDERS BOOK

HI-FI BUILDERS BOOK
THE SATURDAY REVIEW HOME BOOK
OF RECORDED MUSIC AND SOUND REPRODUCTION. 2nd edition. E. T. Canby.
C. G. Burke, and I. Kolodin. (Prentice Hall). 3
sections, each prepared by a hi-fi expert associated with The Salurday Review. First part
discusses records—"from studio to store".
Second part supplies money-saving pointers on
home equipment. Last part of book deals with
music discrimination and appreciation. 339
pages. 6/4x9/%".
37 K 480. Postpald in U.S.A. 4.95 pages. 61/4x91/4". 37 K 480. Postpald in U.S.A............4.95

SOUND REPRODUCTION. (3rd Ed.) G. A. Briggs (Wharfedale Speakers). Recommended by a leading national research organization. Provides a comprehensive technical coverage of the entire field. Has 28 chapters, including the following: Cone Resonances. Room Acoustics, Response Curves, Crossover Networks, Interference. Magnetic Recording, etc. Amply illustrated, 368 pages. 5½/x8½.

37 K 326, Postpald in U.S.A.....3.43

HIGH FIDELITY TECHNIQUES. John H. Newitt (Kinchart Books). An unusually comprehensive book for the hi-fi enthusiant and technician. Topics covered include: Ear cost considerations; properties of sound; reverberation; response; speakers; enclosures; crossover networks; distortion; special hi-fi circuits; binaural effects; amplifiers; tuners; record players; etc. 494 pages. 6x9¼. 7.50 37 K 351. Postpald in U.S.A.

THE 3RD AUDIO ANTHOLOGY. Edited by THE 3HD AUDIO ANTHOUGH. Enter by C. G. McProud. Consists of selected articles which have appeared in Audio Magazine. Presents many suggestions and ideas for improving hi-ti systems. Chapters include: Improved Phonograph Compensation Circuits. by R. H. Brown. Hexible Tone Control Circuit, by Basil T. Barber. 124 pages 8½x11½°. 2.50 37 K 337, Postpald in U.S.A. 2.50



HIGH FIDELITY-A PRACTICAL GUIDE, HIGH FIDELITY—A PRACTICAL GUIDE, By Charles Fowler (Audiocom). An extremely well written book, this guide to hi-fi makes plain every aspect of high fidelity. It explains in clear, non-technical language, just how to evaluate, buy and operate hi-fi equipment. Covers speakers, enclosures, room acoustics, amplifiers, control units, tuners, etc. 100 illustrations. 310 pages. 6x8/4".

38 K 125. Postpaid in U.S.A..........4.85

HANDBOOK OF SOUND REPRODUCTION. By Edgar M. Villichur (Radio Magazines, Inc.). A practical, well-written book for those who want to learn more about hi-fi at a technical level. Equivalent to a study of several texts on acoustical engineering, but presented clearly so that the layman and the high fidelity enthusiasts, can learn easily. Illustrated, 218 pages. 6/429/4, 6.50

ATTENUATORS, EQUALIZERS AND FILTERS. AET-1 (Sams). This clearly-written book thoroughly describes the design, application and theory of operation of every type of attenuator, equalizer and wave filter used in recording and reproducing equipment. Helps both audio engineer and hi-fi enthusiast to a better understanding of audio equipment. 176 pages. Size, 5½x8½, 2.75



TV DATA-SERVICE BOOKS

VIDEO SPEED SERVICE SYSTEMS, VOL. 2. (Cowan Pub. Corp.). Consists of more than 220 pages, ring-hole punched, in binder, Based on service case histories from files of manufacturers and distributors of TV sets, Full of information on over 25 top TV brands. 600 different data sheets; over 2500 TV models. Size, 9212. Size, 9x12". 37 K 521. Postpaid In U.S.A......2.95

THE WHYS AND WHEREFORES, By L. O. Gorder. Non-technical introduction to television. Very clear, highly readable. Helps the serviceman to better understand TV. Chapters: The Transmitter. The Transmission Medium, The Receiver, The Test Pattern, The Television Antenna, etc. Has service notes and glossary, 113 pages. 5/x 48/x".

37 K 796. Postpaid In U.S.A. 986

LATEST HIGH-FIDELITY BOOKS

HI-FI HANDBOOK, HFB-1 (Sams). A comprehensive book for the beginner, audiophile and technician Interested in hi-fi design and installation. Covers loudspeakers, baffles, enclosures, amplifiers, preamplifiers, controls, etc. Helpful hints on speaker locations, program sources, selection of equipment and many other interesting hi-fi subjects. Profusely Illustrated. 240 pages, 5½x8½;
37 K 358. Postpaid in U.S.A......3.00

JENSEN SPEAKER SYSTEM PLANS. Especially written for the HI-Fi enthusiast who wants to build his own loudapeaker enclosure. Gives detailed construction plans on 8 enclosures—ranging from the "Imperial" folded horn to the "Duette" cabinet. Tells how to dress up completed enclosures. Includes complete parts lists and many excellent fillustrations. 36 pages. Size, 8½x11°
37 K 128. Postpald In U.S.A.........50C

GUIDE TO THE CARE OF MODERN RECORDINGS. By Karl A. Barleben (Walco). An informative booklet which thoroughly discusses all aspects of record and stylus care in a clear interesting manner. Subjects covered in clear Stylus Wear; Dust; Cleaners; Handling of Records; Proper Storage of Records. An important addition to any Hi-Fi library. 25 pages, Size, Sa74/8.

MAINTAINING HI-FI EQUIPMENT, By Joseph Marshall (Gernsback). A clearly written, much-needed handbook for servicing and trouble-shooting of hi-fi components. Chapters include: High-Fidelity Standards, Test Instruments, High-Fidelity Circuits, Preliminary Diagnosis, Distortion, Bass and Treble Faults, Audio Troubles, etc. Illustrated. 224 pages. Size 514-5146. Size, 51/2181/2". 38 K 932. Postpald In U.S.A......2.90 SERVICING RECORD CHANGERS. (Gernsback). This new book discusses every functional assembly as a unit so that even if you are a beginner. in no time at all you will know how to service all types of record changers. Chapters include: Change Cycle, Trip Mechanism, Setdown Index, etc. Line drawings illustrate intricate mechanisms. 224 pages. Size, 5½x8½. 37 K 271. Postpald in U.S.A......2.90

HIGH FIDELITY CIRCUIT DESIGN. By



EDITORS AND ENGINEERS PUBLICATIONS

COMMUNICATIONS BOOKS

RADIO HANDBOOK. 14th edition. Complete volume on radio practice. This extremely valuable text on radio technique and theory deserves a place on every reference shelf. An unusually comprehensive handbook for Amateurs, engineers, radiomen and technicians. Tells how to design, construct and operate Amateur transmitting and receiving equipment. Contains valuable reference data. Text is thoroughly supplemented with hundreds of pictures, diagrams and charts.

RADIO-TELEPHONE LICENSE MAN-UAL. Valuable manual that contains all the information necessary to obtain any commer-cial radio-telephone license. Compicte list of questions and answers. Covers: Questions on Basic Law; Basic Operating Practice; Basic Radiotelephone; Advanced Radiotelephone.

Unusually complete appendix includes: Formulas and Problems; recommended FCC publications; Laws and Regulations; "Q" Signals; Miscellaneous Abbreviations. Complete information for anyone interested in radiotelephone communication. Paper bound. Includes many diagrams. 200 pages. 6x9½." 3.75

SURPLUS CONVERSION MANUALS

VOLUME1. By R. C. Evenson and O. R. Beach. Devoted entirely to conversion data on surplus military equipment—no theory included.

military equipment—no theory included.

Contents: BC-221 Frequency Meter; BC-342,
BC-312 and BC-348 Receivers; BC-412 Radar

Oscilloscope (Conversion for Television Receiver and Test Scope); BC-645 Transmitter/
Receiver (to 420 mc); BC-946B Receiver
(Conversion to Auto Receiver); SCR-374N

Receiver (Conversion to 10-Meter Receiver);
and many other money-saving conversions.

VOLUME 2. Provides data on additional sur-plus units, by the same authors as noted above. Ideal for both Amateur and commercial use, this book is easy to understand and to use.



A. R. R. L. PUBLICATIONS

RADIO AMATEUR'S HANDBOOK. Late

RADIO AMATEUR'S LICENSE MANUAL. RADIO AMATEUR'S LICENSE MANUAL. Enlarged edition. A standard reference for the Amateur radio eathusiast in preparation for his Amateur license. Covers FCC examinations for Novice, Technician, Conditional, General, and Extra Class licenses. Contains up-to-date government regulations, answers of valuable.

Ann. dures,

A COURSE IN RADIO FUNDAMENTALS A Study guide, examination book, and laboratory manual with text based on the latest edition of the Radio Amateur's Handbook (listed above). Contains 36 study assignments to provide a thorough foundation in radio theory. Assignments are arranged in logical order to give the reader a practical course in electronic and radio fundamentals. Each chapter is followed by questions and answers. Typical chapters include: Electricity and Masnetism; Ohm's Law; Resonant Circuits; Yacuum-Tube Fundamentals; Modulation; Receivers; Antennas, etc. Numerous experiments to Illustrate principles are included. 103 pages. Size. 6/2x9^{3/2}. ANTENNA BOOK. Latest edition of invaluable and well-known antenna guide. An authoritative and thorough volume covering antenna theory and wave propagation, transmission lines, and the construction of various types of popular antennas for Amateur frequencies. Discusses and describes single and multi-wire doublets, ""-beams and rhombics, broadside, collinear and end-fire arrays, and paraeitle antennas. Chapters include: Multi-element Directive Arrays; Multiband Antennas; Antennas for 160 Meter Band; Direction Frinding; Antennas for Mobile Use; etc. Many useful tables and illustrations. 344 pages. Size, 6½30½. Size. 6½x9½°. 37 K 556, Postpald n U.S.A....... 2.00

K 562. Postpald in U.S.A. 50c

HOW TO BECOME A RADIO AMATEUR. HOW TO BECOME A RADIO AMATEUR. Latest edition. Widely accepted as the standard elementary Amateur guide. Tells what Amateur radio is, the Amateur bands, learning the code, how radio works, and how to get started. Includes instruction for building a 2-tube receiver and 1-tube transmitter, in addition to more elaborate equipment. Describes simple 2-meter equipment for the Novice, and explains the various types of antennas used in Amateur work. Covers the steps required to obtain an Amateur license, and includes a chart showing the currently-available Amateur bands. 148 pages 61/x591/x* 50c 37 K 551. Postpaid in U.S.A.

AMATEUR RADIO MAP OF THE WORLD. Very popular map, used by Amateurs and short wave listeners everywhere. Completely revised and up-to-the-minute in every detail. Made by Rand-McNally to A.R.R.L. specifications. Includes all data required by the Amateur and SWL—particularly valuable for the DX enthusiast. In six colors. Shows distances between large cities. Amateur station prefixes for all countries time ranges around the world. for all countries, time zones around the world DX zones, and call areas. Very large size (30x 40") makes it unusually easy to locate stations you hear or work. 98 KX 498, Postpald in U.S.A. 2.00

MINILOG. 60-page Amateur Radio Station logbook. Ideal for mobile work; assures compliance with FCC regulations. 4x6. 30c 37 K 560, Postpaid in U.S.A. 30c

AMATEUR STATION LOGBOOK. 36 log

A. R. R. L. MESSAGE BLANKS. Handy pad of 70 blanks. 51/2×81/8." 37 K 559. Postpald in U.S.A.......

LIGHTNING CALCULATOR. TYPE A. Solvee problems of frequency, inductance, coll winding, etc. Size, 8½×11°, 37 K 553. Postpald in U.S.A. 1.25

LIGHTNING CALCULATOR, TYPE B.



AMATEUR BOOKS

RADIO AMATEUR CALL BOOK. Directory of Amateurs everywhere. Lists station call letters, names and addresses of Amateurs in the U.S.A., Canada, and foreign countries. New table of great-circle bearings from U.S. cities, and table of Amateur call-sign prefixes for foreign countries, Handy station accessory.

RADIO AMATEUR'S MOBILE HAND-BOOK, By W. S. Orr, WoSAI. (Cowan.) A com-prehensive treatment of material useful to the mobile Amateur. Covers automotive electhe mobile Amateur. Covers automotive electrical systems, proper battery care, types of mobile power supplies, including several popular war-surplus dynamotors. Discusses mobile receiving systems, and noise silencing devices including the "TNS". Covers mobile transmiters, mobile antennas, and test equipment. Features a section of "hints & kinks" to aid the mobile Amateur in getting the most from his equipment. 6½x9½. 166 pages.

WORLD RADIO HANDBOOK. Latest edi-WO RLD RADIO HANDBOOK. Latest edition. By O. Johansen of Copenhagen. Denmark. Standard for reference by shortwave listeners for ten years. Complète listings of all broadcasting stations on the shortwave bands for the whole world. Includes a listing of stations in the medlum- and long-wave bands for Europe. North Africa, and the Near East. Shows, with musical notes, the interval signals of most stations, in addition to identification announcements. Also has listing of all foreign television stations, and includes frequencies and transmission system. 168 pages, 6½x8½."

37 K 570, Postpaid in U.S.A. 2.00

Gibson Radio Rule



Ifandy. 6" stenciltype plastic radio rule. Contains cut outs for drawing all commonly used radio symbols: Circuits, tubes, meters, coils, transformers, etc. Invaluable for students, engineers, technicians, Amateurs and anyone else engaged in drawing circuit diagrams. Complete with cover and directions. 2 or with cover and directions, 2 oz.



AMATEUR BOOKS

MOSLEY QSO INDEX. A handy Amateur station accessory which permits the Amateur operator to keep a record of each of his contacts. The index is arranged according to districts and letters of the worked station. Enables the Amateur to quickly determine whether a given station has been previously worked, and the name of the operator of the other station. 20 pages, Size, 8/yx11".

37 K 411. Postpaid in U.S.A. 2./O
SINGLE SIDEBAND TECHNIQUES. By
Jack N. Brown, W3SHY. A complete volume
covering the theory, operation, and construction of SSB equipment. A simple, straightforward introduction to the principles of SSB
precedes the description of the filter and
phasing methods of generating the SSB signal.
Construction of both types of generators is
described. Also covers linear amplification theory, including a high-power linear amplifier.
Discusses balanced modulators and phase-shift
networks. A 35-watt SSB transmitter is completely described, with much useful data on the
design of an antenna. T. R. switch, and the use
of the oxclidecope in SSB monitoring. Indexed,
112 pages. 6½x9½".
37 K 529. Postpaid In U.S.A. 1.50

HAM'S INTERPRETER. By OH2SQ. An easily understood booklet for the Amateur "DXer." Provides readiotelephone phrases in English, French, Spanish, Italian, German, Swedish, and Finnish. Includes pronunciation of the alphabet in all seven languages, and lists common radiotelephone terms in all languages. Also includes sample short QSQ in all 7 languages. Also includes sample short QSQ in all 7 languages. 37 pages. Bize, 5½x8½."

COMMERCIAL Q & A BOOKS

37 K 638. Postpaid in U.S.A. 6.47
RADIO OPERATING QUESTIONS AND
ANSWERS. (McGraw-Hill Pub.). By J. L.
Hornung. For those preparing to take radio
operator license examinations. Latest, up-to-the
minute 12th edition. Includes all FCC examination elements. An indispensable reference for
new license applicants, or those applying for
endorsements for existing licenses. Over 2000
questions and answers on theory, apparatus,
circuits, laws and regulations. Partial list of
contents: Basic Radio Laws; Basic Theory and
Practice; Radio: Telephone; Advanced RadioTelegraphy; Operating Abbreviations, et571 pages. Size, 5½x8°. Illustrated.
37 K 685, Postpaid in U.S.A. 5.88 37 K 685, Postpald In U.S.A..... 5.88



PRACTICAL REFERENCE BOOKS

RADIO-ELECTRONICS MADE SIMPLE.

PRINTED CIRCUIT TECHNIQUES. By PRINTED CIRCUIT TECHNIQUES. By Cledo Brunetti and Roger W. Curtis. A general treatise on printed circuit techniques published by the United States Department of Commerce. Chapters include: Painting; Spraying; Chemical Deposition; Vacuum Processes; Die-Stamping; Dusting; Performance; Applications. Informative introduction traces history of printed circuit. Extensive bibliography supplies important sources for additional references and information. Illustrated. Many graphs and tables. Includes charts. 43 pages. 8x10½°.

37 K 893. Postpaid in U.S.A. 8x10½°.

RADIO-ELECTRONIC MASTER.
(United Catalog Publishers.) New 1958 edition (22nd). Official catalog of the radio, television and electronics industry. Large, hard-bound volume lists over 85,000 items produced by major manufacturers of standard brands. Each item is fully described, with specifications and prices. Thousands of illustrations. Catalog is divided by product and is fully indexed by manufacturer and product. Over 1400 pages. Size, 8x11½.

37 K 204. Postpald In U.S.A...... 3.50

REFERENCE DATA FOR RADIO ENGI-

37 K 449. Postpaid in U.S.A... O.00
ELECT RONICS MADE EASY. By L. Stern.
(Popular Mechanics.) Excellent reference and build-it-yourself guide for the beginner and experimenter. Explains basic electronic theory and includes illustrations to demonstrate the various principles. Also covers high-fidelity and transistors. Presente 23 construction projects in detail, includins: Crystal set; 1, 3, and 5-tube radios; short wave converter; intercom system; photoelectric eye; test units; 10- and 25-watth-i-fi amplifiers, etc. Glossary of terms. 192 pages. 6½, 25½.

38 K 127. Postpaid in U.S.A... 2.95



TUBE CURVES

By Technical Publishing House, 20-sheet graph pads of tube characteristics. Include plate, screen, positive grid, mu, Gm, and Rp curves; plus physical and electrical data for all equivalent tube types. Graphs have 1, 2, or 5 units per scale division for simplified readings. 8½x 11°. Postpaid in U.S.A.

Stock No.	Tube Types (and Equivalents								
39 K 200	12AU7, 5814, 5963, 6C4, 6135, 6189, 6100								
39 K 201	12AT7, 6AB4, 6201, 12AZ7								
39 K 202 39 K 212	12AX7, 6AV6, 6BK6 6AQ5, 6005, 6V6GT, 6CM6, 7C5, 5871, 6287, 5992 (triode								
39 K 203	As above, pentode connected								
39 K 204	6SN7, 6J5, 6CG7, 1633, 7A4, 5692, 7N7, 12G4, 12H4								
39 K 205	5692, 7N7, 12G4, 12H4 6SL7, 6SU7GTY, 5691, 7F7, 6188								
39 K 206 39 K 211	6L6, 5932, 1631, 5881 (triode) As above, pentode connected								
39 K 207	5965, 6829								
39 K 208	5687 5751								
39 K 209 39 K 210	5718								
39 K 213	6211								
39 K 215	6AK5, 5654, 5702WA, CK605CX (pent.)								
39 K 216	As above, but triode connected								
39 K 217 39 K 218	6AU6, 12AU6, 6136 (pentode)								
39 K 219	As above, but triode connected 6CL6, 6197, 6677 (pentode)								
39 K 220	As above, but triode connected								
39 K 221 39 K 222	12AY7, 6072 2C51, 5670, 6385								
39 K 223	6AS7, 6080, 6082								



PRENTICE-HALL BOOKS

BASIC MATHEMATICS FOR TELEVISION AND RADIO. Second edition By George F. Maedel. A popular and valuable book for the radio and television engineer or student. All material is presented in a manner designed to meet the specialized requirements of the radio and TV field. Explains the proper use of mathematics in the technology of radio and television. 411 pages. Size. 6x9°.

37 K 949. Postpald in U.S.A.

4.75

TRANSISTOR ELECTRONICS. By Lo, Endres, Zaweis, Waidhauer, and Cheng. An authoritative and comprehensive volume on semiconductor electronics. Written by scientists and engineers who are foremost in the field. An essential book for anyone working with transistors. Thoroughly covers theory of operation, and discusses practical applications. 37 K 420. Postpaid in U.S.A...



ALLIED'S OWN RADIO PUBLICATIONS

ALLIED'S ELECTRONICS DATA HAND-BOOK, By Nelson M. Cooke, Lieutenant Com-mander. U. S. Navy (Ret.). Completely re-vised edition of Allied's former Radio Data Handbook. Contains a comprehensive listing

37 K 398. Postpaid in U.S.A. 35C
ALLIED'S RADIOCI RCUIT HANDBOOK.
Compiled especially for training classes. Consists of most popular radio circuit diagrams.
Aids students in understanding basic principles of radio by knowledge of how radio circuits operate. Illustrates and explains fundamental circuits and their applications in complex radio design. Begins simply—progresses from 2-tube set to 5-tube superhet and a variety of other radio and electronic circuits. Contents include Tickler Coil Oscillator, Hartley Oscillator, AC-DC Power Supply, Power Amplifer, Audio Phase Inverter. 3-Way Portable Receiver, Electronic Photoflash, etc. 32 pages. 8½x117
37 K 753. Postpaid in U.S.A. 25C

A DICTIONARY OF ELECTRONIC TERMS. Dog't guess the meaning of that

Complete Set of Four Allied Books Shown Above. Radio's greatest book value. Buy the complete set and save. Practical books for the instructor, student,



SLIDE RULE CALCULATORS

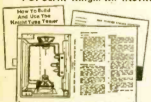
Allled Radio Coll Winding Calculator. Provides coil winding data without mathematical calculation. Covers series or parallel RF resonance, winding RF coils, etc. Accurately calibrated. In envelope. 47/4x67/6. 50c 37 K 955. Postpald in U.S.A.

Shure Reactance Silde Rule. For computing capacitive or inductive reactance, dissipation factor, "Q" of inductances and AF-RF resonant frequency problems. Five scales.

Ohmite Ohm's Law Calculator. Single set-

SCHOOLS, COLLEGES, LIBRARIES, BOOK STORES-WRITE FOR QUANTITY PRICES ON ALLIED PUBLICATIONS

POPULAR Knight-Kit INSTRUCTION MANUALS



Complete, easy-to-follow Instruction manuals for Al-lied's exclusive Knight-Kit electronic kits. Offer a pre-view of any Knight-Kit. view of any Knight-Kit. Contains detailed construction notes, technical hints tion notes, technical hints, operating data and comprehensive pictorial and schematle diagrams—exactly as included with each Knight-Kit. Prepared by skilled technical writers. Tell you all you'll want to know about these famous kits—

and they're "proof positive" that anyone can put these kits together, even without previous experience. Manuals cover complete Knight-Kit line for servicemen, radio Amateurs, hi-fi music lovers, experimenters, and students

38 K 190, 20-Watt Hi-Fi Amp. 38 K 940, 18-Watt Hi-Fi Amp. 38 K 059, 10-Watt Hi-Fi Amp. 38 K 941, HI-Fi AM-FM 38 K | 65. Tube Tester 38 K | 66. RF Signal Generator 38 K | 67. 5" Wide-Band Os-38 K 167. 5" Wide-Band Os-cilloscope. 38 K 097. 5" General-Purpose Oscilloscope 38 K 168. VOM; 20,000 ohms Tuner 38 K | 26. Hi-Fi FM Tuner 38 K 050. Crystal Set 38 K | 6|. "Ocean Hopper" 38 K | 83. VOM; 2,000 ohms 98 K | 83. VOM; 1,000 ohms 98 K | 69. Audio Generator 38 K | 69. Audio Generator 38 K | 70. Signal Tracer 38 K | 196. TV-FM Sweep Gen-Receiver 10-in-One" Lab 38 K 044. 38 K 164. 38 K 176. "6-in-One" Lab
"6-in-One" Lab
"Ranger II" Superhet Radio
Wireless Broadcaster 38 K 178, Wireless Broadcass 38 K 180, Amateur Variable Frequency Oscillator 38 K 187, "Space Spanner" erator erator
38 K 163. Battery Charger
38 K 148. Capacitance Substitution Box
38 K 147. Resistance Substi-38 K 187. "Space Spanner" Receiver 38 K 146. Translstor Code Practice Oscillator 38 K 095. 50-Watt Transmitter 38 K 197. 2-Station Intercom 38 K 942. 5-Transistor Super-het Radio 38 K 936. 2-Transistor Pocket Radio 38 K 197. Resistance substitution Box Battery Eliminator 38 K 098. 6-12 Volt Eliminator 38 K 099. Voltage Calibrator 38 K 199. Fransistor Checker 38 K 199. Transistor Checker 38 K 184. Resistance-Capacitance Teacher. Radlo tance Tester
38 K 188. In-Circuit Capacitor Checker
38 K 928. Flyback Checker
38 K 296. 100-Kc Crystal Cal-38 K 943. 'Trans-Midge" 1-38 K 943. "Trans-Midge" 1-Transitor Radio 38 K 195. PrInted Circuit 1-Transistor Radio 38 K 944. Amateur Receiver 38 K 295. 10-Circuit Transis-tor Lab 38 K 096. Electronic Photoibrator 38 K 172. AC-DC Phono Amp 38 K 162. Phono Oscillator 38 K 145. 25-Watt Basic 38 K 934. Photoelectronic Re-Amplifier
38 K 937, Hi-Fi Preamplifier
38 K 939, 30-Watt Hi-Fi Amp. 38 K 935, Light Source

See pages 209-236 of this Catalog for complete listings of famous Knight-Kits.

"TEKNI-CALS" INSTRUMENT AND PANEL DECALS

Extremely versatile water transfer decal sets. Wide selection covers practically any application. Permit exact marking and titling on Amateur, professional and industrial equipment. Excellent for engineering and classroom demonstrations—simplifies understanding of specific-part uses. Adhere to any clean surface. Easily photographed—contrasting design and colors of each decal is ideal for color or black and white photography. Packaged in handy, easy-to-use book form; each book protected by dust-free polyethylene storage bag. Set titles are alphabetically indexed. When title is removed, remaining decals are not disturbed. Av. shpg. wt., 5 oz.



Aircraft Set. Specialized to the needs of aircraft owner, repair man or mechanic. Titles for instrument panel, cabin and electrical circuits. Contains over 1200 titles, marks and specialized Indications. For all types of aircraft. \(\lambda'' \), \(\lambda'' \) and \(\lambda''' \) white markings.

Meter Dial Face Sets. New meter dial faces for voltmeters, ohmmeters, ammeters, milliammeters, microammeters, etc. Complete with scales for setting up new meters and repairing old equipment. Black on white background.

38 K 107. For 2° meters. NET. 1.75

38 K 108. For 3° meters. NET. 1.85

General-Purpose Instrument and Workshop Decals. 37 K 968. Television, White 38 K 966. Receivers, White 38 K 132. Communications, Black 38 K 132. Communications, Black 37 K 965. Transmitter, White 37 K 954. Alphabet & Nos., Gold 37 K 956. Alphabet & Nos., Black 37 K 957. Alphabet & Nos., White 38 K 115. VTVM, Black 38 K 116. VTVM, Black 38 K 116. VTVM, White NET EACH Dial Sets. Over 200 dial decals. Includes markings such as switch pointing the set of the s															
37 K 966. Receivers, White 38 K 112. Instruments, Black 38 K 132. Communications, Black 37 K 965. Transmitter, White 37 K 954. Alphabet & Nos., Gold 37 K 956. Alphabet & Nos., Black 38 K 115. VTVM, Black 38 K 116. VTVM, Black 38 K 116. VTVM, White NET EAGH Dial Sets. Over 200 dial decals. Includes markings such as switch pointing the set of the set			Ger	neral	-Pur	pose	Instr	ume	nt a	nd	Wor	kshop	Decal	15.	
Dial Sets. Over 200 dial decals. Includes markings such as switch pointings, faders, gain, etc.	37373737373737	KKKKKKK	966 132 965 954 956 957	Rec Inst Con Tra Alp Alp Alp	rume nmun nsmit habet habet habet	ter, \\ & No. & No	lite Black ons. B White os., G os., B os., W	old lack /hite	37 37 37 38 38 38	KKKKKKKK	958. 964. 961. 959. 137. 967. 130.	Oscillo Oscillo Vacuu Works Works Audio, Audio,	scope, m Tube hop, B hop, W White Black Gold	Black White es, W lack /hite	e hlte
circles faders gain etc															
	cir	cles	. fad	CFS. 1	zain .	etc									50

Series Numerals, Numerals 36 high, numbered from 1 to 2500 consecutively. Ideal for equipment production runs, numbering switches, identifying components and other controls. Excellent for all-around-use. 38 K | 13. Black. 38 K | 14. White.

EACH, Postpaid in U.S.A..

..... l0c

Soldering Guns and Solder





KESTER SOLDERS

lighest quality solder for all applications. Flux filling flows easily. Makes soldering jobs neater and quicker. Shpg. wts.: Handy coil. 3 oz.; 1-lb. spools, 1¼ lbs.; 5-lb. spools, 6 lbs.

ROSIN CORE 3/2" SOLDER

Plastic rosin filled. The most efficient solder for all radio and electrical work. Eliminates possibility of corrosion or leakage. Makes perfect connections with minimum work. 40% tin and 60% lead.
46 N 901. 1-1b. Spool. NET ... I.IO 46 N 902. 5-1b. Spool. NET ... 5.30

ROSIN CORE 1/16" SOLDER

"RESIN FIVE" 5-CORE SOLDER
Features "Resin 5" flux—non-corrosive and non-conductive. Makes soldering easter and faster. Handy coil. 1/6" dla.; spool. 1/2" dia. 40% tln and 60% lead. 40% cln. 1/7 cln. 1/10 kg ln. 1/10 kg ln

Printed-Circuit Solder - 60/40 Type. Compounded of 60% tin; 40% lead. For copperetched printed circuits. 1/6" dla. 1.47

ACID CORE SOLDER

Acid core solder for all general soldering other than electrical connections. 1/4 dia. Acid flux saves time; makes a lasting job. 40% tin and 60% lead.
46 N 905. Handy Coll. NET. 1/7 de N 907. 6-lb. Spool. NET. 5.30



SOLDERING PASTE

Specially processed for finer, more even distribution of flux-



KESTER TINNING BLOCK

Cleans and tins soldering irons quickly. Replaces sal ammoni-ac. Will not crumble or cause any corrosion on work. Shpg. wt., 11/4 lbs.



ERSIN MULTICORE SOLDER New 5-core solder for high-speed, precision soldering. Melts rapidly with less heat. Pure high-grade tin, lead and non-corrosive Ersin flux. Shpg. wts.: 1 lb. spool, 1½ lbs.; 7 lb. spool, 8½ lbs.

14 Gauge (.080"). 40/60 Multicore Solder 46 N 995, 1-16, Spool, NET 46 N 996, 7-16, Spool, NET 46 N 996, 7-1b. Spoot, NET 16 Gauge (,064"), 40/60 Multicore Solder 1,39 46 N 991, 1-1b, Spool, NET. 46 N 992, 7-1b, Spool, NET. 9.45 Service Pak. 17-ga., 50/50 5-core solder. 50¢

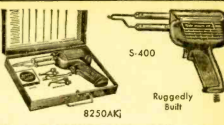
BLONDE TAPE SOLDER



Use It With a Match

Tape of pure 40/60 tin lead solder, impregnated





WELLER INSTANT-HEAT "SOLDERLITE" KITS AND GUNS

8100K MEDIUM-DUTY KIT-100 WATTS

Blook Medium-duly kii—100 walls
Complete kit with everything needed for general, medium-duty soldering, Ideal for servicemen, craftsmen and hobbyists. Kit Includes
Model 8100, 100-watt solder gun, handy soldering aid tool (for holding wire in place while
soldering), solder brush (for cleaning solder
joints) and a coil of rosin-core solder. Gun
delivers large volume of heat; reaches full
operating heat in 5 seconds. Two built-in spotlights focus light directly on work—ellminate
shadows. Has trigger switch for instant on-off
operation. Easily reaches Into crowded chassis
wiring. Rugged, black plastic housing. For
operation from 110-120 v., 60 cycle AC. Shpg.

vt. 3 lbs.

MEDIUM-DUTY GUNS

Model S-400—135 Watts. Single-heat type. Specially designed for homecrafter and all hobby uses. When used with cutting and smoothing tips listed below, it performs a wide variety of household functions including furniva ture repair, cutting plastic wall and tile, etc. Shpg. wt., 3 lbs. 46 N 643. List, \$12.15. NET. 8.77 3 or More, EACH 7.89

Model D-440-100-160 Watts. Dual-heat type. Shpg. vt., 3 lbs. 46 N 644. List. \$14.90. NET. 10.73 3 or More, EACH . 9.65

VERSATILE ACCESSORY TIPS

46 N 68!. Type 6110. Cutting Tip. For S-400, D-440, and 8100. 3 oz. NET..... 356 46 N 683, Type 6130, Cutting Tip. For S-500, D-550 and 8250A, 3 oz. NET.... 35¢ 46 N 684. Type 6140. Smoothing Tip. For S-500, D-550 and 8250A. 3 oz. NET.... 35¢

CHISEL-POINT TIPS

46 N 574, Type 7135, For 8100, S-400, D-440, Wt., 3 oz. 2 per Pkg. PER PKG, 25¢ 46 N 573, Type 7250, For 8250A, S-500, D-550, Wt., 3 oz. 2 per Pkg. PER PKG, 35¢

8250AK HEAVY-DUTY KIT-250 WATTS

HEAVY-DUTY GUNS

Ideal for production line use, service shop, home workshop, etc. Air-cooled transformers, pre-focused dual spotlights. Easily replaced tips. Rugged, high-impact, shatter-proof plastic housing. All have convenient pistol-type grip with on-off switch.

Model S-500—250 Watts. Single-heat type. Shps. wt. 334 lbs. 46 N 642. List. \$13.50. 9.75 3 or More, EACH 8.77

SOLDER GUN REPLACEMENT PARTS 46 N 625, No. 7325 Tip Nut. For Models S-107, D-207, WS-100, WD-135, S-400 and D-440. Shpg. wt., 3 oz. NET EACH, 156 46 N 626. No. 7323 Single Heat Switch. For all single-heat models. Shpg. wt., 3 oz. NET EACH. 1.22

KWIKHEAT THERMOSTAT-CONTROLLED SOLDERING IRONS

Thermostatically controlled, Industrial soldering irons. Avallable in light-weight (150-watt) or heavyweight (255-watt) size both of these deluxe irons include many light desires features: Quick-heating (only 90 seconds!); core assembly and outer shell of stainless steel; core assembly and outer shell of stainless steel; handles of high-impact phenolic, ribbed internally to allow circulation of air—handle is cool at all times; quickly interchangeable tips made of forged tellurium copper alloy, plated to resist corrosion and flaking; quickly preplaceable heating element; light in weight and perfectly balanced for tireless soldering; U.L. Approved.

built-in. bi-metallic thermostat The built-in, bl-metallic thermostat automatically maintains a constant temperature, delivering fast heat when required, or conserving power during standby periods. New high temperature metals are incorporated in thermostats, which are preset at the factory and sealed for protection. With 6-ft. cord and unbreakable molded plug. For operation from 100-125 v., 60 cycle AC.

Model 200, 150-Watt, Kwikhcat Jr. for light-duty continuous use. Length, with tip, 12½. Shop, wt., 12 oz. 6.38

E D

B Model 300. A highly efficient, 225-watt soldering iron for heavy-duty continuous use. Ideal for servicemen, home Craftsmen, production line—for any job where soldering is required. Provides quick heating—only 90 seconds to full operating temperature. Usee any of 4 tips listed below. With tip (Fig. D). Length, 13°. U.L. Approved. For 110-125 v. 60 cycle AC. Shog. wt., 1 lb. 9,94 do N560. NET 9.94 3 or Moro. EACH 8.82

FOR MODEL 300

Av. shpg. wt., 5 oz.

	No.	Fig.	Description	NET
46 P	1 561	C	Small taper point	1.20
46 P	1 562	D	Gradual taper point	1.24
46 P	1 565	E	Heavy, with chisel tip	1.31
46 M	1 566	F	Melting pot; holds 1 oz.	1.24

Soldering Guns



FAMOUS WEN SOLDERING GUNS

MODEL 199-120 WATTS

REPLACEMENT TIPS

Stock No.	Mfr's. Type	Description	NET
46 N 359	19-B-4	Standard Tip	35¢.
46 N 328	19-C-1	Plastic Cutting Tip	

MODEL 288 200-WATT HEAVY-DUTY GUN

Economy-priced, heavy-duty 200-watt soldering gun. Delivers large volume of heat for all types of heavy-duty work; special tip design also makes this an excellent gun for a wide variety of delicate, light-duty jobs. Valuable tool for radio and TV repair and electrical wiring. Versatile gun for home workshop. Reaches maximum working heat in less than five seconds. "Feather-touch" trigger and pistol grip design permits effortless operation over long periods of time. Long-reach tip assures easy

MODEL 250-250 WATTS

	REPL	ACE	MEN	T TI	P
--	------	-----	-----	------	---

	tock No.	Mfr's Type	Description	NET EACH
46	N 32	25-X-20	Standard Tip Feraloy Tip Plastic Cutting Tip	35¢ 35¢



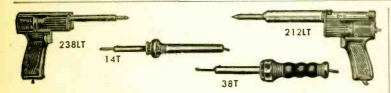
WEN SOLDERING GUN KIT

Highly versatlle, all-purpose solder gun kit, lactudes the Model 199 120-watt gun, one 5-ft. roll of rosin-core solder, three different tips for a wide variety of jobs, plus an attractively styled heavy-gauge metal kit box. Gun reaches soldering temperature in just 2½ seconds after squeezing trigger.

Well-balanced, pistol-grip handle assures fatigue-free operation. Single trigger automatically controls heat and built-in spotlight. Prefocused spotlight assures shadow-free working area. Gun is extremely light in weight, only 1½ lbs. Valuable for medium and light-duty soldering jobs in both radio and TV repair and home workshop. Handsome, cherry-red, heat and shock-resistant plastic housing.

Tips include: Model 19-B-4 long-nosed standard tip for repair of household wiring, radlo and TV, appllances, lamps, automobile wiring, hobbycraft uses, etc.; Model 19-F-33 flat iron tip specially designed for removing dents and repairing scratches in furniture or woodwork, heat-sealing of wax paper packages and plastic bags, etc.; Model 19-C-1 cutting tip for making any type of cut in plastic, rubber or asphalt tile, softening and removal of hardened putty, fusing and cutting of thermoplastic material, etc.

Gun operates from 110-120 v., 60 cycle AC and is U.L. Approved. Shpg. wt., 4 lbs. 7.31



WALL "THERMOSTATIC ACTION" SOLDERING TOOLS

"TRIG-R-HEAT" SOLDERING GUNS

"RIG-R-HEAT" guns feature thermostatic action and lightweight, transformerless design. Just squeeze the trigger and the tip heats in seconds to the proper soldering temperature. Unique thermostatic action assures quick heating and higher wattage for heavier soldering jobs; thermostatic action also automatically takes over for light soldering jobs. Guns are perfectly balanced and light in weight for tireless handling and continuous, fatigue-proof operation. Narrow, 6½" barrel provides unusually good reach into tight or crowded places; a valuable time saver.

All guns have interchangeable tip-element assemblies. Steel-clad tips assure long service life. Tip-element assemblies are quickly and easily changed by means of plug-in, one-screwinstallation. Black plastic housing. For operation from 110-120 volts, AC or DC.

Model 214LTN. Similar to above, but employs 1/4° tip. Wattage range, 150-400. Less spotlight. Shpg. wt., 11/4 lbs. 9.77

Model 238T. Same soldering gun as described above, but less spotlight and rear-mounted switch. Shop, wt., 1 ib. 4.77

SOLDERING IRONS

Thermostatic action soldering irons. Excellent for delicate soldering operations, yet built to withstand "production line punishment." Ideal for all general-purpose applications. All models meet government specifications. Thermostatic action assures quick heating and higher wattage for heavier soldering jobs, thermostatic action also takes over to reduce wattage for light soldering jobs. Wattage control action prevents tipburning and maintains optimum heat. Have rugged, precision-wound elements. U.L. Approved. For operation from 110-120 volts, AC or DC. *Pencil types.

No.	Mfr's Type	Watts			Wŧ.	NET EA.
46 N 851 46 N 852 46 N 854	18T* 14T* 38T	25 to 85 40 to 125 80 to 200	1/2:	7° 8° 121/2°	7 oz. 7 oz. 2 lbs.	4.73

REPLACEMENT TIPS

†Walloy-Red tips for production line use.

Stock No.	Size	For	Wt.	NET
46 N 874 46 N 875 46 N 876 46 N 873 46 N 872 46 N 855	/ ₄	18T† 14T† 38T† 18T 14T 38T	2 oz. 2 oz. 3 oz. 2 oz. 2 oz. 2 oz. 3 oz.	1.18 1.32 .26 .33

TIP-ELEMENT ASSEMBLIES

Either type fits any of the guns listed at left. Quickly and easily interchanged with plug-in and 1-screw Installation. Steel clad.

Stock No.	Watts	Tip	Wt.	NET
46 N 870	150-400	1/2.	12 oz.	3.32
46 N 849	300-650		1 lb.	5.32



GREGG MODEL G-250-A 250-WATT SOLDER GUN

New, heavy-duty 250-watt solder gun featuring unique, single-barrel design. Delivers large volume of instant heat for most heavy-duty applications. Slim, probe-type 5° barrel easily reaches into tight places; permits critical work with minimum danger of damage to other components and insulation. An excellent gun for working on crowded chassis and miniaturized units. Efficient, built-in transformer brings gun to full working heat in only 2 seconds; no time is lost waiting for "warm-up."

Built-in spotlight focuses directly on work for excellent visibility: illuminates the deepest area for greater soldering accuracy. Gun has features that permit use over long periods of time without strain or fatigue: well-balanced design for ease of handling; lightweight construction; comfortable pistol-grip handle and soft-action trigger control. Rugged, heavy-duty housing is constructed of high-impact plastic; built to withstand plenty of punishment and continuous usage. uous usage.

REPLACEMENT TIPS

High-quality replacement tips for Gregg Model G-250A solder gun, listed above. Shpg. wt., 6 oz. 2 per pkg.

Stock	Mfr's	Description	NET EACH
No.	Type		PER PKG.
46 N 973	5211	Pencil Point	35¢
46 N 974	5212	Chisel Type	35¢

UNGAR SOLDERING EQUIPMENT

HEAVY-DUTY SOLDERING KIT



Complete extra-duty soldering kit and ty soldering kit and continulty tester. Kit includes a No. 2036 heavy-duty soldering unit (825° F) for radio. TV, and electrical ap-pliance repair, and a No. 535 precision soldering unit (650° F) for printed cir-cuits and miniature parts repair. Sol-

cuits and miniature parts repair. Soldering units screw into socker of soldering pencil handle. Units are interchangeable to suit specific applications. Molded plastic handle with eork grip and flexible lightweight cord. Kit also includes a circuit tester with adapter and leads; trouble light; a roll osloder; 20 assorted terminal connectors; I sheet emery paper; roll of electrical insulating tape; and illustrated instruction booket. All parts store in carton when not in use. Underwriters' Laboratorles Approved. For operation from 110-120 volts. AC or DC. Wt. 1 lb. 4.49 6 or More, EACH. 3.99

SOLDERING AND BURNING KIT



Soldering and burning set for hobby-ists. Includes \$776 heat element, 6 as-sorted tips (cutsorted tips (cut-ting, soldering, em-bossing tile, etc.), 5 sheets of metal foil, abrasive paper, and instructions. U.L.

Approved. For operation from 110-120 v., AC or DC. Slips. wt., 1 lb.
46 N 604. NET.
6 or More, EACH REPLACEMENT ELEMENT AND TIPS. For above

Stock No.	Mfr's Type	Description	NET
46 N 498	121	Tile Cutter	18¢
46 N 664	936	Pyramid Tip	18¢
46 N 668	123	Brass Tip	12¢
46 N 669	122	Knife Tip	18¢
46 N 667	267	Heat Element	75¢



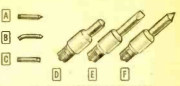
SOLDERING PENCILS

With Element-Tip, Soldering pencil with No. 776 cord and handle and No. 536 standard element-tip, 23½ watts. Sipg. wt., 6 oz. 2.16 46 N580. NET EACH... 1.75 With 37½-Watt Element-Tip. Soldering pencil with No. 776 cord and handle and No. 1236 production element-tip. Wt. 8 oz. 2.35 10 or more, EACH.

STANDARD ELEMENT-TIPS

For use with No. 776 handle above. High-strength ceramic insulation. 23½-watt types; heat to 650-700° in 1 minute. f37½-watt, 800° units; excellent for use in production soldering. Av. shpg. wt., 3 oz.

S	tock No.	Fig.	Mfr's Type	Descrip.	1-9, EACH	10-Up,
	N 582 N 585	F	536* 539*	Pyramid Chisel	98c	79c
	N 592 N 593	FE	1236† 1239†	Pyramid Chisel	1.18	96c



INTERCHANGEABLE TIPLETS

Designed especially for elements below. 1/6" dia. 1" long; threaded to fit 535, 1235 or 4035 elements. Use 776 cord and handle. All tiplets are interchangeable, so a single element can do the work of three points. PL types are iron plated for easier tinning and longer life. Av. shpg. wt., 2 oz.

	tock No.	Fig.	Mfr's Type	Descrip.	1-9, EACH	EACH
46	N 606 N 607 N 608		331 332 333	Pencil Offset Chisel	16c	13c
46	N 495 N 496 N 497			Pencil Offset Chisel	47c	38c

ELEMENTS

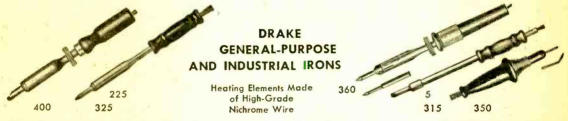
For tiplets above. Type 535 is 23½-watt element; Type 1235, 37½-watts; Type 4035, 47½-watts. Av. shpg. wt., 1 oz.

Stock No.	Fig.	Mfr's Type	Descrip.	1-9, EACH	10-UP, EACH
46 N 605 46 N 609 46 N 622	D	535 1235 4035	Element Element	1.18	.79 .96 1.91

"SUPER HI-HEAT" ELEMENT-TIPS

47½-watt, one-piece element-tips for extra-heavy-duty service and production line solder-ing. 850-1000 degree heat. Use with No. 880 cord and handle described at left. Specially processed iron plating resists pitting and oxida-tion and eliminates need for filing. *½" chisel. †½" chisel. Av. shpg. wt., 12 oz.

Stock No.			Descrip.		
46 N 647 46 N 648 46 N 649	EFE	4033* 4036 4039†	Chisel Pyramid Chisel	2.35	1.91



High-quality, dependable soldering irons. Ruggedly built and perfectly balanced. Heating elements are of the finest grade nichrome wire. Comfortable, fitted handles, thermally insulated to assure cool operation. Metallic parts are blue finished. A wide selection of models to cover every application, from printed circuits to production line.

MODEL 400 INDUSTRIAL-60 WATTS

A small, industrial, continous-duty 60-watt soldering iron for close, delicate work. Only 9' long with 1/2' pyramid tip. Weighs only 8 ounces. Baffle plates radiate heat away from landle. Complete with 6-ft. heater cord, pluk and stand. Shps. wt., 14 oz.
46 N 538, List, \$6.50. NET 3.82

STANDARD MODELS

Model 225—80 Watts. A general-purpose 80-watt soldering iron. For medium duty. Element is nichrome, wound on amber mica. Overall length 13½ including ½ adjustable pyramid tip supplied. Complete with 6-ft. cord, plug and stand. Shpg. wt., 1½ lbs.

46. N522. List, \$6.00. NET. 3.53

Model 325—100 Watts. Lightweight, general-purpose iron—provides plenty of heat for virtually all soldering jobs. Nichrome element, on amber mica. 13' overall length; with ½' adjustable pyramid tip. 6-ft. cord., plug and stand supplied. Shpg. wt., 1½ lbs.
46 N 523. List, \$6.50. NET. 3.82

ECONOMY MODELS

 Industrial model is designed for use in production lines, shops, etc. Standard models are for medium-duty and general radio-TV work. "Pee-Wee" and Midget irons useful for fine work such as soldering voice coil leads, meter connections, crystal pickups, etc. U.L. Approved, For 110-120 v., AC or DC. Replacement tips for all types listed below.

MODEL 350 MIDGET-35 WATTS

MODEL 360 "PEE-WEE"-35 WATTS

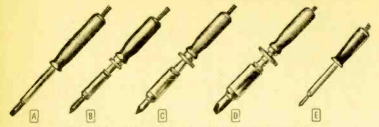
A 35-watt iron for delicate work. Only 7½ long—small enough to easily fit in the serviceman's tool kit. Extremely light in weight and easy to handle. Supplied with ½ and ½ pyramid tips; 5-ft, cord, plug and stand. Cork insulator on handle; heat-radiating baffles on element keep handle cool. Shpg. wt., 8 oz. 3.23

REPLACEMENT TIPS

Exact duplicate replacement tips for all Drake general-purpose, midget and industrial model soldering irons listed above and at right. Made of high-quality copper. *Set of two tips.

Stock No.	For Use With Model No.	Description	Wt., Oz.	EACH
46 N 537* 46 N 535 46 N 514	225, 325, 326, 625 315	1/4" pencil, straight 1/4" pyramid 1/6" pyramid	3 6 6	44¢ 44¢ 53¢
46 N 533* 46 N 513 46 N 547* 46 N 548*	360 400 350 350	% pyramid pyramid pencil, straight pencil, 45°	2 2 2 2 2	18¢ 29¢ 15¢ 15¢

Soldering Irons and Pots



AMERICAN BEAUTY SOLDERING IRONS

Wide selection of popular American Beauty soldering irons—includes a model to fit any soldering application. Special, iron-plated tips are available for all models; greatly reduce pitting and redressing. A great time-saver on production lines and in service shops—saves cost of frequent tip replacements. Casing and body of one-piece, seamless steel. Lightweight wood handles are cool and shatterproof; coated with durable rubberold for extra comfort. With super-flexible 6-ft. heater cords to withstand repeated kinking, twisting and bending. Rated to withstand an insulation breakdown test of 1100 volts.

MODEL 3128-60-WATT

A Designed for light work. Uses ¼" tip, making it handy for working in hard-to-get-at spots. With tip and stand. For 110-120
volts. AC or DC. Shpg. wt 1 lb. 46 N 674. NET
6 or more, EACH
Type 3728, 1/4" solid copper replacement tip
for Model 3128 iron. Shpg. wt., 3 oz. 46 N 675. NET30c
Type 3728-1P. 1/2 iron-plated tip for Model
3128 iron. Shpg. wt., 2 oz. 46 N 820. NET
Type 9272. Replacement Element. For
Model 3128. 60-watt element. Mica insulation.
Includes handle-spring, tube and terminal as- sembly. Shpg, wt., 6 oz.
46 N 670, NET

MODEL 3138-100-WATT

Placength 12%, % tip. Folished chrome plated metal parts. Has cooling bafflet, With stand and tip. For 110-120 volts, AC-DC. Shpg, wt. 2½ lbs. NET. 6.44 6 or more, EACH. 6.16
Type 3738. 1/6" solid copper replacement tip for Model 3138 iron. Shpg. wt., 4 oz. 46 N 656. NET
Type 3738-IP. 1/4" iron-plated tip for Model 3138 iron. Shpg. wt., 5 oz. 46 N 821. NET
Type 9273. Replacement element for Model 3138 iron. Shpg. wt., 1 lb. 46 N 666. NET

MODEL 3118 "BANTAM"-30-WATT

soldering. For continuous or intermit	uty
use. 1/4" copper tip. Only 61/2 oz. Nickel-chr	
ium element, mica insulated. For 110-12	0 v.
AC or DC. Shog. wt., 11/2 lbs.	10
AC or DC. Shpg. wt., 11/2 lbs. 3.	68
6 or more, EACH	
o or more, exen	. 22

QUALITY SOLDER POTS



MODEL 3158-200 WATTS

For medium-heavy factory and production work. Also excellent for maintenance of industrial electronic equipment. Length, 1334; ip dia. W; weight, 28 oz. With cord. stand and tip. For 110-120 volt AC-DC operation. Shpg. wt. 3 lbs.

46 N 650. NET 7.52
6 or more, EACH. 7.20

REPLACEMENT TIPS AND ELEMENTS

For Model 3158 iron. Tips are %". Element is made of chrome-nickel wire on mica insulated steel rod. Shpg. wt., 1 lb.

3758-IP Copper tip 3758-IP Iron-plated tip 9275 Element

MODEL 3178-300 WATTS

Excellent heavy-duty soldering fron. Ideal for service and production work. Standard equipment in factories and shops. Length 14½"; tip dia., ½"; net wt., 2½ ibs. With cord. stand and tip. For 110-120 volts AC or DC. Shpg. wt., 4 lbs.
46 N 671. NET. 9.93

6 or more, EACH..... REPLACEMENT TIPS AND ELEMENT For Model 3178 iron. Shpg. wt., 1 lb.

Stock No. | Type

46 N 672 46 N 823 46 N 673

Description

Description

3778 3778-IP %" Copper tip %" Iron-plated tip Element

Model 3120. Same as 3118, but 1/6" tip. 46 N 891. 6 or more, EA. . 3.52 EA. 3.68 Type 3718 Tip. For Model 3118 iron. 46 N 884, NET Type 3720 Tip. For Model 3120 iron. 46 N 885, NET

NET

20c

Mfr's. Type

Stock No.

46 N 652 46 N 822 46 N 665





DRAKE SOLDER POTS

200

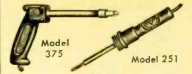
100

Model 200—300 Watts, Heavy-duty production type solder pot. Designed for continuous duty. Excellent for dip soldering wires, plugs. coils and printed circuits. Large well, 2½° in diameter x 2" deep holds up to 2 lbs. of solder. Special nichrome heating element for maximum heat transfer. With detachable cord and plug set. Extension lip to prevent hot solder from damaging cord plug. Convenient handle for easy carrying—even when hot. For 110-120 v., AC or DC. Shpg. wt., 6 lbs. 46 N 555. List, \$12 00. NET 7.06

LECHTROM SOLDER POTS

High-quality solder pots designed to withstand rigor of continuous operation. Excellent for use in tinning small wires and leads, RF coils, plugs and assemblles, etc. Ideal for radio, motor, and other electrical equipment shops where individual solder melting pots are used for dipping. Particularly recommended for production line use. Sturdily constructed. Made of cast fron, mounted on cadmium-plated steel stands. Sizes SF-200: 23% ht. 2% dia., 1% cup depth; SF-250: 33% ht. 2% dia., 1% cup depth. Complete with 6 foot detachable cord. For 110 voit operation, AC or DC.

Stock No.					NEI
46 N 880	SP-200	13/4 lbs.	200	31/4 lbs.	4.98
46 N 880 46 N 881	SP-250	2 lbs.	250	3 1/2 lbs.	4.98
Replacen		lickel-C	hrome	Elem	ents.
Shpg. wt.,	3 oz.				



LENK SOLDERING IRONS

ECONOMY PISTOL GRIP SOLDERING IRON

Model 375. Popularly priced, all-purpose, 80-watt pistol grip soldering iron. Designed for efficient, long-lasting use. An excellent iron for servicemen, hobbyists, home owners and efficient, long-lasting use. An excellent iron for servicemen, hobbyists, home owners and mechanics. Cool, convenient pistol grip handle is perfectly balanced for easier soldering with less fatigue. Has highly dependable, heavy-duty heating element. Heavy chrome-plated barrel. Tip diameter, ½". Underwriters' Laboratories Approved. For operation from 110-120 volts AC or DC. Wt., 1½ lbs. 2.57

REPLACEMENT TIP

For use with	Model	375.	above.	Tip	diameter.
1/8". Shpg. wt	1 1/4 1	bs.			
43 N 714. N	(ET				48€

PENCIL TYPE IRONS

PENCIL ITPE IRONS

Model 251 Pencil Type 25-Watt Soldering
Iron. % dia tip. Light-weight, compact, and
extremely sturdy. Weighs only 4 oz. Ideal for
tight-chassis Jobs; perfect for production line
use and printed circuits. Copper tip is nickel
plated. Construction features silver nichrome
element. Madagascar mica, and a brass core.
Tiny stainless steel barrel and small tip permit
easy access to tight spots or crowded chassis
wiring. For operation from 110-120 volts AC or
DC. Shog. wt. 8 oz.
4.41

Type 256. Same solder iron as Model 251 described ahove, but for heavier work, Rated at 40 walts. Shpg. wt., 8 oz. 4.41

REPLACEMENT TIPS

1/8" Tip. Replacement tip	for Models 251 and
256 soldering irons, above.	Size, 1/8" dia. by 3"
long, Shpg. wt., 3 oz.	
46 N 942. NET	

LENK BLOW TORCH

Model 108. Handy, small-size alcohol torch for light jobs. A valuable
aid for the average home or light
service work. Easily fits Into coat
pocket or tool chest. Copper heat
conductor attached to wick Insures
instant starting. Curved nozzle on
power tube: Screw caps on top
and bottom of flame tube permit
quick filling and prevent leakage.
Double barrel, self-generating. Both tubes
made of heavy nickel-plated steel for long-lasting service. Screw-on cap protects nozzle when
not in use. Burns either commercial or denatured alcohol. Economical fuel consumption.
Overall size. 5/x/x21*. Shps. wt., 1 lb.
2.06

AMERICAN BEAUTY "475" TEMPERATURE REGULATING STAND

Thermostatically Thermostatically con-trolled to maintain solder-log iron temperature-even while the iron is con-nected to current and not in actual use. Merely set thermostat for any heat you desire. Ellminates heat variations and over-



Power Tool Kits-Soldering Accessories

ORYX MINIATURE SOLDERING IRONS



1/4-OUNCE SOLDERING IRONS

Perfect for the most delicate soldering—printed circuits, TV tuners, sub-miniature wiring, hearing aids, etc. Quick heating, low-voltage design. Operate from 6-v. AC or DC. Use with stepdown transformer (below) or other 6-v. source, All are ½ oz, and 6 long, *except ½ oz, and 1 ½ long, All have replaceable tips, fexcept fixed tip. Tips are described in the replacement table (below). \$Develops 813° F for high-temperature applications. Av. shpg. wt., 2 oz.

Stock No.	Model	Tip Type	Walls	I-11, EACH	12 or More, EACH
46 N 817 46 N 818 46 N 819 46 N 828 46 N 829 46 N 830	†6 6A 9-6 §11 12-6 *18	fixed B A D C	6 8.3 10 12 18	4.85 4.85 4.85 6.81 4.85 7.35	4.36 4.36 4.36 6.32 4.36 6.91

REPLACEMENT TIPS

Precision replacement tips for all Oryx soldering irons except Model 6. Tips are made of a special copper alloy and are nickel plated to minimize the need for tinning and dressing. Tips D, E and G also have a pure nickel end for extra long life. Av. shpg. wt., 2 oz.

Stock No.	Туре	For Model	Dia.	EACH
46 N 831		6A. 9-6	5/32"	.49
46 N B43		6A, 9-6	3/32"	.49
46 N 844		12-6	3/16"	.49
46 N 845		11	5/32"	1.76
46 N 877		-11	3/32"	1.76
46 N 898	F	18	3/16"	1.22
46 N 899	G	18	3/16"	1.8

STEP-DOWN TRANSFORMER

For use with the Oryx soldering irons listed above. Has holder on top for soldering iron. Retailed at 18 wates With 4½-ft. AC cord. Size. 2½4x2½. For operation from 110-120 v., 60 cycle AC. Staps. wt., 2 lbs. 4.85



WALSCO MASTER PRINTED CIRCUIT REPAIR KIT

Model 12-K. Save time and minimize replacement of printed circult components with this handy, versatile, repair kit. The Walsco 12-K Master Repair Kit is supplied with all the materials required for completing several printed circuit repair jobs, An extremely valuable outfit for the radio-TV service-shop, laboratory, as well as for use by Amateurs, experimenters, or anyone working with printed circuits. Permits quick, simplified repair jobs on resistors, capacitors, coils, wiring, tube sockets, lugs, copper foil, etc.

Kit includes foil solder washers; solder: "sol-

DORMEYER "MATCHED CRAFT" TOOL SET

MODEL 5-3901 HOME WORKSHOP

- U. L. Approved Power Drill
- 1000 Home and Shop Uses

Complete, 50-piece home workshop set. Drills, saws, polishes, grinds, sands, etc., and contains everything the home craftsman or serviceman could ask for—at an unusually low price!

could ask for—at an unusually low price!

Workshop includes: The Model 5-2102 ½°
drill; horizontal drill stand; stationary drill
press; nine 4° sanding dless (60 grit); stx 4°
sanding diese (120 grit); 4° sandpaper pattern;
3° buthing wheel; 4° rubber backing pad; 3°
grinding wheel; set of seven assorted steel drill
hits: 6-piece arbor set in plastic case; Model
110 saw attachnent with rlp fence—converts
drill to highly useful 4° power saw; 4° combination saw blade; sturdy, tilting saw table with
miter gauge and rip fence—miters, levels, crosscuts and rips; and rugged steel carrying case.

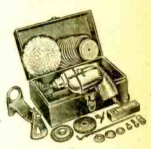
cuts and rips; and rugged steel carryling case. Model 5-2102 ¼° drill included in the set, is an indispensable home and shop tool. Has geared chuck to securely grip drill bits and attachments. Precisionout, hardened steel gears, in super-torque drive, deliver more "twisting power" at drill point. Comfortable, extra-long pistol grip provides easier handling and safety. Built, in switch lock; locks drill 'on' or release instantly. Self-lubricating bearings; smooth-operating motor powers all attachments with ease. No-load speed, 1800 rpm. Die-cast, polished alumnum housing. ease. No-load speed, low ished aluminum housing.





POPULAR THOR 1/4" DRILL KITS

Give Years of Dependable Service



MODEL 201-JK DRILL KIT

MODEL 100-K DRILL KIT

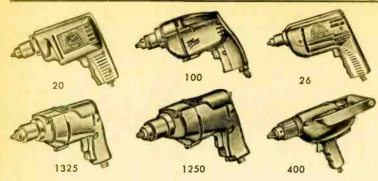
The new "Speed Drill" kit is a complete basic

THOR IMPACT WRENCH WITH 6 SOCKETS

MODEL 56K. New, heavy-duty 1/s* square-drive impact wrench with six of the most commonly used bex sockets. A tool of a thousand uses, the Model 56 impact wrench is perfect for production assembly work, automobile repair, maintenance of trucking fleets, servicing road-building equipment, maintenance of military vehicles, etc. The power of the rugged Model 56 impact wrench can easily be converted to drill into steel, wood, stone or concrete; it taps, drives and extracts studs. Fingertip reversing button allows speedy setting and removal of nuts; driving and removing of screws; and, with chuck (listed below), converts into a powerful electric drill with ½'-diameter capacity. Well-balanced pistol_grip handle minimizes fatigue. Soft-touch, instant trigger-action reduces strain on any job. Speed (forward and reverse), 1900 rpm.; Blows per minute, 1900. Complete with six sockets (sizes ½'. %'s'. ½', 1½'s'. ¾' and ½'s'. 15-t., 3-conductor cable; and 3-prong plug and adapter with grounding wire. Length, 9½'s'. U.L. Approved. For 110-120 v., 60 cycle AC. Shgg, wt., 9 lbs.

MODEL 5588. Geared 3-jaw chuck for converting Model 56E impact wrench to drill. Holds.

For complete selection of Thor power tools, see pages 316, 318 and 319.



THOR QUALITY ELECTRIC DRILLS

1/4" DRILLS

Model 100. Powerful ¼ electric drill. Designed for rugged use. Series-wound universal motor develops high torque. Reliable 3-law geared chuck with tightening key. Chuck takes drill shanks up to ¼ diameter. Speed: 2000 ppm no-load, 1200 rpm full-load. Trigger-type, momentary action switch with locking pin. Length, 8½ 3-conductor cord permits grounding motor housing. U.L. Approved. For 110-120 v. Ac or DC. Shpg. wt., 510. 17.15

3/8" DRILL

Model 1325. New, heavy-duty %" drill ideally suited for home, farm, and industrial work. Has %" geared chuck with key. Momentary-contact trisger switch with locking pin. Ballcontact trigger switch with locking pin. Ball-bearing on chuck spindle; oilless bronze elsewhere. No-load speed, 1000 rpm; full-load speed, 650 rpm. Length, 9½°. Pollshed, cast aluminum housing. 6-ft, 3-conductor cord. U.L. Approved. For operation from 110-120 v., AC or DC. Shpg. wt., 5 lbs. 46 N 998, List. \$39.50. NET. 28.90 Model 26. New, power-packed 1/4" drill featuring ball-bearing design for ultra-smooth operation. Excellent for wide variety of Joba-mantenance, farm, garage, etc. 1/4" geared chuck with key. Has anti-friction, heavy-duty thrust ball bearing on spindle. Die-cast, all-aluminum housing. Speed: 2200 rpm no-load, 1400 rpm full-load. Trigger type switch with convenient locking pin. Length, 9". Equipped with 10-ft., 3-conductor cord. U.L. Approved. For 110-120 v., AC or DC. Stips. wt., 5 lbs. 46 N 999, List, \$29.95. NET. 20.55

46 N 999, List, \$29.95. NET ... 2U.55 Model 1250. Heavy-duty ¼" drill with extrarugged motor. Designed to give years of service under the most severe conditions. Features sealed, anti-friction, ball-thrust and needle-spindle bearings. Gear-type chuck takes up to ¼" diameter shanks. Drills holes to ¼" diameter in steel. ½" in hardwood. No-load speed, 2000 rpm; full-load, 1300 rpm. Length. 9". 10-ft.. 3-conductor cord. U.L. Approved. For 110-120 volts, AC or DC. Sipg. wt., 5 lbs. 46 N 454, List, \$44.00. NET ... 32.14

1/2" DRILL

Model 400. Power and performance are combined in this heavy-duty ½" drill. Aluminum housing. Removable sidehandle for close driling. Heavy-duty radial and end-thrust blall bearings on spindle. Other bearings, self-aligning bronze. No-load speed, 650 rpm; full-load, 425 rpm. ½" seared chuck with key. Momentary contact switch with locking pin. 3-wire line cord. U.L. Approved. For 110-120 volts. AC or DC. Shpg. wt., 11 lbs. 46 N 455. List, \$39.50. NET. 27.10

WEN QUALITY DRILLS



MODEL 707 3/8" DRILL



NEW MODEL 808 3/8" DRILL

CENTURY "MAGIC BLACK" MECHANICS' HI-SPEED DRILL SETS







7-Drill Set



Features "Magic Black" Tempering Treatment





Auger Bit Set



Drill Only

Masonry Set

Complete assortment of top quality drill bits. Feature "Magic Black" tempering treatment; insures extra wearing qualities and makes drill bits stay sharp longer. "Quick-Cut" point ton 1% and larger) greatly reduces load on electric drill. Four cutting edges instead of two, eliminate "walk" and "wander," glvetwice the penetration with half the pressure.

5-Drill Set. Includes 5 drills, ½° to ½° in ½6° graduations. Have ½° diameter shanks. With handy, indexed container of transparent plastic drill bits are easily visible for quick selection. Shg. wt., 1 lb. 6.90

13-Drill Set. Includes 13 drills, 1/8" to 1/4" in 1/8" graduations. Packed in Huot Index Drill Case. Opens like a book with every drill estantly accessible and identified. Case size, 4½4x2x½". Shog. wt., 9 oz. 5.37

15-Drill Set. 15 quality drills, 1/6" to 1/2" in 32nds. Sizes over 1/4" have 1/4" shank. Huot Case has space for 14 more drills in 1/4" graduations. Case. 7x4x11/4". Shpg. wt. 3 lbs. 16.63

60-Drill Set. Complete assortment of 60 drills, in drill sizes 1 to 60. Packed in a steel Huot Index Drill Case for protection and maximum accessibility. Case opens like book for quick selection of desired bit. Size of case, 4½x3½x2½°, Shpg. wt., 1½ lbs. 21.90

SPECIAL-PURPOSE DRILL SETS

4-Piece Masonry Drill Set. 14", 16", 16" and 16". 16" shanks fit standard 16" electric drills. Carbide tips for drilling concrete, bricks and plaster, in plastic roll. Shpg. wt., 502.

3.17

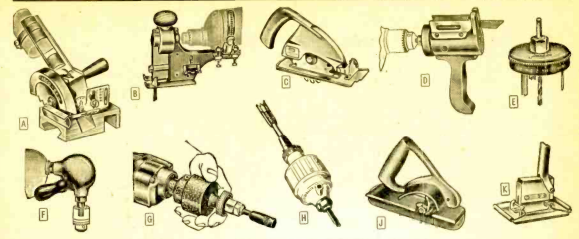
7-Piece Auger Bit Set. ¼" to 1" in 8ths. Have ¼" shanks to allow use in standard ¼" electric drill. In convenient, space-saving plas-tic roll. Stopg, wt., 11 oz. 3.65

Chrome Steel Drill Bit Set. Set of 5 chrome-alloy steel bits for electric drills. For use on aluminum and other soft metals, wood and plastic. Sizes, ¼*, ¼*, ¼*, ¼* and ½*. Have ¼* shanks to fit all standard drills. In hinged, clear plastic box. Shpg. wt., 1 lb. 2.90

"MAGIC BLACK" INDIVIDUAL DRILLS

High-speed drill bits in sizes from ½" to ½".
Drills are machined from solid tungsten mopbdenum stock. Feature "Magie Black" superhard temper. Drills are individually packaged in plastic cylinders. Sizes over ½" have ½" shank. Av. shpg. wt., 3 oz.

Stock No.	Size	NET	Stock No.	Size	NET
46 N 723 46 N 724 46 N 725 46 N 726 46 N 727		.22	46 N 734 46 N 735 46 N 737 46 N 739 46 N 741	1564" 1/4" 9/32" 11/32"	.56 .61 .81 .94
46 N 728 46 N 729 46 N 730 46 N 731 46 N 732 46 N 733	1364"	.29 .34 .44	46 N 743 46 N 745 46 N 747 46 N 749 46 N 781	3/8" 13/32" 7/16" 15/32" 1/2"	1.32 1.58 1.87 2.05 2.34



SHOP ATTACHMENTS FOR ELECTRIC DRILLS

Convert your portable power drill into a complete home workshop—and at a fraction of the cost of equivalent power tools. There's no fuss or bother—accessories listed below are designed to attach easily and quickly. You can use your drill as a power saw, a power serewdriver, a power planer, a sander or even as a power buffer and polisher.

You can drive wood, machine or sheet metal screws; cut holes in chassle bases, panels, ceilings or floors; drill between joists or shelves; plane across, with or against wood grain; cut plastics or metals; polish and sand; etc. These precision-made attachments guarantee excellent results. All are ruggedly built and designed for years of highly dependable service.

ARCO 456 SAW

"ARCO-SAW" REPLACEMENT BLADES

High-quality 5" replacement blades for Arco 456. Tempered tool steel; 3/8" bore. Wt., 1/4 lb.

Stock No.	Mfr's Type	Description	EA.
50 N 001	250T	Safecut blade	1.33
50 N 002	252T	Crosscut blade	
50 N 003	253T	Rip blade	
50 N 004	255T	Combination blade	

BABCO JIGSAW ATTACHMENT

B Converts any electric drill for use as a portable jigsaw, hacksaw, keyhole or coping saw. Makes curved or straight cuts in wood, metal or plastic. Double-cam drive for smooth action: air piston blower removes particles. Includes 6 assorted blades and T Bar. Shpg. vt. 4 the 46 N 385. List, \$11.95. NET....... 8.78

JIGSAW BLADES

Made of special long-life alloy saw blade steel. *Not for metal. Number after dash in Type No. indicates teeth/Inch. Sizes: †¾x3"; §¾xx3". Av.

Stock No.	Mfr's Type	Description	
46 N 386	201-14+	For general roughing	24¢
46 N 387		For starting cut	24¢
46 N 388		For moderate contours	24¢
46 N 389	204-6* §	Contours in light metals	24¢
46 N 390		Very close contours	29¢
46 N 391		For stationary ligsaw	13¢

PET SAW ATTACHMENT

ROTEX B-22 SABRE SAW

Highly useful attachment for ¼' electric drills. Does the work of scroll saws, jigsaws, crosscut saws, rip saws, coping saws and bandsaws. Valuable for custom installers, home craftsmen, hobbyists, mechanics, etc. Exceptionally easy to handle. Cuts metals, wood, plastics, etc. Smooth, highly dependable operation. Blade locks in place to handle all work accurately and dependably. Lightweight design for effortless operation; aluminum discast one-piece case. Pistol-grip handle permits use of tool in almost any position. Complete with 3 blades: wood, steel, and scroll. Shpg.

ROTEX B-50 HOLE SAW

ROTEX B-50 HOLE SAW

Adjustable hole-saw attachment featuring unique dial adjustment. Greatly increases usefulness of any ½ electric drill or drill press. Valuable aid to the hobbyist, serviceman, home craftsman, etc. Easily cuts holes from 1½ to 2½ ln ½ steps, cleanly and without ragged edges. Just dial the size you want and start cutting! Sturdily constructed of heavy gauge steel for rugged use. Rabbeting or plauing can be done by simply removing starter drill. Will cut to 1½ depth. Shpg. wt. 1½ lbs.

45 N 879, NET.

5.11

BABCO 741 RIGHT-ANGLE DRIVE

Fight-angle drive unit for use with electric drills, A low-cost accessory that greatly increases the versatility of any electric drill. A low-cost accessory that greatly increases the versatility of any electric drill. Unusually handy for drilling in confined spaces, such as between joists or shelves, crowded radio and TV chassis, etc. Highly recommended for radio-TV servicemen. Amateurs, electricians, plumbers, home owners, etc. Angle head fits the hand for easy guiding of drill and exerting pressure. Easy to attach. Chuck is unscrewed form electric drill and screwed on right-angle drive unit. Drive unit [4/*24 female threaded) is then screwed on to drill spindle. Provides choice of 2 speed ratios—halves drill speed for sanding wood or polishing painted surfaces; doubles speed for efficient sanding of metal surfaces. Shpg. wt., 1 lb.

46 N 268. List. \$4.49. NET................... 3.30

BABCO 825 5-1 SPEED REDUCER

BABCO 825 5-1 SPEED REDUCER

New, high quality instantly reversing 5-to1 speed reducer to fit any ½" electric drill or
any drill press. Drives or removes up to No. 14
screws or nuts. Provides tremendous torque
increase. For assembly of right or left-hand
threaded parts, masonary drilling, drilling holes
in wood, etc. Has ½" tap capacity; reversing
feature makes this an excellent tool for hole
tapping. Complete with ½" adapter, ½"
adapter, screwdriver bit with finder sleeve for
medium size slotted screws, sleeves to adapt
collet chuck of speed reducer to fit tap sizes
from ¾6 to ½", and sleeves to fit most popular
slotted and Phillips screwdriver bits. Ships.

1000

BABCO 820 5-1 SPEED REDUCER

BABCO 820 5-1 SPEED REDUCER

New, economy-priced speed reducer for all

1/4" electric drills. Ideal for the bobbyist, electrician, home craftsman, mechanic, plumb
5-(1) gear reduction produces large torque electrician, home power at slower speed. Excellent tool for a wide variety of jobs: Drives up to No. 14 screw; drills up to 1/4" holes in masurry; drills large holes in wood; handles mancrous assembly operations with ease. Has convenient grip-type hand clutch control; clutch is easily engaged or disengaged while drill is running. Simply grip the speed reducer, the clutch engages, and the working tool starts; release grip on the speed reducer to stop the working tool instantly (speed reducer will revolve freely when grip is released). Compact, lightweight design for fatigue-free operation. Quality constructed. Supplied complete with screwdriver bit with finder sleeve, 1/4" x20-thread adapter, 3/4"x24-thread to 1/4"x24-thread adapter, 3/4"x24-thread adapter, 3/4"x24-thread to 1/4"x24-thread adapter. Mt. 1/2 lbs. 7.31

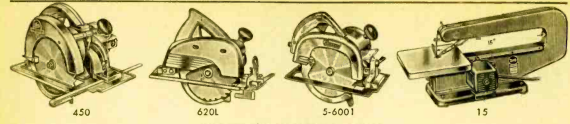
ROTEX "ROTO-PLANE" ATTACHMENT

ROTEX B-28 HACKSAW SANDER

ROTEX B-28 HACKSAW SANDER

Excellent value in a work-saving two-in-one drill attachment. Use it with any ¼' electric drill and you have a power hacksaw or sander. Highly versatile tool to provide a variety of applications for the home and workshop. Excellent for hobbyists, handymen. "do-it-yourself mechanics", etc.; saves hours of tedious work. Use as a sander for jobs ranging from general roughing to fine piano finishing. Easily converts to a back-saw hin a few seconds (fine or coarse blade) to be used on most cutting jobs. Sanding surface covers 3" by 5" to make any sanding job easy. Compact design allows easy access to those difficult-to-reach places. Constructed of rigid steel and aluminum for most cutting form of the first steel and aluminum for smooth control. Convenient, service, Lightweight and perfectly balanced for effortless handling over lost periods of time. Comfortable grig fits the hand for smooth control. Convenient, service, and perfectly balanced for effortless handling over lost periods of time. Comfortable grig fits the hand for smooth control. Convenient, services and perfectly balanced for effortless handling over lost, etc. periods of time. Comfortable grig fits the hand for smooth control. Convenient, services and perfectly balanced for effortless handling over lost, etc. periods of time. Comfortable grig fits the hand for smooth control. Convenient, services and perfectly balanced for effortless handling over lost. The services are services and perfectly balanced for effortless handling over lost. The services are services and the services and the services are services and the services are services. The services are services and the services are services and the services are services and the services are services. The services are services and the services are services and the services are services and services are services and services are services and services are services. The services are services and services are services and services are services and services are services and serv

Power Saws and Grinders



HIGH-QUALITY POWER SAWS

NEW THOR SPEEDSAW

Model 450. New, heavy-duty, power hand saw with all the requirements for trade use by carpenters and contractors. A fine addition to either a professional or a home craftsman tool kit. Rugged 1½-hp (9 ampere) motor has no-load speed of 5500 rpm. Automatic blade guard with lifter handle for plunge cuts. Spring-loaded, ball-bearing mounted blade guard evenes only portage. ing mounted blade guard exposes only poring mounted blade guard exposes only portion of blade required while cutting. Large 6½" blade cuts to 2½" depth at 90°; 11½" at 45°—cuts "2-by-4" at 45°. Minimum depth of cut, ½". Graduated angle adjustment easily adjusts to any angle between 90° and 45°. Momentary trigger switch with guard. With combination (rlp and cross-cut) blade, 10-ft. cord with ground wire, and adjustable rip guide. For operation from 110-120 v., AC or DC. U.L. Approved. Shpg. wt., 15 lbs.

46 NX 788, List, \$49.95. NET.... 34.25

SHOPMATE POWER SAW

Model 620L. New, lightweight, ruggedly constructed power hand saw. Exceptionally safe and easy to use. Features safety clutch to eliminate "kick-back" and reduce motor overloading if blade becomes jammed. Motor has precision-balanced armature for vibration-free performance. 6\%" blade cuts to 2\%" depth at 90\circ; 1\%" at 4\sigma^\circ} will cut a dressed "2-by-4" at 4\sigma^\circ}. Motor speed: No load, 4700 rpm; full load, 3200 rpm. Rated at 7 amperes. Easily adjusts to any angle between 90\circ and 4\circ}. Safety guard exposes blade only during cutting operation. Die-cast, aluminum alloy housing assures long service life. Complete with combination blade, 10-ft, cord with ground wire, and adjustable rip guide. For operation from 110-120 v., AC or DC. U.L. Approved. Shpg. wt., 14 lbs.

46 NX 242. List, \$48.88. NET.... 35.93 overloading if blade becomes jammed. Mo-

46 NX 242. List, \$48.88. NET.... 35.93 Extra Blades. 61/4" dia. Av. wt., 10 oz. 46 N 282. Combination. NET. 1.84 46 N 283. Cross-cut. NET. 1.84

46 N 284. Hollow-ground. NET 3.86

DORMEYER POWER SAW

Model 5-6001. Power hand saw for the home craftsman, carpenter, custom installer, etc. Powerful motor (6½-ampere capacity) has no-load speed of 5500 rpm. Motor ity) has no-load speed of 5500 rpm. Motor has self-lubricating sleeve bearings, plus ball thrust bearing on armature shaft to eliminate end-play. 6½" combination blade cuts to 2½" "depth at 90°; 1½" at 45°—cuts 2" lumber at 45° angle. Has fingertip adjustment for bevel angle and depth of cut. Easily adjusts for any angle between 90° and 45°. Flat pedestal base for standing saw. Automatic telescoping guard exposes saw. Automatic telescoping guard exposes only portion of blade required while cutting. Plastic clip-on shield deflects chips. Satinfinished aluminum housing. Complete with heavy-duty cord and adjustable rip guide. U.L. Approved. For 110-120 v., AC or DC Shpg. wt., 16 lbs.

46 NX 392. List, \$39.95. NET. ... 32.95

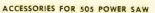
46 N 399, Hollow-ground Rip. NET. 2.25 DREMEL MOTO-JIG SAW

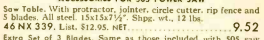
Model 15. This efficient fast-cutting tool will outcut and outperform heavier jig saws selling for far morel Perfect for the serviceselling for far more! Perfect for the service-man, home craftsman, wood-working hob-byist, etc. Saws through wood up to 1½" thick. Has plenty of power for big jobs. Large 15" throat. Powerful rotary motor. No stalling or burning out. Saw blade turns to any direction—cuts stock of any length. Exclusive "Rocker-Action" elimi-nates the wear and tear on blades and the wasted power associated with conventional jig saws. With 4 blades—ready to use. Table tilts to 45°—can move up or down. U.L. Approved. Size, 8x23x9½" high. Complete with instructions. For 110-120 volts, 60-cycle AC. Shpg. wt., 14 lbs.

46 NX 379. List, \$29.95. NET. ... 23.48 Extra Saw Blades, Pkg. of 12. Wt., 11b. 46 N 376. NET PER PKG.....

WEN PORTABLE SABRE SAW

Model 505. Versatile power saw-8 saws in onel Does the





Extra Set of 3 Blades. Same as those included with 505 saw (coarse, medium and fine). Shpg. wt., 4 oz.



Saw Table

Sabre Saw

THOR HIGH-QUALITY GRINDERS

Keeps Your Tools Sharp for Maximum Efficiency

HEAVY-DUTY SPEEDGRINDER

Model 128. This new bench grinder is ideal for all heavy-duty grinding applications in maintenance and repair shops, garages, model shops, home workshops, etc.

home workshops, etc.

Specially designed, adjustable tool rests with built-in angle guides, allow fast and accurate sharpening of drills, chisels, planes and a variety of other cutting tools. Lightweight, die-cast aluminum housing allows convenient operation anywhere, or it may be permanently attached to bench or service truck. Rubber feet protect work surface, absorb vibration and prevent "walking." A ruggedly built, highly dependable unit, it soon pays for itself in time-saving cliningting of had abstrapting selected. elimination of hand sharpening—keeps all your tools keen-edged-ready to use. Transparent protective shield included.

Has two grinding wheels: 1-46 grit and 1-75 grit. Wheel size 6x³/₄x³/₂". Powerful motor is ½-hp. induction-type. No-load speed, 3450 rpm. Self-aligning, oil-less bearings. Slide-type, On-Off switch is located on top of housing. Overall length. 16". For 110-120, v., 60 cycle AC only. Shpg. wt., 24 lbs.

HIGH-QUALITY BENCH GRINDER

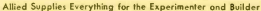
Model 117. A high-quality power bench grinder—ideal for the small shop, garage, or home work bench. Widely used by model makers, hobbyists, "do-it-yourself" en-thusiasts, schools, etc. Designed for medium or light work loads,

it out-performs homemade bench grinders in efficiency and is easily portable. Light in weight, it is particularly useful where part is too heavy to be carried to grinder.









Power Sanders and Tool Kits

HIGH-QUALITY POWER SANDERS & SANDER KITS



- · Make Any Sanding Job Easy
- Save Hours of Sanding Time
- Feature Rugged, Powerful Motors



NEW THOR SPEED SANDER Model 16. Powerful, heavy-duty sander, Features rugged. 6200-rpm series-wound AC-DC motor. Has cooling slots in top and sides of housing plus sealed and shielded health beginning for mother control and long.

ball bearings for smooth operation and long life. For hundreds of sanding jobs around

home or shop. Lightweight (only 5 lbs.) and well-balanced, it is ideal for tireless vertical or overhead sanding. Easily does in minutes

or overhead sanding. Easily does in minutes sanding jobs that would require many hours of hard work. \(\frac{1}{2}\)eff orbital motion for attractive French finishing. Sanding surface: \(4\frac{1}{2}\)x \(5\frac{1}{2}\)"; requires \(4\frac{1}{2}\)x \(5\frac{1}{2}\)"; requires \(4\frac{1}{2}\)x \(5\frac{1}{2}\)"; sandpaper. Convenient Off-On slide switch on handle. Durable cast aluminum body. Overall size: Height, \(5\frac{1}{2}\)"; width, \(4\frac{1}{2}\)"; length, \(9\frac{1}{2}\)". With 10-ft., Type SJ 3-conductor cord. For operation from 110-120 volts, AC or DC. Shop wt 8 lbs.

Powerful, Heavy-Duty Motor

Features Orbital Motion

THOR SPEED SANDER KIT

Model 15TK, Versatile kit featuring the 15T sander—makes any sanding job easy.
Orbital motion creates beautiful French finish. Sands, finishes and polishes vertically or horizontally. The 15T can be used with or horizontally. The 15T can be used with either dry or wet abrasives. Has powerful 2-pole, 3450-rpm induction motor. Convenient push-button switch on handle. Rugged castaluminum body. Sanding area: 4½x5½", with 1/6" orbit; paper size. 4½x6½"; size of abrasive sheets; 2 free-abrasive felt pads; 1 neoprene contour pad (for curved surfaces); 1 lamb's wool polishing cover; steel storage-I lamb's wool polishing cover; steel storage-carrying case. For 110-120 v., 60 cycle AC. Shpg. wt., 10 lbs.

46 NX 467, List, \$34.95, NET..., 23.92

Madel 15T Sander Only, 7 lbs.

WEN POWER SANDER KITS

Model 404. Heavy-duty kit for rough sanding or for fine finishing, 20 sq. in. of sanding surface. Vibrator motor; 14,400 strokes per surface. Vibrator motor; 14,400 strokes per min. Self-tightening clamp pulls, tightens paper and locks it into position. Size of sander, 6½x3½x4"; weighs only 3½ lbs. With 15 assorted sheets of sandpaper, 2 polishing cloths and steel carrying case. For operation from 110-120 volts, 60 cycle AC. Shpg. wt., 6½ lbs.

46 N 329. List, \$19.95. NET....... 14.66

Model 303. Smaller, lightweight version of above—for rough or fine sanding. Has 13¾-sq. in. surface; weighs 2½ lbs.; size is 5½xx 2½x3½s. With 12 sheets assorted sandpaper, 2 polishing cloths, metal case. For operation from 110-120 v., 60 cycle AC.



DREMEL ELECTRIC POWER TOOLS



BURGESS V-760 TOOL KIT

Marking, engraving and craftsman's kit. For industrial identification, servicing, and general hobbyist applications. Uses include jewelry engraving, instrument marking, stencil cutting, embossing, etc. Includes Vibro-Tool (7200 strokes per min.), ten all-purpose attachments and steel case. Illustrated instruction booklet. For 110-120 volts. 60 cycle AC. Shpg. wt., 3½ lbs. 46 N 290, List, \$14.95, NET...........9.77

THOR G-A-K TOOL KIT



This 28-piece power tool kit has thou-sands of uses in the shop and home. Includes the Speed-way Speed-Grinder; has powerful 20,000 rpm motor, self-aligning oil-less bronze bearings and slide-type switch. Includes: 4-grind-

plete with wood case, and instruction man-ual. For operation from 110-120 volts. AC or DC. Shpg. wt., 21/2 lbs.



VERSATILE MOTO-TOOL KIT NO. I

- · Pocket-Size Machine Shop
- Thousands of Uses

The Moto-Tool Kit No. 1 is expressly designed for light-capacity grinding, polishing, drilling, reaming, sharpening, carving, routing, engraving, etc. Moderately priced, this power tool kit has thousands of uses around the home and workshop. Provides remarkable handling ease. Works well in wood, metal, plastics, leather, glass, etc.

A popular favorite with model makers, hobby ists, lab technicians and students in school shops. The numerous practical attachments supplied with this kit make it possible to do precision jobs in minutes; speeds the completion of difficult jobs that formerly took hours with hand tools. Entire kit is contained in attractive, blue-enameled metal case, 3x91/4x51/2".

Wrenchless collet chuck for quick, easy changing of attachments; Insures positive locking of replacement tools. Chuck lockpin disengages automatically. Oil-less, self-aligning bearings, mounted in felt oil retainers, assure smooth, dependable operation. Complete with 34-practical accessories. For 110-120 volt, AC or DC operation. Shpg. wt., 3½ lbs.

POWERFUL MOTO-TOOL KIT NO. 2

- Rugged Construction
- Speeds Production

Moto-Tool Kit No. 2 offers a more powerful tool intended for industrial and other heavyduty jobs. Features a sturdy, 27,000-rpm rotary motor—operates dependably under long periods of continuous use. A great time-saver in the tool room, industrial lab, production line, etc. Widely used by technicians, tool-and-die makers, machinists, hobbyists, etc. Works well in wood, metal, plastics, leather, glass, etc. A true precision instrument.

Motor employs a dust filtered, air cooling Motor employs a dust filtered, air cooling system. The wide assortment of attachments in this kit includes emery wheel points, wire and fibre bristle brushes, mandrels, drum sander and a variety of high-speed steel cutters. Collet chuck with unique lock pin, makes it easy to quickly change attachments. Self-aligning bearings are mounted in falt of the distances require minimum office. in felt oil retainers—require minimum oiling.

Moto-Tool No. 2 is lightweight and easy to
manipulate. Fits comfortably in the hand weighs only 13 oz.

Kit comes complete in attractive, gray-enameled metal box. Size, 3x91/x55// deep. With instructions. For 110-120 volts, AC or DC. Slipg. wt., 4 lbs.

46 N 378. List, \$27.50. NET...... 21.49



BURGESS DELUXE SPRAY GUN OUTFIT

· Complete, Ready to Use Nothing Else to Buy

Model VS-700-UL. New, multi-purpose spray kit designed to handle a variety of Jobs. With this kit, anyone can do a professional-quality paint job. Sprays paints, varnishes, shellacs, lacquers, insecticides, enamels, garden sprays, mothproofers, olls, chemicals, deodorants, etc. Excellent for painting new work (indoors and outdoors), re-finishing and touch-up, rust-proofing, stencling, etc. Perfect for use in home or shop. Has long-lastIng jewel nozzle for trouble-free operation. Self-contained heavy-duty power unit and pump assembly—no compressor needed. Convenient adjuster knob regulates eavy or extra-light spray. Varladie directional nozzle adaptor permits spraying up or down while holding sprayer level—a time-saving feature for spraying ceilings and difficult-to-reach places. A special "fogging" housing made of handsome gray hammer-finish molded plastic with contrasting metal bands. Fast-action trigger switch permits long periods of fatigue-free operation.

Handy, out-of-the-way hook mounted on housing for wall-mount storage, 25-ounce graduated

Flandy, out-of-the-way hook mounted on housing for wall-mount storage. 25-ounce graduated aluminum jar holds large amount of spray-liquid and Is easily refilled. Specifications of spray gun: weight, 2 lbs. 12 oz.; 9% high; 6½ deep; % wide. No need to dismantle for cleaning—simply spray solvent through gun and it's automatically clean! Handy 4-ounce additional container easily replaces large jar for touch-up and other small jobs. 15-foot extension cord permits convenient wide-area coverage. Gun assembly has removable paint strainer over intake tube—keeps out paint lumps and dirt. A detailed instruction book carefully explains how to use the spray-gun to best advantage when painting, etc. best advantage when painting, etc

Attractive steel carrying case with easy-grip handle and safety clasp. Spray kit includes: Spray gun with AC cord attached, 25-oz. all-aluminum jar. 4-oz. auxillary touch-up jar, 15-ft, AC extension cord set, variable direction nozele adaptor, full set of spare parts including strainer attachment, special 'logging' nozele, steel carrying case and corplete instruction book. Size of earrying case, 9x12x5* For operation from 110-120 v., 50-60 cycle AC. Shgp. wt., 8 lbs.

50 N 008. NET Model VS-651-UL. Spray Gun Only, With Glass Jar. Shpg. wt., 31/2 lbs.

46 N 928. NET

BABCO SANDING AND POLISHING KIT



ROTEX ATTACHMENTS

NEW ARCO SCREW-DRILLS

Holesaw Attach-ment. Versatile holement. Versattle hole-saw attachment for all ¼ electric hand drills. An indispens-able time-saving tool for home craftsmen, custom hi-fi install-ers, hobbyists, car-

custom hi-fi installers, hobbyists, carpenters, servicemen, etc. Easily cuts through any ½/s stock, wood, plastic of holes for chassis work; custom radio television and high-fidelity installation; running pipe and conduit; setting locks; cabinet work; instrument panel work; cabinet work; instrument panel work; cobinet work; instrument panel work; cabinet work; instrument panel work; setting locks; cabinet work; instrument panel work; setting locks; cabinet work; instrument panel work; setting locks; abinet work; instrument panel work; locks in the conduction of th



Roto Bench Stand. Rugged. heavy-aluminum horizontal drill stand for any electric drill. Times aving aid for home craftsmen, experimenters, hobbyists, etc. Ideally suited for farm maintenance, auto repair shops, radiomy and trenance, home workshop and many other applications. Simplifies use of drill attachments. Specially designed to minimize shake or shimmy. Holds drill firmly in place on workbench for polishing, grinding, bufhing, variety of new uses to any electric drill and accessories. Easy to install. Simply serew two heavy-duty bolts (supplied with unit) through loles of bench stand and into workbench. Clamp attachment easily engages or disengages drill. Provides long, dependable service. Shpg, wt., I lb. 45 N 874, List, \$2.95. NET...... 2.17

NEW ARCO SCRE
Combination pllot hole drill
and countersink. Drills
proper size hole for woodscrews indicated; also drills
counterbore. Adjusts to
length of screw. Vanadium
steel bit; ¼" shank. *Woodscrew size. 2 oz. *For No. Type 50 N 010 50 N 011 50 N 012 50 N 013 1106 1108 1110 1112

73c 1 to 5, EACH..... 6 or More, EACH. 50 N 014, Set of 4 drills above. Wt., 6 oz 6 or More Sets, PER SET., 2.42, PER SET2.69

G-H DRILL GRINDING TOOL

G-H DRILL GRIM
Model 825. Exceptionally useful grinding attachment by
General Hardware.
Perfect for repointing
and sharpening of
drills. Designed to
handle the following
drill sizes: ½° to ½°;
No. 30 to No. 1; A to
Z; and 3.0 to 19.0
millimeter. Fully adjustable. Ruggedly
constructed for long,
dependable service.
Shpz. wt. 2 lbs.
46N105. NET.

KNEISLEY MINIATURE DRILL SET

Type KS-1115 Carbon Drill Set. 20 drills—No. 61 through No. 80 (.039° to 0.135°). An indispensable set for extremely fine drilling jobs. Hardened by unique method, assuring precision production. Finest grade carbon steel used. Set includes 4-jaw chuck with ½° shank for using drills in standard chucks. Molded lucite case. Shpg. wt., 6.02. 46 N 799, NET.....



4.25



A remarkably versatile, all-purpose bit for use with any %" or ½" electric drill, including drill presses. It drills, saws and reams in practically any material. Use it for angle iron, pipe, wood, plastics, sheet metal, radio chassis, rack panels, etc. Actually takes the place of many more costly tools—saves money—saves space—take it anywhere. An extremely helpful tool for use by the radio-TV serviceman, custom installer, woodworker, electrician, repairman, and hobbyist.

Easy to use since it drills its own starter hole.

Easy to use since it drills its own starter hole. Cuts circles, ovals, squares, scrolls and all types of unusual-shape holes. Very useful for working on objects too large to put on a jigsaw. Also excellent for making cutouts in record changer mounting boards, speaker encourters and customs equipment apple. closures and custom equipment panels.

Made of finest abrasive-resistant steel to assure on auc of nines; aorasi ve-resistant steet to assure long life. Flutes are designed for pon-clogging operation at high speed. The three models listed below have cutting edges especially shaped for the recommended material to be cut. Shpg. wt., 3 oz.

46 N 795, All-Purpose Bit. 46 N 796, Wood Bit. NET 46 N 797, Heavy-Metal Bit. EACH. 1.77

MILLERS FALLS DRILL BITS

High-speed power bits for drilling large holes in hard and soft woods, plastics, tile, plywood, etc. Bits without damage. Designed for use with any 1/4" electric drill. Shanks are 1/4", milled for standard three-lawed chucks. Finely tempered high speed steel—holds edges ten times longer than or-



speed steel—holds edges ten times longer than ordinary tool steel. Cut fast and clean, even when cutting on an angle. Bits are easily resharpened on a grinding wheel. Depth of cut, 5'—ideal for boring through floors or partitions. Overall length of bits, 6½'.

MILLERS FALLS COUNTERSINK

Model 710. Made of fine-grade high-speed steel. For use in any material or-dinarily machinable with a high-speed cutter. Cuts fast and clean in soft steel, iron. wood and similar materials. Has 5 carefully ground flutes for fast cut-ting at 82° angle for wood and machine screws. Shank, 'k'. Fits any brace or drill. Overall length of unit is 2½°. Shps. wt., 6 oz.



1.22

46 N 156. List, \$1.65. NET.....

GENERAL HARDWARE AUTOMATIC CENTER PUNCH

Model 79. Hand pressure on handle triggers powerful spring, which drives punching Perfect for accurate center punching in tight spots. Extremely valuable aid to the builder. Slmply turn top of handle to adjust tension for light or heavy punch. Size. ½ dia. x S. Replaceable point. Shpg. wt., 5 oz. 3100

46 N 195. NET..... 46 N 196, 79P. Extra point. NET 31¢

GENERAL HARDWARE SELF-CENTERING PUNCH

Model 806. For use with hardware hav-Model 808. For use with hardware having counter-sunk mounting holeshinges, switch plates, etc. Tapered end of punch fits into hole and automatically locates correct center. Just tap plunger pin and work is accurately marked. Made of cadmium-plated steel; plunger pln is tempered-steel. A handy, timesawing tool for the serviceman, repairman, builder, etc. Shpg. wt., 2 oz.

46 N 218. NET.....



"HANDYMAN SPECIAL" TOOL KIT

A versatile, 17-piece tool kit—efficiently handles up to 95% of all home and automotive repairs. It tools are made of selected alloy steels, look by special processes for extra tough jobs. Brightly polished, heavy (htrome-plant) withstands rough handling—gives more than adequate protection from rust. Built to meet government specifications.

Socket walls are straight and extra thin for those hard-to-get-at places. Complete with sturdy, oversize steel chest which is large enough to accommodate additional tools.

Shpg. wt., 5 lbs.

46 NX 499, NET.

8.24

STEVENS-WALDEN TOOL SETS

"SPINTITE" SET 3800B15



Deluxe 15-piece radlo and electrical set. Includes 7 has wrenches in following sizes: 1/4°, 1/4°

"MIGIT" RADIO WRENCH SET

Model 3100C14. This compact, 14-piece socket set will cover almost all hex-head bolt and nut slzes encountered in radio-

television servicing. A highly valuable wrench joint handle with sliding. That hard between the straight spin type amber plastic handle. Eight hex sockets. 14: 10 1/6; 3 double-square sockished case. Ships. wt., 1/2 ibs.

HUOT DRILL CASES



60-Drill Capacity, Sizes, 1-60. For most-frequently-used small drill bits, Decimal equivalents and machine screw tap information included on case. Size, 31/4x41/2x1". Shpg. wt.,

........1.84

A-MP TERMINALS AND TOOLS 49835 erminal

Kit A-MP TERMINAL KIT

A-MP TERMINAL KIT
Terminal kit containing an assortment of the
12 most popular terminals for general wiring.
240 insulated, solderless terminals are supplied
plus the heavy-duty "Super Champ" crimping
and wiring tool described below. Compartmented plastic box makes it easy to quickly
select the proper terminal—also shows at a
glannee when it is time to order more. Assortment includes ring, spade-butt and nylon
closed-end connectors. For all wire sizes from
10 to 22 and most-often used stud sizes. A
complete outfit, invaluable for general wiring.
Box size, 9/2x6/x27. Sing, wt., 2 lbs.
45 N 322. NET

"SUPER CHAMP" CRIMPING TOOL

"SUPER CHAMP" CRIMPING TOOL

Typo 47100. Versatile hand tool for electricians, maintenance men, etc. Crimps insulated solderless terminals, shears machine screws, measures stud sizes, cuts and strips wire. Shears machine screws: 4-40, 6-32, 8-32, 10-32 and 10-24. Separate notches strip insulation from \$18, \$16, \$14 and \$12 AWG wire. Measures stud (machine screw) sizes: 4, 6, 8, 10, 12, \(\frac{1}{2}\), \(\frac{1}\), \(\frac{1}{2}\), \(\frac{1}{2}\), \(\frac{1}{2}\), \(\frac{1}{

E GENERAL WIRING TERMINALS

Provide positive contact without wire fracture. Inside of connector ribbed for firm grip on wire. Eliminate soldering. Simple crimping operation provides extremely strong, neat, vibration-proof connections. Wire sizes clearly marked on each terminal. Insulated terminals—plastic outer sleeves. Wire size. 14 to 16, except 116 to 22. Shpg. wt., 8 oz. 100 per pkg.

Stock No.	Fig.	Mfr's	Туре	Stud	PER
45 N 301 45 N 302 45 N 303 45 N 304 45 N 305	A A B A A	34149** 34142** 34070** 34158* 34161*	Ring Ring Butt Ring Ring	8-10 4-6 4-6 8-10	5.34 5.34 6.41 5.34 5.34
45 N 306 45 N 307 45 N 308 45 N 323 45 N 310	CCBCD	34165* 34167* 34071* 34154*† 33214†	Spade Spade Butt Spade Ring	4-6 8-10 5-6 8-10	5.34 5.34 6.41 5.34 3.73
45 N 311 45 N 312 45 N 313 45 N 314 45 N 315	DEDD	34194† 31818† 34197 33217 33477	Ring Butt Ring Ring Spade	4-6 8-10 4-6	3.73 3.98 3.73 3.27 4.16
45 N 316 45 N 317 45 N 318 45 N 319 45 N 320	G H	33219 31762† 31763 34846 36840*	Spade Knife Knife Shur- Plug Recep.	8-10	4.16 7.21 7.21 2.03

LYNN SERVICE KIT, TOOL AND TERMINALS





TYPE 2195 SERVICE KIT

Contains: \$5.00 worth of solderless terminals in assorted sizes in addition to the new. Type 1902 crimper-cutter tool described below. A wide variety of terminals for making virtually any type of lug connection likely to be encountered in radio or TV work; includes new "lightning spade" and hook-type terminals. A full range of sizes is provided. Clear plastic container supplied with klt. 81/4x6x11/4". Shpg. to 270.

NEW TYPE 1902 CRIMPER-CUTTER TOOL

NEW 11PE 1902 CRIMPER-CUTIER TOOL Versatile crimping and bolt cutter tool for electricians, maintenance men, etc. Neatly Crimps solderless terminals; shears machine screws in sizes 4-40, 6-32, 8-32, 10-24, 10-32; strips insulation from #22, #20, #18, #16, #14, #12, and #10 AWG wire. Tempered steel jaws with red plastic shock-proof handles. Shpx. wt., 1b. 44, M 843, NFT.

NET PER PKG.....

Extra Terminals. Popular sizes of Lynnterminals. Av. shpg. wt. per pkg., 3 oz. *Used in Type 2195 kit at left.

No.	Flg.	No.	Type	Size	Size	
44 N 476 44 N 481 44 N 482 44 N 477 44 N 485	J J J	2300° 2301° 2302° 2400° 2401°	Ring Ring Ring Ring Ring	22-16 22-16 22-16 16-14 16-14	4- 6 4- 6 8-10 4- 6	41
44 N 486 44 N 487 44 N 489 44 N 490 44 N 498	J	2402* 2403 2502 2503 2600*	Ring Ring Ring Ring Stud	16-14 16-14 12-10 12-10 22-16	8-10 12-1/4 8-10 12-1/4 4- 6	32 32 24
44 N 492 44 N 493 44 N 494 44 N 495 44 N 496	K K L L	2601 * 2602 * 2702 2802 2902	Spade Spade Spade Flag Flag	16-14 16-14 12-10 22-16 16-14		32 41
44 N 432 44 N 433 44 N 434 44 N 499	M M M N	3101 3102 3103 3300°	Butt Butt Butt Hook	22-16 16-14 12-10 22-16		52 52 41 45

.98c

MOODY WRENCH AND SCREWDRIVER SETS

Type SC-5. Contains 5 interchangeable hardened steel blades in sizes able hardened steel blades in sizes 100°. 0.80°. 0.50°. 0.05° and 0.40°. Insert quickly and firmly into chuck. Excellent for left and model building; repairing radios, appliances, cameras, etc. Complete set of five blades, handle and plastic base with transparent dust cover. Shpg. wt., 8 0z. 43 N 859. List, \$1.50. 1-11, EA. 1.03

Type PA-5, Combination Phillips Head Screw

Set and Allen Head Wrench Set. Contains No. 0 and No. 1 Phillips type driver and Nos. 4, 6, and 8 Allen type wrench. With handle, stand and cover. Shpg. wt., 7 oz. 43 N 857. List, \$2.50; 1-11, EACH....1.84 12 sets or more, EACH ...

MAGNETIC SOCKET WRENCH SET

MAGNETIC SOCKET WRENCH SET Type BW-5. Moody kit containing five tiny, interchangeable socket wrenches with magnetized swiveltop handle. Magnetized handle provides easy means for removing rinserting nuts in recessed, hard-toget-at places. Particularly suitable for close work in crowded radio of television chassis. An indispensable tool kit for radio-TV servicemen, electricians, home craftsmen. etc.

Socket wrench sizes: %4" hex. %4"

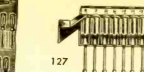
Socket wrench sizes: 1/4" hex. 1/4"

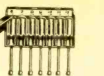
43 N 862, List. \$3.95. NET 2.90

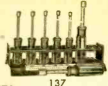
XceLite Nutdrivers & Screwdrivers













HEX NUT DRIVER SETS

MODEL 99PR MULTI-PURPOSE NUT & SCREWDRIVER SET

A complete 12-piece tool set in a durable plastic kit that rolls up for convenience. Consists of 9 nut drivers, double-ended standard screw-driver shaft, double-ended Phillips screwdriver shaft, and rugged plastic handle. All blades and shafts are chromium plated. Nut driver slaes: 1/4°,

MODEL 77 NUT DRIVER SET

A handy 7-piece set of hex nut drivers in a convenient, roll-up carrying case. An indiapensable tool set for the radio-TV serviceman and the experimenter or builder. Color-coded handles for easy identification. Shafts are hollowed to an average depth of 1½ to permit tightening nuts on long screws. Socket sizes from ½ to ½ in ½ steps. Stocket proof handles are fluted for sure grip and firmly secured to polished steel shafts. Overall length 6°, Shpg. wt. 2 lbs.

46 N 337. List, \$8.90. NET.

5.34

MODEL 127 NUT DRIVER SET

Color-coded plastic handles indicate socket sizes instantly. Sockets are deep enough to handle two nuts. Depth of shaft hole, 11/4". Includes 7 wrenches, sizes 1/4" to 1/4" in 1/2" steps. Sturdy metal holder in red wrinkle finish. Can be permanently fastened to wall for added convenience. Size. 71/2x71/4x11/4". Sprg. wt., 21/4 lbs.

5.34

MODEL 137 NUT DRIVER SET

MODEL 17 NUT DRIVER SET



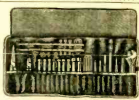
XCELITE HEX NUT DRIVERS

XecLite's famous line of quality nut drivers. These tools have become standard in the electronics industry, and are offered in a wide range of sizes and styles for every application.

Made to exacting specifications the XceLite nut drivers employ shafts of highly-polished chrome-vanadium electric furnace steel. Handles are of rugged XceLite plastic, with shafts permanently molded in place—will not work loose. Sockets are precision formed and have no burrs—fit nuts and screw hex heads snugly. Socket wells are deep enough to handle two nuts simultaneously.

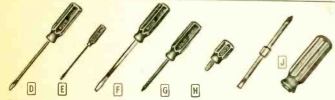
All XceLite nut drivers have color-coded handles for Identification of size at a glance. Fig. A shows types having a hollow shaft, for tightening nuts on long screws; Fig. B is standard type. Fig. C ls stubby type for us where space is limited. Type HS-18 fits %, volume control nuts. Shpg. wt., 6 oz., except S-8, S-10, S-12, which are 5 oz.

No.	Type	Fig.	Nut Size	Handle	Length	NET
45 N 779 45 N 780 45 N 781	HS-8 HS-10 HS-11	AAA	5/16°	Red Amber	6'	.81
45 N 782 45 N 783	HS-12 HS-14	A	3/8 7/16	Green Blue Brown	6° 6° 7°	.81
45 N 784 45 N 785 45 N 786	HS-16 HS-18 HS-20	AAA	9/16°	Red Orange Amber	7'	.96
45 N 8 I 3 45 N 8 I 4	6 7	8	752	Black Brown	6'	1.14
45N 815 45N 816 45N 817	8 9 10	8	9/32° 5/16°	Red Orange Amber	6.	.66
45 N 818	11	8	11/32	Green	6"	.66
45 N 857 45 N 858	S-8 S-10	C	5/16"	Blue Red Amber	3¼°	.54
45N 859	S-12	С	3/8"	Blue	31/4"	.54



XCELITE SERVICE MASTER KIT

XCELITE SERVICE MASTER KIT
Type 995 M Sørvles Møster Kit. Extremely
versatle set of quality tools. Includes complete assortment of wrenches, pliers, drivers,
and reamers; with handles and extension. Will
meet almost every service need. Set contains.
No. 52C long nose pliers; No. 55C diagonal
pliers; No. 46, 6° adjustable wrench; Nos. 997, -8, -9, -10, -11, -12, -14, and -16, ½ through
½ regular nut dirvers; Nos. 99-58, -510, and
½1, ½4, ½6, and ½° stubby nut drivers; Nos.
99-811 and -812, ½6 and ½2° slotted screwdrivers; No. 1 Phillips screwdriver; No. 99-38 and
-39, ½-½° and ¼-½° reamers; No. 99-38 and
-39, ½-½° and ¼-½° reamers; No. 99-Xib
y handles. All tools have highly polished nickel chrome finish. A convenient roll-up kit, made
from durable, soft material, is included. Kit
contains a separate pocket for each tool. Shpg.
wt., 2½ lbs.
43 N 884. List, \$33.50. NET.



SCREWDRIVERS

High-quality, rugged screwdrivers in choice of blade sizes and lengths for every application. Built to last a lifetime. Shafts are skillfully forged from chrome vanadlum electric furnace steel, and polished to a high luster. Flange on sliaft at handle absorbs shock of pounding. End of shaft is of winged design, and is firmly embedded in handle—will not loosen, even under most rigorous use. Handles are of famous XceLite plastic known for its rugged dependability. Handle grips fluted to provide firm non-slip grip.

| Regular | 11/4" | 31/4" | 5 oz. | .51

D Round Shaft. Available in lengths from 41/4" to 12".

Stock	Mfr's	Shai	t Size	Overall	Shoo	
No.	Туре	Dla.	Length	Length	Wt.	NET
43 N 845 43 N 846 43 N 847 43 N 848	R-182 R-184 R-186 R-188	1/2	2" 4" 6" 8"	41/2 61/2 81/2 101/2	3 oz. 3 oz. 4 oz. 4 oz.	.33 .36 .39
45 N 795 45 N 796 45 N 797	R-144 R-146 R-148	12:	4" 6" 8"	8° 10° 12°	6 oz. 6 oz. 7 oz.	.69 .72 .78
Satu San	Tunes D	vani-law -	The second second			

Set-Screw Types. Precision-ground, narrow-blade screwdrivers designed to fit set-screws. Have pocket clips.

43 N 830 | R-3323SS | 43 N 831 | R-184SS |

U Square.	onait. Availe	tote in ten	Rrus Hom	1 % 10	18".	
43 N 829 43 N 832 43 N 833	S-3164 S-144 S-146	X.	4° 4° 6°	75/8" 8" 10"	4 oz. 6 oz. 6 oz.	.63 .75
43 N 834 43 N 837 43 N 838	S-148 S-388 S-3812	4	8° 8° 12°	12° 123/8° 18°	7 oz. 1 lb. 1 1/4 lb.	.90 1.26 1.83

G Phillips Screwdrivers. Alloy steel. *Stubby type.

Stock	Mfr's	Sh	aft	Overall	Shoo	
No.	Туре	Tip	Length	Length	Wt.	NET
43 N 876 43 N 877 43 N 878 43 N 879	X-101 X-108 X-102 X-1020	No. 1 No. 1 No. 2 No. 2	3° 6° 4° 10°	6 ³ / ₈ ° 10° 7 ³ / ₄ ° 13 ³ / ₄ °	5 oz. 5 oz. 6 oz. 8 oz.	.63 .69 .81
43 N 881 43 N 882 43 N 883	X-103 SX-101 SX-102	No. 3 No. 1 No. 2	6"	10° 21/4° 31/4°	10 oz. 3 oz. 5 oz.	1.08

Stubby Screwdriver 1/4" square shaft, polished blade. Ideal for work in cramped space 43 N 844 | S-141

J Combination Blade Screwdrivers.

Stock No.	Mfr's Type	Blade Combination	Overall	Shpg. Wt.	NET
45 N 746 45 N 747 45 N 748	CR1 CR2 CR3	% Regular #1 Phillips % Regular #2 Phillips % Regular #3 Phillips	7* 7* 7*	4 oz. 5 oz. 10 oz.	1.29





TK-5

"HOLD-E-ZEE" SCREWDRIVERS AND SCREWDRIVER KITS

AND SCREWDRIVER KITS

TK-5 KIt. New, versatile, top-quality screwdriver kit. Especially recommended for the "do-it-yourself" enthusiast, mechanic, and car owner. Kit includes 5 automatic-grip screwdrivers: one each—TR-4, PR-4, TS-4, PS-4, and TH-6 (see table below for specifications). Screwdrivers feature convenient, spring-steel gripper that holds screws for starting in difficult-to-reach places. Shock-resistant, comfort-grip handles have exclusive "lok-blok" construction to prevent blade from twisting. Blades are tempered, chrome-vanadium steel. With handy roll pouch. Wt. 1½ lbs. 3.86

RT-52 Klt. Handy new kit similar to above, but recommended for electronic use. Includes one each: TR-4, PR-4, TR-6, TR-8, and TS-7 (see listing below). Shpg. vt. 1½ lbs. 3.31 43 N 972. List. \$4.50. NET. 3.31

"HOLD-E-ZEE" SCREWDRIVERS

A wide selection of new, high-quality self-grip screwdrivers. Durable, hexagonal blade shafts of tempered, chrome-evanadium steel. Handles of impact-resistant plastic. *For Phillips head and Reed & Prince type screws. PR-4 fits No. 1 to No. 3 screws; PS-4 fits No. 6 to No. 16. †Stubby type.

SLOTTED SCREW TYPE

Stock No.	Туре	Hex.	Blade	Oz.	NET
43 N 973 43 N 974 43 N 975 43 N 976	TR-4 TR-6 TR-8 TC-2†	5/32" 5/32" 5/32" 7/32"	4" 6" 8" 13/4"	3 3 4	.59 .63 .67
43 N 977 43 N 978 43 N 979	TS-4 TS-7 TH-6	7/12"	4" 7" 6"	5 6	.67

	TREC	F22FD I	TPE		
43 N 980 43 N 981	PR-4 PS-4	1/12"	4"	3	1:70

WALSCO HEX AND SPLINE WRENCH SET





ALLEN SCREW KEY WRENCH SET

6 L-shaped wrenches to fit 7 popular-sized Allen-head screws: Nos. 4, 5, 6, 8, 10, 1/4° and 3/4°. Made of "Allenoy" steel. With leatherette case which fits into pocket. Shpg. wt., 3 oz. 46 N 072. NET EACH...7IC 12 sets or more, EACH...64¢



INSULATED MAGNETIC SCREWDRIVERS

Made by craftsmen in U.S. zone of Germany, Tough steel, full rubber-insulated shock-proof blade. Feature magnetic tip to hold and guide screws through shield holes or other tight places; excellent for retrieving small screws or nuts which have been accidentally dropped into crowded part of chassis, Parallel-ground tip follows screw heads into deep holes. Molded bakelite handle with screw cap, ½" tip. Excellent for trimmer adjustment. TV. etc.

Stock No.	Length	Blade	Oz.	NET
43 N 867	51/2"	21/2"	11/4	19¢
43 N 868	71/4"	4"	2	29€
43 N 869	91/4"	51/5"	21/2	390



K-7



PT-14





ZSX-61



ZB-50



K-505

VACO TIME-SAVING SERVICE TOOL SETS

INSULATED HEX NUT DRIVER SET

Type K-7. Set includes 7 hex-nut drivers with color-keyed shafts. Permits Immediate selection of correct hex driver for the job. Completely insulated, all-hollow shafts. Sure-grip handles; extra-hard sockets. In convenient, plastic tool roll with Individual holders marked for size and color. Shaft length, 3". For hex-nut sizes: 3/4", 3/4", 3/4", 1/2", 3/4",

HANDY COMBINATION KIT

Type RT-14. All blades fit the shock-proof Amberyl handle provided. Kit Includes: Handle; 6' extension piece; 7 nut drivers, sizes 46'. '4'. '8'. '1'. '2'. 2 Phillips drivers, No. 1 and No. 2; and 3 regular drivers, sizes 16'. '8'. and 4'. All drivers are of high quality chrome-alloy steel. With 14-section leatherette tool roll. Shpg. wt., 1½ lbs. 8.23

27-PIECE TV AND RADIO KIT

Type TV-27. Includes: 1 medium and 1 heavy-duty handie; #1 and #2 Phillips bits; ½", ½", and ½" regular bits; 6 bit extension: ½", ¼", ½", ½", ½", ½", ½" and ½" hex-nut bits; 1 medium and 1 small offset regular screwdriver; ¼" stub; ½", pocket-clip; #1 Phillips; ½" screw-holding; ½", insulated-blade: ½", screw-holding; ½", insulated-blade screw-holding; ½", insulated-blade screw-holding; ½", insulated-blade screw-holding; ½", bit metal-tip aligner; ½", 2", 10 non-magnetic adjuster; ½", bit fiber television aligner. Shp.z. wt., 2½ lbs.



BERYLLIUM-COPPER SCREWDRIVERS

For adjusting PM focus units on TV sets. Extra-long sizes permit back-of-the-set adjustenests without removing the back covernounckly make close tolerance adjustments. Non-magnetic; do not affect picture. Nearly as hard as steel. Provide long service without buckling or shearing. Will not "give."

Stock No.	Type	Lgth.	Blade	Oz.	NET
43 N 896		81/4"	6x 1/4"	3	.92
43 N 897		115/8"	8x1/4"	4	2.22
43 N 898	VB210	123/4"	10x 1/8"	4	1.02

INSULATED BLADE SCREWDRIVER

Type VR261. Blade is heavily coated with break-resistant plastic of high dielectric strength. Precision bulk for perfect balance. Smooth Amberyl handle with fluted sides for comfortable grip. Unusually strong vanadium steel blade. Handle diameter and length, ½x3°; blade diameter and length, ½x3°; Overall length, 9°, Shpg. wt., 3 oz. 66c66c

WRENCH SET

WRENCH SET

Type ZSX-61. Handy 7-piece wrench set. All shafts are made of high-quality, oil-tempered chrome alloy steel, plated in rust-proof cadmium. Kit consists of one each—1x3½ Amberyl handle with clutch. ½ hex nut wrench shaft, and extension shaft. Wrench shafts are 3° long. Leatherette tool roll included. Shpg. wt., 11b.

45 N 828. List \$5.55. NET. 4.35

SCREWDRIVER KIT

Type ZB-50. Features 5 detachable blades. All the screwdrivers ordinarily needed—in one compact unit. Very strong, oil-tempered, chrome vanadium steel. Has 1,33½ Amberyl handle with clutch. Blades: ½,424 ½,454

NUT DRIVER KIT



PHILLIPS SCREWDRIVER SET

Type P550. Set contains five of the most popular Phillips screwdrivers. A necessary timesaving aid for the radio-television servicemanauto-mechanic, custom installer, etc. Designed to handle most-common applications quickly and efficiently. Easy-grip handles are constructed of shock-proof Ambery), Long-wearing blades are made of tough, wear-resistant vanadium steel. Sold as complete kit only. Shpg. wt., 1½ lbs.

Type	Overall	Blade	For Screws
P1	61/2"	3/6×3"	No. 4 and smaller
P2	10"	1/4 x 4" 5/16 x 6"	No. 5 to No. 9 No. 10 to No. 16
PS	37/6"	4x13/4"	No. 5 to No. 9
P6	34	3/6×1 1/4"	No. 4 and smaller

4.20 43 N 880. Complete kit. NET.....



OFFSET SCREWDRIVERS

Forged from a steel bar; heat-treated and tempered, with screwdriver at each end.

A For Phillips screws, Shpg. wt., 4 oz.	sizes 1	to 9.	41/2"	long.
45 N 835, NET				47c
For standard screws	. 3/8" b	lades	41/2"	long.

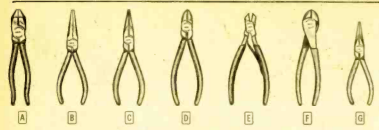
JEWELER'S SCREWDRIVER SET



Type \$-600. Made by
General Hardware. Handy
set of 6 quality screwdrivers. Handles are precision made of top steel
tubing. Each tool has a swivel head, replaceable
blade and nickel-plated body. Tempered blades
held firmly in place by threaded chucks.
Chucks are grooved for identification. Overall
inguth, 3½". Blades: No. 0. 100"; No. 1, 080";
No. 2, 070"; No. 3, 055"; No. 4, 040"; No. 5,
025". Shgs., vt., 5 oz.
43 N 855. NET. ... 3.20

4 oz.

Quality Pliers and Wrenches

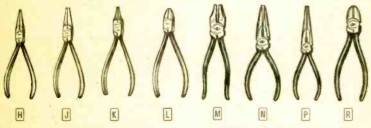


KRAEUTER HIGH QUALITY TOOLS "INDUSTRIAL LINE" PLIERS

A complete selection of famous Kraeuter pro-fessional-quality pliers. Designed for radio-TV, manufacturing, construction, and many other applications requiring pliers of the highest quality. Hammer-forged from high-grade tool

steel, individually fitted, tempered, and tested. Most types are available in both removable plastic cushion-grip handles with polished heads, or in a hard chrome finish. Assure long life under hardest use. Av. wt., 10 oz.

	lon-Gr	. All Chrome					
Stock No.	Fig.	Туре	Description	NET	Stock No.	Type	NET
46 N 408 46 N 400 46 N 413 46 N 401 46 N 404	A A B C	1801 1830 1741 1661 1671	81/2" Side-Cutting Pliers 61/2" Side-Cutting Pliers 6" Long Flat Nose Pliers 6" Needle Nose Side Cutter 6" Needle Nose (No cutter)	3.31 2.14 1.91 2.31 1.91	46 N 442 46 N 443 46 N 444	1831 1662 1672	2.36 2.06
46 N 402 46 N 403 46 N 419 46 N 414 46 N 410	DDGEF	4501-5 4501-6 1663 2612 4610		2.02 2.28 2.39 2.69 2.28	46 N 445 46 N 446 46 N 447	4601-5 4601-6 1664	2.17 2.43 2.54



JEWELERS' PRECISION PLIERS

Precision-made pliers for work on miniaturized electronic assemblies and all types of delicate mechanisms. Widely used by hobbyists, experimenters, watchmakers, etc. Drop-forged from high-quality tool steel and polish finished. Av. shps. wt., 5 oz.

Stock No.	Fig. Type		Description	NET	
46 N 415 46 N 416 46 N 417 46 N 418	J K	83 84 85 81	4½" Chain-Nose Pliers 4½" Flat-Nose Pliers 4½" Round-Nose Pliers 4½" Diag. Cutting Pliers		

HORSEHILL ECONOMY PLIERS

Famous Kracuter pliers at an economy price. For radlo, TV, and electrical work. All are forsed from quality carbon steel. Semi-polished heads and black handles. Type 1780 has extralength jaws. Av. shpg. wt., 10 oz.

	46 N 448 46 N 449 46 N 431 46 N 432 46 N 433	R R	1380 1660 4600 4600	6½° Side-cutting pliers 6' Chain-nose with cutters 5' Diagonal cutting pliers	1.84 1.76 1.55 1.76
ı	Stock No.	Fig.	Туре	Description	NET

KRAEUTER JEWELERS' PLIER SETS



Type 89. Set consists of 3 Jewelers' precision pliers for close, accurate pliers for close, accurate work on miniature mechanical and electronic equipment. Most often used types for wiring and assembling. Set includes 1—Type 81 diagonal cutting pliers, 1—Type 82 flat-nose pliers. All are drop-forged from high quality tool steel. Heat treated to withstand

chain-nose piters. All are drop-lorged from high-quality tool steel. Heat treated to withstand shock and abuse. Polished to a gleaming finish. Excellent for the well-equipped service shop, home workshop, electronics laboratory, etc. Each tool is 4½' long. Supplied in black zlpper case, Shog, wt., 1 lb.

8.02



Type 90. Complete set of 5 Jewelers' precision pliers in durable black

pilers in durable black zipper storing case. Contains every popular type pilers. Used extensively for delicate, precision work by hobbyists. experimenters, watchmakers. etc. Sc consists of 1—Type 84 consists of 1—Type 84 flat-nose pilers, 1—Type 84 flat-nose pilers, and 1—round-nose pilers. High-quality tool steel, heat treated and polished to assure long, dependable service. Each precision tool is 4½ long. Case size, 9½ wide, 5½ high. 1½ lbs.

13.41



KRAEUTER 10" JOINT PLIERS

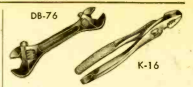
Type 710. Extremely versatile, slip-joint pliers. Drop-forged tool steel. Five parallel adjustments from 3/6 to 13/6". "T" section for added strength in lower jaw. Milled teeth assure firm, non-slip gripplag. Polished finish. 10" long. Shgg. wt., 10 oz. 46 N 421, NET. 2.20

PATTERN SNIPS





Type 23. Heavy-duty octagon center punch. Forged of high-quality carbon steel. Heat-treated, tempered and accurately ground. Black enamel finish, polished point. Size: 4½x %. Shpg. wt. 5 oz. 44c



DIAMOND CALK TOOLS

TYPE DB-76 ADJUSTABLE WRENCH

Double-ended, adjustable wrench. Drop forged "Diamaltoy" tool steel. Carefully machined to close tolerances for smooth dependable service. Finished in chrome micked with highly polished heads and satin finished haddle processes by and 34°, 36° jaws are 36° at a process of maximum head thickness; 36° jaws are 36° at the with 134° maximum head thickness. Length, 6° shpg. wt., 6 oz. 2.65

TYPE K-16 SLIP-JOINT PLIERS

Slip-joint combination pliers with convenient wire cuttling groove. Excellent for all general purpose work. Precision milied Jaws provide a firm, non-slip grip on large or small objects of any shape. Knurled handles for secure hand hold. Length, 6*. Shpg. wt., 10 oz.

46 N 460. NET.



"TRU-CUT" LOCK WRENCH

Type 10-DC. Rugged, heavy-duty tool. Applies tremendous pressure with minimum effort—up to 1000 bls. Non-ship grip holds objects of any shape. Can be used as quick-elamp, pipe wrench, toggle press, or hand visc. Finger-tip release opens wrench instantly. Knurled-head adjustable bolt sets tool for sizes up to 1½°. Nickel-plated hardened steel. 10° long. Shpg. wt., 1¼ lbs. 1.72

ADEL METAL "NIBBLING" TOOL

Nibbles" holes, slots or openings in sheet metal. A real time-saver; leaves smooth, flat edge on holes. Eas-ily munches 18



ily munches 18gauge steel, or
aluminum and
other soft metals up to 1/6" thick. Minimum
hole size, 1/4" diameter. Durably constructed;
easy to use. Shpg. wt., 8 oz.

3.77

WALSCO PROTECTO-TUBE

Type 18-K. Synthetic plastic high-voltage tubing for In-sulating the handles



of pliers, screw-drivers, etc. Tubing is applied by treating with expanding solution which swells tubing for application to tool handles. Tubing then shrinks and remains firmly in place. Contains shrinks and remains firmly in place. Contains 12 ft. of tubing and expanding solution. Shpg. wt., 12 oz. 43 N 132. NET 1.06



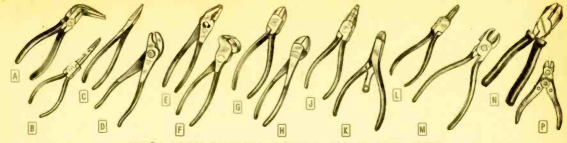
VLCHEK PANEL BAR WRENCH SETS

Type X2564. 5-piece open-end wrench set. Made of finest tempered carbon steel. 10 openings. %; to ½"—marked on wrench. Velco finish resists rust. Shpg. wt., ½ lb. 1.38I.38



L. B. MILLER "MAGIMMICK JR."

A very useful tool when working in restricted space. Consists of permanent magnet mounted on a swivel-joint extension handle. Retrieves nuts. bolts, etc. in hard-to-reach places. Indispensable when working on miniaturized units, in corners. etc. 10" long. Wt., 6 oz. 1.20



UTICA HIGH-QUALITY CUTTERS, PLIERS AND SNIPS

All types of electrical wiring, repair work and assembly jobs are easier with fine-quality tools. Utica supplies a wide variety of pliers, cutters and snips that are ideal for use by manufacturers, servicemen. Amateurs, experimenters—any who insist upon tools offering the utmost in smooth action, dependability and long life under the hardest use. Precise, scientifically controlled heat treating and hardening of the finest tool

steels assure superior and uniform quality. Precision-fit joints provide free, positive action under all conditions of operation. Accurate, easi cutting and gripping are assured by careful alignment of jaws and cutting edges. Handles on all types are of proper size and shape for completely comfortable grip and balance. Use Utica tools and add power to your hands. Av. shpg. wt., 10 oz.

No.	Fig.	Туре	Description	EACH
46 N 476 46 N 475 46 N 477 46 N 480		888 777 82 523	6" Curved Needle Nose Pliers 6" Long Needle Nose Pliers 8" Assembly Pliers, Needle Nose 7" Angle Nose Gripping Pliers	2.50 2.17 2.27 1.90
46 N 479 46 N 474 46 N 470	F	512 260 45	8" Heavy-Duty Bent Nose Slip Joint Pliers 7" End Cutting Nippers 6" Aviation Diagonal Cutters	3.05 2.78 2.65

No. Fig.		Туре	Description	EACH
46 N 47 46 N 47 46 N 42 46 N 42	9 J 5 K	2291 101 896	7" High Leverage Diagonal Pliers 6" Insulation Skinning Pliers 414" Midget, Scissors-Type Snips 6" Cutting and Stripping Pliers	2.39 2.47 2.55 2.87
46 N 42 46 N 48 46 N 46	9 N	241 N 3950 470-5	5" Cushion Throat Side Cutters 6" Linemen's Side Cutters 5" Printed Circuit Cutting and Crimping Pilers	3.23 3.21 3.23



GREENLEE CHASSIS PUNCHES

Series 730. Permit easy, rapid cutting of round holes in metal chassis for sockets, switches, controls and other equipment. Cuts through metals up to 1/4" thick. Just turn cap screw to cut hole—can be operated with ordinary wrench. No reaming or filling required. All punches require 1/4" hole for lead screw, except 5/4" hole, and 1/4" hole. Av. shpg. wt., 1/2 lbs.

No	Size	NET	No.	Size	NET
46 N 1695 46 N 1775 46 N 000 46 N 170	1/2	2.29	46 N 002† 46 N 175 46 N 176 46 N 180	1½2 1½4 1½8	2.86 2.65 3.00 3.39
46 N 001 46 N 171 46 N 172 46 N 178	13/16	2.29 2.29 2.51	46 N 011† 46 N 110† 46 N 111† 46 N 116†	15/8° 13/4° 17/8°	3.97 4.50 5.60 6.04
46 N 173 46 N 179 46 N 174	11/8° 15/12° 15/16°	2.65	46 N 1811 46 N 2091	21/4"	6.57

	0.0
46 N 173 11/8' 2.65 46 N 1811 21/4' 46 N 179 15/2' 2.65 46 N 209 22/32'	6.57
46 N 179 156' 2.65 46 N 209 2256"	1103
46 N 174 11/6' 2.65	11.02
10 11 11 10/16 12:05	
Replacement Cap Screws. For roun	d hole
punches listed above. Av. shpg. wt., 4 o	THE MOIS
46 N 182. 1/4" screw for 1/2" and 1/4" pu	mahan
NET	menes
46 N 183. 1/8" screw for 11/6", 1/4", 13/6	", and
1/8" punches. NET.	260
46 N 168. 3/8" screw for 1" to 11/2" p	
(week 17/ 6) NET	unche
(except 1½"). NET	
46 N 299. 1/4" screw for 11/2", 15/8" an	d 13/4
punches. NET	39
46 N 343. 1/4" screw for 17/4" to 221/2" pt	inches
NET	530
Series 731 Square Punches. Cut he	.1 /
mutal up to 147 this is the wire 146 to	otes in
metal up to 1/8" thick. Require 1/2" hole.	Sapg
ML., 2 108.	2 66
46 N 269. For 1/2" hole. NET	3.00
46 N 276. For % hole. NET.	.3.74
46 N 277. For 3/4" hole. NET	.4.18
46 N 277. For ¼" hole. NET 46 N 278. For I" hole. NET	.4.94

		atore.		. 4.74
Serles 73	2 Key F	unches.	Cut holes for	keved
sockets.	Require	1/2" hole	except 11/4"	hole.
Av ahno	set 11	6 15 xm		

No.	Size	NET		Size	
46 N 214§ 46 N 184 46 N 186	15/32" 15/16" 111/64"	4.32 4.10 4.41	46 N 189 46 N 193	11364"	4.67

HANDY STEEL TWEEZER



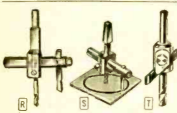
Handy Steel Tweezer. Finely tempered nickel-plated steel tweezers. Size. 6½° long. For all types of delicate work. Holds wires. nuts, screws, 46 N 095. NET.



UTICA ADJUSTABLE WRENCHES

Type 91 Adjustable Wrench. Thin pattern design. Easily slip into tight places. Dropforged from tough alloy steel. Thumbscrew adjustment holds jaws firmly. Chrome finished head. *Tip thickness.

Stock No.	*Thick-	Size	Jaw Open	Shpg. Wt.	NET EACH
46 N 481 46 N 482 46 N 483	1564"	4" 6" 8"		2 oz. 4½ oz. 8 oz.	1.75
46 N 484 46 N 485		10"	13/16"	1 lb.	3.81



ALL-PURPOSE CIRCLE CUTTERS

Cut holes accurately in wood, sheet metal, plastics, etc. Round shank type for use in drill press; square shank type for hand brace. Drill acts as center pilot, keeping cutter in alignment. Horizontal cross-bar and cutting bits are Instantly adjustable. Shpg. wt., 8 oz.

No.	Fig.	Shank.	Hole Size	NET
45 N 600 45 N 602 45 N 603	S	Round ¼" Square Round ¾6"	1' to 5'/2' 1' to 5'/2'	1.69 2.10 2.10

CLARK HOLE CUTTER

Type 100. Cuts holes 3/8" to 13/2" In dia., In metals up to 3/8" thick. 3/4" pilot drill with 3/8" round shank for electric drills. Fully adjustable. Shpg. wt. 5 oz. 3.673.67

ICA 775 COMBINATION SHANK

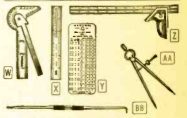


Circle cutter for cutting smooth, accurate holes from 1½° to 8° in dia in chassis metals, panels, bakelite, wood, etc. Rugged ½° sq. cutting bar will not twist. ½° pllot drill. Shop, wt., 1 lb. 45 N 604. NET.



UTICA STRAIGHT CUT TIN SNIPS

Typo 270. High-quality tin salps for straight cutting, medium-duty applications. 7 length. Sturdy tempered, forged steel construction. Cutting edge holds sharpness. Powerful, leveraction makes cutting easier and faster. Ringtype handles provide firm, comfortable grip. Shpg. wt., 12 oz. 1.66



CHASSIS LAYOUT TOOLS

Multi-purpose Steel Rule. Can be used as 4" scale in 32nds and 64ths, drill point gauge, square, bevel protractor, center finder. circle divider, tap-drill table. Made of stainless steel. In leather case. Shpg. wt., 4 oz. 1.26 & N 153. NET.

6° Steel Rule and Wire Gauge. Made of stainless steel. Front graduated in 32nds and 64ths, also B. & S. wire gauge. Back has decimal equivalents. Identifies No. 8 to 20 wire. Shpg. wt., 2 oz. 46 N 061. NET. 41c

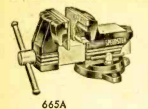
Drill and Steel-Wire Gauge. For gaugy fill and scient wire Gauge. For gauge ing machine series taps, sizes 1 to 60. Indicates decimal equivalents. Lists taps with tap-drill and body-drill sizes, 4-28 to 2-56. Made of heavy-gauge steel, specially hardened and tempered. Slpg. wt., 5 oz. 1.26

Z Combination Steel Rule, 12" etched-steel combination square, Graduated on both sides in 32nds, 16ths, and 8ths. Head has thumbscrew for locking, 45 degree angle for bevel cuts. Shpg. wt., 14 lbs. 1.40

AA Steel Dividers. Stiff tempered, bow spring and tapered fulcrum spoon to assure rigidity and accurate measuring. Needle points are replaceable. Split adjusting nut permits guick, easy adjustment. Length, 6°. Shpg. wt., 6 oz.

BB 9" Scriber, Two-point machinists' scriber with knurled finger-hold. Wt., 3 oz. 37c

12" Stainless Steel Bench Rule. (Not illustrated.) Has two sides graduated in 8ths. 16ths 32nds, and 64ths. 3/4" wide. Shpg. wt., 20z. 46 N 088. NET. 65c











217

149

SHOP AND BENCH VISES

WILTON VISES

Model 343 "Junifor" Pow Rarm. Light-duty positioner for small electronic assemblies or parts. Provides a second pair of hands for production workers, servicemen or home craftsmen. Supports work firmly in any desired position. Body is cast aluminum and cadmiumplated steel. Capacity, 24 lbs. Base diameter, 44%" Shgs. wt. 44½ lbs.

13.80

Model 633½ Vise. Ruggedly constructed "Shop-King" utility vise. A fine value for the home workshop. Suitable for all types of metal work. Equipped with removable pipe jaws, hardened serrated top jaws, wire cut-off tool and swivel base. Jaws open to a maximum of 4". Jaw width, 3½". Pipe jaws will accept pipes from ½" to 1½" in diameter. Smooth action opening and closing controlled by slide-bar which can be spun with one hand. Swivel base allows unit to be swung to any desired position and locked there. Base has four built-in lugs for secure mounting on any flat surface. Vise has attractive bright red enamel finish. Shpg. wt., 20 lbs. 20 1he

MILLERS FALLS NO. 217 VISE

BRINK & COTTON NO. 149 VISE

Compact clamp vise ideally suited for radio

614V





HENRY HANSON ACE TOOLS

TAP AND DIE SET

TAP AND DIE SET

Model 614V. Ace "Super" tap and die set.
A hlghly versatile tap and die outfit for radlomen, mechanics, hobbyists, and repairmen.
Includes a complete set of popular size taps, dies and accessories. Consists of 39 pieces, each in its own easy-to-reach compartment. Ranges cover all average needs. Contains 1 each tap and die; 4-36, 6-32, 8-32, 10-24, 10-32 and 12-24 (Machine Screw Standard) ¼-20, %6-18, %-16, %-14, %-20 and ½-20, NF (S.A.E. Standard). ½-79, Pel. Includes die stock, tap and reamer wrench, "T" tap wrench, screw-driver and screw pitch gauge. Dies are V-notch adjustable. Set is complete with attractive, lightweight, green plastic carrying case—combines all the advantages of the conventional wooden box, but is much lighter, smaller, and more durable. Shpg. wt., 4 lbs.

21.38

SCREW EXTRACTOR SET

SCREW EXTRACTOR SET
Model 20. For removing broken screws, bolts,
studs and pipes that cannot be taken out by
regular methods. Extremely useful tool for
machinists, auto mechanics, steamfitters, etc.
A hole is drilled Into the broken piece, using the
correct drill size marked on the extractor.
Counter-clockwise turning of the extractor.
Counter-clockwise turning of the extractor
wedges it into the hole and removes the broken
piece on its own threads. No damage to the
threaded hole results. Set contains 4 extractors
in hinged-cover, polished hardwood box. Will
remove screws with dlameters from ½ to ½.
Will also remove ½ and ½ pipe. Extractors
are tough alloy steel. Sipg. wt., 1 lb.
46 N 264. NET

RADIO TAP AND DIE SET

MADIO TAP AND DIE SET
Model 21. 12-piece set covering basic threads
most frequently used in radio work. An excellent, low-cost set for the radio servicement,
low-cost set for the radio servicement
proposed to the radio servicement
proposed tile, sizes 6-22, 8-32, 10-24,
12-24, 14-20. Dies are solid type, 1º dia. High
carbon, tempered steel assures long tap life.
Tap wrench is finished in cadmium plating.
Cover of case has index showing correct and
drill size to use with each tap. In mahogany
box. Shog. wt., 3 lbs.
6,38

INDIVIDUAL TAPS AND DIES

High-quality taps and solid dies for all-purpose use. Tough carbon steel. Right-hand thread. Shpg. wt., 2 oz.

Sizo	Tap	EACH	Die	EACH
	46 N 700 46 N 701		46 N 706 46 N 707	37¢
8-32	46 N 702	26€	46 N 708	37¢
	46 N 704 46 N 703	30¢	46 N 710 46 N 709	37¢
1/4-20	46 N 705	34¢	146 N 711	37¢

Tap Wrench. "T" handle tap wrench for above taps. Sliding bar handle with spring ten-sion gives plenty of leverage. Can be adjusted for one or two hand operation. Shpg. wt., 4 oz. 45 (8 713). NET. 456

G.C. CHASSIS CRADLE

Features easy-to-han-dle "Speed Clamps" that hold the work securely. A valuable accessory for the serv-iceman, builder and experimenter. Elimexperimenter. Elim-inates fumbling with makeshift setups to hold bulky chassis— prevents breakage of tubes or other above-

tubes or other above-chassis parts and equipment. Job is quickly and easily clamped into position. Complete 360 degree rotation permits tilting work to the most convenient angle. Fine for working on power supplies, TV sets, transmitters, record changers, etc. All-steel construction. Size, 24° long, 14° high, 12½° wide. Shpg. wt., 7 lbs. 7.35

JFD "REPAIRACK"

Model 79-3. Sturdy, cast-iron rack for supporting chassis. Se-curely holds any chassis of up to 200 lbs. Full 360-degree



Full 360-degree rotation permits positioning work to any convenient angle. Designed to accommodate practically any chassis up to 32" in length. Greatly simplifies servicing Jobs on large, heavy chassis. Allows faster, more efficient repair work. Separate chassis clamps on each side have thumbscrews that provide safe, positive holding action. Cast-iron construction for maximum rigidity and dependable, trouble-free service. Finished in durable black crackle lacquer. A "must" for the busy TV and radio serviceman's bench; will pay for itself in time saved. Maximum size, 32" long, 14%," high, 15" wide. Shpg. wt., 18 lbs.
86 NX 03B. NET. 19.80

CLAUSS INDUSTRIAL SCISSORS

Type 925. Electricians' scissors. Made of finest cutting steel. Nickel plated for long service. Lgth. of cut. 134". Ideal for cutting tape, rubber, etc. 5" long. Shpg. wt., 3 oz. 45 N 896. NET



Type 926BS. Same as above, but one blade

Type 4217 Industrial Shears. Not illus: For shop use. 7° long. Length of cut, 31/4° 5 oz. 46 N 305. NET. 3.19



REAR CONTROL TV TUNING AID

Highly useful fingertip tuning ald for remote adjustment of TV rear panel controls. A tool-kit "must" item for the serviceman or technician. Has sturdy clip at one end-of cable; small knob at other end for tuning. No mirrors need, Simply attach clip to any rear mounted control—bring the cable around to front of television receiver and make adjustments while observing results directly on television screen. Shpg. wt. 8 oz. 46 N 248. NET 2.98



GREAT NECK CLAW HAMMER

Model R-16C. Deluxe, well balanced claw Model R-16C. Deluxe, well balanced claw hammer. One-piece construction eliminates possibility of head loosening. Precisely tempered claws split to fine point for easily pulling small nails. Mirror-polished, hardened head cannot loosen. Has rubber cushioned handle for secure grlp and excellent shock absorption. Highest quality forged tool steel construction. Overall length, 13°. Shpg. wt., 1½ lbs., 3.19



SPEEDEX



Efficient tools for automatically stripping insulation from all wires neatly and quickly. Narrow piler-grip handles. Ruggedly bullt and precision-made for uniform results. A valuable time-saving tool for servicemen, electricians, production lines, etc.

Deluxe Models. Equipped with "delayed return action" to prevent crushing of fine stranded wires. Easy to use. Just insert wire into Jaws and squeeze handles. Has hardened steel cutting blades. Shpg. wt., 1¼ lbs. 46 N 225. Type 766A. For 12 to 20 wire. 46 N 226. Type 766A. For 14 to 30 wire.

Standard Models. Same design as above, but without "delayed return action." A smooth-operating, highly efficient tool at very moderate cost. Hardened blades. Shpg. wt., 1½ lbs. 46 N 003. Type 733. For 12 to 20 wire. 46 N 004. Type 733A. For 14 to 30 wire.

Type 766 K Kit. A complete, versatile kit to fill most service and production line needs. Contains the Delnxe Wire Stripper described above and 7 different size hardened steel blades. For wire sizes from No. 8 up to No. 30. A practical addition to tool box. Shpg. wt., 2½ lbs. 10,14 No. 229. NET.

G-C TYPE 757 5-IN-1 STRIPPER



Extremely compact wire stripper. This handy, multi-purpose tool belongs in every radio and TV serviceman's tool kit. It can be used as a wire stripper, cutter, acraper, winder, without cutting wire. Shpg. wt., 3 oz. 20c. 43 N 905. NET

MPC WIRE STRIPPER



An easy-to-use springsteel, wire stripper and cutter. Has screw

blade gap for any size wire to No. 12. Length, 53%, Shpg. wt., 5 oz.

K. MILLER 101-S STRIPPER AND CUTTER



Combination wire stripper and cutter. Easily adjusted to strip insulation from any wire up to No. 8, solid or stranded. Calibrated adjustment permits convenient resetting to exact law opening required for any wire. Hardened steel blades. Ring lock holds blades closed when not in use. 5" long. Sipg. wt., 4 oz. 1.17

WALSCO "TWISTO" WIRE STRIPPER



Type 592-00. Wire stripper for rapid re-moval of toughest insulation. Can be in-

592-03. Replacement Blades. Wt., 2 oz. 46 N 441, List, \$1.00. NET PER SET., 59¢



BLONDER-TONGUE S-1

WIRE STRIPPER

Amazingly simple rotary cable stripper. Strips insulated wire, cable and nonmetallic tubing. Also excellent for cutting coaxial cable outer covering, shielding and Inner insulation. Ideal for TV and radio servicemen. Razor blade is easily replaced. Has scale stamped on handle for measuring stripping length. Shpg. wt., 8 oz.



MILLERS FALLS HAND DRILLS AND BRACE

B Model 100 Automatic Drill. Push-type drill with multiple-toothed spiral mechanism and internal spring return. Top part of handle is rounded to fit comfortably into the hand. Hollow red plastic handle stores 8 fluted-shank drills (supplied), 1/6*to 1/4.4*. Shpg.

Model 170 Automatic Drill. Has conversed with slight forward thumb pressure. Serrated, red plastic handle has 4 compariments—holds up to 12 drill bits. Complete with 4 drills: ½", ½", ½", and 1½", 10½" long. Shpg. wt., ½ lb. 3.00

Model 104 Hand Drill, Latest drill model 104 Hand Drill. Latest drill design. Frame is die-cast altumium; handle is made of break-proof plastic. 3-jaw chuck. Takes drills up to ¼" in diameter. Hollow handle stores 8 drills (supplied), ¼" to ¼". Length, 12½", Shops. wt., 1½ lbs. 5.96

HANSON ECONOMY HAND DRILL

An exceptionally well-balanced, inexpensive hand drill with knurled, hardened steel chuck. Will take drill bits up to ½° In diameter. Hardwood handle, with serew-on cap; has convenient storage space for extra drills. Has wooden side knob. Drill can be used with carbon steel or high-speed steel drill bits for drilling through wood, metal or plastic. All wooden parts are lacquer-finished. Overall length, 11½°. Shpg. wt., 1½ lbs.

1.65





ALL-PURPOSE HAND SAWS

Coping Saw. Excellent, all purpose cop-ing saw. Natural hardwood, lacquered han-le. Special ratchet locks blade in position, anpplied with 6½ blade. Throat depth, 4¼. Slipg. wt.. 3/4 lb. 45 N 878, NET.....

Type 124. Replacement Blades. Wt., 2 oz. 45 N 876, Pkg. of 2. PER PKG. 10¢

Pistoi-Grip Hacksaw. Adjusts for 8 to 12" blades. Supplied with 10" blade. Shpg. wt., 11/2 ibs. 46 N 090. NET.

G Stickleback Drilsaw. Drills its own starting hole, then saws any shape In plywood.
plaster, etc. Tip is gimet; main blade has sharp spiral toothing. In 7° and 13° sizes.
46 N 148 3½° Drilsaw. 7° L. 60 cz. NET 1.60
46 N 149 3½° Drilsaw.13° L. 12 oz. NET 2.60

Forsberg V-36 Four-Way Keyhole Hack-saw. Handy lightweight saw for all general purpose work. Cuts metal, wood, plaster, conduit, etc. Blade is 71/2 long, 24 teeth/inch—can be faced in 4 directions. Wt., 6 oz. 29c

Extra Keyhole Saw Blades, Wt., 2 oz 46 N 342, NET EACH

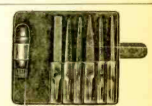
Millers Fails Model 525 Keyhole Hackesaw. Cuts metal. wood, plaster, etc. Has removable, 11½ blade; 10 teeth per inch. Blade can be rotated and locked in any of 8 positions for easier odd-angle cuts. Handle fits blades below. Slpg. wt., 9 oz. 1.65

Metal-Cutting Blade, 24 teeth per inch. Wood-Cutting Blade, 7 teeth per inch. Shpg.



HAND-HELD REAMERS

Henry Hanson Type 120. For enlarging holes in chassis, panels and other materials. T-Handle provides firm grip for heavy work; can be easily removed for use in drill chuck. Precision machined of hardened carbon steel. Point. 1/8 dia.; shank. 1/8 dia.; 5½ long. Shps. wt. 9 oz.



MINIATURE FILE KIT









ECONOMY TOOL SETS

COMBINATION DRIVER SET

A complete nut and screwdriver set, in a handy pocket-sized roll. Multi-purpose, 10-plece tool set contains 6 nut driver blades, 3 screwdriver blades and a clear anher plastic handle with an aluminum adjustable screw chuck. Blades are made of hardened and tempered tool steel, nickel plated to prevent rusting. Nut driver blades are for hex sizes \(\frac{\epsilon}{k}^*, \frac{\epsilon}{k}^*, \fr

4-PIECE TOOL SET

B Quality, drop-forged, imported tool steel. Ground and polished heads; pliers have knurled handles. An excellent set for the service shop or garage. Contains: 1, 7 'I lineman's slip-joint pliers: 1, 5½' long nose pliers; 1, 5½' diagonal side cutters: 1, 6' adjustable wrench. Each tool kept in place in its own transparent compartment. Heat-sealed plastic roll-up holder. Size, 7½x8½', Shpg. wt., 2 lbs.

42 N 007, NET ...

8-PIECE TOOL SET

8-PIECE TOOL SET
Andy 8-piece combination wrench, piler and screwdriver set, Ideal for the servicerum, Amateur or hobbyist, Provides most of the smaller tools needed for repairs on appliances, table radios, etc. Contains following tools: 4 adjustable wrench; 4½° combination pilera; 3 screwdriver plades measuring ½x3½°, 24x3½°, 24x4½°, 2 phillips screwdriver blades, fl (½x5½°, 2½x5½°, 2 skock-proof, amber plastic handle with adjustable chuck. Roll-up plastic holder. Shpg. wt., 2 lbs. 2.05 46 N 233. NET.....

5-IN-1 SCREWDRIVER SET

D Screwdriver set containing five most-commonly-used screwdriver types. Interchangeable blades are easily inserted into aluminum screw chuck of the shock proof, unbreakable amber plastic handle. Hardened and tempered amber plastic handle. Hardened and tempered tool steel blades are nickel plated. Set contains: \(\frac{1}{4}\x3 \frac{1}{2}\times \text{ cabinet blade:} \frac{1}{4}\x3 \frac{1}{2}\times \text{ cabinet blade:} \(\frac{1}{4}\x3 \frac{1}{2}\times \text{ cabinet blade:} \)

Phillips No. 1 (\frac{1}{4}\x4 \frac{1}{2}\times \text{ blade:} \)

Phillips No. 2 (\frac{1}{4}\x4 \frac{1}{2}\times \text{ keystone blade:} \)

plastic handle. Includes plastic roll-up holder with handy tle string. Shpg. wt., 8 oz. \(\frac{6}{4}\text{ C} \)

10-PIECE RATCHET SOCKET SET





FLEXIBLE-DRIVE SOCKET SET

For use around



GREAT NECK PLANE

GREAT NECK PLANE

Model G-4 Corsair. Excellent value in a new
top-quality smooth plane. An extremely valnable time-saving tool for the home craftsman,
woodworker. do-it-yourself enthusiast, etc.
Ideal for a wide variety of general repair atc.
Ideal for a wide variety of general repair and
maintenance jobs. Parts are made of highquality, hardened and tempered alloy tool steel.
Razor-sharp, 2-inch tempered steel cutter. Designed to provide rigid, vibration-free perforance over long periods of use. Easy-grip handle
knob is made of genuine kiln-dried hardwood,
finished in attractive mahogany.



TUBE PULLERS & STRAIGHTENER

G-C Type TL-201. Scissors-type tube puller with rubber tips. Unusually handy tool. Shpg. 46 N 092. NET......97¢

Walsco Type 565 "Straight' N' Pull." 3 tools in one. Straightens 7 or 9 pin miniature tube pins; pulls tubes. Extremely helpful where pins have been bent by removal or insertion of tube. Shpg. wt. 3 oz. 97c

G-C PIN STRAIGHTENERS

Type 5191. Precision-built steel die. For 7-pin minia-ture tubes. Shpg. wt., 6 oz. 46 N 227. NET..... 73c Type 8105. As above, for 9pin tubes. 46 N 228, NET......73¢



G-C "SPEEDEX" FUSE PULLERS

New, low-cost fuse pullers designed for quick removal of



quick removal of cartridge-type fuses. Provide maximum safety and ease of operation. Features non-slip construction. Laminated insulation of high districtions are safety and ease of operations. electric material prevents shock from danger-ous high voltages.

Model 5525. Midget size. For 1/4" to 1/2" fuses.

ARROW GUN TACKERS

Model T-32. Easy-action stapling tool for tacking down 300-ohm twin - lead. intercom cable and other light nailing jobs. "Squeeze grip" for convenient,



Model T-25 Low-Voltage Wire Tacker. Tacks down any wire up to ½" in diameter. Shpg. wt., 2 lbs. 12.49

T-25-%6" Staple Clips. For T-25, %6" 5000 staples to package. Shpg. wt., 1 lb. 45 N 791. NET 3.74

Model T-50 General-Purpose Tacker. All-purpose—tacks down any wire up to ½" in dia. Shpg. wt. 1½ lbs. 46 N 292, NET. 10.41

T-50-\4" Staple Clips. For T-50. \4" 5000 staples to package. Shpg. wt., 1 lb. 45 N 793, NET....

Model T-75 Tacker. For non-metallic, sheathed cable up to 1/2" in diameter. Shpg.



MILLERS FALLS UTILITY KNIFE

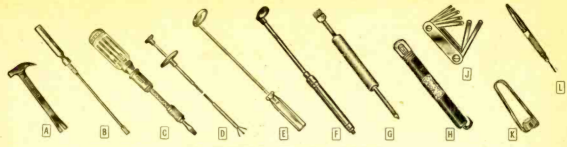
Model U-333. Versatile utility knife of 1000 uses Model U-333. Versatile utility knife of 1000 uses in shop or home. Neatly cuts rubber, vencer, gaskets, linoleum, upholstery, etc. Die-cast, 2-section handle contains 4 extra razor-sharp blades, 018" thick. Each blade has 3 positioning notches for exposing longer or shorter cutting edge. Blades are end-to-end reversible—a total of 10 keen cutting edges. Sturdy, rounded handle provides a sure, comfortable grip. Hole at end for convenient hanging, 5" long. With 5 blades. Shpg. wt., ½ lb.

46 N 308. NET



CAMILLUS ELECTRICIAN'S KNIFE

Model 229. Rugged, versatile knife. Excellent for use by the electrician, serviceman or handyman. Two blades: Combination screwdriver-cutter-stripper-scraper; spear-shaped, ½ knife blade. Brass locking bar postitively prevents screwdriver blade from closing accidentally. Each blade is 2½ long; of carefully tempered, high-quality steel. Black plastic, full-grip handle. Shps. wt. 5 oz. 45 N 895, NET.



ALL-PURPOSE SERVICING TOOLS

- All-Steel Utility Hammer, Claw handle for pulling nails, dismantling cabinets, etc. Made of finest hardened and temperated-withstands roughest use. Excellent for use in workshop or home. Ideal size for carrying in tool box or belt. Length, 9½°, Shpg. wt., 1½ lbs.
- B Hunter TV-12 Tuning Siug Retriever, Retrieves Standard Coil slugs without removing chassis from cabinet. Automatic holding mechanism. 11° L. Wt., 9 oz. 200.
- Type TV-16. As above but 15" long.
- Type TV-20. As above but 20" long.3.67
- C Mansco

- G-C 6090 Inspection Mirror. For inspecting parts, connections, etc. in tightly wired radio and TV sets, auto radios, etc. Handy for reading parts numbers and inspect. Handy for reading parts numbers and inspecting solder and wire connections in out-of-sight places. 8" length allows user to get into crowded chassis with ease. Indispensable for radio and TV servicemen, Amateurs, experimenters, etc. Mirror dia. 1". Shpg. wt., 5 oz. 35c
- G-C 8725 Huminated Inspection Mirror. Permits inspection of parts otherwise hidden from sight. Consists of anodized aluminum flashlight with 6' lucite rod and 1' hingemounted mirror. Plastic housing prevents shocks. Locking switch allows one-hand operation. With bulb. Requires 2 penlight cells (below). 12½'. Spng. wt., 6 oz. 1.91
- Burgess Type Z Cell. 1½-volt cell for use with 42 N 130, above. Shpg. wt., 3 oz. 53 J 031, NET EACH............9C
- G-C 9088 Soldering Aid Tool. A "must" for easier soldering. One end has a stiff wire brush for cleaning wire and terminable for easier soldering and terminable for soldering; other end is specially shaped to hold wires securely during soldering. Solder will not stick to chrome-tipped, probe end of tool. Especially handy for printed circuit repairs, neat solder connections, etc., 8" long. App. wt., 4 oz. 97c
- G-C 705 Handy Trouble Light. No radio-the serviceman or technician should be without this handy light. Illuminates dark corners in chassis—excellent for visual inspection of components in cabinets, etc. Casts light without glarc; small size won't get in the way. With bulb and 5½-ft. cord. For 110-120 v., AC or DC. Shgs. wt., ½ lb. 1.32
- Pocket Hex Key Wrench Set. Hardened nickel-chrome alloy steel wrenches. Fitted n a steel frame like pocket-knife blades Each wrench can be used independently in most suitable position. In popular sizes from 0.50° to ½°. Nickel-plated steel frame. Handy, plastic carrying case. Shpg. wt., 4 oz. 42 N 002, NET.
- Knob-Puller. A very helpful tool kit Item, Knob-puller easily removes all types of hard-to-grip, push-on knobs. Simply place blades in back of knob, close handles, and pull forward. Prevents damaging either knob or cabinet. Shpg, wt., 4 oz. 46 N 077, NET.
- Pres-To-Oller. Press on plunger to re-lease one drop of oil. Prevents over-olling. Transparent fountain-pen reservoir holds oil supply. Also ideal for dispensing radio and TV chemicals in hard-to-reach places. Contains oil—ready to use. Shpg. wt., 3 oz. 46 N 065. NET. 95c



MILLERS FALLS TORPEDO LEVEL

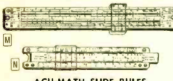
Model 590. Accurate, lightweight level with one 45° plumb, one 90° plumb and one level. Molded, high-strength, glossy, black bakelite body. Top plate of heavy, polished "nickeloid"; sets flush with body to protect the level glass. Plumbs and level vial are of highly visible cat's-eye type. Impervious to moisture; unaffected by changes in temperature. Bottom has V-groove running its entire length. Size, 931 [x3/4". Shgg. wt., 7 oz. 1.87



EXACT "HANDYLEVEL"

Model PL-24. Here's an exceptionally fine value in a new, quality-constructed level. A very dependable aid for anyone doing construction or repair jobs—excellent for use by carpenters, custom hi-fi Installers, cabinet-makers, "do-it-yourself" enthusiasts, etc. Provides highly accurate leveling in both horizon-tal and vertical positions. The easy-to-handle, 24*-long frame is made of rugged, lightweight, de-cast aluminum. Features shock-proof Pyrex vials which are permanently sealed in plastic linserts. Vials are large and easy to sight. Size: 24* long, 11/16* thick, 11/16* wide. Shpg.

STEEL TAPE RULES

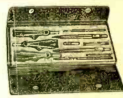


ACU-MATH SLIDE RULES

Model 1311 Professional 10' Slide Rule.

Extremely accurate, high-quality 10' slide rule. Deluxe features include: White rule. Deluxe features include: White relative plastic sheet face, bonded to corrosion-resistant magnesium core; stainless steel brackets; crystal-clear lucite cursor; inlaid calibrations and numerals; Trig and Log Log numerals in red. Scales on one side: LL.10, L. K. A. B. T. ST. S. D and LL1. Other side: LL02, LL03, DF. CF. CIF. C. L. C. D. LL3, and LL2. Supplied complete with sheath and instruction booklet. Shgs. wt. 1 lb.

12.95



12-PIECE DRAFTING SET

An amazingly low-priced, 12-piece drafting set. Heavily nickel-plated brass Instruments, in durable, velvet-linde pocketbook case Imported from Western Germany, this exceptional, value-packed drafting set is perfect or students, engineers, beginning draftsmen, hobbyists, model makers, custom installers, etc. Also makes an excellent "second set."

Also makes an excellent "second set." Includes: 3½" bow compass with penci; 3½" bow divider; 4½" divider; 4½" compass with removable arm; extra handle for pen and pencil parts of compass; 4½" ruling pen; 2" ruling pen head; 2" ruling pencil head; metal capsule with spare leads; and screwdriver. Ruling pen heads, divider tips and pencil leads are removable. With fine, side-screw adjustment.

The excellent workmanship of the instruments In this drafting set compares very favorably with many higher-priced outfits—an outstanding value. Size of pocketbook case. 8½ x 4½°. Shpg. wt. 1 lb. 46 N 382. NET. 2.48

HANSON TYPE TOORS 1" MICROMETER

Retracting, steel rules in choice of 6, 8 or 12 ft. lengths. Right-angle, square-corner case permits accurate inside or outside measurements. Die-cast case is finished in attractive, heavy chrome plating. Tape is high-carbon steel with white enamel face, black numerals. Av. wt. 1/2 ib. 58c 46 N 321. 8 ft. NET 77c 46 N 322. 12 ft. NET 1.17 An economically priced, precision-made micrometer. Has full-range accuracy of .0005°. An excellent, thoroughly dependable instrument for the home craftsman, Amateur and experimenter. A valuable aid for grinding quartz crystals, precise measurement of metal thickness, etc. Carefully designed to assure minimum frame distortion. Employs smooth-operating, screw-type anvil to permit simplified zero adjustment. Includes spring-friction stop for improved accuracy. Spindle moves in a steel bushing which is firmly fixed in frame of Instrument to preserve high accuracy. Frame, thimble and ratchet are fully chrome-plated to inhibit rust. Each 100RS micrometer is pre-tested and factory adjusted using gauge block standards. Slpg. wt., 7 oz. 46 N 249. NET



Steel Cabinets—Stands—Trucks



EQUIPTO STORAGE CABINETS

No. 8. 8-Drawer Cabinet. General-purpose storage cabinet. Excellent for storing small parts, hardware, tools, supplies, merchandise, etc., in workshops, stores, offices, or anywhere that an attractive, durable storage rack is required; parts with loose wire ends are kept completely safe from accidental steel frame holds 8 drawers on 2 levels. Each drawer has 2 cross dividers, adjustable on 1° centers, making a total of 24 compartments. Drawers are made of heavy steel, with full-size handles and slot holders for label cards. Durable baked olive-green enamel finish. Drawer size. 3½° high 25½° wide and 11° long. Cabinet size, 10° high, 25½° wide and 12° deep. May be placed on shelf or stacked. Shpg. wt., 32 lbs.

15.95

Type 8505 Drawer. Same type drawer as in cabinet above. Popular for use as parts trays on open shelving. With handle, Less dividers (below). Shpg. wt., 2½ lbs.

86 N 869, NET.

No. 11. 18- Drawer Cablnet-For storing small parts. Each drawer is equipped with two adjustable cross dividers. Drawers have large convenient handles. Instant-visibility label holders on drawers and dividers. Heavy-duty all-steel frame. Olive-green finish. Drawer size, 11x5 ½ x3 ½ ". Overall size. 34" wide. 13½" high, and 12" deep. Units fit on 12" shelf and may be stacked for greater stor-age space. Shgg. wt., 62 lbs. 86 NZ 011. NET. No. 11. 18- Drawer Cabinet.



....27.90 No. 22, 18-Drawer Cabinet. As above, except 18" deep, and with 17x5\forall x3\forall x3\forall x3\forall x3\forall x3\forall x3\forall x3\forall x4\forall x5\forall x Type 8711 Lengthwise Divider. For No. 8505 drawer, used in No. 8 and No. 11 cabinets. Length, 11'. Shpg. wt., 9 oz. 5 per pkg. 50c

Type 8720 Cross Divider. For drawers of No. 11 or No. 22 cabinet listed above. Shpg. wt., 6 oz. 6 per pkg. 50c

EQUIPTO COMBINATION AND "LITTLE GEM" CABINETS



86 NZ 096, NET



No. 1. 2-Drawer Cabinet. With dividers providing for 24 compartments. Size: 31/4x11x11". Shpg. wt., 7 lbs. 6.95

No. 2. 4-Drawer Cablast. With dividers for 48 compartments. Size: 6½x11x11'. Shop, wt., 15 lbs. 86 NX 066. NET. 13.90

No. 3. 6- Drawer Cabinet. 72 compartments. Safe storage for thousands of parts. Size: 9½ x11x11°. Shpg. wt.. 23 lbs. 20.85

No. 8730. Extra Drawer Dividers. Can be added to cach drawer to provide up to 28 compartments per drawer. Easily adjustable. Size: 1/4x24x1/2. Shpg. wt., 1/4 lb. cach. 5 per pkg. 50c



NEW BENCH AND CABINET COMBINATION

NEW BENCH AND CABINET COMBINATION
No. 233. All-steel combination workbench and storage cabinet for limited space applications. A compact "workshop" that is ideal for home, shop, or laboratory. Work surface area is 28x15". Raised rail at rear of work surface prevents work or tools from dropping behind cabinet. Storage cabinet is equipped with a removable shelf. Door is reinforced with steel box frame around all four sides. Smooth operating hinges are tamper-proof while door is closed. Door is equipped with an easy-operating latch and a heavy-duty tamper-proof hatch for padlocking if desired. Size, 34" high. 15" wide, and 28" deep. Olive-green finish. Shpg. wt., 60 lbs.

86 NZ LSZ. NET

EQUIPTO STEEL STANDS AND TRUCKS



CHASSIS AND TEST UNIT STANDS

CHASSIS AND TEST UNIT STANDS

Convenient stands for radio and television chassis, industrial electronic equipment, and test instruments. Excellent for use in service shops, labs and factories. Ideal for moving chassis to service bench. Also excellent for bringing test instruments to industrial equipment. Unusually rugged construction; withstand constant use and maximum weight loads. Can be used in narrow asises. Convenient botton shelf provides handy storage space for small tools, extension cords and other accessories. Heavy steel with ollve-green enamel finish. Solid rubber wheels, 2½° diameter. Size, 18° wide, 24° in length. Height: With wheels, 34°; without wheels, 31°.

No.	Туре	Description	Wt., Lbs,	NET
86 NZ 087	710	With wheels	35	15.13
86 NZ 088	711	With wheels, wood top	40	

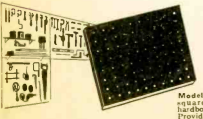
STURDY STEEL TRUCKS

STORDY SIERL IRUCKS

Stock handling carts for a wide variety of jobs. Heavy steel construction with round beaded edges for strength and rigidity. Easy rolling, 5° diameter solid rubber-tired wheels. Wheels are stationary in front, swivel in rear. Designed for use in narrow asies between rows of shelving or any general truckling use. Durable olive green baked enamelinish. Top tray may be inverted to make flat surface. Trays are 4' deep. Will safely handle loads up to 600 lbs. Paper-carrying shelf (86 N 093) listed in table below, fastens to push bar. to push bar.



No. Type		Description	Wt., Lbs.	NET	
86 NZ 090	145	36" high, 24" wide, 36" long	68	39.90	
86 NZ 092		36" high, 16" wide, 30" long	49	29.90	
86 N 093		Paper-carrying shelf; 8½x11"	5	2.50	



ABACUS PIN-UP BOARD

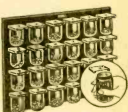
Provides 12 Sa. Ft. of Storage Space

Model 102. Four separate squares of perforated hardboard, each 18x24'. Provide 12 square feet of

VIS-A-PART BOARDS

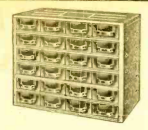
Stores Small Parts

Convenient wallboard for storage of small parts. Keeps parts in sight for immediate selection. Consists of attractive masonite board with up to 24 glass storage jars. Jars easily slide in or out of holder clips with one simple motion. Parts are always within easy reach. Masonite board is prepunched to permit hanging on any wall. Perfect for use in the radio-TV service shop, machine shops or home workshops.



12-Jar Type, Size, 18x81/4". Shpg. wt., 86 NX 246, List, \$3.25, NET	4½ lbs. 1.91
24- Jar Type, Size, 18x18'. Shpg. wt., 9 86 NX 245, List \$6.00. NET	lbs.
Replacement Jars. For above. Wt., 2 of 46 N 207. NET EACH.	
Holder Clips. Same type of holder clips use on walls, boards, etc. 2-screw mount	used in boards listed above. For
46 N 204. Pkg. of 2, Per Pkg	20€

Tool Boxes - Parts Containers



UNION "STACKMASTER" HEAVY STEEL CABINETS

STEEL CABINETS

New, ruggedly constructed multi-drawer cabinets for general storage of small items. Ideal units for the home workshop, radio and TV service shops, factory, office, lab. etc. Feature convenient "Lok-Tabs" that enable cabinets to be stacked in any direction—permits expansion of storage space as need arises. Cabinets can be quickly and easily detached from one-another to provide any desired arrangement as additions are made. Cabinet frame is made of heavy-gauge welded steel. Clear, all-plastic drawers have built-in index cardholder and removable partitions. Special safety-stop on drawers prevent accidental spilling of small parts. All drawers are 5½ long, 2½ wide, 1¼ deep...Cabinet frames are finished in handsome silver Dentone baked enamel.

Model U-24, 24-drawer cabinet. Size, 11x6x
121/2". Shpg. wt., 9 lbs. 86 NX 783; NET
Model U-12. 12 drawer cabinet. Size, 51/4x6x
12½". Shpg. wt., 6 lbs. 86 N 784. NET
86 N 784. NET3.75



PLASTIC PARTS DRAWERS



DIXIE INTERLOCKING DRAWERS

Small steel trays for storage of all types, of radio-TV hardware and small parts. May be used separately or ganged together to form space-saving cabinets. Each unit interlocks with others at top, sides and bottom. Drawers may be assembled to fit irregularly shaped spaces unsuited to other cabinets or arranged for best utilization of available space. Each unit measures 274x214x5? Label holders make it easy to identify contents. Shpg. wt., each 10 oz., per dozen 8 lbs.

86 NO23. NET EACH
10 or More, EACH
Dividers. For use with Dixie drawers, above.
Shpg. wt., per pkg., 4 oz.







QUALITY STEEL UTILITY CHESTS

HAMILTON UTILITY BOX

Model 1501. Sturdily constructed, drawnmetal tool and general-utility box. Extremely compact and easy to carry—fits anyplace. Excellent for the radio and TV serviceman, kit builder, experimenter, mechanic and home craftsman. Easily accommodates a soldering iron, screwdriver, pliers, wrenches, test leads, etc. Handy cantilever tray has three compartments: 1—2½x6°. 1—1½x6°, 1—9½x6°. Compartments are extremely handy for the storage of hardware and miscellaneous small parts, such as resistors, capacitors, screws, etc. Case has full-drawn, seamless, rounded corners

Case has full-drawn, weamless, rounded corners with a smooth operating, snap-type lock. Lock also has eye for padlock insertion if desired. Cover has positive latching action when closed—prevents accidental spilling of contents. Folding, fingertip handle is securely attached to cover. Entire construction of box assured extra strength and complete rigidity—ruggedly built to last for years. An excellent value, Handsomely finished in high-gloss green baked enamel. Overall size, HWD: 4½x6¼x14½. Shpg. wt., 3 lbs.

86 N 156. NET

UNION "SUPER STEEL" TOOL CHESTS Sturdy steel chests with removable tray. Has two heavy-duty drawbolts plus center padlock eye. Continuous hinge welded to cover and case. Heavy-duty steel handle. Blue. hardbaked enamel interior. Exterior has silver gray harmorrers fisiely

nammertone nnish.	
Type 6116 DB. 16x7x7°. Wt., 61/2 lbs. 4.786 NX 018. NET. 4.7	70
86 NX 018. NET4.	10
Type 6119. Same as above, but overall size	e is
19x7x7". Wt., 7-1bs.	
86 NX 017, NET	02

UNION WATERTIGHT TOOL BOX

UNION WATERTIGHT TOOL BOX

Type 5414. Ruggedly constructed, watertight
utility chest with two cantilever-mounted
trays. Large tray capacity makes it ideal for
storing tools or small parts. Upper tray is
divided into seven equal compartments; lower
tray contains one full length, one 2/3 length
and two smaller compartments. Full-grip steel
handle. Finished in green hard-baked enamel;
green enamel Interior. 7¼" wide, 7" high and
14½" long. Shpg. wt., 5 lbs.

3.32

"QUA-DROR" ALL STEEL STORAGE CABINET



Compact, four-drawer, three-way Interlocking cabinets. The ideal solution for storage of small parts, tools, etc. Perfect for Ilmited-space applications. Extremely handy for the radio and relevision serviceman, mechanic, hobbyist, help the control of the radio and relevision serviceman, mechanic, hobbyist, help the the result with the control of the result with the control of the result with the control of the result with the result of the result with the result of the result

"HAZ-BIN" SMALL PARTS STORAGE CABINETS



Beautifully Styled—Clear Plastic Drawers

Space-conserving cabinets for parts and hardware storage. Offered in an excellent selection of sizes to accommodate virtually all storage requirements. Ruggedly made and unusually handsome in appearance. Excellent for the radio-TV serviceshop, store, home workshop, etc. Clear plastic drawers. 1%x22/x57% are separated into three sections by removable dividers. Contents are protected from dust and are always clearly visible to permit easy identification. Index cards are supplied to fit slots on front of drawers. Cylindrical suth handles provide easy grip without blocking view of index cards. Backstop prevents accidental pull-out of drawers; contents cannot spill. Additional cabinets can be attached to back, side or top. Can be wall-mounted or placed on any level surface. Rubber feet prevent marring or scratching of tabletop or shelf. Durable, welded all-steed cabinets: attractive, baked-on, silver-gray l'ammertone finish.

Stock No.	Mfr's Type	No. Draw.	H. W. D.	Wt.,	NET
86 NX 047 86 NX 143 86 NX 144 86 NX 048 86 NZ 039	J-16 J-20 J-24 J-32 J-64	24 32	81/2121/2x6" 101/2x121/2x6" 12x121/2x6" 151/2x121/2x6" 151/2x121/2x6" 151/2x251/2x6"	8 9 10 13 25	6.95 7.95 9.95 12.95 24.95

UNION MODEL 410 4-DRAWER STEEL CHEST

Sturdy all-steel chest for keeping often-used parts within handy reach. Can be used for storing all types of radio and TV hardware, resistors, capacitors, small tools, nails, screws, and hundreds of other small parts. Excellent for the home workshop, repair-shop, hobbyist, experimenter, etc. Has four easy-slide drawers, each 2xy811½. Each drawer has removable dividers—enough supplied to make anywhere from 2 to 12 compartments per drawer. Drawers also have label holders for quick, easy identification of contents.

tion of contents.

Safety drawer-stop prevents contents of drawers from being accidentally spilled. Cabinet and drawers are constructed of heavy, non-warp steel. Cabinets can easily be stacked for greater storage area—indentations on cabinet hold feet of cabinet above—prevents slipping or falling of stacked units—use on work bench, table, etc. Each drawer has convenient, sturdy pull-out handle. Attractively finished in durable, silver-gray finish. Overall size, 10x10x-11½, Shpc. wt., 10½ lbs.

86 NX 019, NET. 4.97



With Removable Dividers

Workshop Aids, Plastic Stock, Hardware

STURDI-BILT "DROPTOP" SET

Model DT 200TR. Here's an exceptionally valuable workshop aid—provides 1296 square inches of tool rack area plus swing-away work table. Work space when and where you need it—provides maximum utility for limited-space areas. Tool rack mounts flush against wall; solidly built work table folds conveniently out of way when not in use! Tool rack panel can be easily removed from frame for cleaning. removed from frame for cleaning.

Accepts standard tool hooks to accommodate an entire large-size tool set in convenient, easy-to-reach form. Ideal for hanging wrenches, screw and nut drivers, and other workshop tools in neat, orderly fashion. Massive work-table too measures 60x24x1/y* thick; constructed of kiln-dried lumber strips, side by side, bonded between layers of high-density wood and smooth, hard plastic. Rugged, yet smart in appearance.

Complete "Droptop" Work Center includes folding table, tool rack (48x27°), brackets and hardware. Can be easily set-up in a few minutes. Attractive tan finish. Shgs. wt., 67 lbs.

46 NZ 929. NET.....



Workspace

G-C 8943 "TUX" TOOL HOLSTER



A perfect accessory for service men, electricians, and repairmen. Excellent for service calls and antenna installations; the required tool is always available. Attaches to belt. Has two narrow compartments and one full size Compartments. two narrow compartments and one full-size compartment. Plenty of room for carrying most needed tools, such as wrench, pilers, wire-cutter, tube puller, screwdrivers, alignment tools, file, etc. Made of tough, flexible polyethylene 46 N 345, NET.



POLYSTYRENE SHEETS, RODS AND TUBING

Polystyrene sheets, rods and tubing. Ideal for AC, DC and RF applications as well as VHF. UHF and SHF. Excellent material for insulators, coil forms, shields, etc. Extremely low-loss factor at ultra-high frequencies. High dielectric strength. Excellent are resistance and insulating properties. No moisture absorption. Highly stable under varying climatic conditions. Transparent except tubing, which has satin finish.

POLYSTYRENE SHEETS

Stock No.	Size	Thick- ness	Shpg. Wt.	1-9, EA.	10-49, EA.
	12x12" 12x12" 12x12" 12x12" 12x12"	3/32" 1/8" 3/16"	8 oz. 10 oz. 12 oz. 1 lb. 1½lbs	4.70 5.39 701	3.66 4.23 4.85 6.31 7.19
71 HX 870 71 HX 871 71 HX 872 71 HX 873 71 HX 874	12x24" 12x24" 12x24"	1/12 1/8 1/6	1 1/4 lbs 1 1/2 lbs 2 lbs	7.64 8.97 10.39 12.89 15.34	8.07 9.35 11.60

12" POLYSTYRENE RODS

Stock	Dia.	Shpg.	1-9,	10-49.
No.		Wt.	EACH	EACH
71 H 875 71 H 876 71 H 877 71 H 878 71 H 879	1/8" 3/16" 3/4" 3/8"	2 oz. 3 oz. 5 oz. 6 oz. 6 oz.	.03 .07 .12 .18	.02 .06 .11 .16
71 H 880	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6 oz.	.47	.42
71 H 881		8 oz.	.71	.64
71 H 882		8 oz.	.98	.88
71 H 883		8 oz.	1.39	1.25
71 H 884		8 oz.	1.86	1.67

12" TUBING (Satin Finish)

Stock No.	O. D.	I.D.	Shpg. Wt.	EACH	10-49, EACH
71 H 885 71 H 886 71 H 887 71 H 888	1/4" 5/16" 3/6" 1/2"	1/8 3/16 1/4 3/8	2 oz. 3 oz. 3 oz. 3 oz.	.10 .14 .18 .25	.09 .13 .16 .22
71 H 889 71 H 890 71 H 891	5/8° 3/4°	3/8° 5/3″ 1/8°	4 oz. 4 oz. 6 oz.	.31 .39 .55	.28 .35 .49

Write for prices on larger quantities.



JIFFY TOOL RACK

JIFFY TOOL RACK

Lightweight steel tool rack. Holds an amazingly large number of tools in a very small space. Uses only 2x12" of wall space yet it neatly holds all your small tools within easy reach. Right-angle shape. Bottom half, for flush wall mounting, has 9 hooks for general utility use. Upper half of rack has 10 holes and 10 recesses. The holes provide convenient, rust-proof storage space for screwdrivers, files, inspection mirrors and other small tools. The recesses are useful for mounting pliers, wrenches, shears, etc. Constructed of rigid, durable steel. Shpg. wt.. 3 oz.

46 N 779, NET.

BARGAIN HARDWARE KIT

Save on this amazingly lowpriced assortment of rivets. priced assortment of rivets, rubber grommets, nuts, screws, lock washers, right-angle brackets, soldering lugs, spade bolts, self-tapping screws, eyelets, and other radio hardware. Includes nickel and cadmium-plated, and solid aluminum pieces. In convenient transparent plastic container. Shps. wt. 1½ lbs. 97c

.....97c



AMPHENOL POLYSTYRENE SHEET STOCK & CEMENT

Extremely low-loss, 4x8" polystyrene sheets. Excellent for use in AC. DC and RF applications including VHF, UHF and SHF, Perfect where safe, clear insulation is needed. High delectric strength. Colorless; does not deteriorate under adverse climatic conditions. Retains original dimensions—does not stretch or warp. No moisture absorption. Also fine for dial and gauge glass use. Easy to cut and fit to any size. Can be drilled and tapped.

9	No.	Mfr's Type	Size	Shpg. Wt.	NET EA.
71 71 71 71	H 738 H 739 H 746 H 749 H 748	19-0628 19-0938 19-1258 19-1878 19-2508	4x8x 1/6" 4x8x 1/2" 4x8x 1/6" 4x8x 1/6" 4x8x 1/4"	3 oz. 4 oz. 5 oz. 6 oz. 8 oz.	20¢ 24¢ 37¢ 46¢ 50¢

POLYWELD "912" CEMENT

Type 53-912-2. Securely bonds or "welds" polystyrene sheets. Rapid drying Ideal for coil coating where polystyrene forms are used. Has negligible loss factor. With brush applicator. 2 oz. bottle. Shgs. wt.. 3 oz. 35c

AMPHENOL CEMENT THINNER

VLCHEK PLASTIC BOXES

For Storing Small Parts



Clear plastic storage boxes. Individual compart-Typo P250. One-compartment utility box. Overall size, 6¼x4x1½*. Shpg. wt., 6 oz. 38c

Type P212. 5 compartments. 4 are 1½x2½° plus 1½x3¾° center compartment. Overall size, 7x3½x1¾6° Shpg. wt., ½ lb. 37c 44 N 356. NET

Type P203. 6 compartments. each 11/4x41/6*.

Overall size, 81/4x41/4*. Wt., 3/4 lb.
44 N 357. NET 510

Type P210, 9 compartments, 8 are 1½x1½°. Center compartment, 1x3¾6°. Overall size, 7x3½x1¾6°. Shpg. wt. ½ lb. 37c

Type P201. 12 compartments. Has four 2x1 1/4" compartments: two 1 1/4x4"; six 1 1/4x1 1/4". Overall size, 81/4x41/4". Shpg. wt., 1/4 lb. 52c 44 N 35B. NET

Type P612. 12 compartments. Has 6 6—111/6x41/4". Overall size: 103/4: Shpg. wt., 11/4 lbs.
44 N 354, NET

Type P618. 18 compartments, each 111/6x2°.
Overallsize, 101/4x61/3x11/4°. Wt., 11/4 lbs.
1.29



STORAGE CONTAINERS

Glass Jar. Ideal storage container for miscellaneous small parts. Complete with metal screw cap for keeping items free from dust and moisture. Size, 2½ hlgh; 2" in diameter. Shps. wt. 7 oz. 4 N 500. 12 or more, EA. 5c. EACH. 6C

B Plastic Container, Transparent plastic container with sliding lid. Useful for storing resistors, capacitors, nuts, screws, washers, etc. Size, 2½ x1½ x2½ y2. Shpg. wt. 3 oz. 44 N 501. Pkg. of 12... 2.27. EACH... 2lc



NEW G-C HOME-SHOP ASSORTMENTS

Handy assortments of most-often-needed hard-Handy assortments of most-often-needed hard-ware. Provide many hard-to-get screws, springs, solder lugs, nuts, and bolts often needed by experimenters and servicemen. Packed in stur-dy light weight plastic storage containers. Con-tents can be quickly identified from any angle. Have tight-sealing, hinged covers to keep out dirt and moisture.

No. 9116 Solder Lug Assortment. Includes generous quantity of different size solder lugs. For all types of electrical connections—particularly suited for radio chassis. control panels, test instruments, laboratory equipment, etc. Slips. wt., 11/2 lbs. 10.28 27.08 77.08 43 N 370, NET

No. 9117 Screw and Nut Assortment. Contains various size screws, nuts and bolts. Ideal addition to the tool box for repair jobs. Popular sizes used for mounting terminal strips. transformers, tube sockets, relays, switches, etc. Shpg. wt., 1½ lbs. 97C

No. 9118 Spring Assortment. Package of different type springs for use with dial cords, push-buttons, etc. Includes both extension and compression springs. Shpg. wt., 1½ lbs. 97c

Radio-TV Hardware















Hardware for all purposes, in popular sizes and quantities. Each 32c quantity comes in a handy transparent plastic container with sliding lid.

Needed items are easy to find—protected against loss—kept free of dust. All nickel-plated except Fig. C (brass finish). Size, 2½ x 2½x1½°.

A	Round Hea	d Screws. General-purpose type in most sizes required construction jobs in radio, television and electronics	i
	for repair as	d construction jobs in radio, television and electronics	
Pla	ated steel. Sh	pg. wts.: 3 oz.; 14 oz.; and 5 lbs.	

	32¢ cont	ainer	Gross P	kg.	1000 Lot Pkg.	
Size	No.	Quan.	No.	NET	No.	NET
4-36x 1/4" 4-36x 1/4" 4-36x 1/4"	44 N 502 44 N 503 44 N 504	40 35 35	44 N 741 44 N 744 44 N 747	.57 .62 .72	44 N 742 44 N 745 44 N 748	3.40 3.68 4.28
6-32x 1/4" 6-32x 1/2" 6-32x 1/4" 6-32x 1 1/4"	44 N 505 44 N 506 44 N 507 44 N 508 44 N 509	40 30 30 30 30 30	44 N 703 44 N 711 44 N 716 44 N 721 44 N 726	.63 .73 .85 .98	44 N 704 44 N 712 44 N 717 44 N 722 44 N 727	3.74 4.35 5.12 5.88 7.05
8-32x ¹ / ₄ " 8-32x ¹ / ₆ " 8-32x ¹ / ₂ " 8-32x ¹ / ₄ " 8-32x1"	44 N 518 44 N 519 44 N 529 44 N 535 44 N 546	30 25 25 25 25 20	44 N 738 44 N 753 44 N 756 44 N 761 44 N 768	.81 .88 .95 1.10 1.25	44 N 739 44 N 754 44 N 757 44 N 762 44 N 769	4.89 5.26 5.71 6.55 7.50
10-32x 1/2" 10-32x 1/4" 10-32 x 1"	44 N 548 44 N 549 44 N 553	20 20 17	44 N 777 44 N 780 44 N 783	1.12	44 N 778 44 N 781 44 N 784	6.73 7.88 8.86

B Self-Tapping Screws. Flat-slotted type. Ideal for panel and rack mounting. No tapping of metal required. Plated steel. Hex headwith deep screwdriver slot. Slpg. wts.: 4 oz.; 12 oz.; and 4/z lbs.

Size	32¢ cont	32¢ container		kg.	1000 Lot Pkg.	
	No.	Quan.	No.	NET	No.	NET
4x ½" 6x ¼* 6x ½* 8x ½* 10x ½*	44 N 564 44 N 565 44 N 566 44 N 567 44 N 569	25 20	44 N 803 44 N 808 44 N 813 44 N 823 44 N 833	1.14	44 N 804 44 N 809 44 N 814 44 N 824 44 N 834	6.82 7.54 8.91

Ornamental Head Screws. For use on panels, etc. Shpg. wts. 4 oz.; 13 oz.; 6 lbs.

	32¢ cont	ainer	Gross P	kg.	1000 Lot Pkg.		
Size	No.	Quan.	No.	NET	No.	NET	
6-32x 3/4" 8-32x11/4"	44 N 573 44 N 575	25 12	No. 44 N 671 44 N 677	1.26	44 N 672 44 N 678	7.54	
Bindles	Head Mac	bine Sce	ows For a	eneral	machine sh	on use.	

D Plated. Shpg. wts.: 4 oz.; 7 oz.; 21/2 lbs.

	6-32x /4" 6-32x /4" 6-32x /2" 8-32x /2"	44 N 576 44 N 577	 44 N 690 44 N 691 44 N 684 44 N 686 44 N 687	.81	44 N 62	2 3.06
_	_					

Hex Nuts. Plated steel, Shpg. wts.: 4 oz.; 8 oz.; 3 lbs.

4-36x 1/4" 6-32x 5/6" 8-32x 5/6" 10-32x 3/4"	44 N 584 44 N 579 44 N 585	30 30 30	44 N 44 N 44 N 44 N	906 .77 910 .85 915 .86 918 1.13	44 44 44	N 907 N 911 N 916 N 919	4.66 5.12 5.15 6.80
6-32x 1/4" 8-32x 1/4"	44 N 586 44 N 587	30 30	44 N 44 N	937 .81 938 .86	44	N 953 N 954	4.86

F Split Lockwashers. Tempered steel. Wts.: 2 oz.; 4 oz.; 2 lbs.

G Internal Star Lockwashers. Shpg. wts.: 2 oz.; 4 oz.; 11/4 lbs. 6 screw 8 screw 10 screw















Gross Pkg.

No.

NET



1000 Lot Pkg



NET

Solder Lugs. Sturdy, tinned solder lug units. Easily accommodate all serew numbers given below; No. 8 holes also take No. 6 screws. Shpg. wts.: 2 oz.; 4 oz.; 1 lb.

	32¢ container		Gross P	kg.	1000 Lot Pkg.			
Size	No. Q		Quan.	No.	NET	No.	NET	
# 8. Fig. H. # 8. Fig. J. #10. Fig. K. # 8. Fig. L. # 8. Fig. M.	44	N 603 N 604 N 605 N 607 N 608	30 30 30	44 N 636 44 N 639 44 N 642 44 N 645 44 N 648	1.73	44 N 637 44 N 640 44 N 643 44 N 646 44 N 649	8.43 10.44 10.49	

Rubber Grommets. Soft, black stock. Size shown below is chassis mounting hole required. Slipg. wts.: 2 oz.; 8 oz.; 4 lbs.

16" 44 N 619 14 44 N 620 12 44 N 627 10	44 N 436 1.31 44 N 437 7.88 44 N 439 1.48 44 N 440 8.89 44 N 442 1.98 44 N 443 11.91 44 N 445 2.23 44 N 446 13.37 44 N 448 3.39 44 N 449 20.37
---	--

Rubber Tack Bumpers. Tacks molded-in. For wooden cabinets, etc. Shpg. wts.: 2 oz.; 8 oz.; 4 lbs. | 44 N 774| 10 | 144 N 163| 2.18 | 44 N 164| 13.03

1/2 ·	44	N 689 N 699 N 707	5	44	N 29 N 29 N 29	5.38 7.42 9.81	44	N 293 N 296 N 299	32. 45. 61.
S Screen-	Vent	Snap I	Hole Pi	ug. S	hpg. w	ts.: 11/4	lbs.;	10 lbs.	
1"	l			. 44	N 39	1 35.2	3 44	N 395	211.

32¢ container

No.

Quan.

Cable Clamps.	Fit cable sizes below. W	ts.: 3 oz.; 12 oz.; 5 lbs.
1/6-1/6" 44 N	708 25 44 N 33	3 1.16 44 N 334 6.92
3/6-1/4" 44 N	713 20 44 N 33	5 1.30 44 N 337 7.84
1/4-5/6" 44 N	732 15 44 N 33	9 2.45 44 N 342 14.68
5/6-1/2" 44 N	733 15 44 N 34	4 1.49 44 N 345 8.94

Rubber Feet. Take screws, nails, etc. For wood or metal cabinets. Shpg. wts.; 3 oz.; 9 oz.; 41/4 lbs.

HANDY PLASTIC BOXES OF MOST-OFTEN NEEDED SERVICING HARDWARE

Most-often-needed hardware used in radio, TV and electronics—packaged in handsome plastic boxes. No loss or spillage.

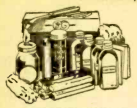
Stock No.	Description	Quan."
43 N 332 43 N 302 43 N 300	Extra small size escutcheon and wood screws. Wood screws w/round and countersunk heads. 1/4-1/2 mach, screws w/round & flat heads:	25 25
43 N 301 43 N 305	Nos. 6, 8, 10. Nos. 2 & 4 screws & nuts. ¹ / ₄ -1 ¹ / ₄ " ornamental screws: 6-32 & 8-32.	35 35 20
43 N 304 43 N 303 43 N 318 43 N 329 43 N 306	Nickel-plated rack screws & cup washers. Sleet metal screws, asst.—6, 8, 10. Round, hex-slotted & unslotted. Phono needle set screws—2-56, 2-64, 1-72. Spade bolts, #6 hole size. Assorted set screws—6-32, 8-32, 10-32.	15 25 12 15 15
43 N 322 43 N 331 43 N 307 43 N 308	Self-locking speed nuts. Internal lockwashers, tempered. No. 2 to 1/4". Machine screw nuts—6-32, 8-32, 10-32. Hex & ring mounting nuts. Used on controls, switches, etc. Insulating washers. Nos. 6 to 1/4".	30 50 30 15 35
43 N 312 43 N 313 43 N 316 43 N 317 43 N 341	Steel washers for 4, 6, 8, 10, ¼" screws. Rings & C-washers for 1/4" shafts. Snap-hole plugs—¼" to 1". Asst. ventilating hole plugs. TV cord rivets, ¼-½" diam. w/washers.	80 25 6 3 50
*Approxima	te quantities. BOX	32c

All items are precision-made from high-quality materials to insure de-pendable service. All are assortments. Av. shpg. wt., 4 oz.

uan."	Stock No.	Description	Quan.*
25 25	43 N 319	Terminal & solder lugs. Tinned brass. #6-10.	30
35	43 N 342 43 N 343	Metal spacers. For #6 & 8 screws. Insulated spacers for #6 & 8 screws.	12
35 20	43 N 321 43 N 320	Twin lead wiring nails. Cotter & hairpins.	35
15	43 N 323	Cable clamps w/mounting hole.	20
25	43 N 310	Large size expansion springs.	10
1 2 1 5 1 5	43 N 311 43 N 327	Small size expansion springs. Rubber feet w/w ood screws.	10
	43 N 337	Small-size dial drive springs.	10
30 50	43 N 338 43 N 325	Large & small dial drive springs. Cord strain relief for POS1 type wire.	8 5
30	43 N 339 43 N 344	Radio knob springs.	18
15 35	43 N 315	Allen wrench set. 4 hex: for 14 to 10 set screws, 12-6 cap screws. Rubber chassis mounts.	Set of 4
80	43 N 345	Spline wrenches for set screws to 1/4" & cap screws to No. 8.	Set of 4
50	43 N 314 43 N 335	Rubber grommets. For cables & metals to 1/6".	15 10 ft.
50	43 N 336	Standard thin dial cord. Standard dial cord.	10 ft.
.32c	*Approxima	te quantities. 30 X	32c

Chemicals & Printed Circuit Kits

FAMOUS, HIGH-QUALITY G-C CHEMICALS, PAINTS & KITS



CABINET REPAIR KIT



PRINTED CIRCUIT KIT

Type 680. Complete printed circuit repair kit for quickly and easily making repair jobs on printed circuits. Simplifies replacement of soldered components in printed circuits and permits repairing of sockets, lugs, copper foil, etc.

A valuable service aid—used to repair any printed circuit or printed circuit wiring in modern television receivers, radios, hearing aids, electronic devices, etc. A "time-saver" for every radio-TV serviceman.



PRINTED CIRCUIT PAINT

Type 21-2. This is the same pure silver compound used by manufacturers in printed circuit designs. Use it to repair all printed circuits around eyelets, rivets, and other parts. Handy for servicemen, experimenters and engineers. With handy brush-in-cap, Shpg. wt., 40z. 43 N 159, List, \$7.75. NET.

2.38

"SPRA-KOAT" PAINTS

"SPRA-KOAT" PAINTS

Wrinkle Finish. Air drying
wrinkle varnish. For hobbyists,
servicemen, etc. Provides finish
comparable to professional oven
baked jobs. Perfect for chassistion board and bakelite panels
appear as wrinkle finish steel
panels. Available in black or
gray. Contents. 16 oz. Shpg. wt.,
1½ lbs. In convenient, ready to
use, hand-size spray can.
43 N 028. Type 60-12. Black.
43 N 028. Type 60-13. Gray.
NET EACH.



Telephone Black and Gray. A satin-finish enamel. Telephone black is perfect for power control and meter panels. Telephone gray gives professional appearance to test equipment, etc. Dries quickly after sprayins. Provide moisture resistance. For wood or metal. Contents, 16 oz. Shpg. wt., 11/4 lbs. 43 N 033. Type 62-12. Black. 43 N 034. Type 62-13. Gray.



Type 8666. Efficient cleaner for electrical contacts—ellminates noise due to dust, dirt and corrosion. No due to dust, dirt and corrosion. No need to dismantle chassis—cleaner is simply sprayed on contacts or control and mechanism is worked a few times. Spray cleaner on contacts, controls, relays, switches and other sliding contact devices. In handy 6 oz. aerosol spray can. Shpg. wt., 10 oz. 88c



CONTROL GUN

Type 9280. Handy device for cleaning and lubricating volume controls. For use with Type 65-16 Control Kleener, listed below. 7½×½.
Shpg. wt., 8 oz.
3.67



CONTROL KLEENER

Type 65-16. Highly effective lubricating and cleaning compound for use with Type 9280 Control Gun, above, Quickly restores controls to like-new condition. A "must" for every radio and TV serviceman. In 16-02, bottle. Shpg. wt. 1½ lbs.
43. N O46. List \$125. MET. 101







RETMA COLOR-CODING KIT

LUMINOUS LITE-KOAT KIT

B Type 184-0. A long-life non-poisonous luminous coating that emits light in the dark. Coating absorbs light in daytime and glows in dark. Shpg. wt., 2½ lbs.

2.20

DIAL LITE COLORING KIT

C Type 66-5. Long-lasting bright colors for coloring bulbs. Instant drying. Colors: Red, green, blue, amber and solvent. Bulbs may be colored by dipping. Shpg. wt., 4 oz. 59c

SCRATCH STICKS

D For repairing scratches on wood. Wt., 5 oz. 43 N | | 3, Type 909-M. Mahogany. 43 N 368. Type 909-W. Walnut. 43 N 369. Type 909-I. Oak. NET EACH.....

35c





PRINTED CIRCUIT KITS AND COMPONENTS

Techniques Kit. With this complete kit, it's a very simple matter to set up operating prototypes of many different kinds of printed circuits. These prototypes provide a practical method for determining the efficiency of the compactness in manifestical method for determining the efficiency of the compactness in manifestical method for determining the efficiency of the compactness in manifestical method for determining the efficiency of the compactness in manifestical method for determining the efficiency of the compactness in manifestical method for determining the efficiency of the compactness o practical method for determining the emciency, economy, and compactness in specific electronic applications. Contains all materials required for producing etched circuits. It includes: 7 single-sided, copper-clad laminates, 17 assorted tube sockets; roll of tape resist: 1 bottle of liquid resist; photographic resist; the contained of the product of the contained of the containe t bottle of liquid resist; photographic resist; etchant; terminals; layout paper; sample of etched process, instructions, etc. In convenient plastic box, with hinged lid. Size, 94x13x2*. Shpg. wt., 94; lbs.

43 N 067. NET.

Micro Clecult Kit. This printed circuit kit permits you to create all kinds of minlature sized electronic equipment. Make resistors, capacitors, connecting wires and many other components. Kit also allows you to paint your own radio circuit and make rapid, easy repairs on existing printed circuits. Special materials supplied with kit include: Brush; silver conducting paint; low, medium, ligh and very high resistance paints; insulating lacquer; solvent; brush cleaner; the manual. "Design and Repair of Printed Circuits, plus other informative literature. An extremely useful kit for the experimenter, hobbyist, technician, engineer and serviceman. In handy plastic case with hinged lid. Shps. wt., 134 lbs.

Kepro Professional Kit. Etched circuit of commercial quality. For experiments, creating circuit prototypes, etc. A negative of the desired layout can be produced photographically, or manually with the negative copper-clad XXXP phenolic sheet of copper-clad AXXP phenolic sheet of copper-clad phenolic 63°; 2 pieces meating the prepared negative. The copper-clad phenolic 63°; 2 pieces meating mask; 1 printing frame glass; 2 pieces meating solution; 1 aluminum developing cray; 1 polystyrene etching tray; 1 Cleaning pad; and a set of complete. easy-to-follow instructions. Shpg. wt. 2½ lbs. set of complete, easy-to Shpg. wt., 2½ lbs. 43 N 068, NET......

H. Kepro Standard Klt. This low-cost etching kit is supplied complete with all the materials needed for manually producing etched copper circuits. Permits quick, easy preparation of many types of experimental circuits and alds in the design of miniaturized electronic equipment. Simple to use—just draw the desired circuit on the copper clad XXXP phenolic using the etch-resistant coating supplied. Excess (unprotected) copper is removed with etching solution. Kit contains: 2 sheets of Wsc copper-clad phenolic 6x3°; 1 bottle etch-resistant solution; 1 etching tray; 1 bottle etching solution; 1 cleaning paq; 1 brush; and instructions. Complete with convenient plastic case. Shgg. wt., 1½ lbs.

43 N 069, NET. 3.38

KRYLON PLASTIC SPRAYS



Hard, waterproof coating of tough A-crylicin Crystal Clear spray. High dielectric strength of coating is highly effective in preventing corona and arcling. When sprayed on the bell part of metal picture tubes, minimizes the accumulation of accumulation of dust. Ellminates arc-ing when sprayed on high voltage leads and connections. Ex-

and connections. Excellent for use on radio-TV antennas—prevents rusting and pitting and makes antennas salt-spray and chemical resistant. In ready to use, hand-size spray can. 16 oz. Shg. wt. 1½ ibs.

KRYLON ENAMEL SPRAYS

Highly attractive, non-fading, enamel aprays.

Excellent for either interior or exterior use—
provide a handsome, durable finish. Available
in a wide variety of colors. Extremely quick
drying—dries in 3 minutes. Non-clogging spray
valve. 16-oz. can. Shor. wt. 14 lbs.

43 43 43	N 106. N 053. N 108.	Glossy Black Flat Black Light Gray Machine Gray	NET
43	N 107. N 054.	Bright Gold Hunter Green Chrome Yellow	EACH
43	N 056. N 044.	Regal Blue Cherry Red O.D. Khaki	1.19
43	N 059.	int'l. Orange Flat White. Bright Copper	,



A red liquid plastic that hardens into a tough, insulating coating when applied to handles of pliers, when applied to handles of pilers, wenches ad other tools used of the tools used of the tools of

Stock No.	Contents	NET	24 or More, EACH
42 N 400 42 N 401	6 oz. 32 oz.	2.83	2.55

INSL-X E-16 INSULATING SPRAY

Electrical Insulation in handy spray can. Has non-clogging spray valve. Insulates parts, wiring, tools, etc. Has same insulating properties as above. Dielectric strength, 800-1200 volts per mil. 12-oz. can. Shyg. wt., 10/2 lbs.

Stock No.	Color	Contents	NET EACH	24 or more, EACH
42 N 402 42 N 403 42 N 404	Clear Aluminum Black	12 oz. 12 oz. 12 oz.	1,19	1.07

QUIETROLE CLEANER AND LUBRICANT



Radio-TV general purpose lubricant and cleaner. Eliminates noise from TV front-

cleaner. Eliminates noise from TV frontend duners and volume-tone controls
without removal from chassls. Non-inflammable and non-corrolve liquid; remains effective indefinitely. Also recommains effective indefinitely. Also recomings, dial shafts, contacts, etc. An indispensable
tool box item for the radio-TV serviceman.
Sings. wts.: 2-oz. bottle, 7 oz.; 4-oz. bottle,
14 oz. *With eye dropper.

43	N	102.	*2-oz	bottle	NET	 	.1.66
43	N	103.	4-oz.	bottle.	NET.	 	2.49

EMC TAPE RECORDER CLEANER AND LUBRICANT



This new combination package consist of one bottle of cleaner plus one bottle of lubricant. Specially compounded to reduce wear and friction on all magnetic tape recorders.
Minimizes "wow" and tape
"squeal"—reduces effects of
himidity on tape. Brush-incap permits easy application.
Complete with instructions.
Wt. ½ lb.

I.50 94 R 920. NET

WALSCO RADIO AND TV CHEMICALS

Bakelite Cement, No. 66. A special adhesive for phenolics (bakelite). Forms permanent bond between phenolic plastic items, or between phenolics and wood, metal, etc. Bond does not deteriorate with age. Shpg. wts.: 2-oz. bottle, ½ lb.; 16-oz. bottle, 1½ lbs. 43 N 296. 2-oz. bottle. NET. 50C 43 N 297, 16-oz. bottle. NET. 2.68

Rust- Do-Solve. No. 109-02. Excellent, quick-acting, rust solvent. Instantly removes rust from heavily rusted bolts, nuts and other metal parts. Particularly useful In radio-TV servicing and TV antenna maintenance work—also for automotive repair and metal work. 2 oz. bottle, Slpg. wt., 6 oz. 35c

Carbon Tetrachloride, No. 111. Dissolves dirt and grease. Non-explosive and non-inflammable 40z. bottle. Shpg. wt. 12 oz. 43 N 154. NET 53c. 43 N 154. Isal. can. Wt., 14½ lbs... 5.00

Scratch Pollsh (Light). No. 232. As above, but light shade for maple, oak, etc. 4 oz. 43 N 175, NET. 38C

Anti-Corona Lacquer. No.195. Fast-drying, high-dielectric lacquer. A thin layer (.01°) with-stands over 15 KV. Prevents corona, arcing. In HV supplies, when applied to sharp corners, wires, lugs, etc. 2 oz. bottle. Wt., 6 oz. 7 cm. 145. NET. 7 cm.

Cap Needle Injector, No. 989, Surgical-grade

 Radio Cement.
 No. 50.
 Vibration-proof cement.
 Shpg.
 wts.
 4-oz.
 bottle.
 ½ lb.;
 8-oz.

 bottle.
 1½ lbs.;
 16-oz.
 bottle.
 2 lbs.
 43 N | 55.
 4-oz.
 bottle.
 NET.
 ...
 5.5

 43 N | 156.
 8-oz.
 bottle.
 NET.
 ...
 1.12
 43 N | 56.
 16-oz.
 bottle.
 NET.
 ...
 2.15

"NO NOISE" SOLUTION



Remarkably effective chemical for-43 N 143, 2 oz. NET......98¢

MERIX ANTI-STATIC SOLUTION



Prevents accumulation of static charges on smooth-surfaced substances such as plantics, metals, records, recording discs, etc. Treated surfaces become static-free and no longer attract dust or lint. Removes static-caused crackling noise on all types of records. Single bottle treats approximately 400 records. Non-infammable. Can be safely used on face of TV tube. 4 oz. plastic bottle. Shpg. wt. 8 oz.

43 N 144. NET 69c







Walscolub B. No. 22. A radio lubricant that prevents corrosion. Eliminates noise on switches, etc. 1½ oz. tube. Wt., 5 oz. 53c

Tuneriub. No. 26. Prevents noisy operation of TV tuning units, etc. Cleans and protects contacts from oxidation. 1½ oz. tube. 53c

"Lubripiate." No. 23. For phonograph motors, record changers. Superior to ordinary greases. 2 oz. tube. Shps. wt., 6 oz. 53c

No-Silp. No. 260. Greatly increases the friction of pulley cords and belts. Stops any slippage. 2 oz. bottle. Shpg. wt., 6 oz. 44c

Radio Dial Oil. No. 27. A light-bodied lubricating oil for all electronic and electrical appliances. Free of corrosive acids. Prevents rusting. 2 oz. bottle. Shog. wt., 6 oz. 35c

Polystyrene Cement. No. 57. For bonding Polystyrene parts, coating coils. Brush-in-cap 4 oz. botte. Shpg. wt., 12 oz. 7lc

Super Polish. No. 230. Removes old polish, grease or dirt from cabinets. Forms hard, high-gloss film. 8-oz. bottle. Wt. 1½ lbs. 53c

Insulating Varnish. No. 190. Fast drying; for coils, transformers, solenoids, motors, etc. 2 oz. bottle. Shpg. wt., 6 oz. 44c

Plastic Cement. No. 40. Repairs plastic knobs and cabinets. Also cements metal, glass. Brush-in-cap. 2-oz. bottle. Wt., 6 oz. 44 c

Vinylite Cement. No. 65. A highly flexible cement with excellent adheave qualities. For porous and non-porous materials—metals, paper, plastics, etc. 2 oz. bottle. Wt., 6 oz. 44 C 43 N 169. NET.

Rubber Cement. No. 56. For cementing rubber parts to metal or wood. Brush-in-cap, 4 oz. bottle. Shpg. wt., 12 oz. 7lc

Cement Solvent and Thinner. Loosens cement. Shps. wts.: 4-oz. bottle. ¼ lb.; 8-oz. bottle, 1½ lbs.; 16-oz. bottle, 2 lbs. 56c 43 N 157. 4-oz. bottle. NET. 73c 43 N 163. 8-oz. bottle. NET. 73c 43 N 158. 16-oz. bottle. NET. 13c

Contactene, No. 80. Cleaning fluid for switch or relay contacts, Shpg. wts.: 2-oz. bottle, ½ lb.; 4-oz. bottle, ½ lb.; 4-oz. bottle, ½ lb.; 4-oz. bottle, NET. 4.4 C 43 N 160, 2-oz. bottle, NET. ... 65¢ 43 N 178, 8-oz. bottle, NET. ... 65¢ 43 N 178, 8-oz. bottle, NET. ... 1.12

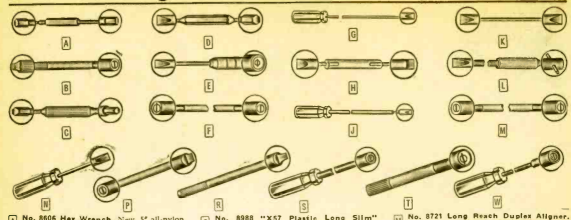
RAPID "BRUSHPLATER"

For quick, easy elec tro-plating of metal items such as hardware, trim, met-al knobs, etc. Plating process is exceedingly simple—just make a few electrical connec-tions and brush sur-face to be plated with metal compound. In-

cleaner, I oz. metal polish, plating compound cleaner, I oz. metal polish, plating compound ½° brush wires and clips, and polishing stick. Requires 2 or 3 No. 6, 1½-volt cells (see page 285), Shg. wt., 1 lb.

Stock Mfr's Plating NET Compound No. Туре 43 N 080 43 N 081 43 N 082 43 N 083 200 202 204 Nickel Cadmium Copper Brass 1.47 205 43 N 084 43 N 085 Silver 24 K Gold

TV Alignment Tools



No. 3606 Hex Wrench, New, 5° all-nylon hex wrench for alignment of Zenith, Admiral and other TV and radio sets. One dundercut for reaching bottom slug of iron coils. Ends are .100° across flat. Shpg. wt., 3 oz. 44c

B No. 8276 Duplex Aligner. New, utility alignment tool for TV trimmers and IF transformers. Made of Butyrate plastic with thin steel tips. One end recessed; other end projected. Size: 6x½. Shpg. wt., 3 oz. 47c

D No. 8282 Wrench and Allgner. New, molded all-plastic tool for Zenith television receivers. One end has 100° dia. hex wrench; the other end has 109° dia. screwdriver. Length: 5%'s. Shpg. wtt. 3 oz. 32C

No. 8276 Zenith Universal Aligner. New tool for Zenith and other TV sets. "" fiber as newdriver on one end; recessed steel tip on other end. Plastic handle: "" dia. Length: 5". Shpg. wt. 3 oz. 47 c

No. 6097 K-Tran Tool. New, plastic alignment tool for K-tran and IF transformers, 2 screwdriver tips—"4" fiber and semetal Length; 6'. Shpg. wt., 3 oz. 42 N 833. NET: 56C

No. 8988 "X57 Plastic Long Silm" Screwdriver. New, rugged. flexible plastic screwdriver for hard-to-reach places. Tip can be re-ground. Shaft dia.: ½"; blade length: 12"; overall: 14½". Shpg. wt., 3 oz. 88C

© No. 8989 "X67 Plastic Long Stim" Screwdriver. Same as No. 8988 above, except blade length: 16°; overall length: 18½". Shgs. vt., 3 oz.

No. 8607 Nylon Long- Reach TV Allgner. Useful new long-reach alignment tool with replaceable nylon tip. Insulated metal shaft for sturdiness. Shaft Diameter: .195°; overall length; 1214°, Shpg. wt., 4 oz. 1.06

No. 8608-E Replacement Tip for Above. Nylon tip replacement for No. 8607 Alignment Tool. Shpg. vt., 3 oz. 18c

No. 8728-A Long Reach TV Alignment Screwdriver, Very thin. new, 1/2" diameter screwdriver. Made of rugged bone fiber-ne re-ground if necessary. Length: 7". Handy for all TV work. Shpg. wt., 3 oz. 42 N 388. NET. 26c

No. 8728 Long Reach TV Alignment Screwdriver. Similar to above, but 12' long Shog. wt. 3 oz. 4lc

No. 8729 Long Reach TV Alignment Screwdriver, As above, but 16' long for extra-long reaches. Shpg. wt., 3 oz. 53c

No. 8274 Long Reach TV Aligner. New, fiber alignment tool for RCA or sets having nested iron cores, and RCA front end adjustments. 9' long; ½' dia. Shpg. wt., 3 oz. 71C

M No. 8721 Long Reach Duplex Aligner. For No. 4 and No. 6 studs, color-coded for quick identification. Recessed steel tips. 9" long: 1/4" dia. Shpg. wt., 3 oz. 73c

No. 8722 Long Reach Duplex Aligner.
As above, except 7' long. Also color-coded for size of ends. Shpg. wt., 3 oz.
62c

No. 8195 TV Channel Tuning Tool. New design for TV receiver channel tuning. Has non-metallic 1/8" blade. Overall length: 71/4". Shpg. wt., 3 oz. 42 N 394. NET.

P No. 8277 "Shorty" Duplox TV Aligner.
New aid for close-quarter trimmer and IF
tuning. 1/4" plastic with steel tips; one recessed end, one projected end 21/4" long.
Shop, wt. 3 oz.

R No. 5000 Alignment Screwdriver. New, plastic screwdriver with low inductance metal tip. Rugged, all-around alignment tool. Size: ½, dai; 6, long. Shpg. wt., 3 oz. 42 N 396, NET. 266

No. 8196 TV and FM Tuning Tool. Special new short tool with recessed steel tip. Size: ½'s shaft diameter; 2½'; long, ideal for work in cramped spaces. Shpg. wt., 3 oz. 42 N 398. NET. 35c.

No. 8272 TV IF Oscillator Alloner. Ideal new tool for IF and oscillator tuning. With plastic handle and steel shaft. 6½ long; ¼ tip diameter. Shpg. wt., 3 oz. 1.03

TOP-QUALITY ALIGNMENT TOOL KITS



Type 9200 Panel Kit, A convenient, wall-Type 9200 Panel Kit, A convenient, wall-mounting kit of most-needed alignment tools. Contains 27 different tools for all popular makes of TV sets. Each tool has separate slot identified by shape and size number. Correct tool may be selected at a glane. All tools in this kit are selected to cover most alignment piobs on all popular radio and TV sets. The finest materials are used throughout—low-loss plastics, tips of hardened spring steel, and extra-hard bone fiber that can be re-ground as tool wears.

Includes: Alignment screwdrivers in various



WALSCO TEL-A-TURN ALIGNMENT TOOLS



No. 2587 Tel-A-Turn Screwdriver, New, tuning tool of tough fiberglass, Automatically counts turns, Standard tip on one end, small 14 tip on other end. Shpg. wt., 3 oz. 97c

V No. 2586 Tel-A-Turn IF Aligner. New, fiberglass tuning tool that automatically counts turns. One end fits #4 stud, the other fits #6 stud. Shpg. wt., 3 oz. 976

No. 2588 Tel-A-Turn Hex Allgner, Valuable new tool of fiberglass that automatically counts turns. One end is .100° hex, the other end is .125° hex. Shpg. wt., 3 oz. 42 N 344. NET 97c

AA No. 2589 Concentric Color-TV Tool. New non-conductive tool for concentric color-TV control shafts. Separate knobs for outer and inner controls. Ships. wt., 3 oz. 1.17

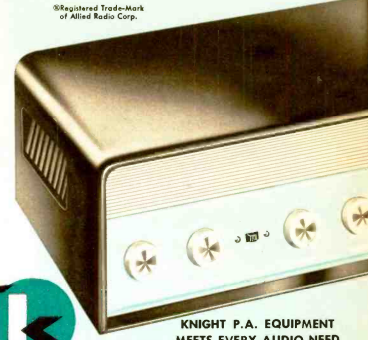
You Get More in the All-New Knight P.A. Line

SUPREMACY IN PERFORMANCE AND VALUE

LATEST TRIUMPH IN ALLIED'S 37 YEARS OF EXPERIENCE IN SOUND ...

knight PUBLIC ADDRESS

more in performance, output, styling and rugged year-in, year-out operating dependability . . .



NDERWRITERS' APPROVED

Knight P.A. amplifiers, from 16 to 60 watts (and our 60-watt power booster too!), fully meet stringent Underwriters' Laboratories specifications for complete operating safety.

BUY ON OUR EASY TERMS

The finest Sound Equipment in the P.A. field is readily available to you on our Easy Payment Plan. You pay just 10% down, and the balance in convenient monthly payments. Full Easy Pay details are on page 396.

SAVE ON A COMPLETE SYSTEM



The cost of a complete Knight Sound System is always less than the total cost of individual components purchased separately! Additionally, only top-quality, nationally known parts and component products are used in the makeup of our P.A. systems.

FULL YEAR GUARANTEE

All Knight amplifiers are guaranteed for one full year against defects in material and workmanship. Skillfully engineered and conservatively rated, they can be run 24 hours a day.

FREE CONSULTING SERVICE

Our Audio experts are always ready to help you. Give us approximate audience figures, area coverage dimensions, noise level, and a rough sketch of area to be covered. Careful recommendations are promptly made.

15-DAY TRIAL OFFER WITH MONEY BACK GUARANTEE

We guarantee absolute satisfaction or your money back. Order any Knight Sound System you want, either for cash or on our Easy Payment Plan. Test it out for yourself, under your own operating conditions. If, after 15 days, it is not everything we claim it to be send it back. We'll refund every penny of the purchase price, less only transportation charges!

MEETS EVERY AUDIO NEED



and Systems





WATT Amplifier and





Amplifier



EXCLUSIVE NEW FEATURES

Compact, new design with handsome "Tri-Tone" styling ... Latest Tube Types and Circuitry ... Phono Fader Control ... Trumpet Protectar Switch ... Multi-Impedance Terminal Strip . . . and more!

THERE IS A Knight AMPLIFIER FOR EVERY SOUND COVERAGE NEED

YOU GET SUPREME QUALITY. Ceaseless research, engineering skill, and 37 years of experience in Sound, go into every Knight P.A. amplifier. Rugged and reliable, they're presented for use only after they fulfill our very highest standards -vour absolute assurance of top performance.

CHECK THESE SUPERIOR FEATURES



Trumpet Protector Switch

NEW. Unique feature, controlled by fingertip slide switch, protects trumpets from low-frequency burnout by blocking frequencies which could harm the voice coil.



Phono Fader Control

NEW. Valuable P.A. feature! By turning the Phono Fader knob either to the left or to the right, you can increase or decrease the volume of either phono input. Returning knob to center cuts out both phono



Impedance Selector

NEW. Specially designed to add greatly to the ease and speed with which you can change your speaker arrangement. Use either speaker jacks or screw terminals for fast, easy setup of equipment.



Magnetic Phono Input

Pioneered by Knight! Magnetic input for hi-fi phono cartridges offers you unexcelled voice and music reproduction from records. Sets a pace-making standard of realism for P.A. sound equipment.



Rack Mounting Feature

NEW. U-pan assemblies, for mounting 32 and 60-watt amplifiers, booster and all associated equipment in rack panels, are available. Handsome, brushed chrome front panels are listed on page 345.



With Record Player

Increase the versatility of your P.A. system at small additional cost, by ordering your Knight amplifier with 4-speed record player already installed. You'll be equipped to play any and all records.

GUARANTEED FOR ONE FULL YEAR

Knight engineering provides amplifiers using tubes employed at proper rating, not peak, to give you gudranteed usable power with minimum distortion. Rugged and reliable, Knight amplifiers are guaranteed for one full year against defects in material and workmanship!



New KNIGHT 32-Watt P.A. Amplifier

ONLY

- Fresh, New Styling-Attractive and Functional
- Loaded with New P.A. Convenience Features • 32 Watts of Power, For 90% of P.A. Needs

Less Record Player

· Always a "Best Buy"—Now Better Than Ever

MODEL KN-3032. An outstanding P.A. value, and rapidly becoming our best-seller, the new Knight 32-Watt Amplifier is a triumph of flawless design and skillful engineering. Its highly attractive, ultra-compact styling features a tilted control panel for operator convenience; handsome, new cabinet with new deep-well hand grips for safer, easier carrying; new "tri-tone color styling in light brown hammerloid with aqua-and-white front panel; color styling in light brown namineroud with adia-and-white flower, control knobs in gleaming white plastic with gold inlay. Adaptable to every P.A. use, the 32-watt amplifier is a "natural" for auditoriums, clubs, lodges, schools, etc. It's perfect for music, paging, general coverage under high-noise conditions, and other P.A. uses.

Eloquent testimony of its supremacy lles in such features as: New pliono fader control permits selection of either of 2 high-level program sources (tape recorder, changer or tuner) and phono, with volume control of each from a single knob; new tape output jack for recording your own P.A. broadcasts; new output terminal strip which greatly simplifies speaker hook-up; new trumpet protector feature—protects trumpets from low-frequency burnout. Speaker output taps of 4, 8, 16, 250 and 500 ohms, as well as 70.7-v. output, permit use of up to 32 speakers! Power Output. Full 32 watts of usable power. Response: ± 2 db, 30 to 20,000 cps. Hum is inaudible; 78 db below rated output. 5 Inputs: 2—Mic, 2—Phono, 1—Magnetic Phono. Controls: Mic (2). Phono Fader, Off-On/Tone, Mic/Magnetic Phono switch. Tubes: 2—ECC83/12AX7, 6AV6, 2—6L6GB; 5U4GB rectifier. Size, 6½x15½x11". With complete set of input plugs. Less player. U.L. Approved. For operation from 110-120 v., 60 cycle AC. Shpg. vt., 26 lbs. 58.50 93 SZ 507, Only \$5.85 Down. CASH NET.

MODEL KN-3132 32-WATT AMPLIFIER WITH RECORD PLAYER INSTALLED.

Shpg. wt., 28 lbs. 93 SZ 740, Only \$7.78 Down. CASH NET.



New KNIGHT 16-Watt P.A. Amplifier

Less Record Player

• For General Use in Medium-Duty Applications • Topnotch Design—Dependable Performance

Premium-Quality Input and Output Tubes

MODEL KN-3016. Designed with the user in mind, the excellent, new Knight 16-Watt P.A. Amplifier offers efficient design, quality construction and guaranteed performance. It's perfect for smaller auditoriums, halls and





New KNIGHT 60-Watt P.A. Amplifier

ONLY

- New Styling—Traditional Ruggedness
- Tremendous Power—Minimum Distortion
- Conservatively Rated, Long-Life Components • Includes Every Desirable P.A. Feature
- Less Record Player

MODEL KN-3060. Designed by experts to give you the most for your P.A. dollar, the new Knight 60-watt Amplifier is perfect for stadiums, industrial plants, raceways, carnivals, church tower chime systems, schools—wherever maximum coverage is necessary. Although compact in size, there's hardly a big job it cannot do—and with the ald of the 60-watt power booster described below, its P.A. uses are practically limitless! Offering remarkable versatility, it employs every feature that professional soundmen have found desirable. Employs latest tubes and circuitry for peak performance and extremely dependable operation. Tape output jack allows you to make high-quality tape recordings of all program material going through your P.A. system. Trumpet protector switch protects your trumpets by blocking frequencies which could harm the voice coil. Phono fader control provides smooth transition from one phono input to the other with center-off position. Magnetic input for G.E. cartridges allows you to plug a hi-fi record changer or player directly into the amplifier. New terminal strip for utmost ease in speaker

MODEL KN-3160 60-WATT AMPLIFIER WITH RECORD PLAYER IN-STALLED. Shpg. wt., 39 lbs.

New KNIGHT 25-Watt Mobile Amplifier

ONLY Ub

- Use Indoors From 110-Volt AC Power
- Use Outdoors From 6 or 12-V Battery
 - Exclusive Phono Fader Control

 New Trumpet Protector Switch Less Record Player

MODEL KN-3025. Wherever you use the new Knight 25-watt Mobile Amplifier, you'll applaud its remarkable versatility! Rugged and de-pendable, this new amplifier operates anywhere—indoors or outdoors-from either 6 or 12-volt storage batteries, or 110 volts AC Its unique circuit lets you switch instantly from battery to AC operation by simply changing plugs on the rear of the amplifier. It's ideal for use in cars, trucks or boats; in theatres, at carnivals, outdoor athletic events, political rallies, emergency paging use—or any other mobile or stationary application where areas up to 85,000 square feet must be covered. Additionally, it employs all of the deluxe features found on larger Knight amplifiers: Tape output jack for recording your own P.A. broadcasts; trumpet protector switch to block frequencies which could harm trumpet voice coils; Input voltage switch for instant choice of 6V, 12V or 110V operation; convenient terminal strip for quickly settling up or changing speaker arrangement; battery "saver" switch; "tri-tone" styling; etc.

Power Output: Full 25 watts of usable power. Frequency Response: ±2 db, 40 to 20,000 cps. Hum is inaudible; 75 db below rated output. 5 Inputs: 2—Mic, 2—Phono, 1—Magnetic Phono. Output Impedunest: 4, 8, 16, 250 and 500 ohms, plus 70.7-volt output. Controls: 2—Mic, Phono Fader, Off-On/Tone, Standby switch, Mic/Mag switch. Tubes: 3—ECC83/12AX7, 2—6L6GB; 2—6X5GT rectifiers. Size, 6.7/ax16/4x104/2. Light brown hammerloid cabinet with aqua-and-white panel. With complete set of plugs. Less record player. U.L. Approved. Operates from 6 or 12 volts DC, or 110-130 volts, 60-cycle AC. Shpg. wt., 34 lbs.
93 SZ 506. Only \$10.65 Down. CASH NET. 106.50

MODEL KN-3125 25-WATT AMPLIFIER WITH RECORD PLAYER INSTALLED-Shpg. wt., 37 lbs.

93 SZ 738. Only \$12.65 Down. CASH NET..... 126.50



New KNIGHT 8-Watt P.A. Amplifier

ONLY

- Compact—Remarkably Versatile Perfect for Smaller P.A. Installations
- Microphone, Phono and Tone Controls
- Up-to-the-Minute in Styling and Design

MODEL KN-3008. Small In size, but with a large "voice", the new Knight 8-Watt P.A. Amplifier is an unbeatable value. You'll find hundreds of uses for this little "powerhouse"—at carnivals, bazaars, amusement parks; sales demonstrations and auctions; small clubs, classrooms, churches, stores, cafes, rumpus rooms (plug in a record player for partles); etc. Tape output jack allows recording your own P.A. broadcasts; phono fader control gives you single-knob volume control over two phono inputs. Output: Full 8 watts of usable power. Hum is inputible, 62 db below rested output. Response: +2 db. phono inputs. Output: Full 8 watts of usable power. Hum is inaudible; 62 db below rated output. Response; ±2 db, 70 to 10,000 cps. Output Impedances: 4 and 8 ohms. 3 Inputs: 1—Mic, 2—Phono. Controls: Mic, Phono Fader, Off-On/Tone Tubes: ECC83/12AX7, 6L6GB; 5Y3GT rectifier. Pleasingly trim appearance. Enclosure styled in light brown hammerloid; panel in light green. Size, 4½x105%x7%. For 110-120 v., 60 cycle AC. Shog, wt., 12 lbs. 93 SX 504. CASH NET .. 32.50



NEW **KNIGHT** 60-Watt Power **Booster**

ONLY \$6950

- Adds 60 Watts of Step-Up Power to Your Amplifler
- Use Any Number for Unlimited Extra Power
- · Easily Installed in Cabinet, Relay Rack, etc.

MODEL KN-3061. Step up your P.A. system by a full 60 watts of distortion-free audio power with this versatile, new booster-amplifier! For use with any of the new Knight amplifiers or practically any other P.A. amplifier that delivers 0.4 volt or more at its speaker terminals. Attached in minutes. Tremen-dously boosts area coverage, provides husky power reserve and overcomes high noise. Perfect for use in sports arenas, sta-diums, tracks, or large auditoriums. Can be added to church P.A. system to provide the extra power needed for a chime or carillon installation.

Output: Full 60 watts of usable power. Hum: —71 db. Response: ±2 db. 20 to 20,000 cps. Input for 60-Watt Output: 0.4 volt. Output Impedances: 4, 8, 16, 250 and 500 ohms; plus 70.7-v. output. Controls; off-On and Volume. Trumpet protector switch; tape output jack. Tubes: ECC83/12AX7, 6C4,2—6CA7/EL34; 5Y3GT, 5U4GB rectifiers. 7½x15x8½". For 110-120 v., 60 cycle AC. Slipg. wt. 24 lbs. 93 SZ 694, Only \$6.95 Down, CASH NET

knight 32-WATT COMPLETELY PORTABLE PUBLIC ADDRESS SYSTEMS



Knight Portable Public Address Systems are carefully designed to meet the needs of specific applications; your satisfaction is insured by Allied's 15-day trial plan, with money-back guarantee!

ONE YEAR GUARANTEE



TRAVEUNG DANCE BANDS

Knight Portable Systems pack away easily, occupying no more space than an instrument or two.
They're rugged, and easy to set up or put away; operation is simple!

KNIGHT Deluxe 32-Watt All-Portable Sound System

Less Record Player \$15450

Save Up To \$27.89!

This new, high-quality, portable P.A. system meets 90% of all portable P.A. needs—and saves you up to \$27.89 over the total price of the individual components if purchased separately. Two balanced carrying cases contain the entire system, making it easy to transport and set up in a jiffy. The system is offered with or without record player, and

with your choice of either of two excellent microphones.

SYSTEM INCLUDES: New Knight 32-Watt Amplifler, with or without Top-Mounted 4-Speed Record Player; Electro-Voice Model 664 Dynamic Microphone or wide-range Astatic Model 788 Dynamic Microphone; Microphone Cable; exceptionally compact Atlas CS-33 Microphone Floor Stand; and Two Heavy-Duty 12" Speakers, each rated at 25 watts, installed in a Corrying Case that comes apart to form two separate baffles for the speakers within. Wood cases have durable plastic brown-tweed finish—green grille. Speaker Case, 19½x 16x17"; Amplifier Case, 11½x17x12". Record player operates at 16%, 331/3, 45, 78 rpm; has dual sapphire styli. Systems less record player are for 110-120 v., 50-60 cycle AC; with player, 60 cycle AC only.

WITH E-V 664 MIKE, LESS RECORD PLAYER, Includes P.A. components listed above, with E-V 664 mike; less record player for ampli-fier. Shpg. wt., 96 lbs. 92 PA 656. Save \$27.891 NET 154.50

WITH E-V 664 MIKE AND RECORD PLAYER. Greatly increases versatility of P.A. system; permits playing of any recording at any speed. Ceramic cartridge used provides excellent, wide-range reproduction. Especially useful to schools and churches. Shpg. wt., 100 lbs. 92 PA 756. Save \$27.89! NET..... 173.75

WITH ASTATIC 788 MIKE, LESS RECORD PLAYER, P.A. components listed above, with Astatic 788 mike; less record player for amplifier. Shpg. wt., 96 lbs. 92 PA 655. Save \$24.65! NET.

WITH ASTATIC 788 MIKE AND RECORD PIAYER. Same as above but with 4-speed player mounted on amplifier. Ceramic cartridge, installed in player, is unaffected by heat and humldity. Ideal for outdoor dances, institutional use, or general P.A. work indoors or out. Wt., 100 lbs. 92 PA 755. Save \$24.65! NET 173.75



THEATER GROUPS

Use a Knight Portable System for musical background, sound effects, or announcements. Wide coverage and clear reproduction bring the show to the entire audience!



BAZAARS-CARNIVALS-FAIRS

Set it up in minutes—a Knight portable System adapts to any job, big or small. Afterwards, It's quickly stored, ready for Its next job.

KNIGHT Standard 32-Watt Portable System

\$ 2450

Less Record Player You Save \$14.80

A complete, one case 32-watt portable P.A. system, packed with exclusive Knight features! Sets up quickly to provide truly superior P.A. performance; when the job is

done, pick it up and pack it away easily-in one case! There are no loose items to carry around, yet everything you need is in the case: speakers, microphone, amplifier, cable—even a 4-speed record player, if desired!

SYSTEM INCLUDES: Knight 32-Watt Amplifier, with or without the Top-Mounted 4-Speed Record Player; Electro-Voice 951 Microphone; Mike Cable; convenient Knight Floor Mike Stand; and two powerful Knight 12" P.A. Loudspeakers. Single case becomes two separate baffles when opened. For 110-120 v., 60 cycle AC.

LESS RECORD PLAYER. Shpg. wt. 73 lbs. 92 PA 654. Only \$12.45 Down. CASH NET 124.50 WITH RECORD PLAYER. Shpg. wt., 75 lbs.

92 PA 754. Only \$14.38 Down. CASH NET. 143.75



knight 32-WATT P.A. SYSTEMS FOR INDOOR OR OUTDOOR USE

Only components of the highest quality are used in Knight Public Address Systems. U.L. Approved and fully guaranteed, they are definitely your best buy in public address equipment.

U. L. APPROVED



GYMNASIUMS

Teams and crowds are easy to control, misunderstandings are eliminated, and there's more enjoyment for everybody—when you use this powerful, top-performing system.



AUDITORIUMS

No more straining in the back rows to hear what the lecturer is saying! Effectively placed speakers (Allied will help you plant bring the program to every listener!



OUTDOOR RINKS

Skating or dancing are more fun when you hear and announcements clearly and plainly, through a Knight public address system

KNIGHT 32-Watt Permanent Installation P.A. System

AS LOW AS

\$12950 Less Record Player

An excellent system for medium-power applications perfect for moderate-size auditoriums, schools, churches and meeting halls. Components are selected to provide dependable service under the most exacting conditions. Accessory top-mounted record player operates at 4

speeds, features sapphire styli and ceramic cartridge which is unaffected by temperature and humidity. On 92 PA 659 you save \$34.34 over the total cost of individual items—and you pocket big savings on the other systems too. Basic system includes: Knight 32-Watt Ampliffer; Shure 55S Microphone; Microphone Cable. Choose any of three speaker systems: "A" for best music reproduction; "B" for deep penetration; "C" for best wide-angle coverage. Systems without record player are for 110-120 v., 50-60 cycles AC; those with player are for 60 cycle AC only.

WITH WALL BAFFIES (A), LESS RECORD PLAY-ER. P.A. System as listed above, Including two heavy-duty 12" PM speakers in wall baffles. Speakers are fused to prevent accidental damage due to overloading. Baffles are attractively finished in walnut. Supplied with 30-ft, speaker cables and plugs. Shpg. wt., 72 lbs.

92 PA 657. Save \$22.44! NET 129.50

WITH WALL BAFFLES (A) RECORD PLAYER. System as described above, but with 4-speed record player mounted on amplifier case. Shpg. wt., 75 lbs.

92 PA 757. Save \$22.44! NET

WITH UNIVERSITY TRUMPETS (B), LESS RECORD PLAYER. Main system as described, using 2 University PH trumpets, and MA-25 drivers. Shpg. wt., 75 lbs. 164.50 92 PA 658. Save \$19.901 NET ...

WITH UNIVERSITY TRUMPETS (B) AND RECORD PLAYER. 78 lbs 92 PA 758. Save \$19.90! NET 183.75

WITH ELECTRO-VOICE PROJECTORS (C), LESS RECORD PLAYER. Main system as described, with 2—Electro-Voice 848 CDP projectors. Especially suited to outdoor installations where wide-angle coverage is required; may be used equally well indoors. Fully weather-proof and virtually indestructible. Sound may be concentrated in a given direction by simple adjustment of the speaker mount. Shpg. wt., 75 lbs.

92 PA 659. Save \$34.34! NET. 169.50

WITH ELECTRO-VOICE TRUMPETS (C) AND RECORD PLAYER. High-quality system, as listed above, plus 4-speed record player. Shpg. wt., 78 lbs. 188.75 92 PA 759. Save \$34.34! NET ...

341

Important Accessories for Your P.A. System

BOGEN B50-16XD RECORD PLAYER. Continuously variable speed from 15 to 83 rpm. With G.E. 4G-052 magnetic cartridge and portable case. See page 70. For 110-120 v., 60 cycle AC. Wt., 26 lbs.

V-M 4-SPEED CHANGER ON BASE. Greatly improves tonal quality of music played through your P.A. system. Includes G.E. 4G-050 (twin sapphire) magnetic cartridge. For 110-120 v., 60 cycle AC. 15 lbs.

KNIGHT "BANTAM" FM-AM TUNER. Excellent, economical way to add the richness of high-fidelity FM-AM programming to your P.A. system. See page 28. For 110-120 v., 50-60 cycle AC. Shpg. wt., 13 lbs. 92 SX 401. NET.....

G KNIGHT KN-4020 TAPE RECORDER. Your "Best Buy" in an efficient tape recorder; record announcements, programs, etc. Described on page 87. 29 lbs. 91 RZ 751. NET

E G

See Page 396 for Allied's Easy Pay Plan

knight 60-WATT SUPER-POWER P. A. SYSTEMS & BOOSTER PACKAGES

Tremendous sound coverage. rugged construction, absolutely dependable operation under any conditions, and deluxe stylingare yours when you choose any of the Knight 60-Watt Super-Power P.A. Systems. Far blanket coverage of large areas or overcoming high-noise levels you cannot do better!











New KNIGHT 60-Watt Deluxe Trumpet System

\$2395
Less Record Player
excellent all-angle coverage and are made of virtually indestructible and weatherproof fiberglas. The Shure "Dispatcher" microphone employed in the system, made especially for P.A. use, delivers crisp. clear reproduction of voice and music

System includes: New Knight 60-Watt Amplifier, U.L. Approved for operator safety; Shure Model 520SL Controlled Reluctance Mike on Stand (heat and humidity-proof, with grip-to-talk, slide-to-lock switch); three Electro-Voice Model 848CDP Diffraction Projectors (Fig. A); three E-V Model 876 Line-Matching Tronsformers, with screw terminals. Less speaker cable, see page 180. For 110-130 v., 60 cycle AC. You save \$31.45 on these systems!

92 PA 660. Less Record Player. Wt., 102 lbs. NET. 239.95 92 PA 760. With Record Player. Wt., 104 lbs. NET 260.45 .260.45

60-WATT SYSTEM WITH UNIVERSITY TRUMPETS. Same system as above but with 3 University PH trumpets (Fig. B) with SA-30 drivers. SA-30 drivers have built-in line-matching transformers with screw terminals. You save \$23.47 on these systems!
92 PA 661. Less Record Player. Wt., 94 lbs. NET. 224.95

New KNIGHT 60-Watt Paging System

When you need a "big voice" for indoor paging—in a large office, industrial plant, stadium, auditorium or any other large indoor area—you'll get dependable performance from this new, Knight 60-watt paging system!

Ready for quick, simple Installation, it employs 6 speaker-baffles, each with separate volume control, for highly efficient sound dispersion and excellent penetrating power. System includes: New Knight, U.L. Approved, 60-Watt Amplifier; Shure Madel S20St. Microphone on Stand; 6 Pre-Wired Speoker-Baffle Combination Units.

Sloping front baffles are made of wood and attractively finished in lustrous maliogany, with matching plastic grille cloth. Each baffle contains a heavy-duty 8' speaker; each has a separate volume control to permit controlling sound level at the speaker. Pre-wired transformer in every speaker-baffle is ready to connect to the 70.7-volt output of the 60-watt amplifier. No soldering is required—a screwdriver is all you need to connect your speaker cable to the terminals on the baffle. Additional speaker-baffle units (up to 30), can be added to the system at any time. Add an FM-AM tuner, record player or tape recorder for background music, recording your own programs, etc. Less speaker cable (see page 180). System operates from 110-130 v., 50-60 cycle AC. Shpg. wt. 80 lbs. You save \$10.04 on this system!

92 PA 697, Only \$19.95 Down. CASH NET.

Boost Your Sound Coverage with These KNIGHT 60-Watt P.A. Power Packages



ONLY

Extra power without distortion! Add real "muscle" to your present P.A. installation with this new Knight 60-watt power booster package. Includes: New, U.L. Approved Knight 60-watt Power Booster-Amplifier; 3 Electro-Voice Model 848CDP Diffraction Projectors (Fig. C), with 3 E-V Model 876 Line-Matching Transformers. Package can be easily added to your present above. Provides greatly extended sound coverage. Can be used indoors or outdoors—can be located thousands of feet from present amplifier with negligible loss. E-V projectors provide wide-angle coverage and are excellent for concentrating sound toward your audience. Line matching transformers are quickly fastened to the back of the projectors and are pre-set for perfect impedance match. Less speaker cable. For operation from 110-130 v., 50-60 cycle AC. Shpg. wt., 84 lbs. You saw \$31.40 on this system!

199.50 92 PA 698. Only \$19.95 Down. CASH NET ..

SYSTEM AS ABOVE WITH UNIVERSITY TRUMPETS. Includes Knight 60-watt booster-amplifier with 3 University Model PH trumpets (Fig. D), and 3 Model SA-30 drivers. University trumpets are renowned for their long 'throw' and deep penetration. Driver units have built-in line-matching transformers with screw terminals. Stops. wt., 84 lbs. You sate \$18.02 on this system! 92 PA 699. Only \$18.99 Down. CASH NET.

knight 25-WATT UNIVERSAL 6V-12V-110V MOBILE SOUND SYSTEMS



For Cars, Trucks, etc.



Safety While Driving



110-Volt AC Use

Take sound everywhere, with any of the new Knight 25-watt mobile P.A. systems listed below! Ruggedly built, they provide the utmost in dependable operation from cars, trucks or boots. Cover up to 85,000 sq. ft.—more than enough for any "big crowd" event. Quickly and easily set up for 110-volt AC use in rental Installations.



New KNIGHT Standard Mobile P.A. System

\$ 4950

Player

An excellent value, this low-cost sound system is sure to win acclaim for its clear "sound casting", all-around ruggedness and unique casting", all-around ruggedness and unusual versatility. The new Knight standard 25-watt

Player mobile system operates from either 6 or 12-volt storage batteries on cars, trucks and boats—or from 110-volt voit storage datteries on cars, tricks and boats—or from 110-voit AC. Unique circuit lets you switch instantly from battery to AC operation by simply changing plugs on the rear of the amplifier. Highly suitable for any number of applications, it's especially recommended for: Carnivals, outdoor athletic events, political rallies, auction sales, advertising promotions, etc.

System includes: New Knight 25-Wott Amplifier, U.L. Approved for operating safety and offering an array of P.A. features: one Electro-Voice Model 848CDP Diffraction Projector, made of weatherproof fiberglass; Turner Model 82-3H crystal microphone, with "third hand" mike holder for suspending nike from neck. Mike itself is fitted onto a flexible gooseneck for positioning at correct distance from mouth. Both hands remain free for driving and vision is unobstructed. The Knight 25-watt amplifier features smart, contemporary "tritone" color styling, tape output jack, input voltage switch, phonorader control, trumpet protector switch and other features that add to its flexibility of operation. Current-saving standby switch assures minimum battery drain. With cables and plugs. For 6 or 12 volts DC, or 110-130 v., 60 cycle AC. Ships, wt., 52 lbs. You save \$17.02 on either of these systems! System includes: New Knight 25-Watt Amplifier, U.L. Approved for

92 PA 662. Only \$14.95 Down. CASH NET.

SYSTEM AS ABOVE, WITH RECORD PLAYER. Wt., 56 lbs. 92 PA 762. Only \$16.95 Down. CASH NET 169.50

New KNIGHT Deluxe Mobile P.A. System

\$21485

Less Record

Combining power with unusual versatility of operation, the new Knight deluxe 25-watt mobile P.A. system gives you everything you

less Record need for truly dependable, mobile or station-need for truly dependable, mobile or stationary P.A. service. Sets up in a jiffy and operates anywhere, indoors or outdoors, from any 6 or 12-volt DC, or 110-volt AC source. Works equally well from cars, trucks, buses, as well as in offices, plants, theaters, etc. With an area coverage of up to 85 000 surare feet, you can direct sound about or behind in as wen as in onces, piants, theaters, etc. with an area coverage of up to 85,000 square feet, you can direct sound ahead or behind in mobile applications, or aim it toward your audience when used indoors. Makes a perfect sound system for any group or organization now renting Public Address equipment.

System includes: New Knight 25-Watt Mobile Amplifier, system includes: New Knight 25-Wolf Mobile Amplifier, with of without 4-speed record player installed atop its cabinet; two Electro-Voice Model 848CDP Diffraction Projectors (Fig. A); Shure Model 535 Dynamic Microphone with 20-ft, cable and connector. The temperature and humidity-proof Model 535 dynamic mike is specially designed for P.A. use, and can be used for hand-held, desk or floor areas overstices baselier read allower. or floor stand operation; lavaller cord allows suspension from neck for free use of hands. Complete with 50 ft. of speaker cable. System operates from 6 or 12-volt DC or 110-130 v., 60 cycle AC. Von same \$24.05 on either of these systems!

92 PA 627. Less Record Player, Wt., 73 lbs. NET.... 214.85 92 PA 718. With Record Player. Wt., 76 lbs. NET. 234.85

25-WATT SYSTEM WITH UNIVERSITY TRUMPETS. As above, but with 2 niversity PH trumpets (Fig. B) and MA-25 drivers, instead of V projectors. You save \$19.51 on these systems! 199.95

92 PA 628. Less Record Player, Wt., 72 lbs. NET. 92 PA 719. With Record Player, Wt., 75 lbs. NET. 219.95



Car-Top Speaker Platform

Exceptionally sturdy, weather-resistant and beavily varnished wood platform for mobile speaker installations. Easily supports even the largest speakers. Attaches by four non-slip vacuum cups. Fits roof contour of any car. Secured with straps and anchored by rubber-insulated clips to raingutter over car doors. doors. Easily and quickly installed or removed. 71/2x46". Shpg. wt., 9 lbs. 93 DX 220, NET. 6.45

Use a Tape Recorder with KNIGHT Mobile Systems



KNIGHT "SUPREME VALUE" TAPE RECORDER. Add extra usefulness to your P.A. system! Enables you to record your own programs, announcements, etc., and play them back through P.A. system. Can be used for P.A. and recording simultaneously with patch cord, below. Need not be kept perfectly level; bumps and jarring do not affect sound. Requires converter for mobile use; see below. Fully described on page 87. Wt.. 29 lbs. 91 RZ 751. NET 94.95

99 \$ 856. Patch Cord. 36" long. 1 lb. NET

CARTER CONVERTERS. Operate tape recorders from a DC power source, such as an automobile battery. Output: 115 volts, 60 cycle AC. No filtering is required. Include DC connecting cord and plug-in AC receptacle. Size, 5x81/4x41/2. Ships, wt., each, 15 lbs.

80 P 059, Type 81010CBW4, For 12-volt DC input, NET 80 P 069. Type A1010CBW4. For 6-volt DC input, EACH.....

knight 16-WATT SOUND SYSTEMS FOR EVERY APPLICATION



These handy, single-case systems are the most convenient portable sound systems ever designed! Everything is in a single case—there's nothing extra to carry or keep track of-the height of functional design!





Knight 16-Watt sound systems are ideal for auctioneers, salesmen, demonstrators, etc. The perfect answer to all modest P.A. requirements!







KNIGHT 16-Watt Deluxe Portable P.A. System

ONLY \$9450

Less Record Player

Here's a deluxe, portable 16-watt sound system that offers you plenty of power, maximum convenience and top dependability. You save \$11.68 over the cost of the individual components purchased separately! System

includes: Knight KN-3116 16-Watt Amplifier with 4-Speed Phona Top; 2-12" Heavy-Duty Quam P.A. Speakers; 3-Section Microphone Stand; Astatic M332 Microphone; Combination Speaker and Amplifier Case.

The new Knight 16-Watt amplifier features low-noise ECC-83 input tubes, and a convenient tape recorder output, which may be used to record programs while the P.A. system is in use. The case comes apart to form two independent baffles for the speakers. For 110-120 volts, 60 cycles AC. Shpg. wt., 75 lbs.

92 PA 752. NET.

LESS PHONO TOP. Shpg. wt., 72 lbs. 94.50 92 PA 652. NET.......



KNIGHT 16-Watt System with Wall-Mount

You'll find exceptional value in this Knight 16-watt sound system for permanent installation. Although moderately priced, it offers outstanding performance, exceptional operating convenience and rugged dependability.

\$8950 Less Record Player

The 16-watt system easily covers audiences of up to 2000 persons, and areas of up to 10,000 square feet. As many as 15 additional speakers can be added without impairing the response of the amplifier. Additionally, you save \$13.72 over the cost of individual components purchased separately! The system includes: Knight KN-3116 16-Watt Amplifler with 4-Speed Phono Top; Knight 3-Section Microphone Stand; Astatic M332 Microphone; 2-12" Quam Heavy-Duty P.A. Speakers; 2-Argos Wall Baffles. For 110-130 v., 60 cycles AC. Wt., 63 lbs 92 PA 753, NET. LESS PHONO TOP. As above system, but less 4-speed record player. Shpg. wt., 60 lbs.





KNIGHT 8-Watt "Little Giant" Public Address Systems

- Functional New Design
- 1-Year Guarantee
- Tape Output Jack
- Quality "Slim-X" Mike
- Ideal for Background Music • Easy to Use!

8-WATT SYSTEM WITH WALL-MOUNT SPEAKER

\$55⁵⁰ You Save

\$4.93

Ideal for smaller permanent sound installations, the Knight "Little Giant" permanent system is highly recommended for clubs and lounges, waiting rooms, classrooms, stores, cafes, etc. Surprisingly powerful, it combines low initial cost with economical service and thoroughly dependable operation. System includes: Knight KN-3008 8-Watt Amplifier; Quam 8" Heavy-Duty P.A. Speaker; Argos 8" Wall Baffle; Slim-X Microphone with Stand. For operation from 110-120 volts, 50-60 cycles AC. Shpg. wt., 23 lbs.

8-WATT ALL-PORTABLE SOUND SYSTEM

\$62⁵⁰ You Save

Light in weight, and easy to set up anywhere, this 8-watt "Little Giant" sound system is a giant buy—you save \$5.10 over the cost of individual components purchased sepa-\$5.10 rately! Everything you need fits into the single, compact case—Knight KN-3008 8-Watt Amplifier; Quam 8" Heavy-Duty PM Speaker;

Slim-X Mike; New Speaker-Amplifier Carrying Case; Microphone Stand. It's the practical P.A. system for use in schools or other institutions where a number of groups must share the use of a single system. The new amplifier provides for tape recording while the amplifier is being used for a program. For 110-120 v., 50-60 cycles AC. Shpg. wt., 28 lbs. 62.50 92 PA 650. NET.....

NEW knight industrial sound equipment and rack panel kits

New Knight P.A. and industrial sound equipment brings you extra value in every unit . . . extra versatility for every type of program and application . . . and handsome new styling!

Designed especially for the new series of Knight sound equipment. rack panel mounting kits permit a neater, more functional installation of your sound system than ever before!





KNIGHT Control Unit for Paging and Intercom

NET \$7750

A new, exceptionally versatile control unit providing complete switching between control location and up to 40 stations, in any combination, for talk-

ing, listening, or transmission of program material; it may be used with any P.A. amplifier. As supplied, the unit will handle 20 stations; Adapter panel permits the addition of 20 more keys. Controls include a volume control, talk-listen-program switch, and an "all-call" switch. The self-contained speaker may be used as a microphone; a jack is provided for an external microphone with switch. Applications include school, hospital and factory intercommunication systems. The control unit itself requires no power, and connects to the input and output of any associated amplifier. Size, 9x171/4x7". Shpg. wt., 111/2 lbs.

EXTRA 20-KEY PANEL. For control unit above, 13/4 lbs.

New KNIGHT 35-Watt Deluxe Amplifler

NET 10975

13.50

Model KN-3035. A P.A. amplifier of exceptional versatility, suited to the most demanding of applications. The unusually impressive array of features includes remote mixing of 3 micro-

phones, plug-in transformers for conversion of mike inputs to low impedance, VU meter with range switch. output impedance selector socket, output tube balancing control, and full 35 watts output at only 2% distortion. Other specifications include: *Hum:* —71 db. *Response:* ±2 db, 20-20,000 cps. *Inputs* (6): 3 mikes, 2 phonos, 1 magnetic. Controls: 3-mike volume, 2phono volume, bass, treble, master volume, mike-magnetic switch, on-off switch. Output Impedances: 4, 8, 16, 143 (70 v), 250 and 500 ohms. Tubes: 3—ECC83. 12AU7, 2-EL34 (output); 5U4GB rectifier. Rugged, all-metal black case with brushed chrome front panel. Size, $6\frac{7}{8}$ x17½x10¾". U. L. Approved. For 110-120 volts, 50-60 cycles AC. Shpg. wt., 28½ lbs.

Rack Mounting Panel Kits for KNIGHT P.A. Equipment

Give your P.A. equipment professional appearance and centralization by mounting Knight P.A. components in standard relay racks; everything you need is in these new panel kits! All panels are handsomely finished in brushed chrome, easy to keep clean and new-looking. When your Knight units are mounted in this way, they will make an integrated package, easily installed as a single unit, in a few square feet of floor space. Full ventilation is provided for all units. Matching brushed chrome blank panels are also available.

Each kit includes a brushed chrome dress panel, U-pan assembly, a full set of knobs (black with chrome insert to match panel), and hardware. See

pages 292 and 296 for listing of standard relay racks.

Stock No.	Description	Height	Wt., Lbs.	NET
93 S X O 58	For KN-3035 Amplifier	7"	63 ₄	14.95
93 S X O 59	For KN-3032 Amplifier	7"	71/2	14.38
93 S X 060	For KN-3060 Amplifier	7"	713	14.55
93 S X 061	For KN-3061 Booster	834"	$71\sqrt{2}$	14.10
93 SX 062	For KN-110 Deluxe Tuner	7"	61/2	11.60
93 SX 063	Phono Drawer on Slides	101/2"	14 "	19.65
93 SX 064	Blank Panel	31/2"	3	5.40
93 S X 065	Blank Panel	51/4"	31/2	5.85
93 S X 066	Blank Panel	7″	417	6.50
93 SX 067	Blank Panel	83/4"	437	6.90

ACCESSORIES FOR KNIGHT KN-3035 AMPLIFIER

PLUG-IN LO-Z TRANSFORMER. 50-600 ohms input. 1 lb. 93 S 068, NET.

REMOTE CONTROL UNIT. For use with Model KN-3035 amplifier only. Handles 3 microphones. Size, 5x21/4x1". Shpg. wt., 11/2 lbs. 93 S 070. NET.

See Pages 348 through 359 for Listings of Microphones and Speakers for Use With Knight P.A. Systems.



Bogen

FLEX-PAK

PUBLIC ADDRESS



· Flexibility Permits Use In Any Installation • Remote Control Feature Adds Convenience

• Handy "Pencil-In" Identification Strips · Constant-Voltage Taps



EXCEPTIONAL FLEXIBILITY. Many accessories permlt almost any type of installation: "Deluxe" series may be remotely controlled with accessory and has anti-feedback control, an exclusive Bogen feature. All units have plug-in sockets for low-impedance transformers; pencil-in identification strips for gain controls; constant-voltage output taps for use with 70.7-volt transformers.

exceptional goality. Controlled positive teelback, plus server regulation for higher output at lower distortion levels; XL-311 Cannon microphone connectors used throughout; new functional modern styling; easy attachment of accessories without tools; correct compensation for use with phono cartridges; speech filters for highest clarity.

EXCEPTIONAL QUALITY. Controlled positive feedback, plus screen

"DELUXE" 30 AND 60-WATT FLEX-PAK AMPLIFIERS

These are the two brilliant leaders of Bogen's new "Flex-Pak" These are the two brilliant leaders of Bogen's new Flex-rak series: a distinguished group of units that bring new versatility and electronic refinements to the P.A. field. Incorporated in the "Deluxe" amplifiers are such features as anti-feedback control, constant-voltage output taps, four independently controlled microphone channels (one convertible to phono) and built-in circuitry for adaptation to remote control of gain at distances up to 2,000 for adaptation to remote control of gain at distances up to 2,000 feet. The anti-feedback control minimizes feedback noise without compromising tone or reducing gain. Constant-voltage output taps ellminate calculations to determine correct line-to-voice coil transformers. The circuitry is modern: screen regulation in the output stage provides higher power with greater efficiency; controlled positive feedback provides high output with minimum distortion. Handsome case is finished in black and gray. Handy identification strips above each gain control may be marked in pencil; they are easily crased when the set-up is changed.

Frequency Response: ±1.5 db, 20-20,000 cps. Hum Level: 60 db below rated output. Controls: 4—Gain; Mic.-Phono switch; 2—Speech Filters; Off-On-Treble; Bass; Anti-Feedback. Size: 5 1/2 x16 1/4 x13. For operation from 110-120 volts, 50-60 cycles AC

LX60 60 WATT AMPLIFIER. Power Output: 60 watts at less than 2% distortion; 90 watts peak. Tubes: 4-6AVSGA, 3-12AX7, 2-6U8, 6CM7; 3-5Y3GT rectifiers. Output Impedances: 4, 8, 16 ohms. balanced 25-volt line, 70-volt line. Shpg. wt., 37 lbs. 91 SZ 710, List 259.50. NET...

LX30 30 WATT AMPLIFIER. Power Output: 30 watts at less than 2% distortion; 45 watts peak. Tubes: 2 6AV5GA, 3—12AX7, 6CG7, 2—6U8; 2—5Y3GT rectifiers. Output Impedances: 4, 8, 16 ohms. balanced 25 volt line, 70-volt line. Shpg. wt., 31 lbs. 91 \$Z 711, List 209.50, NET.....

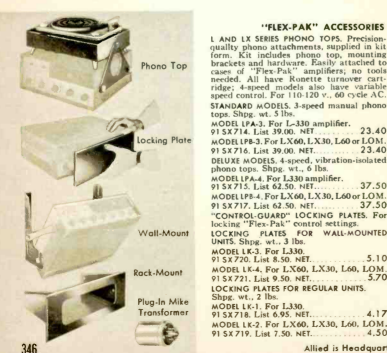
"SUPERB" 30 AND 60-WATT FLEX-PAK AMPLIFIERS

"SUPERB" 30 AND 60-WAIT FLEA-FAR AMPLIFIERS
The two amplifiers of the "Superb" group are ideal for high-quality P.A. work requiring unusual flexibility and excellent performance at moderate cost. They include many of the outstanding features of the "Deluxe" amplifiers at the left, and provide three independently controlled microphone channels, one of which is convertible to phono. Controlled positive feedback, screen regulation in the output stage, and constant-voltage output taps are also provided. The handsomely designed cases of these amplifiers also provided. The handsoniely designed cases of these amplifiers are black and gray; control panel markings are in red and black. A convenient leather carrying handle, easily removed, is attached to the side of the case with thumbscrews. No tools are needed for malntenance of Flex-pak amplifiers; the cage-type cover can be quickly removed after four thumbscrews are loosened. Pencil-in, erase-out labels are permanently bonded to the amplifier control panels above each gain control. The phono input is equalized for all types of cartridges.

all types of cartridges.

Frequency Response: ±2 db, 20-20,000 cps. Hum Level: 60 db below rated output. Controls: 3—Gain; Mic.-Phono switch; Speech Filter; Off-On-Treble; Bass. Size: 60-watt, 5½x16½x13*; 30-watt. 5½x14½x13*; 30-watt. 5½x16½x15*; 30-watt. 5½x16 91 SZ 713. List 189.50. NET...

1330 30-WATT AMPLIFIER. Power Output: 30 watts at less than 2% distortion; peak, 45 watts. Tubes: 2-6AV5GA, 2-12AX7, 6AU6, 6CG7, 6U8; 2-5Y3GT rectifiers. Output Impedances: 4, 8, 16 ohms. balanced 25-volt line, 70-volt line. Shpg. wt., 29 lbs. 91 SZ 712, List 149.50, NET.....



"FLEX-PAK" ACCESSORIES FOR ALL P.A. APPLICATIONS

quality phono attachments, supplied in kit form. Kit includes phono top, mounting brackets and hardware. Easily attached to cases of "Flex-Pak" amplifiers; no tools needed, All have Ronette turnover cartiridge; 4-speed models also have variable speed control. For 110-120 v., 60 cycle AC. STANDARD MODELS, 3-speed manual phono tops. Shpg. wt. 5 lbs. MODEL LPA-3. For L-330 amplifier. 91 SX 714. List 39.00. NET. 23.40 MODEL LPB-3. For LX60, LX30, L60 or LOM. 91 SX 716. List 39.00. NET... 23.40 DELUXE MODELS. 4-speed, vibration-isolated phono tops. Shpg. wt., 6 lbs. MODEL LPA-4. For L330 amplifier. 91 SX 715. List 62.50. NET... .37.50 MODEL LPB-4. For LX60, LX30, L60 or LOM. 91 SX 717. List 62.50. NET... 37.50 "CONTROL-GUARD" LOCKING PLATES. For locking "Flex-Pak" control settings. LOCKING PLATES FOR WALL-MOUNTED UNITS. Shpg. wt., 3 lbs. MODEL LK-3. For L330. 91 SX 720. List 8.50. NET. 5.10 MODEL LK-4, For LX60, LX30, L60, LOM 91 SX 721. List 9.50. NET.. 5.70 LOCKING PLATES FOR REGULAR UNITS. Shpg. wt., 2 lbs. MODEL LK-1. For L330. 4.17 91 SX 718. List 6.95. NET MODEL LK-2. For LX60, LX30, L60, LOM. 91 \$X 719. List 7.50. NET ... 4.50

LWM WALL MOUNTING KIT. Keep your equipment ready when needed, yet safely and neatly out of the way when not in use. For use with all "Flex-Pak" units, except KO series. Equipment may be set any angle.

RACK PANEL MOUNTING KITS. For mounting "Flex-Pak" units on standard 19' electronic equipment racks. Specify amplifier for which kit is being ordered. Shpg. wt., 6 lbs. 91 SX 723. For LX, L, LOM. NET. ... 11.70 8.91 91 SX 724. For K and KO. NET 91 SX 727. For L-330 only. NET.....

PLUG-IN MIKE TRANSFORMERS. Especially designed for simple, plug-in connection to Bogen "Flex-Pak" amplifiers and preampolifier; permit use of low-impedance mikes far from amplifier. An Ideal solution to the problems created when a long line must be problems created when a long line must be run from amplifier set-up to microphone; transformers permit microphone leads hun-dreds of feet long. Available in 50, 200 or 500 ohms impedance. Octal base plugs into corresponding socket on "Flex-Pak" unit. Hermetically sealed and fully shielded to prevent hum pickup or deterioration.

MODEL 7-155. 200 ohms. Shpg. wt., 1 lb. MODEL T-156, 500 ohms. Shpg. wt., 1 lb.

MODEL 7-157, 50 ohms. Shpg. wt., 1 lb.

Allied is Headquarters for P.A. Equipment

EQUIPMENT FOR EVERY SOUND NEED





LOM PREAMP-CONTROL UNIT

A superbly engineered instrument for critical A superoly engineered instrument or critical P.A. applications, or high-quality, professional recording on location. Five independently controlled microphone inputs are provided, one convertible to a phono cartridge input. An accurate level meter period and accurate level meter period and accurate level meters per incontinuous monitoring of the combined. mits continuous monitoring of the combined output of all channels in use. Built-in sockets accept plug-in low impedance trans-formers listed on opposite page, for use with extra-long microphone leads. Output is high impedance, or may be easily converted to low impedance with T-165 600-olm transformer, for remote broadcast or recording work. Hi-Z output for connection to boosters like KO series at right.

T 165 OUTPUT TRANSFORMER. Converts out-

KO POWER BOOSTERS

Powerful new P.A. boosters to increase system power as much as 100 watts by the addition of a single unit. All three models feature controlled positive feedback; disfeature controlled positive feedback; distortion is less than 2% at rated output. May be used with plug-in transformers for conversion to balanced low-impedance line input. When combined with the LOM mixer-preamp at left, any of these boosters makes a superb P.A. system. All are adaptable to rack panel mounting, with kit listed on opposite page. Response: ±1 db, 20-20,000 cps. Hum: 80 db below rated output. Overall dimensions: 7½x17½x6½. For 110-120 volts, 50-60 cy. AC.

MODEL KO-30. Power Output: 30 watts: peak, 45 watts. Output Impedance: 4, 8, 16 ohms, 25, 70-volt line. 21 lbs.

91 SZ 701. List 108.75. NET. 65.25 MODEL KO-60. Power Output: 60 watts: peak. 110 watts. Output Impedance: 2.5, 10 ohms. 25, 70-volt lines. Shpg. wt., 23 lbs. 91 SZ 702. List 167.50. NET. 100.50 MODEL KO-100. Power Output: 100 watts: peak, 150 watts. Output Imp. (Ohms): 1.6, 6.25 (25 v.), 49 (70 v.). 31 lbs.

91 SZ 703. List 215.75. NET..... 129.45 T-161 INPUT TRANSFORMER. For conversion

of KO boosters to 500-ohm input impedance. Shpg. wt., 1 lb. 99 S 185. List 15.00. NET. 9.00







REMOTE CONTROL ACCESSORIES AND CARRYING CASES

REMOTE MICROPHONE GAIN CONTROLS. For LX "Deluxe" amplifiers: provide remote control of gain for either two or four channels. Will mix or fade channels up to

SR-2 TWO-CHANNEL REMOTE CONTROL, Less cable (see below). Shpg. wt., 2 lbs. 91 5 704. List 11.25. NET. 6.75

SR-4 FOUR-CHANNEL REMOTE CONTROL. Less cable (see below). Shpg. wt., 3 lbs. 91 \$705. List 16.50. NET.

CABLE FOR SR-4. 5-conductor unshielded. Shpg. wt. 2½ lbs. per 100 ft. 47 W 382. NET, PER 100'. 3.63

RP-2 PREAMP-MIXER. Has two high-impedance inputs and gain controls. May be used with mike transformers on opposite page. Less cage and meter. For 110-120 v., 50-60 cycles AC. Shpg. wt., 13 lbs. 91 SX 706. List 90.00. NET 54.00

CAGE WITH VU METER. For above. 91 SX 707. List 31.25. NET. 18.75 CARRYING CASES WITH AND WITHOUT SPEAKERS. Specially made carrying cases are available for transportation of "Flex-Pak" amplifier units and accessorian to fee Pak" amplifer units and accessories, or for conversion of systems utilizing "Flex-Pak" amplifiers to complete portability. Model LK-12S, containing two 12' speakers, may be combined with the Model L330 30-watt amplifier to make an excellent, lightweight P.A. system; easily carried anywhere, it makes an ideal system for outdoor, mobile or "last-minute" situations. Cases separate into two halves; each half contains a speaker with its own baffle. Durably constructed for long service under rugged conditions. Size, 191/x161/x15".

MODEL LK-12 CARRYING CASE. Holds L330 30-watt "Flex-Pak" amplifier. Space is pro-vided for installation of 12" speakers, if desired, but case is supplied less speakers. Shpg. wt., 20 lbs.
91 DZ 708. List 37.50. NET. 22.50

Bogen FLEX-PAK

· EASY TO SERVICE

· EASY TO INSTALL · EASY TO CARRY

No tools are needed to inspect, clean or maintain Bogen "Flex-Pak" amplifiers. Just loosen four thumb-screws and you have complete and convenient access to the chassis.

Accessory wall-mount bracket makes a handsome, functional Installation possible for any "Flex-Pak" unit; easily acces sible when needed-folded back when not in use.

Flex-Pak units are as portable as small luggage; convenient carrying handles are provided at the side of each unit, for maximum ease of portability. They're light, too!

Convenient write-in space over each gain control prevents errors in balance adjustment and volume setting. Markings are easily erased whenever necessary.



TAKE ADVANTAGE OF OUR SPECIAL BOGEN CUSTOM INSTALLATION SERVICE

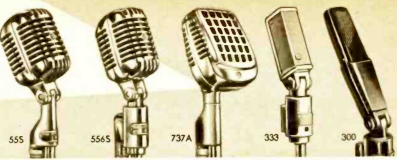
Allied specialists are ready to help you choose the equip-ment which will best suit your P.A. system requirements. Bogen will pre-assemble your custom sound system, supplying all necessary interconnecting cable; and your system will arrive ready for installation.

All Bogen equipment so sup-plied by the Custom Division is factory tested to Insure perfect performance. Units may be ordered mounted on standard electronic equipment racks, or on shock-proof isolation bases, if desired. Any Bogen amplifier may be ordered for photocell Input for theater installations, through the Custom Division. Special audio and radio distribution systems of this kind have been specially developed for Industry, hotels, public buildings, and military Installations. Submit complete specifications to Allied for prompt service.





MICROPHONES FOR **EVERY PURPOSE**





CARDIOID-PATTERN MICROPHONES

A cardioid microphone (also called Unidirectional) has a heart-shaped pickup pattern. It is far more sensitive at its front than rear; front-to-rear sensitivity ratio is 7 to 1. Permits a P.A. system to be operated at a higher volume before acoustic feedback occurs.

"UNIDYNE" DYNAMIC MICROPHONE

MODEL 55S. Rugged, cardioid dynamic microphone designed to MODEL 555. Rugged, cardioid dynamic microphone designed to withstand severe mechanical shock as well as heat and moisture. Cardioid feature permits placement of microphone at a distance from performer 75% greater than all-directional microphones. An excellent choice as a singer's or announcer's microphone. Response from 50 to 15,000 cps. Switch selects impedances of 35-50 ohms, and high impedance. Output is -60.5 db at high impedance. Switch mounting. Satin chrome finish. \$\frac{3}{6}\circ 27\) thread. Detachable, 18-ft., 2-conductor shielded cable. Size, \$\frac{4}{3}\circ 2^3 \frac{1}{6}\circ 5\). Sippe, wt. \$\frac{4}{3}\circ 12\circ 5\circ 12\circ 5\circ 5\ Shpg. wt. 41/4 lbs.

99 \$ 395, List, \$83.00. NET....

MODEL 5565. Deluxe version of above. Constructed and tested within extremely close tolerances to give improved frequency response and directivity. Smooth response from 40 to 15,000 cps. Live rubber isolation unit in stand connector deadens vibrations from floor. Shops. wt., 4½ lbs. 99 \$ 396, List. \$135.00. NET.

"MONOPLEX" CRYSTAL MICROPHONE

MODEL 737A. High output, cardioid, crystal microphone. Cardioid model 737A. High output, Cardiold, dystan intropinone. Cardiold features (above) make this a superior, moderate cost microphone in P.A. and tape recording applications. Head tilts to change pickup to all-directional. Crystal element is sealed against adverse effects of moisture. Output is -53 db, hlgh impedance. Response: 60 to 10,000 cps. Satin chrome finish. \(\frac{6}{9}\) = 27 thread. Detachable. 15-ft. shielded cable. Size, \(4x3\) \(\frac{3}{3}x1\) \(\frac{7}{8}\) ". Shpg. wt., \(2\frac{1}{4}\) lbs. 27.05 99 \$ 380, List. \$46.00, NET....



UNI-DIRECTIONAL RIBBON MIKES

MODEL 333. An ultra-cardioid microphone made to extremely rigid tolerances and designed for the ultimate

extremely rigid tolerances and designed for the ultimate in wide response and directional characteristics. Ribbon element. Response: ± 2.5 db from 30 to 15.000 cps. Minimizes pickup of moving props, scuffing feet, and other background noises. Has Voice-Music switch; also 3-position switch to select 50, 150 or 250-ohm, impedance. Output. -60 db. Has wind and blast filter, and live rubber isolation unit in stand connector. \(\frac{3}{2}\text{1}\text{-2}\text{1}\text{-3}\text{-2}\text{-1}\text{-3}\text{-2}\text{-1}\text{-3}\text{-2}\text{-1}\text{-3}\text{-1}\text{-3}\text{-1}\text{-3}\text{-1}\text{-1}\text{-2}\text{-2}\text{-000 Lett.} \) 2-conductor shielded cable. Wt., 4 lbs. 99 \$ 456. List, \$250.00. NET.

MODEL 330. New "Unitron" mike, similar to above. Less Voice-Music switch; satin-chrome finish. Shpg. wt., 4 lbs. 70.56 94 \$ 090, List, \$120.00, NET....



BI-DIRECTIONAL MICROPHONES

Figure "8" pattern permits picking up sound from front and rear while rejecting sound from the sides. Ideal for radio and recording studios and for fixed installations on lecterns, pulpits, speaking platforms, etc.

"CONCERT-LINE" RIBBON MICROPHONES

MODEL 300. Deluxe BI-directional microphone. Shock mount; Voice-Music switch. Response. ±2.5 db from 40 to 15.000 cps. 30-50 ohms. 150-250 ohms and high Impedance. Output is -57 db at high impedance. Bronze finish. 3%"-27 thread. Detachable. 18-ft., 2-conductor shielded cable. 6x17/16x13/52". Shpg. wt., 33½ lbs. 88 200. 88.20 99 \$ 397, List, \$150.00, NET.

MODEL 315. As above, but less rubber shock mount and Voice-Music switch. Frequency response, 50-12,000 cps. Output, -57 db. Satin-chrome finish. Shpg. wt., 3½ lbs. 52.63 99 5 398, List, \$89.50. NET....













"SONODYNE" DYNAMIC MICROPHONE

SONODYNE DYNAMIC MICROPHONE MODEL 51. For tape recorder and public address use. Immune to effects of temperature and lumidity. Frequency response of 60 to 10,000 cps for outstanding reproduction of music. Multi-impedance, 35-50 ohm, 150-250 ohm, and high impedance, selected by screw-driver adjustment. Output, -52 db. Satin chrome finish. \%4".27 thread. Swivel mount. Detachable, 15-ft., 2-conductor shielded cable. 53/6x33/8x21/4". Wt., 31/2 lbs.

99 \$ 378. List, \$49.50. NET

MODEL 707A CRYSTAL MICROPHONE

Popular, low-cost, semi-directional microphone. Used extensively for Amateur radio communications, home recorders, low-cost public address systems and paging systems. Response from 30 to 7000 cps. Output is -50 db, high impedance. Gray enamel finish with chrome trim. \$6"-27 thread. Size, 2\%" dia.. 3\%" long, 7-ft. with chrome trim. 38" cable. Shpg. wt., 2 lbs.

MODEL 520 "GREEN BULLET," Controlled-magnetic version of above. Practically immine to temperature conditions. Response, 100 to 9000 cps. Output, -52.5 db; high impedance. Green enamel with chrome trim. \%".27 thread. Size. 2\%" diameter. 3\%" long. 7-ft. cable attached. Shpg. wt., 1\% lbs. 99 \$ 383. List, \$22.50. NET

MODEL 708A "STRATOLINER"

Semi-directional crystal microphone for public address, home recording, paging, etc. Particularly good for voice. Response, 60-10,000 eps. Output. -51 db. High impedance. Gray finish. %-27 thread. 7-ft. cable. 2½" dia., 4" long. Wt. 2 lbs.18.23 99 \$ 363. List, \$31.00. NET.

MODEL 415 "COMMANDO"

New, slim-grlp, controlled-magnetic, high impedance microphone. Has all-directional pick-up pattern. Excellent for use in public address systems, home recording, etc. Frequency response from 60 to 10,000 cps. Output level is -55 db. Rugged, die-cast metal case is satin-chrome finished for lasting beauty. Impact-resistant polystyrene cap is non-reflecting gray. With ½".27 swivel stand adapter, and 7-ft., single-conductor, non-detachable shielded cable. 61¾6" long, diameter of head, 1¾"; diameter of handle. 11¼6". Wt. 1 lb. 04.5.08.5 Lies \$2.50. NET. 94 \$ 085. List, \$27.50. NET

MODEL 420 "COMMANDO"

New, low-cost controlled-magnetic lavalier microphone. All-directional pickup pattern. Especially suited for public address at auctions, demonstrations, etc., where freedom of hands is essential. Frequency response from 60 to 10,000 cps. Output is -55 db. Dual impedance: 150-to-250 ohms and high impedance. Gray finish polystyrene case. 18-ft., 2-conductor, non-detachable shielded cable, and lavalier cord with clip. 311 [6x1]/s. Shpg. wt. 1/2 lb. 17.64 94 \$ 086, List, \$30.00, NET.

MODEL 430 "COMMANDO"

New, deluxe, controlled-magnetic microphone with press-to-talk switch. All-directional pick-up pattern. Ideal for P.A., recording, intercommunication, etc. Response, 60—10,000 cps. Output.—55 db. Dual impedance: 150 to-250 ohms and high impedance. Satinchrome, die-cast metal case; non-reflecting gray polystyrene cap. Detachable, 15-ft. 2-conductor shielded cable, Size, 61½ long; diameter of head, 1½ (diameter of head, 1½ (diameter of head), 2½ (diameter), 2½ (diamete 94 \$ 087. List, \$38.50. NET.



ALL-DIRECTIONAL MICROPHONES

Respond equally well to sounds from all directions (360°) in a plane per-pendicular to the axis of the microphone. Ideal for soloists, groups, orches-tras, choirs, and stage productions. Small diameter makes them especially suitable for use where microphone must be land held; or for lavalier use

(suspended from neck). All-directional microphones are also called omni-directional.

MODEL 525 STUDIO MICROPHONE

All-directional, professional dynamic microphone. Dynamic range of 125 db. Response, ±2.5 db from 40 to 15,000 eps. Switch selects impedance of 50, 150 and 250 ohms. Output, -61 db at all impedances. Case is bronze; head is beige. With neckcord for lavalier use, belt-clip, A-25 swivel adapter of \\(\frac{\psi}{2} \). To thread stands, and detachable 20-ft. 2-conductor shielded cable. 8\(\frac{\psi}{2} \) long and 1\(\frac{\psi}{2} \) diam. Ships, wt. 3\(\frac{\psi}{2} \) lbs.

99 S 454. List, \$200.00. NET. 117.60

MODEL 535 "SLENDYNE" MICROPHONE Moderately-priced, all-directional dynamic microphone. Especially suitable for public address applications. 60-13,500 cps. BuiltMODEL 777 "SLIM-X" MICROPHONE

Multiple-purpose crystal microphone. Can be worn as a lavalier, hand-held or mounted be worn as a lavalier, hand-held or mounted on floor or desk stand (see S-38 and A-25 below). For P.A. use, singers, etc. In vertical position pickup pattern is all-directional. Response, 60-10,000 cps. Output. -62 db. High impedance. Satin chrome finish. Detachable, 7-ft. cable. With neck-strap and holder for 5\(^6\)".27 thread stands. Size, 4\(^4\)(\text{x}\)(\text{x}\). Sing, wt., 1 lb.

MODEL 777S. Same as above, but with On-Off switch. Shpg. wt., 1 lb 99 S 617. List, \$27.00. NET15.88

S-38 BASE. For above. Wt., 11/2 lbs. 94 S 038. List, \$4.50. NET....

MODEL A-25 SWIVEL ADAPTER. Fits S-38 stand above. 3/2"-27 thread. Swings 90° in vertical plane. Wt. 8 oz. 94 S 039. List. \$5.50. NET.

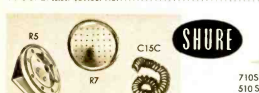
MODEL 76B LAPEL MICROPHONE. All-directional crystal microphone designed for clear speech reproduction. Itas alligator clip for attaching microphone to lapel. Cable can be used to suspend mike around the neck—"lavalier" style. 40-6000 cps. Output. -57 db, high impedance. Gray. With 20-ft. cable. 2\%2" dia., \%" thick. Wt., 1 lb. 99 S 372. List. \$29.00. NET. ... 17.05

Communications Microphones

MODEL 520St "DISPATCHER." Ruggedly built, controlled-magnetic microphone. Designed to handle the most severe field requirements of paging and dispatching systems. Supplied with base. Includes soft-action grip-to-talk, slide-to-lock switch bar that operates microphone and relay circuits. Response, 100

MODEL 505B "RANGER". Rugged, controlledmagnetic mike for mobile police, fire. Amateur and taxi communications. Die-cast case fits into the palm. DPST leaf switch con-trols mike and relay circuits. Gives excellent voice reproduction. 100-9000 cps. Output, -50 db at 250 ohms. Blue-gray wrinkle finish. With mounting bracket and 5-ft. 4-cond. cable. Size, 313/6x23/x11/g". Shpg. wt., 13/4 lbs. 99 S 392, List, \$32.00. NET..... 18.81

MODEL A86A MICROPHONE TRANSFORMER.





MODEL R5 MICROPHONE CARTRIDGE, High-

MODEL C15C RETRACTING MICROPHONE CORD. Yeavy, rubber-covered 4-conductor (not shielded) cable for use in mobile transmitters, etc. Extends to length of 6-ft; only 1-ft. long when retracted. Color-coded wires with tinned ends. Replaces cables in the following Shure mikes: CB10, CB10B, CB10B, CB10B, CB15, CB15B, CB15C, CB15D, and all "100" series. Shipg. wt., ½ lb. 41 S 932. List, \$6.25. NET..... 3.67

MODEL 710A "REX". Same as Model 710S microphone described above, but without Off-On control switch.

MODEL 510S "HERCULES". Semi-directional controlled-magnetic microphone for use in areas where heat and humidity are high. Ideal for public address, home recording, etc. Excellent for both indoor and outdoor

MODEL 510C "HERCULES". Same as micro-phone described above, but without Off-On control switch. 99 \$ 384. List, \$17.00. NET 9.99

crystal microphone featuring smart, ultra-modern design. Has a semi-directional pick-up pattern and smooth response. Ideal for Amateur communications, home recording of voice and music, and inexpensive paging, intercom or public address systems. Comfortably fits in palm of hand. Has a retractable, built-in wire stand that easily converts micropione into a self-supporting unit for table-top or desk. Extremely lightweight; only 3½ ounces. Output, -50 db. high impedance. Frequency response, 60-10,000 cps. Handsomely styled, impact-resistant, polystyrene case with two-tone finish; gray front and black back; black grille. Overall size, 35/32x23/16x19 33". 5-ft.. single-conductor shielded cable. Shpg. wt., 1½ lbs. 94 S 089. List, \$8.00. NET ...

MODEL 715 "STARLITE". New, high output

MODEL 215 "STARLITE". New, modernistic ceramic microphone. Practically immune to moisture and high temperatures. Semi-

See Page 354 for Floor and Desk Stands



Variable "D" Cardioid Dynamic Mikes

MODEL 667. Widely used in network TV, the Model 667 is ideal for all applications requiring critically uniform frequency response, high resistance to shock, or where high ambient noise or severe reverberaresistance to shock, or where high ambient noise or severe reverberation exists. It is supplied with a special transistor preamplifier providing twenty frequency response characteristics, individual bass and treble control, and four levels of attenuation. Sound enters three apertures in the microphone case, and is then combined in such a way as to assure extremely smooth frequency response and total absence of "proximity effect." Response is uniform, 35 to 16,000 cycles. Output level, variable. —30 to —48 db. Designed to work into 250, 150 or 50 ohm circuits, Noise level is —123 dbm; dynamic range at maximum gain setting is 120 db. Microphone is 1½x7½"; preamp. 9x3½x3½%, Supplied with 50-ft. and 20-ft. broadcast-type cables and connectors. ½" pipe thread with ½x"-27 adapter. Shpg. wt. 4 lbs.
94 SC 093, List, \$600.00. NET.

MODEL 666. Superior dynamic microphone for Important broadcast and TV applications: variable "D" construction produces effective cardioid pattern—discriminates against unwanted sound from sides and rear. Response is substantially flat from 30 to 16,000 cps; average front-to-back ratio, 24 db, Output level.—55 db; adjustable to 50, 150 or 250 ohms. 13/x71/x". Supplied complete with clamp-on adapter for 1/x" and 3/w"-27 stands and detachable 20-ft., 3-conductor shielded cable. Shpg. wt., 1 lb. 20, 5, 53, 1 line, 525,00 NFT. 99 \$ 593. List. \$255.00. NET.

MODEL 366. BOOM SHOCK MOUNT. For 666 or 667. Wt., 12 oz. 23.52 94 \$ 057. List. \$40.00. NET.

MODEL 524 WIND SCREEN. For 666 or 667. Minimizes wind effect during boom movement or when mike is used outdoors. Wt., 2 oz. 94 S 083. List. \$8.00. NET. 4 70

MODEL 665. Similar in design and function to Model 666 mike, but for less exacting applications. Response, 40 to 15,000 cps. Output. -55 db. Recessed switch permits quick selection of 500 or 250 ohms. Dia. 1½", 7½%" long. 18-ft. 3-conductor shielded cable and adapter for ½" and ½".27 stands. Shpg. wt., 2 lbs. 88.20 99 \$ 530, List, \$150.00, NET.



MODEL 646. All-directional. TV and broadcast dynamic mike MODEL 646. All-directional. IV and broadcast dynamic inter-fris unusually small, 7-oz. mike can be lung from neck, hand-held, used in desk stand or suspended from boom. Particularly suitable wherever concealment of mike, mobility, or freedom of hands is desired. Response from 50 to 10,000 cps. Recessed screw in grille permits adjustment of high-frequency response to sult-special applications. Output level. —57 db, Lathe-turned aluminum case in non-reflecting gray. Dia., 1"; 6\frac{6}{4}" long. With 30-ft. cable. carrying bag, neck cord, belt clip. Shpg, wt., 1 lb. 99.\$ 5.84. 50-0bm/mpedgate. List. 99 \$ 584. 50-Ohm Impedance. List 99 \$ 537, 250-Ohm Impedance, Each, \$147.50, EACH...... 86.73

MODEL 649. An ultra-small lavalier mike—only ¾" in diameter and 21¼6" long. Weighs only 2 ounces! Response. 60 to 10.000 cps. Output, —62 db. Choice of 50, 150 or 250 ohm impedances on terminal board inside mike case (connected for 50 ohms when shipped). All other specs same as Model 646. Shpg. wt., 1/4 lb. 99 \$ 536. List. \$115.00. NET.

Famous "Slim Trim" Dynamic Studio Mikes

MODEL 655C. Pencil-slim, dynamic mike for highest quality professional recording and broadcasting. Wide frequency response, all-directional pickup range, and lightweight (only 7 oz.), make it ideal for TV staging and andience participation. Breath-blast filter head. Response is essentially flat from 40 to 20,000 cps. Output level. —55 db. Quickly changed impedances of 50. 150 and 250. ohms (connected for 50 ohms when shipped) on terminal board in case. Cast aluminum case is non-reflecting gray. Dia. 1½"; 10½" long. With clamp-on adapter for ½" and ½"-27 stands; detachable. 20-ft., 3-conductor, shielded cable. Shpg. wt., 1½ lbs. 117.60 99 S 579. List. \$200.00. NET.

MODEL 654. Moderately priced mike, similar to 655C, but for less critical applications. All-directional, Response, 50 to 15,000 cps. Output. – 55 db. Switch selects 50 or 250-olm impedances. Diameter, 1½,7; 10½,8 long, ½,8-27 thread. With detachable, 18-ft., 3-conductor shielded cable, Shpg. wt., 1½ lbs. 58.80 99 S 583, List, \$100.00, NET.

RUGGED TV & BROADCAST DYNAMIC MIKE

MODEL 635. Sturdily built and low in price, the Model 635 has a reputation as a studio "workhorse," Response is uniform, 40 to reputation as a studio "workhorse." Response is uniform. 40 to 15,000 cps. Level. -55 db. Recessed switch selects 50 or 250-ohm impedances. Cast zinc. chrome-plated case. \(\frac{\pi}{2}\)? 27 thread. Dia. \(\frac{2}{2}\)": 6\(\frac{1}{4}\)" long. With detachable. 18-ft.. 3-cond. shielded cable. 2"; 6¼" long. With detachab Shpg. wt.. 1¾ lbs. 99 \$ 327, List, \$82.00. NET....

DESK STANDS FOR PROFESSIONAL MICROPHONES

MODEL 419. Illustrated above with 665 mike. For use with 665, 664 and 654 microphones. Shpg. wt., 3 lbs. 94 S 082. List, \$10,00. NET



Variable "D" Dynamic Microphone

For Finer Public Address, Tape Recording & Communications Use

MODEL 664. Skillfully designed and rugged-MODEL 664. Skillfully designed and ruggedly constructed, uni-directional dynamic
mike. Picks up from front only—provides
high front-to-back discrimination against
unwanted sounds, without close-talking
boominess. Employs variable "D" (variable
distance) construction to produce cardioid
pattern. Highly useful for PA applications
in locations where ambient noise and severe reverberations exist.

Gives distinct, natural reproduction of voice and music-increases Gives distinct, natural reproduction of voice and music—increases working distance from microphone—provides greater protection against feedback problems. Equipped with a "pop-proof" wire mesh grille, the 664 minimizes wind and breath blasts—excellent for outdoor public address use in fixed or mobile installations. Diaphragm is shielded from dust and magnetic particles.

Rugged construction and use of non-metallic diaphragm permits smooth response over a wide frequency range. Withstands high humidity, temperature extremes and severe mechanical shock.

Virtually indestructible under normal use. Can be used on floor or



All-Directional Microphones

MODEL 636 "SLIMAIR" DYNAMIC. A very fine all-directional mike for tape recording. Provides excellent reproduction of individual and group singers and speakers: choirs, orchestras, etc. Also can be used for public address—"baton" styling does not hide the speaker's face. Wire mesh blast-filter permits outdoor use, 90° swivel. Response, substantially flat from 60 to 15,000 cps. 150-ohm or high impedance (connected for high-impedance output when shipped). Output level. —55 db. Chrome-plated steel case, 1½" dia., 10½" long. ½"-27 thread. On-off switch. With detachable, 18-ft. 2-conductor shielded cable. Shpg. wt., 2 lbs.

99 S 581. List. \$72.50. NET

MODEL 636G. As above, but finished in gold. 99 \$ 591. List. \$77.50. NET 45.57

MODEL 623 SLIM DYNAMIC, Low-cost, all-directional dynamic mike. MODEL 623 SLIM DYNAMIC. Low-cost. all-directional dynamic mike. Ideal for P. A. recording and communication use. Slim size makes it inconspicuous and easy to handle. Smooth response from 60 to 12,000 cps. Output level. —56 db. Choice of 150-ohm or high-impedance output (connected for high-impedance when shipped). On-off switch. Chrome-plated. Dia., 13/6": 71/2" long. 3/6"-27 thread. With detachable. 18-ft., 2-cond. shielded cable. Shpg. wt., 2 lbs. 33.52 99 \$ 595. List, \$57.00. NET

MODEL 630 HIGH-OUTPUT DYNAMIC. All-directional mike designed for public address, dispatching call systems, industrial applications. recording and general communications service. Uniform response from 60 to 11,000 cps. Output level. -55 db. Choice of 250-ohm or high-impedance output. 250-ohm mike supplied with detachable 18-ft. 2-cond. shielded cable; high-impedance mike with detachable 18-ft., single-cond, shielded cable. Chrome-plated. On-off switch. Dia., 2"; 64," long. \%"-27 thread. Shpg. wt., 2 lbs.

99 5 347. 250-Ohm Impedance. List 99 \$ 336. High-Impedance. Each. \$52.50 EACH.

MODEL 911 "MERCURY" CRYSTAL. For low-cost P.A. applications home recording. Amateur communications, etc. All-directional pickup pattern becomes slightly directional with increased frequency. Response, 50 to 9000 cps. Output level -50 db. Highimpedance output. Chrome-plated case, 2½x3½x6½x6½* long. ½*-27 thread. With 18-ft. detachable cable. Shpg. wt., 2½ lbs. 99 \$ 554. List. \$32.50. NET.

New Crystal Cardioid

MODEL 951. Excellent crystal microphone using exclusive variable "D" principle to achieve cardloid directivity and uniform frequency response. Designed to fulfill requirements of wide-range reproduc-tion under a wide variety of P. A. applications; pop-proof wire mesh grille minimizes wind and breath noises. Uniform polar response makes it highly suitable for noisy locations, or where much echo is present. Response, 50 to 11.000 cps. Output level, —55 db. Handsome satin-chrome finish, die-cast zinc case. Size, 1½,53½". With 18 ft., shielded, single-conductor cable, Shpg. wt., 1½ lbs. 94 S 092. List. \$49.50. NET.

Lavalier Microphones

MODEL 647 DYNAMIC. Small, ruggedly designed all-directional mike MODEL 647 DYNAMIC. Small, ruggedly designed all-directional mixe for general P.A. use. Extremely versatile—can be hand-held, suspended from neck, used on desk stand or suspended from boom. Excellent wherever concealment, mobility or free use of hands is desired. Peak-free response from 60 to 10,000 cps. Output level,—57 db. 150-ohm or high impedance. Black aluminum with chromium trim. Dia., 1°; 5′ long. Supplied complete with neck cord. belt clip. 2 wrenches and detachable. 18-ft. 2-conductor cable. Slipg. wt., 1½ lbs.
99 \$ 538, 150-Ohm Impedance. List. NET

99 S 585. High-Impedance. Each: \$82.50 EACH....

MODEL 924 CRYSTAL. Ultra-small, all-directional mike tor P.A., home recording, paging and Amateur radio use. Response, 60 to 8000 cps. Output. —60 db. High-impedance. Chrome-plated. 1/½" dia...35½" long. With neck cord. clip. 18-ft. cable. 12-oz. 99 \$ 594. List. \$20.00. NET

MODEL 418 DESK STAND. Similar to Model 419 illustrated on opposite page. For 951, 911, 636, 635, 630 and 623 microphones. Cast iron, gray finish. Shpg. wt., 4 lbs. 94 5 059. List. \$10.00. NET

MODEL 502 MATCHING TRANSFORMER. Allows connecting long-line, low-impedance mikes to amplifiers with high-impedance input. Supplied complete with connector and 2-ft. single cond. cable. Shpg. wt., 1 lb. 94 5 084. List. \$17.50. NET 10.29

Mobile Communication and Intercom Microphones

MODEL 606 DIFFERENTIAL DYNAMIC. For in-MODEL 606 DIFFERENTIAL DYNAMIC. For intercoin use Close-talking, nolse-caucelling, Head is fixed at 22° angle. Response, flat from 100 to 5000 cps. Output level at ½".

-55 db, High impedance. Chrome-plated case. 2x3½x2½". %" -27 thread. With detaclable 18-ft. cable. Wt. 2 lbs.

99 \$ 564. List. \$52.50. NET. ... 30.87

MODEL 648 DYNAMIC. Extremely versatile, all-directional microphone. For broadcast. TV. intercom. paging or P.A. use. Built-in connector and mating \(\frac{V}{2} - 27 \) threadcast dather allow mounting on rigid or flexible. adapter allow industing on rigid or nexible booms, desk or floor stand. Response is uniform from 50 to 10,000 cps. Output. —58 db. Impedance, 250 ohms, Aluminum case; non-reflecting gray. Dia., 1°; 6½" long. With adapter and 2 wrenches. Less cable. Shpg. wt. 1/2 lb.

99 \$ 539. List. \$56.00. NET. MODEL 448 SWIVEL BOOM MOUNT. For use only with Model 648 mike. Holds mike 11%" off mounting surface. Male connector matches connector on mike. 62° elbow bend. Extends 4" below mounting surface. $2\frac{1}{2}$ " diameter mounting base. Chrome-plated. Slipg. wt., $1\frac{1}{2}$ lbs.

99 SX 540. List. \$24.00. NET

MODEL 600D DYNAMIC, Extra-rugged, hand held microphone for mobile P.A. and communication use. Semi-directional pickup pattern. Response is flat from 100 to 7000 cps. Output level. -55 db. High impedance. Has press-to-talk switch for mike and relay control. Black phenolic case. 2½x2x4". 5-ft. cable. Wt. 10 oz. 27.93

99 S 323. List. \$47.50. NET MODEL 210KK SINGLE-BUTTON CARBON MODEL 210KK SINGLE-BULLON LARBOUTEN Similar in appearance to the Model 600D but single-button carbon. Provides highly intelligible speech transmission for mobile communication use. Output level. —50 db. communication use. Output level. -50 db. Black phenolic case. With 5-ft. coiled cable Shpg. wt. 1 lb.

99 \$ 589. List. \$35.00. NET MODEL 205KK DIFFERENTIAL CARBON, Close talking, noise-cancelling, single-button car-bon mike. Provides maximum intelligibility under high noise conditions. Blastproof, waterproof, and shock-resistant. Response. when held close to sound source, 100 to 4000 cps. Output level at ¼". -50 db. Press-to-talk switch. Black phenolic case. 2½x2½x4". With mounting bracket. 5-ft. coiled 3-cond. cable. Slpg. wt., 1 lb. 99 \$ 590. List, \$45.00. NET. 26, 46





Famous Astatic Microphones

"FUTURA" SERIES DYNAMICS. Beautifully designed dynamic microphones with all-directional pickup; ideal for TV applications. Exceptionally rugged and heat-resistant. Supplied with 20-ft. cable and \$\greve{\green}\epsilon_{-27}\$ thread adapter for mounting microphone on stand.

NEW SUM CRYSTAL MICROPHONES. Low-cost mikes for hi-fi tape recording. P.A. work, etc. High impedance; uniform response, 30-15,000 eps. With 8-ft. lavalier cord and %"-27 stand adapter.

POPULAR GENERAL-PURPOSE MIKES. *Has Off-On switch. †Includes stand. All are high-impedance.

Stock No.	Туре	Element	Response	Wt. Lbs.	List	NET
99 \$ 304	DN-HZ	Dynamic	50-7,000	21/2	\$29.50	17.35
99 \$ 419	M-350-S*	Dynamic	50-10,000		42.70	25.11
99 \$ 418	M-350	Dynamic	50-10,000		39.95	23.49
99 \$ 302	JT-30†	Crystal	30-10,000		16.95	9.97
99 \$ 422	JT-30C†	Ceramic	30-8,000		16.15	9.50
99 \$ 426	54-M-3†	Crystal	30-10,000		14.95	8.79
99 5 442	M-102	Crystal	30-10,000	1 1/2	8,00	4.70
99 5 443	M-101	Ceramic	30-8,000		7.50	4.41
99 5 300	T-3	Crystal	30-10,000		27.35	16.08
99 5 309	D-104	Crystal	30-7500		29.95	17.61

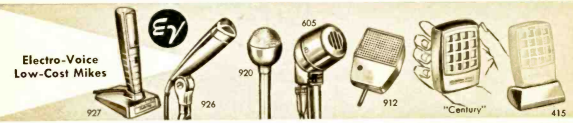


99 \$ 509, MODEL 98 DYNAMIC. Response, 65-11,000 cps. Cardioid pattern minimizes feedback. High impedance. Front-to-back ratio, 20 db. 61/2x11/2x1". Wt., 2 lbs. List, \$59.50. NET. 34.99

94 \$ 095, MODEL 142 DYNAMIC, Low-cost lavalier, All-directional, 70-12,000 cps. High-Z, 4x1" dia. 1 1/4 lbs. List, \$45.00, NET. . . . 26.46

POPULAR MIKE STANDS. All desk-type, except *"3rd Hand" holder, as supplied with Model 82-3H mike.

Stock No.	Mfrs. Type	For Use With	Wt., Lbs.	List	NET
99 \$ 504	C-4	Model 58	%	\$5.75	3.38
99 \$ 506	BL-6	Model 57	1	7.50	4.41
99 \$ 508	G-8	Model 124	1	8.00	4.70
99 \$ 518	G-7	Model 98	1	8.00	4.70
94 \$ 080	3-H	Model 80	1	5.00	2.94



MODEL 927 CRYSTAL. Response, 60-8000 cps, with removable desk stand. High impedance. Output level, -50 db. All-directional response, tending to directional at high frequencies. 73/x11/2x11/2". 5-ft. cable. Shpg. wt., 11/2 lbs.

"CENTURY" SERIES. Popular for home recording, paging and P.A. Inner element insulated for safe use in AC-DC circuits. %g"-27 stand adapter; 5-ft, cable, 1 lb.

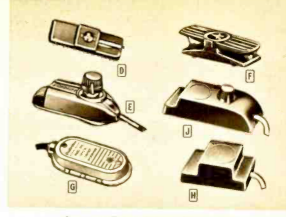


Quality Microphone Mixers

A PENTRON CA-14 ELECTRONIC MIXER. Professional-type mixer for amplifiers or tape and disc recorders. 8 db gain on mike inputs compensates for insertion losses: gain is -22 db on phono inputs. May be used to blend four independent channels. 6 high-impedance inputs: 4 for microphone and 2 for phono. Response, 20-20,000 cps. 8x6x5°. For 105-125 v., 60 cycle AC, Wt., 5 lbs. 93 S 284. NET ...

RNIGHT COMPACT MICROPHONE MIXER. Adds new versatility to any P.A. system at modest cost; permits mixing of three high-inpedance microphones or other signal sources, or converts amplifier or recorder with single mike input for use with three microphones, each with its own separate gain control. May be used to mix sound effects and music with dialogue for movies, special effects, or tape recorded sales presentations. Exceptionally compact design. Measures only 1½x3½x7½". Shpg. wt., 1 lb. 882 93 \$ 282. NET ...

KNIGHT TRANSISTOR MICROPHONE MIXER. For feeding up to three microphones into a single microphone input of amplifier or recorder. Includes three controls for individual gain adjustment of each mike. Doubles mike output level; may be used up to 25 ft. from amplifier or recorder. Power is provided by miniature mercury batterles, which provide extremely long service. Compact case easily fits into small great prefet for while the provide extremely long service. fits into small area; perfect for mobile operation. Supplied complete with batteries and output cable with screw-on microphone connector. Size, 1x3x8". Shpg. wt., 1 lb. 93 S 283. NET



Contact-Type Microphones

Contact mikes permit amplification of sound from a single instrucontact mixes permit amplification of sound from a single market ment, by attaching directly to its sounding board or body. Excellent supplementary microphones for recording or amplification of solo piano, cello, guitar and similar instruments.

D AMPERITE MODEL SKH. Hi-Z magnetic; response. 40-9000 cps. Output, -40 db. 34x3x1". 12-ft. cable. Shpg. wt., 10 oz. 7.06

AMPERITE MODEL KKH. As above, but has volume control. 99 \$ 408. List. \$18.00. NET. 10.58 FOOT VOLUME CONTROL. For all models. Slipp, wt., 1 lb.

41 \$ 900. List. \$18.00. NET. 10.58 E-V MODEL 805, 100-5000 cps. Hi Z. 15-ft. cable. 10 oz.

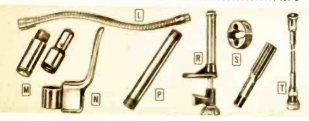
99 \$ 319. List, \$20.00. NET... 11.76 KNIGHT CONTACT MICROPHONE. An unusual value in a wide-

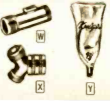
response contact microphone; response, 50-10,000 cp. edance magnetic type. With 12-ft. cable. Shpg. wt., 1 lb. 50-10,000 cps. High-99 5 517. NET 5.95

As above, but with built-in volume control. 99 \$ 516. NET 7.50 MODEL 75-MC-1P PHONE PLUG ADAPTER FOR KNIGHT MICRO-

PHONES. Slipg. wt., 2 oz. 41 H 962. NET. 30c

KONTAK STRAP. (Not illus.) For flat-top guitars. Wt., 4 oz. 41 S 902. NET. 59c











Microphone Accessories ATLAS GN-13 FLEXIBLE GOOSE NECK, For any mike stond on five

ture. Provides complete flexibility of mike positioning	d or fix-
male and female threads. 13" long. Wt., 1 lb. 94 S 0 27. List, \$2.75. NET.	1.62
MODEL GN-19 FLEXIBLE GOOSE NECK. 19". 11/2 lbs. 94 S 07 5. List, \$3.75. NET.	2.20
M ATLAS SO-1 SNAP-ON MIKE ATTACHMENT. Shpg. wt., 1 lb. 94 S 017. List, \$2.75. NET.	
N ATLAS CH-1 CABLE HANGER. Fits on all stems, 1/8" diameter. Easily attached and removed by 1" screw. chromium finish. Shog. wt., 1/4 lb.	to 11/4"
94 S 076. List, \$2.50. NET.	1.47
Precision-threaded at each end with \(\frac{5}{6}\) "-27 male Ships, wt., 3 oz.	3" long. thread.
41 S 913. List, 60c, NET	. 35c
P ATLAS AD8 EXTENSION ROD. 6" long. Shpg. wt., 4 oz. 41 S 907. List, 70c. NET.	4Ic
R ATLAS BC-1 BRACKET CLAMP. 6" stem. Ships. wt., 1 lb. 94 \$ 028. List, \$3.50. NET.	2.06
ATLAS SW-1 GYROMATIC SWIVEL (Not illustrated.) Locks phone at any desired angle, 41/6" long, Shpg, wt., 11/4 lbs.	
94 \$ 067. List, \$4.00. NET.	2.35
MIKE STAND THREADING TOOLS. For tapping stands, microphone fittings, connectors, etc., with standard thread, Easy for anyone to use. Shop, wt., 5 oz.	tubing, % ″−27
46 N 187. Tap. NET.	3.53
46 N 188, Die NET.	170

46 N 188. Die. NET.....

T	EXTENSION CORD, 25-ft, cable with 75MC1F, 75MC1M connectors. Shpg. wt., 2 lbs.	
	3,44	
W	AMPHENOL 75-MCIS SWITCH. Push-to-talk switch with lock.	

Requires no soldering; standard threads. Wt., 6 oz. 41 H 950. NET. 1.09

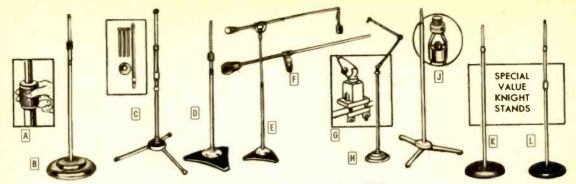
Y" TYPE MIKE CONNECTOR. 2 males. 1 female. 2 oz. 41 H 996. NET. 97c

"SAVE-UR-MIKE" COVER. Plastic-coated celanese. 2 oz. 69c

SWITCHCRAFT MODEL 329 MIKE VOLUME CONTROL. For highimpedance microphones having single-conductor detachable. Screws in between mike and cable. Shpg. wt., 6 oz. 41 H 946. NET.

ATLAS MIKE STAND ADAPTERS. Wt., 2 oz. except *, 6 oz.

Stock No.	Type	Flg.	Description	NET
41 S 928	ADI	AA	For adapting RCA mikes. 1/2" male to 1/2" female.	50c
94 5 060 94 5 061 94 5 062	AD2 AD3 AD4	BB CC BB	18" pipe female to %"-27 male. 18" pipe female to %"-27 female. 18" long. %"-27 male thread.	35c 35c
94 S 063 94 S 066	AD5 AD10	CC	%"-27 to %"-27 female coupling. Adapts W. Is. mikes, %"-24 female	35c
41 S 906 41 S 905	AD11* AD12*	EE DD	to %"-27 female. Mike base flange. Female. %"-27. Mike base flange. Male. %"-27.	71 c 35 c 35 c



Quality Microphone Floor Stands and Booms

A B ATLAS MS-11C FLOOR STAND. Low-cost microphone stand with high-quality features. Equipped with "Full Grip" clutch mechanism—allows stand to be quickly and quietly adjusted to any height from 35" to 65". Excellent for use in school auditoriums, etc., where the microphone must be easily positioned to the proper height for different users. "Full Grip" clutch ellminates jamming, slipping or sudden dropping. Rugged base includes self-leveling, shock-absorbing pads. Reinforced with three "anti-tip" points in base for added rigidity. Handsome points in base for added rigidity. Handsome chrome-plated base and stand: retains lasting beauty. Base diameter, 10°. %'-27 thread. Shpg. wt., 12 lbs.

G ATLAS CS-33 DEMOUNTABLE FLOOR STAND. Three-section microphone stand designed for both fixed and portable applidesigned for both fixed and portable applications. Fully collapsible for transporting within amplifier or speaker carrying case. Requires no tools for assembly or demounting. Legs are held in place with "finger-operated" spring lock and can be quickly removed. Adjustable from 26" to 64". Fully collapsed size. 22½". Self-leveling legs tipped with rubber—prevent skidding. Attractive chrome-plated finish. \(\frac{\psi}{6}\)"-27 thread. Shig. wt., 4 lbs.

D ATLAS MS-25 "AIR-LOCK" FLOOR STAND. Features "air-lock" cushioning of telescoping section. Controlled escape of air allows only slow, quiet collapse into lower section. Microphone stand extends from 37" to 66". Heavy base is 17" dia.; provides firm support for boom arm attachment. Will not tip even with a heavy microphone. Chrone-plated stem. Gray-finished base. *4".27 thread. Shpg. wt., 20 lbs. 94 SZ 029, List, \$24.00. NET.

ATLAS BS-36 PROFESSIONAL ROOM STAND. Similar to Model MS-25 above, but with removable 62' boom arm. Gyromatic swivel joint at end of boom allows microphone to hang in the proper position regardless of how the boom arm is moved. Has "snap-on" hangers for attaching orbit

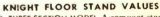
ATLAS BB-1 "BABY BOOM" ATTACHMENT. Quickly converts any floor stand having a 5%'-27 thread to a boom-type stand Permits a quick, fixed positioning of micro-phone anywhere within a 5-ft, circle. Heav-ily chrome-plated boom attachment is 32' long. Gray crackle-finish fittings. Counter-balance weight can be adjusted easily for use with any mike. Shpg. wt., 4½ lbs.

94 SX 019, List. \$7.50, NET. 4.41



E-V 425 FLOOR STAND. Features single button control of shaft height. When button is released, shaft locks automatic-ally. Shaft can be rotated without any adjustment. Adjustable from 37 to 66. Legs fold back for storing and carrying. Satin chrome finish. Die-cast base has 17' spread. %'.27 thread. Shpg.wt., 9 lbs.

94 SX 049. List, \$30.00. NET.



THREE-SECTION MODEL A compact stand | IHREE-SECTION MODEL A compact stand | — carrying height only 25'. Ideal for portable applications. Two smooth-operating clutches provide adjustment from 25' to 61'. Stem is heavily chrome-plated for long wear. Sturdy, cast-iron base has 10' dia., and gray, wrinkle finish. Standard \$4'-27 thread. Ships. wt., 10 lbs. 7 3.5 94 SX 001. NET.

ECONOMY MODEL. As above, but two-section type. Adjustable from 35° to 64'. Shipg. wt., 10½ lbs. 5.85



Microphone Desk and Banquet Stands and Chest Holder

M ATLAS DS-5 DESK STAND. Low-cost desk

NATIAS DS-7 ADJUSTABLE DESK STAND. Height adjustable from 8' to 13'. Uses full-sized clutch mechanism for quick, smooth change of stand height. 2-section stem uses % and ½' tube combination. All tubular sections finished in chrome. Gray crackle base, 6' diameter. Rubber base pads prevent scratches. Standard %'-27 thread. Shop wt. 3 lbs.

Shpg. wt., 3 lbs. 94 \$ 014. List, \$5.00. NET...

P E-V 428 TOUCH-TO-TALK STAND, Deluxe, versatile nicrophone desk stand with touch-to-talk feature. Has 6½" touch-to-talk bar on side of stem with locking button at top. Slight pressure will close circuit. SPDT switch for controlling relay

ATLAS DS-10 DESK STAND. Modern, functional design. Cable concealed in slot underneath center section of chrome trim. Space under base for on-off or press-to-talk switch. Gun-metal enamel finish. Rubber pads prevent marring of table-top or desk. 1/2 -27 thread. Shpg.wt., 1/2 lbs. 94 \$ 073. List, \$5.00. NET 2.94

ATLAS TB-1 DUPLEX MIKE MOUNT. For use with any floor stand or TS-7 stand below. Quickly, easily mounted—no extra connectors needed. Permits use of 2 mikes on a single stand with proper spacing to keep the speaker "on the mike." Convenient keep the speaker fron the mike." Convenient desk attacliment holds written material for ready reference during the speech; attachment is removable. Ideal for public speakers, lecturers, etc. Finished in chrome and cadmium plating, 9x11' desk of molded composition; handsome black finish. ½"-27 thread. Shop, wt., 2½ lbs. 94 \$ 072. List, \$10.00. NET



SWITCHCRAFT SOLDERLESS MICROPHONE CABLE CONNECTORS

W TYPE 2501FL. Single-contact connector with female coupling ring. Built-in cable clamp relieves strain on terminal connections. No soldering required—just insert cable and secure wire and braid to screw terminals. Fits male mike connectors.

Shpg. wt., 6 oz.

41 H 986. NET

TYPE 2501FS. Same as above, but less cable clamp. Shpg. wt., 5 oz. 41 H 987. NET

TYPE 2501FT. Double-female connector for single-conductor microphone cables. Precision made for accurate fit. Shpg. wt., 2 oz. 41 H 998, NET. 47c



ELECTRO-VOICE 25-WATT PROJECTOR

MODEL 848 CDP. Unique coaxial projector with single driver. Fea-MODEL 848 CDP. Unique coaxial projector with single griver. Features: Virtually indestructible spun fiberglas construction; greater coverage; wide, smooth frequency response for full range sound reproduction. Two horns are employed; large horn for low frequencies—200-1000 cps; small horn for highs—1000-10,000 cps. Low-end response is augmented by 100 cps horn taper, insuring at least one-half octave added bass. Horns are coupled to opposite sides of defined displacement and preside accordingly with a range definitions. driver diaphragm, and provide exceptionally wide-angle dispersion. Maximum polar coverage, 120°, Power handling capacity, 25 watts, Impedance, 16 ohns. Weatherproof, splash-proof and hlast-proof. Finished in gray. 20½x10½ mouth; 20° deep. Wt., 17 lbs. 81 DZ 490. List, \$75.00. NET.

ELECTRO-VOICE 12-WATT PROJECTOR

MODEL 847 CDP. Smaller version of above. Has two coaxially mounted diffraction horns coupled to opposite sides of driver diaphragm for highest efficiency and wide-range response. Provides 120° dis-tribution at all frequencies from 300 to 10,000 cps. Power capacity, 12 watts. Impedance, 16 ohms. Weatherproof, splashproof and blast-proof. 1500 cps crossover. Finished in attractive gun-metal gray. Size: 11½x7¾" mouth; 10⁷/₂" deep. Complete with mounting bracket and instructions. Shpg. wt., 7 bs. 81 DX 851. List, \$46.33. NET.

MODEL 879 JOINING KIT. For assembling two or more. Model 848 projectors in multiple arrays. One kit required for each additional projector. Shpg. wt., 1 lb. 81 D 495. List, \$2.75. NET

ELECTRO-VOICE TRANSFORMERS

MODEL 876. Mounts on rear of Model 848 projector. Pri. taps for 25, 10, 5, and 2.5 watts with 70-v. line. Imp. taps of 45, 200, 500, 1000, and 2000 ohms. 31/2x51/4* dia. Shpg. wt., 3 lbs. 81 D 492. List, \$16.50. NET. 9.70

MODEL 877. As above, but with thermal bimetallic relay for overload protection, 31/2x51/2" dia. Shpg. wt., 3 lbs. 81 D 493, List, \$17.50, NET.10.29

MODEL 870. For use with Model 847 CDP above. Primary taps for 12. 8, 4, 2, and 1 watt with 70-volt line; impedance taps for 500, 2500, 5000, and 45 ohms. 21/4x21/4x3'. Shpg. wt., 2 lbs. 81 D 852. List, \$12.00. NET... 7.06



NEW JENSEN HIGH-QUALITY TRUMPETS

MODEL H-200. Popular 20' projector horn for commercial sound work. Maximum angle coverage, 85°, 41' air column, Response, 150-10,000 cps. Mouth diameter, 2034'; length, 147/6'. All-metal construction. Handsome beige finish. Less driver (listed below). construction. Hand Shpg. wt., 123/ lbs.

93 DZ 524. List. \$31.00. NET. 18.23 MODEL 87-20. Rugged, high-power rectangular horn; excellent for car-top and rental service. Covers 80° sound angle, 41° air column. Response, 140-10,000 cps. 26x13½° mouth; 16½° long, Fiberglas-reinforced plastic construction; virtually indestructible. Handsome tan finish. Less driver. Spg. wt., 15 lbs.

93 DZ 525, List, \$46.50, NET.

NEW JENSEN DRIVERS AND STACKING HARDWARE DRIVERS. High-quality drivers for Models H-200 and RT-20 above.

No. Type Watts Ohms Resp., CPS Length | Dia. 93D526 31/2 93D526 D-30 30 16 75-7000 41/16" 41/6" 93D527 DD-100 100 8, 32 75-10000 55 16" 83/2" 16.17 56.74 STACKING HARDWARE, For stacking Model RT-20.

No. Type Application Lbs. NET FACH 93 D 528 MA-3 Horizontal 234 3 12 93 D 520 MA-4 Vertical

NEW PROJECTORS—COMPLETE WITH DRIVERS

MODEL VH-91. Excellent for speech. 15 watts. 300-7000 cps. 8 ohms. Dispersion, 100°, 87% mouth dia. Length, 7%. With mtg. brackets. Metal: tan finish. Wt., 33% lbs. 95 D 035. List. \$35.80. NET. 21.05

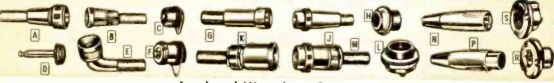
MODEL HF-100. Hi-fi response: 60-15,000 cps. Rated 30 watts. Imp., 16 ohms. Dispersion, 120°. 243° mouth dia. Length, 113° With bracket. Plastic and aluminum, tan finish. Wt., 30 lbs.

81 DZ 951, List, \$129.50, NET.

"SPEECH MASTER" SPEAKERS

MODEL AP-10. 5" PM speaker in metal enclosure. Rated, 5 watts. Imp., 4 ohms. 6% "high. With 36" cord. Wt., 6 lbs. 82 D 040. List, \$19.30. NET...

MODEL RK-61. New, 2-direction 6' speaker in metal case, 8 watts. Imp., 4 ohms. 8x334". With 24' cable. Tan. Wt., 3½ lbs. 93 D 531. List. \$12.60. NET. 7.41



Amphenol Microphone Connectors

SERIES 75, SINGLE-CONTACT TYPES, Standard connectors, %°27 threads; °%" mounting holes, Av. shop, wt., 3 oz

Stock No.	Type	Fig.	Description	NET
41 H 962 41 H 959	75-MC1F 75-MC1M *75-PC1M 75-MC1P 75-MC1FA *75-CL-PC1M	A B C D E F	Combination cable plug & jack Cable plug Chassis receptacle, non-shorting Phone plug adapter 90° angle cable jack Chassis receptacle, closed circuit	31c 21c 23c 30c 63c

SERIES 80. SINGLE AND DOUBLE-CONTACT TYPES. For shielded cables, etc. Center contacts are pin and socket type. *Sin type, †Double-contact type is polarized. Av. shpg. vt. 3 oz. Single-contact

Stock No.	Type	Fig.	Description	NET
42 H 080	*80-F	GHUGHU	Female cable jack	40c
42 H 084	*80-C		Female chassis receptacle	37c
42 H 081	*80-M		Male cable plug	47c
42 H 082	†80-MC2F		Female cable jack	43c
42 H 085	†80-PC2F		Female chassis receptacle	40c
42 H 083	†80-MC2M		Male cable plug	47c

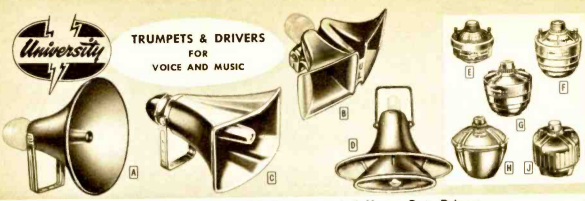
TYPE 75-CCC1 CAP AND CHAIN. (Not illustrated.) For dust-sealing of chassis-mounted, Series 75 and 80 receptacles. Shpg. wt., 3 oz. 24 C

SERIES 91. 3- AND 4-CONTACT TYPES. Microphone connectors portable equipment. Polarized. Clamps eliminate stress on soldered

Stock No.	Туре	Fig.	Description	NET
41 H 970 41 H 972 41 H 971 41 H 977 41 H 978 41 H 976	*91-MC3F *91-PC3F *91-MC3M †91-MC4F †91-PC4F †91-MC4M	K K K	Female cable jack Female chassis receptacle Male cable plug Female cable jack Female chassis receptacle Male cable plug	64c 51c 64c 67c 52c

"QWIK" SERIES 91, 3- AND 4-CONTACT TYPES. Pish together released by slight pressure on lock button. Gold-plated (over silver) bronze contacts. Polarized, Satin-nickel plated, zinc-alloy shells. *3-contact type, †4-contact type, Av. shpg. wt., 3 oz.

Stock No.	42 H 065		Description	NET
42 H 065 42 H 066 42 H 067 42 H 068			Male cable plug Female cable plug Male chassis receptacle Female chassis receptacle	1.06 1.23 .67 1.47
42 H 069 42 H 070 42 H 071 42 H 072	†91-857 †91-858 †91-859 †91-860	Z P R S	Male cable plug Female cable plug Male chassis receptacle Female chassis receptacle	1.00 1.35 .72 1.57



University Weather-Proof Reflex Trumpets & Heavy-Duty Drivers

Model GH has 85-cps cutoff for music. Models LH and PH have higher cutoff for general use. Model SMH for voice only. With "U" mtg. bracket, less driver.

No.	Туре	Dia.	Length	Low Cutoff			EACH
95 DZ 158 95 DZ 155 95 DZ 156 95 DX 157	LH PH	25%	19"	7 - 0 - 2 - 1	22 16 ½ 11 ¾ 8	31.00	26.17

B COBRAFLEX-2 WIDE-ANGLE REFLEX TRUMPET. Provides 120° horizontal sound pattern. 250-cps cutoff. For voice only. With swivel-joint bracket. 9½ x18½ x10½ dia. Less driver. 10½ lbs. 95 DX 184. List. \$38.35. NET.

MODEL RPH TRUMPET. For ceiling use; 360° coverage. 140 cps cutoff. 4-ft. air column. 253/16° dia. Less driver. 19 lbs. 27.64

HEAVY-DUTY DRIVER UNITS. PM dynamic type, hermetically sealed units for any trumpet listed at left, or other trumpets. Breakdown and weatherproof. Thread, 13/4"-18. MA-25 is designed for use with high cut-off frequency trumpets. SA-HF has higher frequency response. SA-30 and PA-50 have built-in, multi-impedance line transformers with power taps. Impedances: SA-30, 45, 165, 250, 500, 1000, 2000 ohms, 30, 20, 10, 5 and 2.5 watt 70-v. line power taps; PA-50, 165, 250, 500, 1000, 2000 ohms, 50, 30, 20, 10, 5 and 2.5 watt 70-v. line power taps.

No.	Type	Fig.	Range, CPS	Watts			EACH
81 D 573 81 D 571	MA-25 SA-HF	E	85-6500 80-10,000	25 30		\$27.50 36.00	
81 D 079	PA-HF	G	70-10,000 70-10,000	50 50	16 16	47.50	
93 D 377 81 D 582	PA-50 SA-30	H	90-10,000	30		47.50	



FULL-RANGE, WEATHERPROOF COAXIAL SPEAKERS. Exceptionally fine weatherproof coaxial speakers. Full-range voice and music reproduction; high intelligibility: wide dispersion. For bandshells, stadiums, auditoriums, and other indoor or outdoor applications. Special woofer speaker cone is built into an infinite rear baftle chamber—works in conjunction with large folded horn to provide optimum loading of speaker for clean, highly efficient bass response. Have coaxially mounted tweeters.

MODEL WLC. Larger version of above. 50-15,000 cps. Dispersion, 90°, 30 watts. Imp., 8 ohms. 33½x20°. Shpg. wt. 72 lbs. 95 DZ 181. List, \$250.00. NET

CMIL. As above, but 5-watt capacity; 400 to 13,000 cps. Size. 67.52x9152x87/6°. Shpg. wt., 4 lbs. 17.50

2WP 2-WAY SPEAKER. Dual horns, 180° opposed for economical coverage of two oppositely located areas. Excellent for use in school or hospital corridors, railroad stations, loading ramps, etc. Use with single MA-25, SA-HF, SA-30 or PA-50 driver. Dispersion, 120° each horn. Power and impedance ratings depend on type of driver used. With adjustable bracket. 20½x8° dia. Shpg. wt., 4 lbs. 11 DX 860, List, \$28.00. NET.

MODEL MILLOW-POWER SPEAKER. Similar to IB8, above. For low-power systems. Reflex-type 5-watt driver. Range. 400-13,000 cps. Dispersion. 120°. Imp.. 8 ohms. 7x63%' dla. Shpg. wt. 31/4 lbs.. 15.29 55 D 163. List, \$26.00. NET

MODEL IBR RADIAL SPEAKER. 12 watts. 360° coverage. 300-10,000 cps. 8 ohms. Size, 11x9¾ dia. With ceiling ring. 5¼ lbs. 26.46

MODEL CTR TRANSFORMER HOUSING. New, weatherproof housing. For transformers 2½ x2½ x2½ max., and mtg. ctrs. 1½ to 2¾. Shpg. wt. 2 lbs. 93 D 379. List, \$8.00. NET. 4.70

MODEL P8-1 TRANSFORMER HOUSING, New, weatherproof transformer housing for use with Model MIL, CMIL, IB and CIB speakers. Constructed of durable die-cast aluminum. Offers complete weather protection for any transformer similar to Fig. E, 148, with 2" mounting centers and not exceeding 11½/6x15/8x13/8". Size, 33/6" high, 25/8" dia, Shpg. wt., 1 lb.

Allied is Headquarters for Everything in Sound Equipment



IMMUNE TO SALT SPRAY, GASES, STEAM, FUNGI AND ALL HARMFUL DIRT AND DUST

Submergence-proof speakers for applications demanding ruggedness and immunity to salt spray, gases, live steam, dirt, dust and fungi. All will function under water, drain automatically, and continue All will function under water, drain automatically, and continue to provide uninterrupted service. For use in locations where severe climatic conditions are likely to be met. Have built-in hermetically sealed drivers. MM-2 and MM-2L mount with adjustable swivel brackets (supplied). MM-2F has flange for wall or ceiling mounting. MM-2TC is for wall mounting; has provision for transformer and attenuator. All rated at 15 watts except MM-2L which is 25 watts. Impedance, 16 ohms. Size: MM-2, 4½ x6° O.D.; MM-2F, 3½ x7½° O.D.; MM-2L, 5x7½° dia.; MM-2 CC, 10x6½ x4½°.

Stock No.	Mfr's Type	Dispersion Angle	Response, CPS	Fig.	Wt.	List	NET
81 D 097 81 D 099 81 D 087 81 D 098	MM-2 MM-2F MM-2L MM-2TC	150° 120°	300-6,000 300-6,000 250-10,000 300-6,000	<u>C</u>	514 514 614 812	52.00	30.58

BULKHEAD ADAPTERS. For wall mounting MM-2 or MM-2L. ST has weather-proof transformer housing. SB is ring shape less housing. Model SB, 513/6′ dla.; Model ST, 53/4×93/4×311/6′ dia. 1 lb.

81 D 088. SB. NET...... 1.76 81 D 089. ST. NET 7.35



FLUSH-MOUNTING BAFFLE ENCLOSURES. For mounting AL and RS baffles, below. CP types for new construction; have steel can and plaster ring. All have sound deadening material. Shpg. wt.: CP6 and XCP6, 33/4 lbs. each; CP8 and XCP8, 4½ lbs. each; CP1012 and XCP1012, 7½ lbs. each;

Stock No.		Description	NET
95 DX 235 95 DX 236 95 DX 237 95 DX 232 95 DX 233 95 DX 234	CP8 CP1012 XCP6 XCP8	For AL6A, RS6A, 7*1.D.x4*x11¼*O.D. For AL6A, RS8A, 8½*1.D.x4½*x13*O.D. For AL6A, RS12A, 12½*1.D.x7*x17½*O.D. For AL6A, RS6A, 7*dia.x4*deep. For AL6A, RS6A, 8½*dia.x4½*deep. For AL12A, RS12A, 12½*dia.x7*deep.	4.28 5.29 7.26 3.77 4.73 6.39

WALL AND CEILING BAFFLES. Aluminum with ½" intg. flange. Have satin finish. RS types for recessed wall mounting; AL for recessed ceiling mounting; BL for non-recessed ceiling mounting. All except BL types require baffle enclosures, above.

Stock No.	Туре	Fig.	Description	Lbs.	NET
95DX240	RS6-A	G	For 6' speakers:10x7/16".	1	2.94
95DX238		G	For 8' speakers.12%x1/2'.	1	3.26
95DX239		G	For 12'speakers. 161/2x1/2".	134	4.47
95DX226		E	For 6' speakers. 101/2'dia.	114	4.41
95DX227	AL8-A	E	For 8' speakers. 125 g'dia.	184	7.14
95DX228	AL12-A	E	For 12'speakers. 16% 'dia.	31/4	9.00
95DX223		F	For 6' speakers. 71/4 x121/4 'dia.	334	
95DX224		F	For 8' speakers.81/8x143/4 'dia.	4	12.94
95DZ 225	BL12-A		For 12'speakers.91/x181/4'dia.	6%	15.88





Knight **EXTENSION** SPEAKER-BAFFLE COMBINATIONS

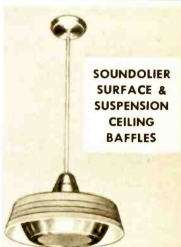
- Ideal For Extending Home Sound Systems
- Excellent For Use in Schools, Plants, Offices, etc.
- Volume Control For Individual Control Of Sound Level
- Built-in High-Quality Speaker For Voice and Music

NEW 8-OHM SPEAKER-BAFFLE COMBINATION

New, ready-to-use, speaker-baffle combination for extending sound coverage of existing sound systems. Excellent for all indoor installations including public address systems in schools, industrial plants, large offices, auditoriums, stores, etc. Pre-wired volume control permits controlling sound level at speaker—a very desirable feature in multiple speaker systems where a varlety of sound levels must be maintained. Attractive, sloping-front baffle features rugged, deluxe-quality construction. Baffle is made of ½ and ½ veneered woods. Rabbeted construction is featured throughout with liberal use of glue blocks for baffle hut does not affect sound dispersion. Built-in heavy-duty 8' speaker has 4.64 oz. Alnico V magnet to assure highly efficient reproduction of voice and music. Has high-quality seamless speaker cone. Voice coil impedance is 8 ohms; power handling capacity is a full 10 watts. Hanging the baffle Is as easy as hanging a picture—slots are provided at the rear of baffle for screws or nails. The speaker and volume control leads are pre-soldered—a screw-driver is the only tool required to connect your speaker cable to the terminals on the baffle. Size, 11x99 1cx61/4'. Shpg. wt., 6 lbs. New, ready-to-use, speaker-battle combination for extending sound coverage of existing

SPEAKER-BAFFLE COMBINATION FOR 70.7-VOLT SPEAKER SYSTEMS

A high quality speaker-baffle combination similar to the deluxe combination above, but with built-in transformer for use with 70.7-volt speaker distribution systems. Ideal for building an efficient sound distribution system, or for increasing the versatility of a system at low cost. Simply determine wattage rating need for each room—add ratings together—choose an amplifier with a rating which is at least equal to the total rating of the speaker load. Features pre-whed volume control for individual sound level adjustment. Built-in speaker features seamless cone selected for ontinum frequency response the highly 8' speaker features pre-wired volume control for individual sound level adjustment. Built-in 8' speaker features seamless cone selected for optimum frequency response. Has highly efficient Alnico V magnet. Transformer is mounted directly on sturdy, warp-free speaker frame. Excellent for all indoor installations. Has screw-type terminals for quick, easy installation. Terminals are marked for 10, 5, 2.5, 1.25, and 0.62 watt output. Malogany finish; matching plastic grille. Easily mounted on any wall. Shpg. wt., 7 lbs.



SOUNDOLIER WIDE-ANGLE CEILING BAFFLES. Bass reflex design for full-range sound. Models 210 for surface mounting; Models 310 for suspension mounting. Size: Model 210-8. 4x14½ dia.; Model 210-12. 79/3/x 184/5 dia.; Model 310-12. 79/3/x Model 310-12. 119/3/x183/6 dia. MODEL 210-8. For 8' speakers. 4 lbs. 93 DX 271. NET. MODEL 210-12. For 12 speakers. 7 lbs. 93 DX 272, NET. MODEL 310-8. For 8" speakers. 43/4 lbs. 93 DX 273. NET. MODEL 310-12, For 12 speakers. 7 1bs. 21.76 MODEL 335 HANGERS, For models 310, above. 93 DX 275, 335-2, 24", 34 lb. NET. .. 1.76 93 DX 276. 335-3 36", 11/2 lbs. NET 2.06

357



ARGOS BASS REFLEX CORNER BAFFLES. Handsomely styled, low in cost and extremely versatile bass reflex enclosures for 8" or 12" speakers. Incorporate true bass reflex design for rich, full-toned musical reproduction. Excellent for music distribution systems, extension speakers for hi-fi systems. P.A. use, etc. Simple, qulck installation—speaker bolts are already installed and other necessary hardware is included. Acoustically padded. Rigidly constructed of reinforced plywood and hardboard, covered with plastic-coated fabric in simulated wood finish. Attractive plastic, matching grilles.

A SLANTING BAFFLES. Designed to utilize the walls and ceiling for extending bass frequency response of any speaker. Slanting panel aims sound downward.

MODEL SCB-8. For use with 8' speaker. Size, HWD: 15x21x10'. Shpg. wt., 5 lbs. 95 DX 580, Mahogany, NET MODEL SCB-12. For use with 12" speaker. Size, HWD: 21 1/2 x21x

10½". Shpg. wt., 9 lbs. 95 DX 582. Mahogany. NET EACH.... 95 DX 583. Blonde.

B NON-SLANTING BAFFLES. For corner, ceiling-hung, or wall installation. Mounting position may be selected to suit individual requirements.

MODEL CB-8A. For use with 8' speaker. Size, HWD: 14x121/xx6'. Shpg. wt., 4½ lbs.

95 DX 445, Mahogany. NET

MODEL CB-12A. For use with 12" speaker. Size, HWD: 201/x18x9". Shpg. wt., 9 lbs.

95 DX 447, Mahogany, NET .10.29 EACH.... 95 DX 448, Blonde.

ARGOS DELUXE WOOD WALL BAFFLES. Feature rugged plywood construction; solid oak or walnut front frames. Excellent for all indoor installations, paging systems, etc. Easily installed—speaker bolts are already mounted and other necessary hardware is included. Attractive plastic grilles.

MODEL DWB-8. For 8" speaker. 101/2x93/x61/2". Shpg. wt., 3 lbs. 95 DX 400. Walnut. NET 95 DX 401. Limed Oak. EACH.

MODEL DWB-12. For 12" speaker. 14x13 1/4x9". Shpg. wt., 5 lbs. 95 DX 402. Walnut. NET 95 DX 403, Limed Oak, EACH

ARGOS WALL BAFFLES. Made of wood and hardboard; finished in durable plastic-coated fabric with simulated wood grain finish. Attractive plastic grilles. Complete with wall-mounting bracket and speaker mounting hardware.

Stock No.		Model Size, S		Speaker		
Mahog.	Blonde	No.	HWD	Size	Lbs.	EACH
	95 D 436 95 D 438 95 D 440 95 DX 442 95 DX 444		6 x 6 x 4" 8½x 7½x5" 10½x 9¾x6½" 12¼x10½x7¾" 14¼x13¼x9"	4-5° 6° 8° 10° 12°	1 1/2 2 3 4 5	2.74 3.37 3.97 4.70 6.44

E ECONOMY BAFFLES. For all indoor installations, paging systems, etc. Wall-mounting type. Made of strong plywood, covered with dark brown leatherette. Flocked brown screen grille. Less all mounting hardware.

8" SPEAKER BAFFLE. Size, 11x93/4x6". Shpg. wt., 4 lbs.2.78 93 DX 522. NET. 12" SPEAKER BAFFLE. Size, 17x131/2x8". Shpg. wt., 6 lbs.

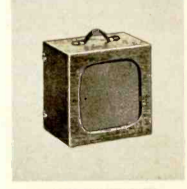


WELLCOR WALL BAFFLES

All-wood lock-corner construction. Mounting hardware is installed; speaker hardware also included. Wood finish baffles have natural phywood exterior; leatherette-covered baffles have pyroxylin-coated fabric. FOR 8" SPEAKERS. 11x99/16x61/8". 31/4 lbs.

MODEL FW8-8M. Mahogany wood finish. 93 DX 750. List, \$10.20. NET. MODEL FWB-88. Blonde wood finish. 6.48 93 DX 776. List, \$11.02. NET. MODEL LCW8-8M. Mahogany leatherette 93 DX 778. List, \$6.80. NET MODEL LCWB-88. Blonde leatherette. 4.00 93 DX 752. List, \$6.80. NET ... FOR 12" SPEAKERS, 161/4 x131/2x9", 51/2 lbs. MODEL FWB-12M. Mahogany wood finish.

93 DX 751. List, \$14.03. NET. 8.42 MODEL FWB-12B. Blonde wood finish. ...9.07 93 DX 777. List, \$15.42. NET.... MODEL LCWB-12M. Mahogany leatherette. 5.50 93 DX 779. List, \$9.35. NET..... MODEL LCW8-12B. Blonde leatherette. 93 DX 753. List, \$9.35. NET. 5.50

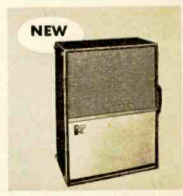


PORTABLE SPEAKER CASES

Exceptionally well-built carrying cases. For portable sound systems where a means of carrying additional speakers is desired. Constructed of plywood covered with dark brown leatherette. Have speaker openings of harmonizing brown flocking on rigid metal screen. Removable covers fitted with trunk-type clasps; leather carrying handles. SINGLE SPEAKER CASE. Will accommodate one 12-Inch speaker. Inside dimensions: 123/4x123/4x93/2". Shpg. wt.. 9 lbs. 93 DX 601. NET.

DUAL SPEAKER CASE. Will accommodate two 12-inch speakers. Divides into two convenient separate units which serve as baffles. Rugged plywood construction with tough, durable dark brown leatherette covering. Inside dimensions: 2015/16x123/x493/2.

Shpg. wt., 25 lbs. 93 DX 600, NET.

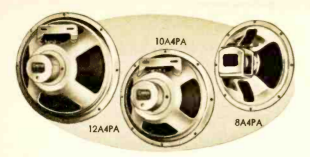


Knight SPEAKER-AMPLIFIER CASES

Ruggedly huilt combination speaker-ampli-Ruggedly built combination speaker-ampli-fier cases. Expressly designed for the new Knlght 8, 16, or 32-watt amplifiers. Pro-vision is made for securely housing mike, stand and cable. Sturdy lock-corner ply-wood construction. Attractive blue-green and ivory leatherette covering with matching plastic grille. Interior has cable windup brackets, mike pocket, clasp and screw mount for mike stand and base. Leather carrying handles.

LARGE CASE. For system using Knight 16 or 32-watt amplifier and two 12" speakers. 11WD: 24%x18x11". Wt., 25 lbs. 17.96

SMALL CASE. For system with Knight 8-watt amplifier and one 8" speaker. Size (HWD): 14x12x8½". Shpg. wt., 9 lbs. 9.95



Quam Heavy-Duty P.A. Speakers

These heavy-duty permanent magnet speakers are specifically designed to deliver highly dependable service in public address installations. Offer high power handling capacity, excellent tonal quality, and rugged construction throughout. Complete dust-proofing and rigid welding assure permanent alignment of integral parts. Quam speakers feature two exclusive engineering developments. One Quam speakers feature two exclusive engineering developments. One is the U-shaped field coil pot feature which provides an unbroken flux path of sufficient cross section to carry the full energy of the magnetic field. The second feature is Quam's Adjust-A-Cone suspension consisting of a clamping ring securely fastening the spider to the basket by means of two machine screws rather than cement, as in other speakers. This assures precision centering of the voice coil. Also use high-quality Anico V magnets. Pot material is selected for low carbon content and high magnetic properties. Basket is finished in durable baked aluminum enamel. Have convenient bracket for mounting of matching transformer. All have venient bracket for mounting of matching transformer. All have 6 8 ohm voice coils.

Stock Na.	Mfr's Type	Size	Max. Watts	Magnet Wt., Oz.	Wt., Lbs.	NET
81 D 061 81 D 062 81 D 335 81 D 336	8A21PA 8A31PA 8A4PA 8A6PA	8' 8' 8'	8 10 12 12	2.15 3.16 4.64 6.8	1 1/2 2 1/4 2 1/4 3 1/4	4.82 5.41 6.00 7.11
81 D 063 81 D 394 81 D 395 81 D 064	10A31PA 10A4PA 10A6PA 10A10PA	10" 10" 10"	12 14 14 20	3.16 4.64 6.8 10.0	234 314 31/2 31/2	6.32 6.88 8.00 10.58
81 DX 065 81 DX 337 81 DX 338 81 DX 340	12A31PA 12A4PA 12A6PA 12A10PA	12" 12" 12" 12"	12 15 15 25	3.16 4.64 6.8 10.0	334 4 434 434	6.82 7.44 8.53 11.17



Bogen VP-17X Transcription Player

Portable, variable speed transcription player. Has built-in 10-watt amplifier, plus microphone input with separate gain control-makes ampliner, plus microphone input with separate gain control—makes an excellent portable P.A. system. An extremely versatile combination of player, amplifier, and speaker in a portable unit. Useful for instruction, calisthenics, etc. Has outstanding Bogen B50-16 turntable—features continuously variable speed from 16 to 86 rpm. Plays all records up to 16" dia., with splendid sound quality and minimum record wear. Speed adjustment is accomplished through a precision cone drive, regulated by a single lever with lock-in positions for accurate, instantaneous selection of conventional speeds (78, 45, 33, 34 and 16% rpm). (78, 45, 33 1/2 and 16 1/2 rpm)

Incorporates heavy-duty 4-pole motor, weighted (3½ lbs.) and balanced turntable; reduces wow, hum and rumble to negligible values—wow to under 0.5%! Die-cast pick-up arm has ball-bearing mount and "Feather-Drop" action to protect record and subus; equipped with G.E. variable reluctance cartridge with dual sapphire styli. With built-in compensated preamplifier for cartridge.

12" heavy-duty Alnico V speaker is mounted in removable lid of 12" heavy-duty Alnico V speaker is mounted in removable lid of carrying case; has 25 ft. of cable. Provides sufficient coverage for moderate-size gymnasium or auditorium—has 2 jacks for external speakers. Separate bass and treble controls are provided, as well as an effective scratch and noise filter. Attractive. compact carrying case is constructed of 3%" plywood, and is adequately shockmounted. Expanded metal speaker grille; covered in two-tone luggage-type fabric.

Output: 10 watts with less than 3% harmonic distortion. Response: Mike, ±1½ db. 50-10.000 cps; Phono and Radio, ±1½ db. 40-12.000 cps. Hum: 60 db below 10 watts. Tone Control: +15 db at 100 cps; -23 db at 10.000 cps. Controls: Mike gain, phono gain, treble, bass. off-on. Size. 129 gx17x16½°. For 110-120 v., 50-60 cycle AC. Shpg. wt., 40 lbs. 95 RZ 959. List, \$181.90. NET.

Battery-Powered Portable P.A. Systems TRANSI-PAGE 2400 1800 PP-2

PP-1

IRWIN PORTABLE P.A. SYSTEMS

MODEL 2400 "ULTRASONIC". Self-contained portable P.A. system. Easily transmits ½ mile. Instant operation. Average battery life, 6-12 months. Supplied with case, speaker, mike, 8-ft. coiled cord and plug, and four 6-volt batterles. Has carrying handle and adjustable shoulder strap. Weather and rust-proof. Case size, 10½x 6x4½". Shog. wt., 15 lbs.

93 SX 886. List, \$99.50 NET. ... 66.33

MODEL 1800. New, compact, lightweight portable P.A. system. Voice range of this weatherproof unit is 1/2 mile. Approx. hattery life. 6-9 months. Complete with selftery life, 6-9 months. Complete with self-contained speaker, mike, 8-ft. coiled cord and plug, adjustable carrying strap, carry-ing handle, and two 9-volt batteries (Bur-gess Type D6). Push-to-talk button. Case, 9/5/29/4/88/4. Shipg, vt., 9 lbs. 93 SX 761. List, \$89.50 NET. 59.95

UNIVERSITY "POWR-PAGES"

MODEL PP-1. Hand-held, portable power megaphone. Range of up to 1/4 mile! Weatherproof speaker has locking swivel bracket. Mike has 11-ft. cable with push-to-talk, "Powr-Saver" switches for longer battery life. Less batteries. Wt., 8 lbs.

93 SX 781. NET. 68 35

BATTERY. 7 required. Ea., 6 oz. 53 J 009. NET EACH ...

MODEL PP-2. Lightweight, self-powered P.A. system. Has range of up to mile. Weighs only 4½ lbs. with batteries (not included). Push-to-talk switch. Has jack to permit use with external 6 volt or 12-volt DC supply. wt., 434 lbs. 93 SX 780. NET.

PENLIGHT BATTERY. 6 required. Each. 2 oz 53 J 031. NET EACH ...

NEW IRWIN "TRANSI-PAGE"

MODEL TP-1200. Transistorized, battery-powered portable P.A. system. Uniquely designed portable paging unit—first of its type to employ electronic amplification. Utilize 3 transistors for a husky 5 watts output. Features remarkable tonal quality. Ferencipally and output. Features remarkable tonal quality and clarity. Exceptionally good sound coverage excellent for emergency use, large gatherings, etc. Low battery drain circuit has extremely long battery life of up to 500 actual operating hours. Use of dynamic mike instead of conventional carbon mike provides exceptionally clear reproduction. Mike has push-to-talk switch. production. Mike has pilsh-to-taik switch, Volume control on unit. Supplied with nrike, coiled cord and plug, self-contained speaker, two 6-volt batteries (Burgess Type 4F) and adjustable leather carrying strap. Large 8" trimpet; housing, 73% x53%"; overall length (incl. trumpet), 11", Wt., 7 lbs. 93 SX 771. List, \$165.95. 99.50

QUALITY REPLACEMENT SPEAKERS













Famous Quam Adjust-A-Cone Speakers

Quam speakers feature two exclusive engineering developments. One is the U-shaped field coil pot feature which provides an unbroken flux path of sufficient cross section to carry the full energy of the magnetic field. The second feature is the Quam Adjust-A-Cone suspension consisting of a clamping ring securely fastening the splder to the basket hy means of

PERMANENT MAGNET SPEAKERS

Quam permanent magnet speakers are dependable, quality units for replacement in receivers, phonographs, etc. Built to RETMA standard dimensions. Fully dustproofed and finished in baked aluminum enamel. All models use AlnicoV magnets and have 3.2-ohm voice coils. All 3½° to 6½° aneaders have 4 holes in pot for easy mounting.

Stock No.	Mfr's Type	Size	Max. Watte	Magnet Weight	Wt., Lbs.	EACH
81 D 066 81 D 346 81 D 309 81 D 320 81 D 321	25AO7 3AO7 4AO6 4AO7 4A1	2 ½" 3 ½" 4" 4"	2.0 2.5 2.5 3.0 3.0	.65 oz. .68 oz. .58 oz. .68 oz. 1.0 oz.	Y2 Y	2.35 2.35 1.73 2.35 2.50
81 D 322	4A15	4"	3.0	1.47 oz.	3/4	2.76
81 D 347	46AO7	4x6"	3.5	.68 oz.	1/4	2.62
81 D 371	46A1	4x6"	3.5	1.0 oz.	1	2.79
81 D 372	46A15	4x6"	3.5	1.47 oz.	1	3.03
81 D 323	5AO7	5"	3.5	.68 oz.	3/4	2.47
81 D 324	5A1	5°	3.5	1.0 oz.	1 1/4	2.62
81 D 325	5A15	5°	3.5	1.47 oz.		2.85
81 D 803	52A1	51/4°	4.0	1.0 oz.		2.73
81 D 317	52A21	51/4°	4.0	2.15 oz.		3.35
81 D 348	57A1	5 x 7°	5.0	1.0 oz.		3.17
81 D 334 81 D 339 81 D 326 81 D 327 81 D 328	57A15 57A21 6A1 6A15 6A21	5x7" 5x7" 61/2" 61/2"	5.0 5.0 5.0 5.0 5.0	1.47 oz. 2.15 oz. 1.0 oz. 1.47 oz. 2.15 oz.	1 1/4	3.41 3.79 2.82 3.06 3.44
81 D 332 81 D 373 81 D 374 81 D 331 81 D 387	6A31 69A2 69A3 7A21 7A31	61/2" 6x9" 6x9" 7"	6.0 8.0 10.0 6.0 9.0	3.16 oz. 1.4 oz. 3.2 oz. 1.4 oz. 3.16 oz.	1 1/2 1 1/2 1 1/4 1 2	3.97 4.41 5.26 4.26 5.00
81 D 329	8A21	8°	7.0	2.15 oz.	1 ½	4.23
81 D 330	8A31	8°	9.0	3.16 oz.	2 ¼	5.00
81 D 388	10A31	10°	9.0	3.16 oz.	2 ¼	6.17
81 D 804	10A4A	10°	10.0	4.64 oz.	3 ¼	6.88
81 D 805	10A6A	10°	12.0	6.8 oz.	31/2	8.00
81 DX 333	12A31	12°	10.0	3.16 oz.	31/4	6.67
81 DX 806	12A4A	12°	12.0	4.64 oz.	4	7.44
81 DX 807	12A6A	12°	14.0	6.8 oz.	41/2	8.53



RCA "Gold Label" **PM Speakers**

High-quality RCA dynamic speakers for replacement or original equipment purposes. All have felted connes and powerful Alnico V magnets. 4°, 4x6° and 5° types have mounting brackets for transformer and speaker. Voice coils have impedance of 3.2 ohms, except *12 ohms and †6-8 ohms, §Include leads for Ford, Mercury and Lincoln cars.

Stock No.	Туре	Size	Watts	Magnet	Lbs.	EACH
81 D 126° 81 D 456° 81 D 119 81 D 127 81 D 128	222S1 214S1 216S1 231S1 223S1	2 1/4" 2 x 3" 3" 3" 4"	2 2 3	1 oz. 1 oz. 1 oz. 1.47 oz. 0.68 oz.	1	3.46 2.79 2.44 2.56 2.47
81 D 457 81 D 462 81 D 129 81 D 452 81 D 453	304S2 404S2 227S1 246S2 446S2	4" 4x6" 4x6" 4x6"	3 3 3 3 3	1 oz. 1.47 oz. 1 oz. 0.68 oz. 1.47 oz.	1 1/2	2.55 2.71 2.65 2.47 2.79
81 D 120 81 D 137 81 D 451 81 D 121 81 D 138	205S2 228S1 405S2 217S1 233S1	5" 5" 5" 53/4" 5x7"	3 3 4 6	0.68 oz. 1 oz. 1.47 oz. 1 oz. 2.15 oz.	1 1/2	2.47 2.56 2.80 2.69 3.79
81 D 139 81 D 141 81 D 142 81 D 125 81 D 124	232S1 229S1 224S1 230S1 238S1	5x7" 6½" 6½" 6½" 6½"	7 4 5 6	3.16 oz. 1 oz. 1.47 oz. 3.16 oz. 2.15 oz.	2 2 2 2 2	4.12 2.88 3.09 3.97 4.59
81 D 459 81 D 1436 81 D 466 81 D 460† 81 D 144	257S1 235S1 208S2 208S4 225S1	5x7" 6x9" 8" 8"	6 8 8 8	1.47 oz. 2.33 oz. 2.15 oz. 2.15 oz. 3.16 oz.	2 1/4 2 1/4 2 1/4	3.38 5.29 4.23 4.41 4.97
81 D 145 81 DX 146 81 DX 147 81 DX 467†	234S1 236S1 237S1 215S1	10" 10" 10"	9 7 8 10	6.8 oz. 2.15 oz. 3.16 oz. 6.8 oz.	4 1/2	6.91 5.53 6.12 7.79
81 DX 454 81 DX 148 81 DX 455 81 DX 458†	112S1 226S1 412S6 412S7	12" 12" 12" 12"	12 12 12 12	2.15 oz. 2.9 oz. 6.8 oz. 6.8 oz.	4 4½ 4½ 4½	6.17 6.35 8.08 8.82

two machine screws rather than cementing. This assures precision centering of the voice coil. With Alnico V magnets in the PM units. Pot material is selected for low carbon content and high magnetic properties. 31/6 to 61/6? units have a universal mounting bracket which may be attached to any two of the four mounting holes in the pot.

OUTDOOR SPEAKERS

Speakers have exclusive Humi-Gard cone of plastic impregnated synthetic fiber fabric. Greatly outlast ordinary moisture-proofed cones, yet provide the response of an untreated paper cone. Air gap surfaces are enameled and cadmlum-plated. Voice coil impedance, 3.2 ohms. You can save by buying in large quantities. Write for quotations.

Stock No.	Mfr's Type	Size	Max. Watte	Magnet	Wt., Lbs.	NET EA.
81 D 308 81 D 393 81 D 306 82 D 260	3A07OT 4A1OT 5A15OT 6A15OT	3½" 4" 5"	2.5 3 3.5 5	1.0 oz. 1.47 oz. 1.47 oz.	1 1/4	2.35 2.50 2.85 3.06

ELECTRO-DYNAMIC SPEAKERS

Field coils made from carefully tested materials, 3.2-ohm voice coil impedance. Wattake ratings are conservative, 4°, 5°, 6½° and 4x6° speakers have 4 tapped holes In coil pot for chassis mounting plus universal mounting brackets, †Equipped with hum-bucking coils.

Stock No.	Mfr's Type	Size	Field Ohms	Max. Watts	Lbs.	NET EA.
81 D 350 81 D 375 81 D 352 81 D 353 81 D 356	4E45 46E45 5E45 5E10 6EV6	4" 4x6" 5" 5" 61/2"	450† 450† 450† 1000 6-V.	3.0 3.5 3.5 3.5 5.0	1 1/4	3.09 3.67 3.23 3.23 3.82
81 D 357 81 D 378 81 D 368 81 D 361 81 D 364	6E10 69EV6 7EV6 8E10 12E10	6½" 6x0" 7" 8"	1000 6 V. 6-V. 1000 10 00t	5.0 8.0 7.0 7.0 12.0	1 ½ 2 1 ½ 5	3.82 4.41 4.41 4.41 8.23

INTERCOM SPEAKERS

PM type speakers designed for exact replacement in intercommunica-

tions systems. Voice coil impedance is 45 dunis.								
Stock No.	Type	Size	Magnet	Shpg. Wt.	NET			
81 D 808 81 D 809	3AO7Z45 4A1Z45 5A1Z45	31/2"	.68 oz. 1.0 oz. 1.0 oz.	½ 1b. ¾ 1b.	2.50 2.65 2.76			

See page 359 for listings of Quam PA speakers.

Jensen "Concert Series" PM Speakers

Top performing PM dynamic speakers. Excellent units for replacement use or as original equipment. 5° and larger provide for mounting matching transformers on frames. Supplied with new, high-energy DP-Ainico V magnets. Cones are selected for maximum frequency response characteristics. Volce coil impedance is 3.2 ohms, except "16 ohms for Regency and other transistor radios, and †.8 ohms.



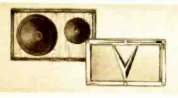
Stock No.	Mfr's Type	Size	Magnet Weight	Watts	Wt.	PEACH
82 D 171* 82 D 271 82 D 272 82 D 176 82 D 273 82 D 179	P275-V P4-W P5-W P5-V P6-W P6-V	23/4" 4" 5" 5" 6"	0.65 oz. 1.0 oz. 1.0 oz. 1.47 oz. 1.0 oz. 1.47 oz.	.15 2.0 2.5 3.5 3.0 4.0	1 1/2 1 3/4 1 3/4 2 2	3.67 2.47 2.68 2.85 2.85 3.12
82 D 181 82 D 195 82 D 183 82 D 184 82 D 185	P6-T P69-V P8-U P8-T P8-S	6" 6x9" 8" 8" 8"	3.16 oz. 1.47 oz. 1.73 oz. 2.5 oz. 4.64 oz.	6.0 5.0 6.0 7.0 8.0	2 2½ 2½ 2½ 2¾ 3¼	4.59 4.41 4.50 5.23 6.67
82 D 187 82 D 188† 82 DX 190 82 DX 191† 82 DX 270	P10-T P10-S P12-T P12-S P314-T	10" 10" 12" 12" 14x3"	2.5 oz. 4.64 oz. 2.5 oz. 4.64 oz. 3.16 oz.	8.0 9.0 9.0 10.0 7.5	5 5 6 2	6.32 8.44 6.94 9.32 7.50

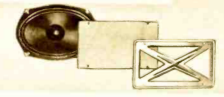
JENSEN SPEAKER VOLUME CONTROLS

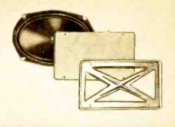
L-pads for volume control at individual speakers—no effect on volume of other speakers in system. Smooth, gradual control. Excellent for use in PA, intercom and home music systems. With knob and on-off dial, Shpg, wt., 5 oz.

Stock No.	Type No.	Ohms	Watts	NET
33 M 942	ST-760	3-4	5	1.97
33 M 940	ST-276	6-8	5	1.76
33 M 941	ST-411	6-8	15	2.76
33 M 938	ST-837	15-16	15	2.76
	ST-761	500-600	15	3.65

Knight QUALITY SPEAKERS & GRILLES







KNIGHT Rear-Deck Auto Speaker Kits

NEW DELUXE DUAL-SPEAKER KIT

One of the finest rear deck speaker kits available, this distinctively styled unit fea-\$1145

tures two separate speakers Provides unusually rich and thrilling autoradio sound; makes it possible for all passengers in car to enjoy enhanced musical reproduction. Consists of a 4" speaker and a 6" speaker, mounted side-by-side on a baffle board. 4" speaker serves as an efficient tweeter for reproducing treble notes. 6" speaker is used as a woofer for bass response. A highly efficient, built-in high-pass filter, mounted on the baffle board, distributes highs and lows to the proper speaker. The smartly styled orille in a choice of two Provides unusually rich and thrilling auto The smartly styled grille, in a choice of two attractive finishes, adds a distinctive touch to any car interior. Easy to install, the kit includes a dash-mounted, three-way switch for instant selection of radio-mounted speak er only, rear-deck dual speakers only, or all speakers together. Grille size, 7x111/2". Supplied complete with switch, wire, all hardware and easy-to-follow instructions—every-thing needed for a quick, simple installation.

Shpg. wt., 3 lbs. 81 D 130. Chrome Grille. 81 D 131. Groy Grille.

11.45 NET EACH

NEW EXTENDED-RANGE SPEAKER KIT

New, high-quality extend-ed-range speaker kit for As Low As ed-range speaker kit for rear deck mounting. Duo-type speaker, with specially \$539

designed, high-frequency cone mounted at its center, provides balanced reproduction of bass and treble. Offers much richer tonal quality and sound dispersion than conven-tional, single-cone speakers. The duo-speaker employs the natural baffle of the auto-mobile body to deliver pleasingly smooth reproduction throughout the andio range. Handsomely styled grille, available in choice of two finishes, adds a touch of beauty to any car interior.

any car interior.

A dash-mounted, 3-way switch, permits playing the radio-mounted speaker only, duo-speaker only, or all speakers simultaneously. Allows all passengers to hear radio broadcasts at a comfortable listening level—eliminates need for turning up front-seat volume. Kit includes switch, wire, all hardware and complete instructions. ware and complete instructions.

Stock No.	Size	Grille	Lbs.	EACH
81 D 132 81 D 133 81 D 135 81 D 134	5x7" 5x7" 6x9"	Gray Chrome Gray Chrome	2 2 2½ 2½	5.39 5.55 5.71 5.88

STANDARD REAR-DECK SPEAKER KITS

As Low As A value-packed luxury item

\$ 375 at remarkably low cost.
These economically priced, rear-deck speaker kits are ready for quick, trouble-free installation in any car. Provide outstanding sound and add in the state of the literature are ready to the literature are ready. immensely to the listening pleasure of all the passengers in your car, without the need for turning up car radio volume to annoying loudness. Assure excellent tonal quality and greatly improved sound distribution.

Dash-mounted, 3-way control switch permits operation of front speaker only, rear speaker only, or both speakers together. Speakers are top-quality, Alnico V PM type with handsome, protective grille. Kits are available in two popular speaker sizes. Contain everything needed for a neat, custom installation. Your choice of two attractive finlshes. Kits include: Grille, pre-wired 3-way switch, all wires and hardware, mounting template and complete instructions—nothing else to hur. nothing else to how

Stock No.	Size	Grille	Lbs.	EACH
81 D 558 81 D 559 81 D 501 81 D 502	5x7" 5x7" 6x9"	Gray Chrome Gray Chrome	2 2 2½ 2½ 2½	3.75 3.92 4.49 4.65

Knight SPEAKER GRILLES ONLY

Distinctive, chrome finish speaker grilles for either 5x7" or 6x9" rear deck speakers. Attractive and durable chrome finish stays bright after years of wear. Include all mounting hardware. Av. shpg. wt., 1 lb. FOR 6x9" SPEAKER.
82 D 251. NET.

1.07 FOR 5x7" SPEAKER 82 D 252. NET 97 c



QUAM REAR-DECK KITS

MODEL AS-3. Complete rear-A MODEL A3-3. Complete rear-deck speaker kit with Quam 5x7" "Adjust-A-Cone" speaker; ¼" voice coil, 1.47 oz. Alnico V magnet. Fader control for exact adjustment of balance between front and rear speakers. Kit also stin speakers. Kit also supplied with flocked grille, baffle plate, hardware and wire. Shpg. wt., 21/4 lbs.

81 D 140, NET.

B MODEL AS-2. Same as above, but with 6x9" speaker having 1" voice coil, 2.15 oz. Alnico V magnet. and sponge rubber gasket. Sipg. wt., 31/2 lbs. 81 D 390. NET

Top Buys in Coaxial Speakers

© Outstanding values for economy-minded music lovers. Dependable, high-quality, 8", 12" and 15" coaxial speakers, Ideal for use in economy hi-fi systems, as extension speakers in recreation room and den, and for improving the tone of radios and phonographs. Unusually good high-frequency response and faithful bass reproduction. Have 6-8 olim impedance and "Alnico V" magnets. Tweeters mounted on cross bars attached to speaker frames. Built.

Tweeters mounted on cross bars attached to speaker frames. Built in crossover networks.

8" COAXIAL SPEAKER, 8" cone; has 2.15 oz. magnet. 21/4" (weeter with .68 oz. magnet. Rated at 8 watts. Range: 70-12,000 cycles. Crossover: 3000 cycles. Shpg. wt., 3 lbs.

6.28

12" COAXIAL SPEAKER. 12" cone; has 6.8 oz. magnet. 5" tweeter with 1 oz. magnet. Rated at 15 watts. Range: 55-12,000 cycles. Crossover: 2000 cycles. Shpg. wt., 8 lbs. 9,95

15" COAXIAL SPEAKER, 15" cone; has 6.8 oz. magnet. 5" tweeter with 1.47 oz. magnet. Power handling capacity: 20 watts. Delivers outstanding bass response. Range: 45-12,000 cycles. Crossover frequency: 1800 cycles. Shpg. wt., 11 lbs. 81 DX 608. NET

Replacement Speaker Values

Excellent quality permanent magnet speakers at very low prices. Actually cost less than the price of a re-coning job. Designed for universal replacement use—also recommended for installation in original equipment. They're real money savers for radio and TV servicemen, Amateurs and "do-it-yourself" fans. Ideal replacements for speakers in home radio receivers, auto radios, portables, phonographs and intercommunication equipment. Provide full tonal response for very smooth reproduction of voice and music. Built to RETMA standard dimensions—rugged construction throughout. Rigid frame construction assures permanent alignment of integral parts. Magnet and voice coil are precision centered, 4" of integral parts. Magnet and voice coil are precision centered, 4" and 5" speakers have four holes in pot for easy mounting; furnished with universal mounting bracket. All speakers are fully dust-proofed. Voice coil impedance, 3.2 ohms. "Extended range.

Stock No.	Fig.	Size	Magnet Weight	Max. Watts	Wt., Lbs.	NET
81 D 616	E	4" square	.58 oz.	3.0	-	1.40
81 D 617	D	5"	.68 oz.	3.5	1/2	1.47
81 D 536	F	5" x 7"	1.0 oz.	5.0	174	2.07
B1 D 534	F	6" x 9"	1.47 oz.	8.0	11/4	2.54
82 D 250°	F	6" x 9"	1.47 oz.	8.0	11/4	2.79
81 D 507	D	8"	2.15 oz.	9.0	11/2	3.00
B1 DX 508	D	12"	3.16 oz.	10.0	33/4	4 30













"CHIEF" UNIVERSAL MASTER STATIONS

A

"Chief" Masters for communication systems with 6, 12, 20 or 30 "Chief" Masters for communication systems with 0, 12, 20 or 30 station capacity. Highly versatile—use a Master for each station that must call and listen to every other station—may be installed in a system of all Masters, one Master and one or more Sub-stations, or in any system requiring several Masters intermixed with one or more Sub-stations. Permit private conferences or messages with particular stations merely by selecting desired push-buttons.

Feature push-bitton selector, convenient Push-to-Talk bar and illuminated volume control knob. Complete with junction box and instructions. Walnut-finish bakelite cabinets, 7x12x91/4", U.L. Approved. For operation from 110-120 volts DC or 50-60 cycles AC.

Stock No.	Mfr's Type	Capacity	Shpg. Wt.	List	NET EACH
95 RX 885	C-4906	6 stations	13 lbs.	\$99.00	58.20
95 RX 887	C-4912	12 stations	14 lbs.	119.00	69.95
95 RX 888	C-4920	20 stations	17 lbs.	140.00	82.30
95 RZ 889	C-4930	30 stations	20 lbs.	161.00	94.65

"CHIEF" EXTRA-POWER MASTER STATIONS

Use "Redi-Power" Masters in any "Chief" system where extra use Regi-rower Masters in any Chief system where extra power is needed to overcome background noise. Built-in amplifier provides 20 watts which may be divided among stations, or con-centrated on 1 station. Just press the handy Redi-Power button. For high-power paging use C-20 or HP-3 Sub-station (right). For AC only: other features same as Universal Masters, above.

12-STATION REDI-POWER MASTER, Type C-RP-5912, 18 lbs. 105.00 95 RX 882. List. \$179.00. NET PER STATION.

20-STATION REDI-POWER MASTER, Type C-R P-5920, 21 lbs. 117.50 95 RZ 883, List, \$200,00, NET PER STATION.

REDI-POWER MASTER WITH SINGLE-BUTTON PAGING. Type C-RP-5911. 11-station capacity. To page pre-selected stations, merely press "Page" button, Has all Redi-Power features, 18 lbs. 117:00 95 RX 892. List. \$199.00. NET PER STATION

"CHIEF" SUB-STATIONS

"Chief" Sub-stations are for use with any "Chief" Master, and work with models listed at left. Select from Subs that can origimate calls to 1, 2 or 6 Masters. Subs can answer any Master but can-not talk to other Subs. Use Subs for locations that need to talk only to 1 to 6 central locations (Masters).

to 1 to 6 central locations (Masters).

All "Chief" Subs may be connected non-privately to permit persons at Subs to answer from a distance, without operating controls; or privately; to require operation of Talk-Listen switch. Subs are not connected to power line and consume no current. Bakelite cabinets (Fig. B) walnut color. Size. 6½x8x7½", except "push-button model C-46, 7x12x9¼". Subs in brown metal cabinets are 6½x8x7½". For High-Power Subs. see below. †No. of Masters Sub can call.

S	tock No.	Туре	Masterst	Cabinet	Wt.	List	NET
95	RX 886 R 863	C-41	one	bakelite metal	5 lbs. 3 lbs.	22.95	13.50
	RX 890		two	bakelite			17.50 17.50
	R 864 RX 891	C-42M C-46*	two	metal bakelite	3 lbs. 9 lbs.		43.00

HIGH-POWER SUBS AND ORIGINATION SWITCHES

HIGH-POWER SUB-STATIONS. Can answer Master. Originates calls

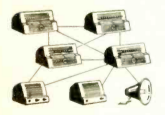
HIGH-PO WER SUB-STATIONS. Can when need with switches, below.

C C-20. TRUMPET TYPE. 9", weather-proof re-entrant horn for "Chief" and Master-Selective systems. 15 watts. 5 lbs. 26.50 95 RX 878, List, \$44.95, NET...

E HP-3, INDOOR TYPE, 8" speaker in brown, wrinkle-finish metal baffle, 5 watts, Size, 12x12x8", Shpg. wt., 8 lbs. 95 RX 849, List. \$28.00, NET.

ORIGINATION SWITCHES. Wall mounted type. Ideal for use with C-20 and HP-3 speakers, above. For Master-Selective system d "'Chief" system. Shpg. wt., 2 lbs. and

95 R 845, S-100, List. \$6.00, NET. 3.50 95 R 841, S-101*, Calls I Master, List, \$6.00, NET. 6.50 95 R 848. S-102*. Calls 2 Masters. List. \$11.00. NET



HOW TO SELECT YOUR "CHIEF" SYSTEM

It's easy—and economical—to select an Intercom system when you follow sug-gestions by Allied's experienced intercom experts:

- 1.) Determine how many locations the system will serve. Select "Chief" master stations with capacity to handle all locations.
- 2.) Select a "Chief" Master for each location that must call every other station.
- 3.) Choose a Sub for each location that must answer or call Masters only. (Subscannol talk to other Sub-stations.)
- 4.) There must be at least I Master in every system (only Masters have amplifiers and distribute audio power to the entire intercom system).
- 5.) Use a "Redi-Power" Master when you need extra power for noisy locations.



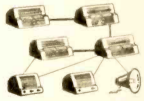
OPTIONAL FEATURES

PRIVACY EARPHONES. For all stations listed on this and opposite page.
When lifted from rest, cuts out builtin speaker. In brown only. Add \$13.50

CRADLE PHONE. For Masters and bakelite-case Subs. except types CL-5, CL-10 and radio-intercom units listed on page 364. Add \$29.35 per station when ordering.

BUSY SIGNAL. For "Chief" Masters. Gives visual indication that another Master you call, similarly equipped, is "busy." Add \$7.00 per unit.

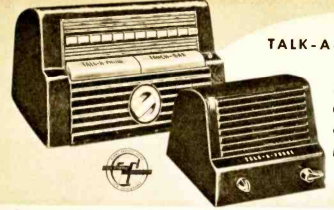
EXECUTIVE GRAY FINISH. All Talk Phone Master and bakelite-cabinet Subs are available in executive gray. Add \$1.80 per sub: \$2.70 per master and indicate "Special" in place of Stock No. Allow 10 days for delivery.



CABLE FOR "CHIEF" AND "SUPER CHIEF" SYSTEMS

For Master-to-Master, measure from 1st Master to 2nd Master only (heavy lines in diagram above), from 2nd to third Master only, etc. For 6-station Masters use Type 6212. Use Type 6224 for all other "Chief" Masters. Use single lengths of cable for 6 or 12-station Masters; triple lengths for 20-station Masters; triple lengths for 30-station. For Master-to-Sub-stations (light lines), use For Master-to-Sub-stations (light lines), use Type 6204. Measure from Sub to each Master to which Sub originates calls. Type 6902 (1 pair) for connecting power supply to Master (see next page) and for connecting C-20 and HP-3 to Master.

Stock No.	Туре	Lbs., 100'	Per Ft.
49W 606	6212	5	14c
49W 608	6224	9	28c
49W 607	6204	21/2	6 c
49W 613	6902	2	2 c



TALK-A-PHONE Super Chief

Featuring

AUTOMATIC TRAFFIC CONTROL,
CHOICE OF VOICE
OR TOUCH CONTROL,
MULTI-MAGIC SELECTOR

0

Introducing the all-new, top-performing Super Chief line of intercom units. Recommended for those desiring the ultimate in communication equipment. Masters have visual signals for automatically determining and controlling line traffic—a green light signals line is "clear"; red light informs you that line is "busy"; amber light tells you call has been established, ready for your reply. The multi-magic selector accommodates up to 20 stations with only 12 push-buttons; 30 stations controlled by 14 push-buttons. Masters feature automatic reply—directs your reply only to the station calling you; it is not necessary to know which station is calling you; and no other station can listen-in to your conversation. Voice-controlled Masters (Series 7700, below) and touch-controlled Masters (Series 7600, below) can be intermixed for maximum flexibility within the same system. Can handle as many as 4 Masters for "closed-circuit" conferences. All Masters. Staffs and power supply units operate on 115-120 v., 60 cycles. AC only, Master stations measure 7x12x9°; come complete with junction box attached to Master with 6-ft. length of flexible cable. Staff station cabinets (see below) are 6½x8½x7½°. Sturdy, impact-resistant bakelite cabinets are finished in rich walnut tone. All Super Chief Master stations and Staffs come complete with tubes and easy-to-follow instructions for quick installation.

AUTOMATION VOICE CONTROL MASTERS

SERIES 7700. The new Super Chief voice control Master features automation—simply depress a convenient button to automatically establish contact with the station calling you (you need not know who is calling—no other station can "listen-in" or interrupt). With the automatic reply button depressed, no further handling of the Master is necessary—unit is always "on"—ready for use.

Stock No.	Туре	Capacity	Wt.	List	NET
93 RX 294 93 RX 295 93 RX 296 93 RX 297	ACS-7710 ACS-7720	4 stations 10 stations 20 stations 30 stations	16 lbs. 16 lbs. 17 lbs. 18 lbs.	\$211.00 238.00 278.00 318.00	124.00 140.00 163.50 187.00

TOUCH CONTROL MASTERS

SERIES 7600. A handy, manually-operated touch-bar permits automatic reply on the new Super Chief touch control Masters. Assures complete privacy—simply depress convenient touch bar to talk; release to listen—your reply will automatically be directed only to the station calling you. Touch bar can be locked in "talk" position for continuous dictation without further operation of controls.

Stock No.	Type	Capacity	Wt.	List	NET
93 RX 290 93 RX 291 93 RX 292 93 RX 293	ACS-7604 ACS-7610 ACS-7620 ACS-7630	4 stations 10 stations 20 stations 30 stations	16 lbs.	199.00	94.00 104.00 117.00 130.00

STAFF STATIONS AND POWER SUPPLIES

Use the new Model ACS-7701 staff and ACS-7601 staff station for either Series 7700 automation voice control Masters; or for Series 7600 touch control Masters. Staffs can reply, but cannot originate calls. Systems using 10-station masters—use 1 ACS-77; systems with 20-station masters—use 1 ACS-77A. Note: An additional power supply is required for each station more than 500 feet from a power supply.

Stock No.	Туре	Description		Wt.	List	EACH
93 RX 28 93 RX 28	7 ACS-7601 8 ACS-77	7700 series staff 7600 series staff Up to 10 sta. supply Up to 20 sta. supply	8	lbs.	51.00	98.00 63.50 29.95 39.00







MASTER-SELECTIVE SYSTEMS

Ideal choice for a completely centralized intercon system—these Master-Selective systems provide efficient, low-cost intercommunication between a single Master and up to 10 Subs. Only one Master station can be used in this system. Master can select a single Sub at a time, for private conversation, or call all Subs simultaneously. Any Sub can call the Master, but cannot talk to other Subs. (See functional diagram.) System cuts out sounds from Subs when not in use, yet Subs can still call Master. Connection can be "non-private" to permit persons at Subs to answer from 50 ft, away, or "private" to require operation of Sub's Talk-Listen switch. Subs can be located as far as 2000 ft. from Master and are not connected to power line.

Standard Masters provide adequate volume for systems in average locations. For noisy locations, select High-Output Masters and Subs. All stations are supplied in attractive wainnt-color bakelite cabinets; size, $8\frac{1}{4}x6\frac{1}{4}x7\frac{1}{2}$ except LR-3M and AR-3M Subs in brown, rectangular metal cabinets, $7x5\frac{1}{2}x3\frac{1}{2}$. Metal cabinets may be wall-mounted. Shpg. wts.: Masters. 7 lbs.; all bakelite Subs. 5 lbs.; all metal Subs. 3 lbs.

STANDARD SYSTEMS, For 110-120 v., AC or DC

	Type		List	NET
95 RX 869 95 RX 871	LM-10 LR-3	Master for up to 5 Subs Master for up to 10 Subs Sub for LM-5, LM-10 Metal Sub for LM-5, LM-10	\$49.95 65.00 16.95 16.95	29.35 38.20 9.95 9.95

				For 110-120 volts, 50-60 cycle AC	
95	RX	807	AC-5406	Master for up to 5 Subs \$65.00 ;	38.20
95	RX	808	AC-5411	Master for up to 10 Subs 79.95	47.00
95	RX	838	AR-3	Sub for AC-5400 or 5411 17.95	
95	R	839	AR-3M	Metal Subfor AC-5406-11 17.95	0.50

CABLE REQUIREMENTS. Measure from Master Station to each Sub-Station, and total. Use 3-conductor, Type 5303 cable 49 W 604. Type 5303 Cable. Wt., per 100', 3 lbs. Per Foot ... 3 C



TALK-A-PHONE HOME INTERCOM & RADIO SYSTEM ALL-TRANSISTORIZED CIRCUITRY









HI-2

MASTER AND STAFF STATIONS

MASTER AND STAFF STATIONS

New, all-transistorlæd home intercom. Up to 8 stations in a system. Fach system requires one Central Master, and either one 4F6H ovolt battery or one HI-PS AC power supply. Any Master of Staff can originate calls to any other station. Masters or Staffs also can monitor any Staff or Sub-Station which is switched to "non-private" operation—a valuable feature for "listening in" on the quirsery or sick room. All Master and Staff stations have 15½A5½" panel finished in gold and satin-silver—plus plaster ring for in-wall mounting; may be placed on table-top or shelf, or hung from an overhead cabinet, if desired, by using HI-SM housing assembly.

MODEL HI-9 CENTRAL MASTER STATION. All-transistor circuit has 3 audio stages with push-pull output. Shpg. wt., 7 lbs. 93 RX 241. List. \$99.50. NET.

MODEL HI-9R CENTRAL MASTER STATION. Same as Model 111-9, but with built-in AM radio. Staffs or Indoor Subs can listen to radio whether or not Central Station is listening in. Wt., 8 lbs. 93 RX 242, List, \$154.00 NET.

MODEL HI-8 STAFF STATION. Has switch for "private" or "non-private" operation. Shpg. wt., 7 lbs. 93 RX 244, List, \$54.00, NET.

SUB-STATIONS AND SYSTEM ACCESSORIES
Indoor and Outdoor Sub-Stations can receive calls from and reply to any Master or Staff, but cannot originate calls. Indoor Subs can switch to "private" or "non-private." Outdoor Subs are "non-private" only; have push-button for connection to home chimes or buzzer, plus illuminated name-plate. Both types of Subs require 2" square x 2" deep opening for in-wall mounting. Polished gold and satin silver. satin silver

No. Type	Description	Size	Wt.	List	NET
93 R 246 HI-2 93 R 247 HI-SM 93 R 248 HI-JB 93 R 249 HI-PS	Housing Assembly Junction Box	5%x3%" 5%x3%" 6x15½x4" 1¾x8¾x8¾ 3x5x2" 8½x4x5%"		27.50 19.00	15.95 15.95 11.00 4.00 15.95 4.30

CABLE REQUIREMENTS. Masters and Staffs can be interconnected with or without the H1-JB junction box, above. Coble for Mosters and Staffs (without using H1-JB): Measure from first unit to second, second to third, third to fourth, etc., then add up to determine total length. Coble for Mosters and Staffs (when using H1-JB): Measure from each station to the junction box, then add up to determine total length. Coble for Sobs-Stotions: Measure from each Sibto nearest Master or Staff. Coble for Bottery or Power Supply: Measure from battery or power supply to Central Master. Use Type 6224 cable for Masters and Staffs; 6206 for Indoor Subs; 6202 for Outdoor Subs and Battery or Power Supply.

49 W 608. Type 6204 Cable, Wt., per 100', 12 lbs, PER FT. ... 28c 49 W 621. Type 6202 Cable, Wt., per 100', 4 lbs, PER FT. ... 3½c 49 W 622. Type 6206 Cable, Wt., per 100', 3 lbs, PER FT. ... 8½c



COMBINATION PERFORMANCE DIAGRAM







SUPER-SELECTIVE PERFORMANCE DIAGRAM

Low Cost-Intercommunication Systems

COMBINATION SYSTEM. Economical system that allows flexibility (see diagram above). Subs answer any Master, but do not originate calls. Both Masters and Subs can answer calls 40 feet from unit.

COMBINATION SYSTEM MASTERS. Choice of either 5-station or 10-

COMBINATION SYSTEM SUBS. Subs require no power and can be used anyplace. Use only with CL-5 and CL-10 Masters, above. Models LR-2 and LR-2M identical except. LR-2 cabinet of walnut bakelite. 81/4x01/4x71/2"; LR-2M of brown metal. 7x53/4x31/2". 95 RX 844. LR-2. 5 lbs. List \$15.95 NET STAR (Metal). 3 lbs. List. \$15.95.

CABLE REQUIREMENTS. For inter-connecting Masters, use Type 6212 cable for CL-5 Masters, 6224 cable for CL-10 Masters. Measure from first Master to 2nd Master only, 2nd to 3rd only, etc. For subsuse Type 6902 cable, and measure from each Sub to nearest Master only

49 W 606, Type 6212 Cable, Wt., per 100', 6 lbs, PER FT...... 14c 49 W 608. Type 6224 Cable, Wt., per 100' 12 lbs. PER FT...... 28 c 49 W 613. Type 6902. Cable, Wt., per 100', 34 lb. PER FT......... 2 c

SUPER-SELECTIVE SYSTEM. An unusually versatile, low-cost intercommunication system offering complete privacy and crisp, highly intelligible voice reproduction. Consists entirely of Master station units, allowing separate two-way conversations to be carried on simultaneously without cross-talk. (See performance diagram above.) Excellent cloice to meet the growing intercoin requirements of in-dustry, offices, stores, homes, etc. System can be started with as few as 2 Masters and can easily be expanded up to 10 Masters. No Sub-Stations can be used in a Super-Selective system. System is designed for "private" operation only.

Any Master may talk to any other Master Station with absolute master may task to any other Master station with absolute privacy. Masters may call one another whether or not station being called has power "on," Silencing feature eliminates all sound pickup when stations are not in use. Up to 2,000 ft. cable may be used between stations. Walnut color bakelite cabinet. 8 \(\lambda \text{x6} \lambda \text{x7} \rangle \lambda \text{.} \) For 110-120 volt, AC or DC. Slpg. wt., 7 lbs.

CHOICE OF MASTERS. For a maximum of 5 stations, use Type LS-5 Masters. For up to 10 stations, use Type LS-10 Masters. 29.35 95 RX 875, LS-5 MASTER, List, \$49,95, NET..... 38.20 95 RX 874, LS-10 MASTER, List, \$65,00, NET.....

CABLE REQUIREMENTS. For LS-5 Masters, use Type 5506 6-conductor cable. For LS-10 use Type 9911 11-conductor cable. Measure from 1st Master to 2nd only. 2nd to 3rd only, etc.

49 W 605, Type 5506 Cable. Wt., per 100', 4 lbs. PER FT.... 7½c

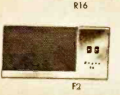
49 W 603, Type 9911 Cable, Wt., per 100', 12 lbs. PER FT. ... 14c



Bogen

INTERCOMMUNICATION AND MUSIC SYSTEMS







FR-5





"MUSIC MONITOR" INTERCOM

"MUSIC MONITOR" INTERCOM

Excellent home radio-intercom system for built-in installation. Accommodates up to 6 rooms (1 Master and 5 Subs). Master offers choice of 4 functions: Radio, distributes program to all desired Subs; Radio-Listen allows monitoring any station by Master or Subs (while enjoying radio); Listen, for monitoring without radio on; Talk, to allow Master to talk to selected Subs. Indoor Subs can monitor or talk to each other, by arrangement with Master. Outdoor Subs, for entrance or patio, can be monitored by any indoor station and can reply when called. Only Master is connected to power line for distribution of audio power to Subs. er line for distribution of audio power to Subs

MODEL RI6 MASTER STATION. Includes complete 6-tube superhet MODEL RIO MASIER STATION: Includes complete o-time supernet radio for AM reception. Controls: Tuning. Radio-Volume, Intercom-Volume, Function Selector. Has 6 station-selector switches. 4½x15½x3½. For 110-120 v., 60 cycle AC. Wt., 8½ lbs. 95 RX 955. List, \$79.95. NET

MODEL F2 INDOOR SUB. With multi-purpose Function Selector (Monitor, Normal, Call) and Privacy Switch. Size. 41/4x91/2x21/2". Requires no power. Shps. wt. 121/2 lbs. 95 R 956. List. \$11.95. NET

CABLE REQUIREMENTS. Measure from Master to each Sub. Use 4-conductor cable to indoor Subs, 2-conductor to outdoor Subs.

48 W 891, 4-conductor, Wt., per 100' 31/2 lbs. Per 100 ft. . . . 2.89 48 W 890. 2-conductor, Wt., per 100' 3 lbs. Per 100 ft.....



Talk-A-Phone Wireless Intercoms

Choice of deluxe selective and non-selective systems. Both feature "Uni-Trans" switch-lock to permit continuous transmission. In bakelite cabinets. U.L. Approved. Each station plugs into 110-120 volts AC or DC—no wiring needed between stations. NON-SELECTIVE SYSTEMS. Every station hears all calls. Any number of stations can be used. Size, 7½x8¼x6¼".

TWO STATION SYSTEMS. Walnut or executive gray. 14 lbs. 95 RX 821. LC-33. Walnut. List, \$120.00. NET PER PR.... 69.95 95 RX 822. LC-33G. Gray. List. \$126.00. NET PER PR... .. 73.55 ADDITIONAL STATIONS. Walnut or executive gray. 7 lbs. 95 RX 823. LC-17, Walnut, List, \$60.00, NET 35.00 95 RX 824, LC-17G, Gray, List, \$63.00, NET.

SELECTIVE SYSTEMS. Selective operation on up to 6 channels-or any number of stations can be used by sharing channels. Auxiliary sta-tions operate on 1 fixed channel only (cannot originate calls to master; can call another Auxiliary on same channel.]

6-CHANNEL MASTERS, Type LCM-8806, 7x12x9", 121/2 lbs. 95 RX 826. Walnut, List. \$122.50. NET 72.00 95 RX 827. Gray. List. \$127.50. NET. 74.70 SINGLE-CHANNEL AUXILIARIES. Walnut. 71/2x81/2x61/4". 7 lbs

95 RX 828. LCS 801. Channel 1. 95 RX 832. LCS-804. Channel 4 95 RX 829. LCS-802. Channel 2. 95 RX 833. LCS-805. Channel 5 95 RX 831, LCS-803, Channel 3, 95 RX 834, LCS-806, Channel 6, List. \$66,00. NET PER STATION

NEW "HOME COMMUNO-PHONE" SYSTEM

NEW "HOME COMMUNO-PHONE" SYSTEM

Versatile home intercom for in-wall mounting. For up to 10 stations (up to 6 Control Stations; up to 4 Remotes). Control Stations have 3 controls: Volume; lever for "talk." "listen" or "talk-listen"; 11-position switch that simultaneously selects stations and switches power supply from "standby" to "operate"—system uses practically no power when not in actual use. Remotes can reply, but not originate calls. FR-5 Remote has push-button for doorbell. Rear boxes keep out dust, dirt. Each system requires a PS-11. B Power Supply/Amplifier. For 110-120 v., 60 cycle AC. "Panel h. & w. of units.

No.	Type	Description	Size	Lbs.	NET
93R261 93R262 93R263 93R264	FR-4 FR-5 PS(LB	Control Station Indoor Remote Outdoor Remote Power Sup. & Amp.	4½x11½"* 4½x5½"* 4½x5½"* 10x10"*	21/4	7.20 8.10 30.90
93 P 268	RBFC2 RBR	Rear Box for PS1LB Rear Box for FC-2 Rear Box for FR-4,-5 ENTS. Measure from C	8x8x4" 3½x10¾x3¾" 3¾x4¾x2½"	5 11/2	4.50 2.91 2.06

(no need to wire last Control to first Control). "Lbs per 100"

	No		Pairs	Cable Application	Wt.*	Per Ft.	100-Ft
48	W	898	11	Control-to-Control.			
48	W	895	15	1 to 5 stations Control-to-Control.	8	13c	10.88
4 Ω	W	890		6 to 10 stations	10		14.21
		892		Remote to nearest Control Power Supply to	13/4	2 c	1.76
				nearest Control	31/2	5 c	3.82





BC BD

FANON "MUSI-TALK" INTERCOM

New, moderately-priced home radio-intercom. Attractive, functional styling. For in-wall mounting. Economical to operate: easy to install. Masters and Remotes have a 3½" speaker with an Alnico V magnet and 130 hm voice coil. U.L. Approved. With instructions. MODEL MC MASTER CONTROL. Has built-in 6-tube AM radio em-

ploying a printed circuit. Can accommodate up to 6 Remotes. Sepphoying a princed circline can accommodate up to 0 remotes. Separate controls permit over-riding of nusic with conversation. A neon pilot light indicates when "On". In brushed copper with contrasting speaker grille. 10½x7". Shpg. wt., 9 lbs. 93 R 251. List. \$89.95. NET. 54.00

MODEL BD DOOR REMOTE. Answers, but cannot originate calls. With weatherproof rubber gasket. 5x5". Wt., 1½ lbs. 93 R 252. List. \$9.95. NET

MODEL BC INDOOR REMOTE. Can originate a call to the Master or any other Remote. Receives any broadcast "piped-in" by Master. Finished in copper. 4½x6°. Shpg. wt., 1½ lbs. 93 R 253, List, 11.25, NET

MODEL BIINDOOR REMOTE. Same as Model BC, above, but has jack and matching transformer. Permits hi-fi or FM to be "piped" to any or all indoor remotes—merely plug output of phono or tuner into provided jack. Shpg. wt., 1½ lbs.

93 R 254. List. \$15.95. NET.

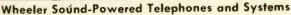
CABLE REQUIREMENTS. Measure from Master to Indoor Remote, from Remote to next Remote, etc., and total,

48 W 890. 2-Conductor. MC to BD. Wt., 11/4 lbs. Per 100' 47 T 360, 3-Conductor, MC to BC or BJ, 2 lbs. Per 100' 2.43

38.80

SOUND-POWERED TELEPHONES





An excellent selection of self-contained, sound-powered telephones and systems. All units provide communication over distances to 20 miles—without butteries or other outside power. Current for transmission is generated by the voice; bell-ringing current is generated by bell-ringing lever. Less cable. See cable listing in right hand column.

INDIVIDUAL HANDSETS AND HOLDERS

MODEL SPT-102 HANDSET. Self-contained telephone handset. Voice generates needed power—requires no batteries or supply line voltage. Up to 12 units may be connected in parallel. Supplied with 3½-ft. cable and clips, less wire. Uses 2-conductor. twisted-pair wire. Sipg. vt. 1½ lbs.
59 R 350. List. \$13.75. NET EACH... 9.62

MODEL F-5308 HANDSET HOLDER. Wall mount handset holder with switch hook and terminal board for SPT-102, SPT-150 and SPT-123 handsets. For installations where separate ringing systems are to be used. 27/8x55/8x3" 11/2 lbs. 8.40

MODEL F-4182 HANDSET HOLDER WITH BELL. Same as F-5308, above, but includes bell. Has lever to ring bell at other end of line. Up to 3 may be used in a common ringing system. Shpg. wt.. 1½ lbs.

59 R 356, List, \$19.48, NET EACH... 11.69 MODEL B-5446 HANDSET HOOK, Not illus.

Fastens to wall, side-of-desk, etc. 3 oz.
59 R 420. List, \$1.50. NET.

TELEPHONES FOR MULTI-SERVICE SYSTEMS

All-Master System: Consists of up to 12 SPS-205-MI masters. Any can ring and communicate with any other master, or up to 6 may be used on a conference basis. Master-Sub System: Consists of 1 SPS-205-MI and up to 11 SPS-205-SI subs. The master can ring and communicate with any sub; subs can ring and communicate with the master directly and can reach other subs by having the master ring the desired sub. Up to 6 stations may be used for conference. Cable Requirements: All-Master system. 2 common wires and 1 additional wire for each station; measure from 1st to 2nd. 2nd to 3rd, etc. Master-Sub System. 3 common wires, and 1 wire from each sub to the master. Wt., 5 lbs., each station.

 Stock No.
 Mfr's.
 Type
 Fig.
 List
 NET

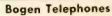
 59 R 353
 SPS-205-MI (Master)
 D
 61.60
 36.96

 59 R 354
 SPS-205-SI (Sub)
 E
 52.25
 31.35

2 & 3-PHONE SYSTEMS

© SERIES SPS. Each has lever for ringing bell at other end. Type 205-H similar to 205, but delivers higher voice level. Use 2-conductor wire for Types 205 and 205-3; 3-conductor for Type 205-H.

Stock	No.	Mfr's. Type	Phones	Wt., Lbs.	List	Per System
59R 59RX 59R	352	205-3		7 10 7	101.70	43.89 65.83 51.60



Bogen

New, deluxe phones for use in office, plant or home. Have push-button, selective ringing with a common-talk line (allows only one conversation at a time). Merely press button for desired station, Can be easily mounted on wall or desk. Handsomely styled in gray plastic, 9½x3½x3½. Less cable and power supply. Cable Requirements: 3-conductors plus an additional conductor for each station used.

MODEL TP-1 2-PHONE SYSTEM, Supplied with 4-ft. snarl-proof cord. Shpg. wt..

93 R 256. List, \$49.95. NET PER PAIR 37.45

MODEL TP-6 PHONE. For up to 7-station systems. Shpg. wt., 5 lbs.
93 R 257. List, \$27.95. NET EACH 20.95

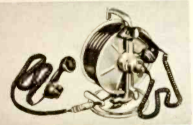
MODEL TP-12 PHONE. For up to 13-station systems. Shpg. wt., 5 lbs.
93 R 258. List. \$29.95. NET EACH 22.45

MODEL PRS-1. Power supply for Bogen phone systems (including TP-1); use one to a system. Plugs into any phone. For 110-120 v., 60 cycle AC. 4 lbs. 93 R 259, List, \$22.50, NET. 16.85

RECOMMENDED PHONE CABLES

Ideal cable for both indoor and outdoor use with Wheeler and Bogen telephones.

STOCK	140.	Cono.	LU3., 100	1 61 110	, ., ,
48W	826	2	3	46	3.38
48W	825	3	4	51/24	5.08
48W	892	6	31/2	5∉	3.82
48W	893	12	6	7¢	5.44
48W	894	18	63/4	9é	7.79



WHEELER PORTABLE PHONE UNIT

MODEL SPS-600 "COMMUNIPAK." Self-contained, sound-powered, portable reel-type communication package, Specially designed for use by Civilian Defense, emergency and radio-TV service crews, Requires no batteries or outside power supply. Provides clear speech reproduction; overcomes almost any background noise.

Withstands extremely rough handling-practically impervious to fumes and humidity. User can carry on conversation while cable is being strung out. Complete "Communipak" consists of 2 Wheeler sound-powered Hi-Level telephone handsets, each with 4-ft, neoprene retractile coil-cord and locking-type receptacles; 250 ft. of 2-conductor heavy-duty neoprene cable; special reel with knob handle for re-winding. Height, 21". Shpg. wt., 30 lbs.
59 RZ 363. List. \$166.00. NET... 99.60

FANON 2-STATION INTERCOM

Fonon

MODEL FS EXTRA SUB. Use 3-cond. cable to Master, Wt., 2 lbs. 94 R 923, NET. 7.35

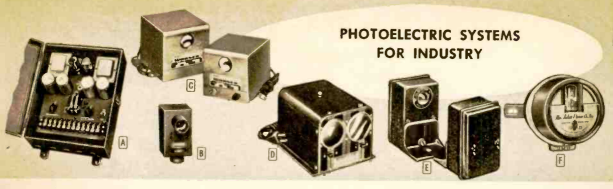


TALK-A-PHONE 2-STATION INTERCOM

Provides voice communication between any two points in the home. farm. professional office, store, or other locations. Consists of one Master unit. a Substation, and fifty feet of cable. Up to 2000 feet of cable can be seed. When connected "privately" the Master unit cannot listen in on the Substation. Either station may originate calls. When connected "non-privately" the Master station can listen in on the Substation. Master station can listen in on the Substation. Master station that is a volume control. For operation from 110-120 volt AC-DC. U.L. Approved. Size. 81/4x61/4x71/". Shpg. wt., 11 lbs.

LC-2. 2-STATION SYSTEM. Wainut. 95 RX 840. List, \$51.00. NET.... 29.95

TYPE 5303. Extra 3-conductor cable. 49 W 604. Wt., 100', 4 lbs. Per Ft....3c



WORNER "FOTOLECTRIC" SYSTEM

The system consists of Model 63 Electronically Operated Relay, Model 33 Exciter Lamp and Model 23 Photo-cell Receiver. Model 33 has general-purpose (interchangeable) lens which provides a straight directional beam; may be placed up to 15 feet from Model 23 to detect objects of about 4" square or larger. Both exciter lamp and photo-cell units are housed in identical heavy-duty solid cast-metal case to withstand descents. metal case to withstand dampness. Lenses for specific applications are available on special order.

MODEL 63 ELECTRONICALLY OPERATED DPDT RELAY. Responds to current from photocell. Contacts rated at 5 amps, non-inductive; 2 amps inductive at 110 v., 50-60 cycle AC. Operates up to 600 times per minute on complete or partial change of light intensity. Steel case, 9/4x11½x5°. For operation from 110-120 v., 50-60 cycle AC. Slpg. wt., 22 lbs. 77 PZ 085. NET

B MODEL 33 EXCITER LAMP. Light source. Projects beam 15 feet. Gray cast iron case. Size, 41/4x21/4x21/4". For 6 v. operation. Takes power from Model 63 relay. Slipg. wt., 3 lbs. 77 P 087. NET.

MODEL 23 PHOTO-CELL RECEIVER. Floused in same type of case as Model 33. Shpg. wt., 3 lbs. 77 P 090. NET.

DETECT-O-RAY EQUIPMENT

MODEL L-162C PHOTOELECTRIC SWITCH. Universal photoelectric system useful as an "unseen light" burglar alarm, counter, sorter, announcer; for motor and safety control, etc. Housed in a single small case, only 5x61/4x71/2". Includes: Light which projects a conventional beam: a filter controlled by a lever which can be shifted to the front of the light if an "unseen" beam is desired; a photo-cell receiver; an amplifier, and a relay capable of actuating an alarm or similar device. Also built into the case is a switch to permit choice of intermittent or continuous operation of the actuated device. System is installed on one side of an area to be controlled, and an adjustable mirror (included) is installed on the opposite side. Range: 50 feet, white beam; 35 feet, "unseen" beam. Black wrinkle case. Terminals for any 5 or 6 volt AC device using up to ½ amp, or for the heavy-duty relay listed below. For 110-120 v., 50-60 cycle AC. Indoor use only. Shpg. wt., 7 lbs. D MODEL L-162C PHOTOELECTRIC SWITCH, Universal photoelectric AC. Indoor use 77 P 060. NET

MODEL 1-205C POWER RELAY. (Not illustrated.) For use with above when operating heavy-duty equipment that draws up to 1.000 watts on 110 volts AC. SPDT. 110 v., 60 cycle AC switch with convenience outlets for normally on or normally off functions. Steel case. Black crackle finish. 41/4x21/2x21/2*. Shpg. wt., 11/4 lbs. 77 P 061. NET 10.81

WORNER MODEL 4000 WATCHMAN

An economical indoor alarm system. For the home, office, garage, warehouse, workshop, etc. An invisible light beam fully protects the area to be covered. Consists of matching exciter lamp unit and electronically operated relay. A built-in power supply provides 6 volts AC—any type of electrical alarm can be used with the relay unit. Toggle switch permits choice of continuous or intermittent alarm operation; also serves as reset switch if continuous alarm is used. Exciter lamp unit has 2 pre-focused f6 lenses for maximum light dispersion; infra-red filter to provide "unseen" beam. Range: 35 feet. Both units are in attractive hammerloid cases. Size. \$x\$x \$5\t/x". For \$110-120 \times x\$. \$50-60 \text{ cycle AC. Shpg. wt. 14 lbs.} 77 PX 232. NET 47.04

AUTOTRON MODEL STA-LIA COUNTING EYE

For industrial counting. Consists of light source and photoelectric control housed in rugged cast-aliminum cases. Light source is placed at one side of conveyor or passage and photoelectric control is mounted directly opposite (up to 6 feet apart). When used with electric counter (p. 196) will count anything intercepting control is mounted directly opposite tup to utes apply with electric counter (p. 196) will count anything intercepting beam. Provides dependable performance under continuous duty at high speeds. Built to heavy-duty industrial standards, these units feature splashproof and dustproof enclosures, rubber-based tube sockets, and fully adjustable mounting brackets. Has a smooth-functioning SPDT relay; contacts rated at 5 amps, 115 v. AC. Each case, 5x3\4x3^*. For operation from 115/230 volts, 50-60 Each case, 5x3¼x3". For cycle AC. Shpg. wt., 6 lbs. 77 P 079. NET. 53.05

FISHER-PIERCE 63305-C BEACON LIGHT CONTROL

FISHER-PIERCE 63305-C BEACON LIGHT CONTROL

High-quality light control unit. Expertly engineered to provide extremely dependable control of many different types of outdoor lighting systems. including aircraft obstruction lights. Turns lighting systems on or off when outdoor light intensity changes. Has delay of 7-10 seconds to prevent actuation by lightning, rotating beacons. or any short duration light source. SPST double-break contactor. Controls up to 3000 watts. Rating applies to incandescent, mercury or sodium vapor lights. Tested for an inrush current to steady state current ratio of 10 to 1. Turns on lights at 35 foot-candles and off at 55 foot-candles. Meets CAA requirements. Turn-on point is adjustable from 25-55 foot-candles. Turn-off is 20 foot-candles higher. Lights remain on in event of circuit failure. 8½" mtg. ctrs.; 6½6" deep. For 105-130 v., 50-60 cycle AC. Shpg. wt., 9½ lbs.

77 P 0 48. NET

FISHER-PIERCE MODEL 63300C STREET LIGHT CONTROL. Similar to above, but turns on light at 0.5 to 5.0 foot-candles and has SPDT double-break contactor. Rated 2000 watts normally open; 3000 watts. normally closed. Turn-off point 1.0 foot-candle above turn-on. 91/2 1bs 77 P 054. NET

PHOTOELECTRIC EQUIPMENT—DESIGNED FOR THE HOME

FISHER-PIERCE NIGHTLIGHTER

Unusually economical, smooth-operating photo-electric switch. Turns electric lights on or off, depending on amount of daylight striking photocell. Simple installation—just plug into outlet and plug lights into control unit. Perfect for store windows, porch lights, outdoor signs, etc. Turns lights on as darkness approaches, turns them off at dawn. Excellent for burglary projection on as darkness approaches, turns them off at dawn. Excellent for burglary protection during vacation periods. Not a time switch—responds to light alone. Completely automatic—no need to set or reset. Nightlighter is housed in attractive sturdy brown bakelite case. Has convenient bracket for flat surface mounting if desired. Capacity. 300 watts. Complete with 8-ft. cord set with adapter plug. For interior use only. Size: 3½x4½x3½". For operation from 110-120 v. 60 cycle AC. Sings. wt., 3 lbs.

77 P 235. List. \$15.95. NET 10.94

WORNER "FOTOLECTRIC" ANNOUNCER

MODEL 61. Chime announces people or vehicles when light beam is intercepted. Con-sists of "Fotolectric" unit. mirror and chime. Unit has exciter lamp and sensitive chime. Unit has exeiter tamp and sensitive photo-cell. Projects beam across passage and receives reflected beam from mirror; may be placed 3 to 10 feet from mirror. Size. 10½x7½x2½°. For 110-120 volts. 50-60 cycle AC. Wt. 8 lbs.

77 P 028. NET

REPLACEMENT BULB. 32-candlepower, 2000-hour 6-volt bulb. For Models 33 (above left) and 61 (above). Shpg. wt.. 5 oz. 77 P 023. NET.

REPLACEMENT CHIME. For Model 61. May also be used with any other 6-volt AC power supply. Excellent warning device for home or store. Shpg. wt., 2 lbs. 77 P 035. NET





Automatically Opens and Closes Garage Doors from Interior of Any Car

5400 · Automatic Shut-Off

- · Large Overhead Light

Just touch a pushbutton on your car's dashboard—the garage door rolls up and the light goes on! Press pushbutton again to close and lock the door securely—or use the wall-mounted pushbutton at the garage exit. A tremendous convenience in bad weather—and it also garage exit. A tremendous convenience in bad weather—and it also offers protection for members of family coming home late at night. The transmitter sends out a signal when pushbutton on dash is pressed. Receiver in garage picks up signal, turns on the garage light and actuates the lifting mechanism. When pushbutton is pressed the second time, the motor reverses to close the door and lock it securely. Power shuts off automatically if obstruction blocks path of the pressure of power for the pressure of mounts. door travel. Door can be operated manually in event of power failure. Has thermal overload switch for complete electrical protection.

Transmitter operates from either 6 or 12-volt car battery. Crystal-controlled operation on FCC-authorized frequency of 27.255 mc. Receiver has only three tubes for low power drain and uses low-voltage (24-volt) control system. Handsome spun aluminum housing encloses motor mechanism. With 24-volt pushbutton and 22 ft. of wire to permit operation of door without radio control. Fits overhead, residential garage doors up to 18 ft, wide and 8 ft. high using a horizontal or curved roller track. Designed for use with either 1-plece or sectionalized doors. Clearance required between ceiling and high arc of door travel, only 2". All necessary parts and hardware are supplied—plus easy-to-follow instructions for quick, simware are supplied—plus easy-to-follow instructions for quick, simplified installation. Mechanism and receiver operate from 110-120 volts, 50-60 cycle AC





24.50

- Simple Push-Button Operation
- Easily Installed Without Special Tools

GARAGE DOOR

OPENER

- Completely Automatic Safety Devices
- Supplied Complete—Nothing Else to Buy

System includes door mechanism. 1/3-hp motor, transmitter, receiver, antennas, manual pushbutton, overhead light, all hardware, tubes, wire, and instructions. Shpg. wt., 95 lbs. 77 SZ 290. List, \$220.00. NET.

EXTRA TRANSMITTER. For 2-car families. Permits operation of system from either car. With antenna, mounting hardware, installation instructions, etc. Shpg. wt., 7 lbs. 77 SX 272. List. \$35,00. NET.

COMPLETE ALTERNATE SYSTEM. Same as above system, but operates on another channel. For use where a neighbor already has a radio-controlled opener. Shpg. wt., 95 lbs. 154.00 77 SZ 295. List. \$220.00. NET..

EXTRA TRANSMITTER FOR ABOVE. For a second car. 7 lbs. 77 SX 296. List. \$35.00. NET.

KEY SWITCH. For either of above systems. Mount on garage wall or install on post in driveway. With 2 keys. Shpg. wt., 8 oz. 4.20 77 S 291. List, \$6.00. NET.

DOOR OPENER MECHANISM ONLY

Door opener, less radio control. Has pushbutton, or may be operated with key switch above. Radio control may be added later (see below). For 110-120 v., 50-60 cycle AC. Shpg. wt., 85 lbs. 98.00 77 SZ 273, List, \$140.00. NET.

RADIO CONTROL SYSTEM FOR INDUSTRIAL USE

- Efficient and Safe—Has Hundreds of Industrial Applications
- Transmitter Operates Over Distances in Excess of One Hundred Feet
- Perfect For Remote-Control Opening and Closing of Warehouse Doors, Etc.

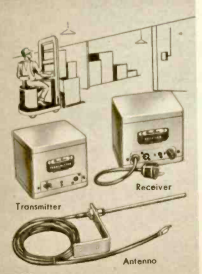
Extremely versatile radio-control system only. Actually a radio-controlled switch, the unit consists of transmitter, receiver, antennas, cable and bracket, all hardware and instructions. It may be used to actuate any electrical device drawing up to 3 amps; or may be used with heavier-current devices by the addition of an auxiliary relay or relays. Uses for this system are limited only by the imagination!

Radio control provides greater safety, efficiency and operating economy. Eliminates use of cables where they may be difficult or expensive to install, or easily damaged. Typical uses: Operating any door or hatch in any type of plant; turning on areaway, parking store or porch lights; turning on landing lights and operating hangar doors from an incoming plane; turning on dock or harbor lights from a boat; operating warehouse doors from a forklift or runabout plant truck; opening and closing of furnace doors; etc. In addition, the radio-control system can be added to present electrically operated garage or plant doors.

Transmitter fully meets all FCC requirements. Employs an extremely stable, crystal-controlled, tone-modulated circuit. Operates from any 6 or 12-volt electrical system. Exceptionally compact, it is easily installed under the hood of a car or truck, or dashboard on panel of electric trucks, etc. Receiver operates from 100-120 volts, 50-60 cycle AC and includes a built-in relay rated at 3 amps at 115 volts, Built-In filter and delay network prevents accidental operation from other signals or electrical disturbances. Sturdy construction and of top-quality, conservatively rated components accounts for the exceptional reliability that users have achieved with this equipment. Size of transmitter and receiver, each: 4½° high, 5½° wide, 4½° deep, Shpg. wt., 10 lbs.

56.00 77 SX 275, List, \$80.00. NET.

Allied can also supply specialized. Perma-Power industrial radio-control equipment. including multi-channel transmitters to permit centralized radio-control of several operations. Write to Allied, giving full details of your requirements.



Select Your TV Antenna From Allied's Complete Top-Quality Lines

Allied carries the world's largest stocks of TV antennas and accessories. On this and the following pages (through page 390), you'll find a complete selection of antennas for every use-indoor or outdoor installation, VHF and UHF, metropolitan, suburban or remotest fringe area use-all providing equally fine reception for color and black-and-white television receivers. Complete selections from nationally-known manufacturers, at lowest prevailing market prices, assure you of full value.

WHEN SHOULD A TV ANTENNA BE REPLACED?

Often, poor picture quality is not the fault of the TV set, but of a weatherworn antenna. For this reason, antennas exposed to weather for an appreciable length of time should be considered for replacement. A new antenna, of latest design, often provides picture quality superior to the original. Depend on Allied for the best replacement antenna.

How to Select Your TV Antenna

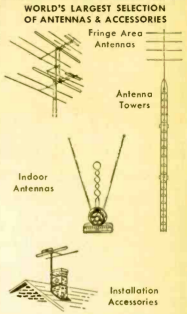
Today, most VHF TV broadcasts (channels 2 through 13) can be received at distances up to 200 miles when the proper antenna is used. While antennas of many sizes and shapes are available, each can be classified in one of the 4 general groups listed below. To assist you in selecting an antenna for your particular location, the antennas on this page and the following pages have been identified with 1, 2, 3, or 4 stars to indicate their useful range as given below. When in doubt, select an antenna in the next higher group.

> * Metropolitan-Suburban (up to 35 miles). * Semi-Fringe (up to 50 miles).

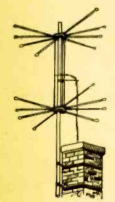
** Fringe (up to 75 miles). ** Deep-Fringe (up to 200 miles).

Stacking two of the same type antennas will give up to 50% more signal

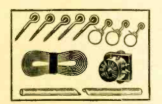
strength. Stacking is recommended in installations located over 100 miles from the TV station. Obstructions such as tall buildings or hills near your location may necessitate stacking at distances less than 100 miles. All of the TV antennas in this Catalog may be used for reception of black-and-white or color TV broadcasts.

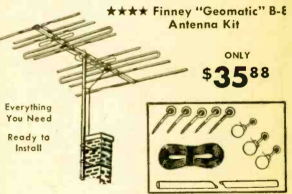


Easy-to-Install Fringe-Area TV Antenna Kits



*** All-Channel's Super-Power "Riviera" **UHF-VHF** Antenna Kit





Famous "Riviera" all-directional antenna plus instal-lation accessories. One of the finest for fringe areas where reception is possible from several different directions. Excellent signal-to-noise ratio. Construction utilizes 16 elements—each element of ½" aluminum tubing (with dowel inserts), 60" long. Solid aluminum stacking bars are 45" long. Triple-strength insulators. Features "electronic" rotation over 360° (without a motor-driven rotator) through use of a selector switch located at TV receiver. The 9-position switch allows selection of the proper set of elements that will feed the strongest signal into the TV set. Simply set switch on position that gives best reception on channel desired. Kit includes: Chimney mount; two 5-foot masts; 100 feet of 4-conductor lead-in cable; 8 standoff insulators. An outstanding value for VHF-UHF reception. Shpg. wt., 15 lbs. See page 377 for individual listing of All-Channel's "Riviera" antenna. 35.88 92 CZ 137. ONLY.....

Popular fringe-area TV antenna kit, complete with all installation accessories. Antenna is the famous Finney B-8 Geomatic, known for excellent reception in deep fringe areas. Features increased gain through the use of a combination of phased and parasitic elements. Directivity equals single channel yagis. Rugged box girder element brackets. Ideally suited for color reception. Kit also includes: Chimney mount; 5-ft. mast; 3 mast standoffs; 5 wall standoffs; and 100 feet of lead-in cable. Shpg. wt., 15 lbs. See page 376 for individual listing of the Finney B-8 antenna. 92 CZ 096. ONLY.

MODEL A STACKING KIT. For stacking two B-8 antennas to give maximum high-band gain. Shpg. wt., 8 oz.

92 C 086. List, \$2.00. NET.

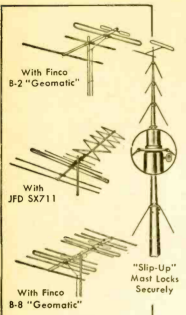
MODEL C STACKING KIT. For stacking two B-8 antennas to give maximum low-band gain. Shpg. wt., 1 lb.

Allied's Fringe-Area Antenna Kits

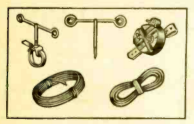
Complete with Mast and All Installation Accessories For Color and Black-and-White TV Reception

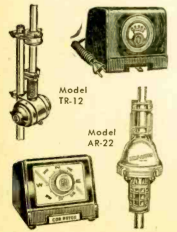
Completely Packaged—Ready for a Rugged, Efficient Installation

- · Available with 20, 30 or 40-ft. Mast
- Choice of 3 Famous-Make Antennas
- Rotator for Antenna Direction Control
- Detailed Installation Instructions
- Complete with All Hardware
- Top Quality Throughout



Complete with Installation Accessories





These deluxe, value-packed kits have been selected by Allied's antenna experts to meet practically any TV antenna requirement. Complete in every detail-there's nothing else to buy-and the package prices are actually less than the total cost of the components purchased individually. Provide outstanding fringe-area reception for color and black-and-white receivers.

CHOICE OF PACKAGES. Kits for "Semi-Fringe," "Fringe," and "Deep-Fringe" areas are listed with a choice of 20, 30 or 40-foot masts. The distance to TV stations determines which antenna to use, and local terrain (hills, trees, tall buildings, etc.) determines mast height. Rotator permits pointing antenna in any direction for excellent reception of any station. Meter on rotator control box indicates exact antenna direction.

All kits are complete with rugged, weather-resistant antenna; telescoping mast of heavy, galvanized steel; all-angle mast mount; guy wire; 100 ft. of twin line; 50 ft. of ground wire; ground rod; twin-line lightning arrester; guy wire hook-eyes; mast standoff insulators; woodscrew standoff insulators (plus 6 turnbuckles in 40-ft, antenna kits). Kits with rotator also include 10-ft. antenna mast; 100 ft. of rotator cable; and rotator cable lightning arrester. A complete set of instructions is supplied with each kit. Rotators are for 110-120 v., 60 cycle AC.

* SEMI-FRINGE ANTENNA KITS

KIT A-20. Includes two-section, 20foot telescoping mast; Finco Model B-2 "Geomatic" TV antenna for clear, ghost-free reception on channels 2 to 13; exceptionally rugged, CDR Model TR-12 rotator; and accessories. Shpg. wt., 47 lbs.

92 CZ 175. NET......47.46

KIT A-20-L. As above, less rotator. Shpg. wt., 25 lbs.

KIT A-30. Same as Kit A-20, but with 30-foot mast. Shpg. wt., 63 lbs. 92 CZ 176. NET......51.60

KIT A-30-L. As above, less rotator. Shpg. wt., 41 lbs. 92 CZ 154. NET......18.79

KIT A-40. Same as Kit A-20, but with 40-foot mast. Shpg. wt., 74 lbs.

KIT A-40-L. As above, less rotator. Shpg. wt., 52 lbs. 92 CZ 157. NET.......25.26

* * FRINGE ANTENNA KITS

KIT B-20. Includes two-section, 20foot telescoping mast; extremely effective JFD Model SX711 TV antenna for channels 2 to 13; heavyduty, fully automatic CDR Model AR-22 rotator; and all installation accessories. Shpg. wt., 50 lbs.

KIT B-20-L. As above, less rotator. Shpg. wt., 26 lbs. 92 CZ 158. NET......26.22

KIT B-30. Same as Kit B-20, but with 30-foot mast. Shpg. wt., 66 lbs. 92 CZ 179. NET......66.98

KIT B-40. Same as Kit B-20, but with 40-foot mast. Shpg. wt., 77 lbs.

KIT B-40-L. As above, less rotator. Shpg. wt., 53 lbs.

92 CZ 161. NET......35.98

★ ★ ★ DEEP-FRINGE ANTENNA KITS

KIT C-20. Includes two-section, 20foot telescoping mast; deluxe, fiveelement Finco Model B-8 "Geomatic" TV antenna for excellent reception on channels 2 to 13; heavyduty CDR Model AR-22 rotator (for mast, tower or platform mounting); and all installation accessories.

KIT C-20-L. Same as C-20 deep-fringe kit described above, but does not include Model AR-22 antenna rotator. Shpg. wt., 31 lbs.

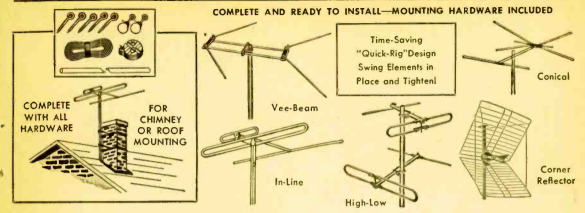
KIT C-30. Same as Kit C-20, but with 30-foot mast. Shpg. wt., 71 lbs.

KIT C-30-L. As above, less rotator. Shpg. wt., 47 lbs.

KIT C-40. Same as Kit C-20, but with 40-foot mast. Shpg. wt., 82 lbs.

92 CZ 183. NET......80.08 KIT C-40-L. As above, less rotator. Shpg. wt., 58 lbs.

KNIGHT TV Antenna Kits and Accessories



FAMOUS KNIGHT COMPLETE TV ANTENNA KITS

***IN-LINE ANTENNA KITS**

NET WITH CHIMNEY MOUNT, A complete VHF antenna kit with chimney mount and accessories-at a money-saving price. Provides exceptional picture quality. Ready for quick and easy installation. Includes: An efficient, time-proven, in-line antenna; sturdy 5-ft. mast; 75-ft. of 300-ohm twin line; U.L. Approved lightning arrester; five 31/2" woodscrew standoff insulators; two clamp-type mast standoff insulators; and rugged chimney mount. Antenna elements are high-quality 1/2" seamless aluminum tubing. Shpg. wt., 10 lbs. 92 CZ 045. 6 or More, EACH ... 7.16 1-5, EACH 7.96

WITH ROOF MOUNT. Includes same antenna and accessories as above, but has all-angle roof mount instead of chimney mount.

92 CZ 041. 6 or More, EACH...6.84 1-5, EACH......7.60 IN-LINE ANTENNA ONLY. Less accessories. 5 lbs. 92 CZ 042, 6 or More, EACH...4.17 1-5, EACH.......4.63

*HIGH-LOW ANTENNA KITS

WITH CHIMNEY MOUNT. Exceptionally NET popular two-section antenna featuring in-753 dividually adjustable sections for top performance on high and low VHF bands.

Minimizes "ghosts" and "snow." Includes: Sturdy 5-ft. mast; 5 woodscrew standoff insulators; 2 mast standoff insulators; 75-ft. of 300-ohm twin line; U.L. Approved lightning arrester; and antenna. Antenna elements are 12" aluminum tubing. Shpg. wt., 10 lbs. 92 CZ 048. 6 or More, EACH....6.78 1-5, EACH......7.53 WITH ROOF MOUNT. As above, but with roof mount.

92 CZ 047. 6 or More, EACH...6.16 1-5, EACH.......6.84 HIGH-LOW ANTENNA ONLY. Less accessories. 5 lbs. 92 CZ 016. 6 or More, EACH...3.91 1-5, EACH......4.34

NEW CORNER REFLECTOR UHF ANTENNA KITS

NET WITH CHIMNEY MOUNT. New Knight UHF corner reflector antenna kit for high-gain \$767 UHF reception. Includes: 5-ft. mast; 50-ft. of 300-ohm twin line; 2 mast standoff insulators; 4 wall standoff insulators; U.L. Approved lightning arrester; and chimney mount. 8 lbs. 92 CZ 290. 6 or More, EACH...6.90 1-5, EACH.......7.67

WITH ROOF MOUNT. Includes same antenna and accessories, but with roof mount. 92 CZ 291. 6 or More, EACH...6.20 1-5, EACH......6.89

CORNER REFLECTOR UHF ANTENNA ONLY. Less accessories. 92 CZ 292. 6 or More, EACH...3.27 1-5, EACH......3.63

CONICAL ANTENNA KITS

★ SINGLE-BAY WITH CHIMNEY MOUNT. Value-packed antenna kit for excellent reception on all VHF TV channels. Kit NET includes: Conical antenna; sturdy 5-ft. mast; 50-ft. of twin line; 2 mast standoff insulators; 4

wall standoff insulators; lightning arrester; chimney mount. Everything needed to make a complete, firstclass TV antenna installation is included at one low price. Shpg. wt., 7 lbs.

92 CZ 174. 6 or More, EACH...5.48 1-5, EACH.....6.09

★ SINGLE-BAY WITH ROOF MOUNT. Includes same antenna and accessories, but has all-angle roof mount instead of chimney mount.

92 CZ 135. 6 or More, EACH...5.14 1-5, EACH......5.71

★★ 2-BAY WITH CHIMNEY MOUNT. As above, but with 2-bay conical antenna to give added gain and sensitivity required for excellent near-fringe VHF reception. With 10-ft. mast. Shpg. wt., 10 lbs. 92 CZ 173. 6 or More, EACH...8.75 1-5, EACH.....9.72

★★ 2-BAY WITH ROOF MOUNT. As above, but with roof mount. Shpg. wt., 10 lbs. 92 CZ 133, 6 or More, EACH...8.41 1-5, EACH......9.34

* SINGLE-BAY ANTENNA ONLY. Less accessories. 3 lbs. 92 CZ 136. 6 or More, EACH...2.67 1-5, EACH......2.97

STACKING KIT. For stacking two single-bay conicals to make a two-bay array. Shpg. wt., 8 oz. 97 CX 389. NET

STACKING KIT. For stacking two 2-bay conicals to make a four-bay array. Shpg. wt., 11/4 lbs.

NEW KNIGHT VEE-BEAM ANTENNA KITS

NET

WITH CHIMNEY MOUNT. New Knight Vee-Beam VHF antenna for high gain on all channels from 2 to 13. Complete with installation accessories. Includes: Vee-Beam

antenna; 5-ft. mast; 50-ft. 300-ohm twin line; U.L. Approved lightning arrester; 4 wall standoff insulators; 2 mast standoff insulators; and chimney mount. A complete TV antenna system with all accessories at an amazingly low price. Shpg. wt., 8 lbs.

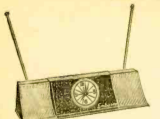
92 CZ 247. 6 or More, EACH...5.38 1-5, EACH......5.98

WITH ROOF MOUNT. Includes same antenna and accessories, but with roof mount. 92 CZ 248. 6 or More, EACH...4.70 1-5, EACH.......5.22

VEE-BEAM ANTENNA ONLY. Less accessories. 4 lbs. 92 CZ 249. 6 or More, EACH... 2.19 1-5, EACH...... 2.43

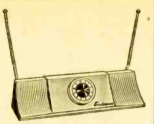
Letter Z in Stock Numbers Indicates Express Shipment Only

"ALL-CHANNEL" EMBASSY ANTENNAS



For VHF Reception

Fits Into Any Room Decor



Antenna-Clock. New antenna-clock combination. Combines the famous "Embassy" indoor TV antenna and finest quality Sessions clock in one attractive unit. All-brass telescoping arms are easily adjusted—improve reception in unfavorable locations. Patented electronic circuit featuring exclusive 12-position dual control switch—eliminates or greatly reduces all ghosts and interference. Satin-gold trim. With 6 ft. of twin line and 12-ft. AC cord. Size, 14x4x 3½". Clock operates from 110-120 v., 50-60 cycle AC. Shpg. wt., 3 lbs. 71 CX 538. Mahogany finish.

71 CX 542. Maple Walnut finish.

71 CX 571. Ebony finish.

71 CX 599. Ivory finish. List Each, \$24.95. NET EACH. 14.95

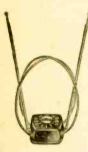
Antenna Only. Extremely popular indoor antenna. Same as unit at left but does not include clock feature. Provides excellent reception in metropolitan areas. Features a patented electronic circuit for increased gain. 12-position switch assures sharp, clear pictures on all channels from 2 to 13 with minimum ghosts and interference. Concealed 4-section brass telescoping arms provide the increased signal gain required for reception in unfavorable locations. With 6 ft. transmission line. Size, 14x4x3½". Shpg. wt., 2½ lbs. 92 CX 066. Mahogany finish.

92 CX 574. Maple Walnut finish.

92 CX 067. Ebony finish.

92 CX 068. Ivory finish. List Each, \$19.95. NET EACH. 11.95

"ALL-CHANNEL" REMBRANDT UHF-VHF A NTENNA

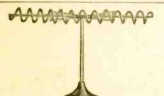


Deluxe indoor antenna featuring "radar loop" design plus all-angle telescoping dipoles. Delivers clear all channel reception. Convenient 9-position switch permits adjustment of antenna for maximum efficiencyhighly effective in eliminating ghosts and interference. "Radar" loops are inductively coupled to the telescoping dipoles. Dipoles and loops can easily be adjusted to length and angle that provides best reception. Luminous numerals easily visible in darkened room. Wide rectangular base prevents tipping. With twin lead. Shpg. wt., 31/2 lbs.

92 CX 062. Model M-100. Mahogany finish. 92 CX 064. Model E-100. Ebony finish.

92 CX 065. Model I-100. Ivory finish.

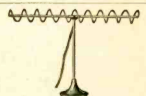
5.58



HI-LO "SPIRAL-TENNA"

Model 202 UHF-VHF. Popular, wellengineered indoor antenna. Gives excellent gain over the entire UHF-VHF bands (channels 2-83). Minimizes "ghosts" and interference. Requires no adjustment. Gold finish. Sturdy tip-proof base. Height 14"; width (span), 32". With 6 feet of 300 ohm twin lead. Shpg. wt., 2 lbs. 5.85 98 CX 449. 1-5, NET EACH. . 6 or more, EACH. . 5.26 Model 101 VHF. Similar to Model 202 but VHF only.

97 CX 391. 1-5. NET EACH.



TRICRAFT VHF ANTENNA

Highly efficient VHF indoor antenna at an unusually low price. Brings in sharp, clear pictures in metropolitan areas. Carefully engineered helix coil, rigidly mounted on sturdy, black plastic base. For all channels from 2 to 13. Minimizes "snow," "ghosts," and interference. Requires no adjustment. Tip-proof base. Height, 14"; width (span), 32". Complete with 6-ft. length of 300ohm twin-line, tipped with spade lugs, for quick installation. Shpg. wt., 2 lbs.

K-G DELTA-BEAM ANTENNAS

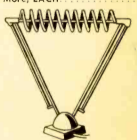


DELUXE UHF-VHF MODEL

An extremely efficient all-channel indoor antenna. Provides excellent reception on VHF channels 2-13 and UHF channels 14-83. Combines the engineering principles of the helix coil, folded dipole, straight dipole and deltamatch transformer.

Features six-position switch-provides fingertip control for optimum reception on each channel. Switch matches line impedance and tunes antenna to match input of receiver. Also has additional switch which is highly effective in eliminating "ghosts". Double-rod telescoping dipoles. Can easily be adjusted to the length and angle which provides highest gain and best picture.

Strikingly smart gold finish. Tip-proof, brown bakelite base, has protective rubber pad to prevent mar-ring finish of TV cabinet. Size, 9" high; each arm extends to 15". Supplied complete with 6 feet of 300-ohm twin line. Shpg. wt., 21/2 lbs. 92 C 013. 1-5, NET EACH..... 5.85 6 or More, EACH...



UHF-VHF ANTENNA KIT

For the do-it-yourself fan-here is an economical, high gain, Delta-Beam indoor antenna in kit form. Easily assembled without use of tools. Actually combines 4 antenna types-helix coil, folded dipole, straight dipole, and delta-match transformer. Helix coil is made of No. 10 aluminum wire. Elements are of %" O.D. aluminum tubing. When assembled, arms can be swung out and locked in any position. All metal parts are finished in attractive anodized silver. Heavy %" thick hard rubber base has felt flocked pad on bottom to prevent marring finish of TV set. Complete with 6 feet of 300ohm twin-line. Shpg. wt., 21/2 lbs.

Indoor and Window TV Antennas

QUALITY JFD ANTENNAS

NEW "MAGIC GENIE" UHF-VHF ANTENNA



on TV Set Front View

Advanced design indoor antenna. Handsome, inconspicuous and provides excellent reception. Has 5-section, 46" elements. Turret design allows 360° horizontal dipole adjustment for maximum signal strength. Uses printed circuit and 12-position switch for powerful, sharp tuning. Antenna mounts in back of TV set, leaving only the smartly-styled

dial and dipole tips exposed. Includes twin line tipped with spade lugs for easy installation. Shpg. wt., 1 lb. 92 C 227. Model MG850. Mahogany finish.

92 C 228, Model MG650. Blonde finish.

92 C 229. Model MG750. Ebony finish.

NEW TA174 "PERISCOPE" UHF-VHF ANTENNA



Newly developed, indoor antenna. Highly efficient design provides excellent, metropolitan-area reception. Telescoping dipole elements are mounted in a unique, ball-joint turret assembly. Complete freedom of movement allows 360° rotation of elements; excellent signal pickup from any desired direction. Elements are 4-section, 38" long; drop completely out of sight when not in use. Adjustable length permits optimum reception on all channels. Case is durable, lightweight plastic. Can be quick-ly and securely mounted on back of any TV set. Includes

twin line with spade lugs. Shpg. wt., 1 lb.

MODEL C119 VHF WINDOW ANTENNA



Low-cost, all-aluminum conical window antenna for strong signal reception on channels 2-13. Ideal for apartment buildings, hotels, etc., or wherever roof-top installations are not practical. Mounting bracket is adjustable from 32" to 42" in width. Easily fits on outer frames of most windows. Anchor

brackets of antenna fit snugly and slide smoothly along extension bar. Antenna can be adjusted to proper position for best reception. With mounting hardwareready for quick, convenient installation. Less 300-ohm

NEW "MERLIN" UHF-VHF ANTENNA

New, efficient, back-of-set antenna. Uses 4-section. 36" adjustable elements for optimum reception on all channels. Elements slide conveniently out of sight when not in use. Broad, easy-to-read dial has 12 positions to provide extra-sharp pictures and clear sound. Lustrous plastic construction blends well with any TV set. Attaches easily and securely



to the back of television receiver. Includes twin line tipped with spade lugs for easy installation. Supplied complete with instructions. Shpg. wt., 1 lb.

92 C 572, Model L20, Mahogany finish. 92 C 573. Nodel L10. Ivory finish.

MODEL TA-147 UHF-VHF ANTENNA

Famous indoor antenna featuring smart styling combined with outstanding performance. Has high signal gain; minimizes interference and ghosts. Employs 6-position impedance matching switch; permits adjustment for maximum efficiency on channel being received. Adjustable, 3-section brass dipoles are easily positioned for clearest picture. Distinctive design matches any decor. Base is weighted and balanced to prevent tipping. Has felt pad; will not mar finish. Includes 5 ft. of

MODEL TA-187 UHF ANTENNA

"Ultra-Loop" UHF indoor antenna for clear signal reception on channels 14-83. Circular, wide loop dipole provides flat, high-gain response across entire UHF band. Patterned after short-wave radio direction finding loop antenna, with adaptations for UHF. Adjustable for highest gain-dipole can be moved from ver-

tical to horizontal angles for peaking at any point in the UHF spectrum. Rust-proof; red-gold, anodized aluminum dipole, with mahogany plastic base. Equipped with 4 ft. of 300-ohm twin line. Ht., 9½"; dia., 9". Shpg. wt., 1½ lbs. 98 C 376, List, \$7.95. NET. 2.20

KNIGHT VHF ANTENNA



Popular indoor television antenna at unusually low cost. Features efficient, time-proven "rabbit ear" design. For use on VHF channels from 2 to 13quickly and easily adjusted for clear picture with minimum ghosts and interference. Also excellent for FM reception. Uses sturdy, 3-section, brassplated telescoping elements for convenient adjustment to desired length. Bakelite base is weighted to prevent tipping. With 3 ft. of 300-ohm twin-

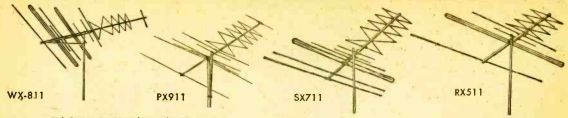
line. Shpg. wt., 2 lbs.

TELCO "HIDE-A-WAY" VHF ANTENNA

Compact, plastic-cased "Hide-A-Way' antennas. Provide excellent allchannel metropolitan-area reception. Telescoping elements are made of durable, nickel-plated brass tubing. Elements are mounted on ball-joint swivels: rotate 360° for excellent signal pickup from any direction. In models with 4- or 5-section elements. 4-section elements are 29 ¼"; 5-section elements are 37". With 300-ohm twin line. Shpg. wt., 1 lb.

92 C 029, 4-section. NET.....

373



EASY-TO-INSTALL VHF-UHF ANTENNAS FOR OUTSTANDING TV RECEPTION

★★★★MODEL WX811 "WONDER HELIX"

New, high-gain broadband antenna. Designed especially for deep-fringe areas. Also for use in strong UHF signal areas. "Wonder Helix" principle assures high gain and sharp directivity—provides clear, interference-free pictures. Made of strong, drawn aluminum for durability and corrosion resistance. Shipped preassembled just flip elements in place and antenna is ready for operation. Engineered for close match to transmission line. Less mast and 300-olim twin line. Slipg. wt., 8½ lbs.

92 CZ 195. List, \$39.50. Net. 23.23

★★★★ Model WX811S. Same as WX811 above, except two bays for higher gain. Shpg. wt., 17 lbs. 92 CZ 282. List, \$82.50. NET.

★★★ MODEL PX911 "POWER HELIX"

This hlgh-gain, single-bay VHF antenna provides extremely fine sensitivity on all VHF TV channels. Excellent for fringe areas, the unique "Power Helix" principle brings in clear, snow-free pictures. Also for use in strong-signal UHF areas. Engineered for an extremely close impedance match to transmission line of receiver. Made of durable, corrosion-resistant aluminum in the "in-line" style for pleasing appearance and low resistance to wind. Completely pre-assembled—practically installs itself. Elements filp into place. Less mast and 300-ohm twin line. Shpg. wt., 10 lbs.

20.58

★★★★ Model PX911S. As above, but 2 bays for higher gain. With stacking transformers. Requires 10' mast. 17 lbs. 92 CZ 140. List. \$72.50. NET.....

★★★ MÓDEL SX711 "STAR HELIX"

Provides extremely high front-to-back ratio for highest rejection of co-channel and cross-channel interference. Delivers top performance on all VHF channels, with particularly good response on channel 13. Also for use in strong-signal UHF areas. Antenna is completely pre-assembled. Can be put together in seconds, without tools, without screws. Elements flip into place. Made of rugged, corrosion-resistant, solid-drawn aluminum. Less mast and 300-ohm twin line Shup wt. 8 lbs. Shog. wt., 8 lbs.

92 CZ 113. List, \$25.50. NET.....

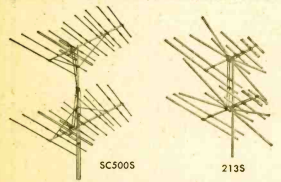
★★★ Model SX711S. As above, but 2 bays for higher gain. With stacking transformers. Requires 10' mast. 16 lbs.

★★ MODEL RX511 "SUPER HELIX"

Here is the new, modified version of the "Star Helix" antenna. Designed specifically for near-fringe area installation, the Super Helix makes use of the helix principle—developed for microwave work—which greatly steps up the gain of the antenna. Also for use in strong-signal UHF areas. Entire antenna is pre-assembled of high-tension aluminum tubing. In-line design reduces wind resistance. Performs equally, well on all VHF channels. Less mast and twin line Show with the twin line. Shpg. wt., 6 lbs.

92 CZ 138. List, \$18.50. NET.....

** Model RX5115. As above, but 2 bays for higher galn. With stacking transformers. Requires 10' mast. 12 lbs. 92 CZ 139. List, \$38.50. NET.... 22.64



★★★★ MODEL SC500S "SUPER CONSTELLATION"

2-bay, broadband antenna featuring extremely high gain. Ideal for 2-bay, broadband antenna featuring extremely high gain, ideal for deep-fringe VHF reception—double-bay stacking delivers highest signal to TV set. Also for strong-signal UHF areas. Performance is comparable to a 5-element Yagi on the low-band channels, and a 10-element Yagi on the high-band channels! Made-of drawn aluminum for durability and corrosion resistance. Preassembled—simply flip elements into place and antenna is ready for use. Requires 10 ft. mast. Less 300-ohm twin line. Shpg. wt. 22 lbs. 92 CZ 142. List, \$75.70. NET.

★★★ MODEL 2135 "SUPER POWER JET"

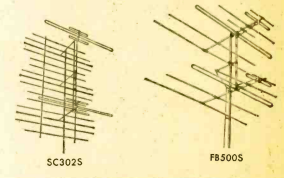
** MODEL 2135 "SUPER POWER JET"

Stacked array for fringe-area VHF reception; also for local UHF reception. Provides exceptionally high gain on TV channels 2 to 13. Dual reflectors provide flat response on low channels. Driven elements are of conical shape for greatest bandwidth. Each highband section consists of 2 driven elements and 2 directors—spaced and phased for peak performance. Supplied complete with quarter-wave stacking bars. Entirely pre-assembled of pure aluminum. Installed quickly. 1" square, rugged aluminum boom. Less mast and 300-olim line: Shpg. wt.. 14 lbs.

24. 34

Model 213. Similar to 213S antenna above, but single-bay type. Shpg. wt., 7 lbs.

28 CZ 4644. List. \$19.85. NET.



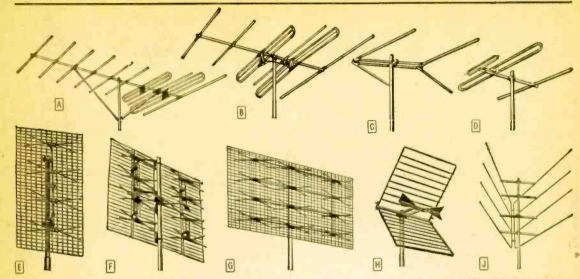
★★★★ MODEL SC302S "SUPER DODO"

A high-gain, deep-fringe antenna. Bays are spaced 1/2 wavelength for maximum gain and exceptional reception even in remote VHF or maximum gain and exceptionar reception even in remote VHI areas. Provides peaked gain on channels 2 to 6; excellent gain on all VHF channels. Also for local UHF reception. High front-to-back ratio. 6-dipole construction, with 15 reflectors. Shipped preassembled; elements pop into position. Takes masts up to 1½" diameter, Less mast and 300-ohm twin line. Shpg. wt., 17 lbs.

29. II shad a solution with the standard twin line. Shpg. wt., 17 lbs. 29. II ★★ Model C302S. Same as SC302S above, but with standard spaced bays (14 wave) and 10 reflectors. Less mast and 300-ohm twin line. Shpg. wt., 14 lbs.

★★★ FB500S "FIREBALL" UHF-VHF

★★ Model FB500. Same as FB500S above, but single-bay type. Shipg. wt., 51/2 lbs.



BALINE YAGI ANTENNAS

Yagi antennas are noted for their excellent fringe area gain characteristics and excep-tionally sharp directivity. Completely pre-assembled for quick, simple installation. All antennas listed below have rust-proof, seamless, aluminum 1" O.D. crossarms. Low-band types have "Y" support for rigidity. Less mast and 300-ohm twin line. CASCODE MULTI-CHANNEL TWIN-DRIVEN

TYPES. Offer high-gain coverage of all low-band or all high-band channels with a single antenna. Uni-directional response.

A * * MODEL 10826. 10-element baline for channels 2-6. Wt. 9 lbs. 98 CZ 455. List, \$40.95. NET. ... 24.08

A * * MODEL 108713. 10-element baline for channels 7-13. Wt., 9 lbs. 98 CZ 459. Llst, \$20.85. NET 12.25

B * MODEL 5826. 6-element wide-spaced baline for channels 2-6. Excellent per-

formance in areas of medium signal strength.

STACKING HARNESSES

Matching harnesses for stacking any of 5 and 10-element yagi antennas (above and left) for extra gain. *For Types 10B26 and 5B26; †for 10B713. Av. shpg. wt., ½ lb.

For Ch.

3

56

iĭ

12

2·6 7-13

EACH

1.03

.73

.73 .73 1.76

Type

BT2

BT3

BT4 BT5

BT6 BT7 BT8

BT9

BT10 BT11

BT12

BT13

*J175

No.

92 CX 253

92 CX 254 92 CX 255 92 CX 256

92 CX 257

259 260

261 262

263 264

92 CX 265 92 C 266

92 C 92 C 92 C 92 C 92 C 92 C 92 C

★★★★ SINGLE CHANNEL 10-ELEMENT TYPES. Provide 52% more signal gain than conventional 5-element type yagis. Very sharp directivity. Av. shpg. wt. 9 lbs.

No.	Туре	Chan.	List	EACH
98 CZ 231	10B2	2	\$33.35	19.60
98 CZ 232	10B3	3	33.35	19.60
98 CZ 233	10B4	4	29.85	17.55
98 CZ 234	10B5	5	29.85	17.55
98 CZ 235	10B6	6	27.10	15.93
98 CZ 236	10B7	7		
98 CZ 237	10B8	8		
98 CZ 238	10B9	9		
98 CZ 239	10B10	10	13.85	8.14
98 CZ 240	T0B11	11		
98 CZ 241	10B12	12		
98 CZ 242	10B13	13		

B ★★★ SINGLE CHANNEL 5-ELEMENT TYPES. Wide-spaced, single-driven-element yagis. Consists of 3 directors, I reflector and I folded dipole. Av. shpg. wt., 5 lbs.

ÑO.	Model	Chan.	List	EACH
98 CZ 322	5B2	2	\$17.60	10.35
98 CZ 323	5B3	3	16.95	9.97
98 CZ 324	5B4	4	16.25	9.55
98 CZ 326	5B5	5	15.25	8.97
98 CZ 327	5B6	6	14.55	8.56
98 CZ 328	5B7	17		
98 CZ 329	5B8	8		Į.
98 CZ 331	5B9	9		
98 CZ 332	5B10	10	7.65	4.50
98 CZ 333	5B11	11	1	4.00
98 CZ 334	5B12	12		
98 CZ 335	5B13	13		

QUALITY VHF ANTENNAS

★ MODEL Q800. Vee-Beam antenna—covers channels from 2 to 13. Engineered for increased gain, especially on high band. "Quick-Rig" pre-assembled design for rapid, easy installation—entire array slides out of package ready for flip-assembly and tightening. Simply slip each section of the antenna in place; mechanical process and locks escretilian permanently. grooves and locks secure them permanently. Features corrosion-proof, aircraft aluminum construction throughout. Supplied with ½"

★★ MODEL Q801. Stacked Vee-Beam—2 bays for additional 3 db gain. Includes jumper harness. Less mast and twin line. Shpg. wt., 7 lbs. 98 CZ 167. List, \$13.50. NET 7.94

■ MODEL IPQ-150 VHF Tenno-Pok. In-line folded dipole design for power-ful all-channel VHF reception. Has elements for both high and low bands and reflector. Unique design—high-band dipole boosts gain on low band; low-band dipole boosts gain on high band. Elements made of ½° corrosion-resistant, aircraft aluminum al-low. Unfolds and locks in exact alignmen. loy. Unfolds and locks in exact alignment for easy installation. Complete with 5 ft. of \(\frac{1}{2} \text{m} \) seamless fitted-joint mast tubing, all-angle base-mount. 60 feet of 300-ohm twin line, 4 screw-eye insulators, and 2 clip-on mast joint to the complete with 10 lbs. mast insulators. Wt., 9 lbs. 92 CZ 114. List, \$17.50. NET 10.29

* MODEL Q150 IN-LINE ANTENNA. HI-Lo folded dipole array as above, but less mast, twin line, and accessories. Wt., 5 lbs. 5.88 97 CZ 075. List, \$10.00. NET ...

UHF AND VHF-UHF ANTENNAS

MODEL UHF202. 4 bay, UHF bowtie antenna for suburban areas. Reflector for high gain on all channels and reduction of snow and troublesome reflections. Features "Custom-Channel" calibrator—permits peaking individual channels for optimum response. Precision spaced elements and phasing harness for maximum gain. Galvanized grid wire screen with ½" O.D. solid aluminum rods. Presented for fast installation. Less mast and twin line. Shgs. wt. 6 lbs. 92 CZ 151. List, \$9.95. NET. 5.85

* MODEL UHF208. 8-bay, UHF bowtie antenna for semi-fringe area reception.
Utilizes wire mesh reflector and matched elements to provide optimum gain on all channels. Rigidly constructed; solid aluminum rods and galvanized screen. Pre-assembled for simplified, rapid installation. Less mast and 300-ohm twin line. Shpg.

G ** MODEL UHF212. 12 bay. UHF bowtle antenna for fringe area reception. Designed to provide extremely high gain over all channels. Screen is engineered for efficient shielding of conlcal sections. Provides sharp directivity; greatly reduces in-terference. Pre-assembled for quick, easy installation. Less mast and 300-ohm twin line. Shpg. wt., 10 lbs.

19.70 92 CZ 551. List. \$33.50. NET....

H * MODEL UHF410. UHF corner reflector front-to-back and front-to-side ratio mini-mizes co-channel and adjacent channel interference and eliminates "ghosts." Bowinterierence and eliminates "ghosts." Bow-tie dipole provides optimum beam width for maximum gain. Rigidly constructed of solid, lightweight, corrosion-proof alum-inum. Flips open like a book for quick, easy installation. Less mast and 300-ohm twin line. Ships. wt., 6 lbs.

92 CZ 152. List, \$9.95. NET..... 5.85

★ MODEL UN103. Same construction as antenna above, but 2-bay. Complete high gain coverage on all channels from 2 to 83. Less 300-ohm twin line and mast. Shpg. wt., 3 lbs. 92 CZ 108. List, \$5.95. NET 3.50

FRINGE AREA TV ANTENNAS For "Deep Fringe"-Ideal For Color "Geomatic" "Fidelity-Phasing" Design "GEOMATIC" LOW-BAND ANTENNAS TWINDRIVEN "GEOMÁTIC"ANTENNAS 400-A 400-SA *** "Customized" series "Geomatic" Outstanding "Geomatic" antennas provide

★★★ "Customized" series "Geomatic" television antennas. Specially engineered for outstanding "deep fringe" reception on the low-band channels. Model L-26 antenna tovers the entire low band; all other models cover specific portions of the low band. These top performing antennas also provide high-band-reception (on channels 7 through 13) in moderate and strong signal areas.

All incorporate Finney's exclusive "fidelity-phasing" plus many other superior construc-tion characteristics that provide very high gain, sharp directivity plus high front-to-back ratio. Pre-assembled design cuts in-stallation time to a minimum. stallation time to a minimum.

May be stacked to achieve higher gain—see Model C Stacking Kit, listed at right below. Less mast and 300-ohm twin line. Av. shpg. wt., 8½ lbs.

92 CZ 283. Model 1-26. Channels 2-6.

92 CZ 284. Model 1-25. Channels 2-5.

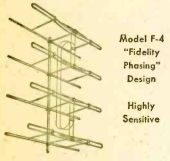
92 CZ 285. Model 1-24. Channels 2-4.

92 CZ 286. Model 1-36. Channels 3-6.

92 CZ 287. Model 1-35. Channels 3-5.

92 CZ 288. Model 1-46. Channels 4-6.

92 CZ 289. Model 1-45. Channels 4 and 5.



SUPER-FRINGE ANTENNA

★★★★ Model F4. A super-fringe VHF antenna with exclusive "Fidelity-Phasing." ★★★ Model F4. A super-fringe VHF antenna with exclusive "Fidelity-Phasing." Produces "in-phase" colinear currents on both low band and high band for superior combined performance on all VHF channels from 2 through 13. Excellent reception even at locations extremely distant from TV stations. Highly suitable for color-TV reception—has very flat frequency response; less than 1 db variation in frequency response on any channel. 4 driven low-band, in-phase folded dipoles, plus 12 driven high-band, in-phase, folded dipoles form a highly effective colinear array. tive colinear array.

Fidelity phasing accomplishes both low band dipole and high band collnear operation without complicated phasing harnesses; permits easier, more weatherproof lustalla-tions. Extremely high sensitivity and directop-notch performance in super-fringe are-as. Feature twin driven elements and "fidel-ity phasing." On channels 2-13, surpass the ity phasing." On channels 2-13, surpass the directivity of single-channel, Yagi-type antennas. Exclusive self-locking and self-aligning construction. Oversize, extra-heavygauge aluminum boom plus "lock-tite" saddle bracket assure fast installation and high strength. Less mast and twin line.

** * * Model B-8. Dejuxe antenna featuring 3 directors and 2 reflectors for maximum front-to-back ratio; and extremely high directivity. Very effective in eliminating cochannel interference. Ideally suited for color TV reception—has extremely flat response; less than 1 db variation on any channel, Shpg. wt., 10 lbs.

92 CZ 085. List, \$37.50. NET..... 22.05

** * Model 8-7. Same features as B-8, with 1 reflector. Shpg. wt., 6½ lbs.

92 CZ 093. List. \$24.90. NET...... 14.64 ★★ Model 8-6. Same as B-7, but with 1 director. Shpg. wt., 5½ lbs.
92 CZ 094. List, \$18.90. NET...... 11.11

SINGLE DRIVEN "GEOMATICS"

*** Model 8-5. Highly efficient super fringe antenna. Shpg. wt., 91/2 lbs. 92 CZ 074. List, \$32.00. NET... ** Model B-4. Ideal for fringe areas. High gain; sharp directivity. 6 lbs.

92 CZ 076. List, \$17.50. NET..... 10.29

** Model B-3. For suburban-fringe areas. A top performer. Wt., 5 lbs. 92 CZ 078. List, \$13.50. NET. 7.94

★★ Model B-2. Metropolitan, suburban or semi-fringe areas. Shpg. wt., 3½ lbs.
92 CZ 082. List, \$7.35. NET. 4.32 92 CZ 082. List, \$7.35. NET. * Model B-1. Primarily metropolitan and

suburban areas. Shpg. wt., 31/4 lbs. 92 CZ 083. List, \$6.10. NET. 3. 59

STACKING KITS

Model A. Stacks two B-8, B-7, B-6, B-5, B-4, B-3, B-2 or B-1, For maximum high-band gain. Shpg. wt., 8 oz. 92 C 086. List, \$2.00. NET. Model B. Stacks two B-5, B-4, B-3, B-2, or B-1. Boosts gain on low-band. 3/4 lb. 92 CX 075. List, \$2.50. NET ... Model C. Stacks two B-8, B-7, or B-6. Also for low-band antennas listed at left, above. For maximum low-band gain. 1 lb.

CO-LATERAL UHF-VHF ANTENNAS

*** Model 400-A. This highly efficient double-co-lateral antenna provides outstanding reception on all UHF and VHF channels. It features 32 driven elements which achieve remarkably high gain, extremely sharp directivity, and superior signal-to-noise ratio. Permits excellent reception on VHF channels at distances of 135 miles and more under average receiving conmiles and more under average receiving conditions. Antenna's lightweight construction simplifies 'installation on high towers and masts—weighs only 8 lbs. Extremely rugged and weather resistant. All element brackets have aluminum 'Box Girder' construction; self leshing and self elements and self elements and self elements. self-locking and self-aligning to prevent bent, twisted, out-of-position elements. Also features oversize, extra heavy gauge aluminum boom. Pre-assembled for convenient installation. Requires 10-ft. (minimum) mast. Less mast and 300-ohm twin line. Shpg. wt., 14 lbs.

97 CZ 104. List, \$42:00. NET. ... 24.70

Model 12 UHF Conversion Kit. For easy, convenient conversion of old Model 400 to the newer Model 400-A, described above. Shpg. wt., ½ lb.

Model 14.5 "Fro-Bac" Screen Reflector Kit. For use with Model 400 or Model 400-A antennas to provide increased gain and front to back ratio. Includes the "Fro-Bac" screen (see 400-SA, below) and stainless steel hardware for simple, convenient conversion. 80 sq. ft. of reflector surface. 5 lbs.

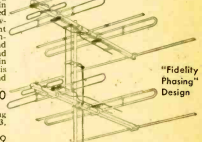
98 CZ 389. List, \$15.00. NET. 8.82

* * * Model 400-SA. Antenna similar to Model 400-A described above, but supplied with "Fro-Bac" full dimensional screen reflector. This special screen results in maximetro. Inis special screen results in maximum signal gain plus extremely high front-to-back ratio. Eliminates unwanted rear signal interference and ghosting in fringe areas. Antenna and "Fro-Bac" dimensional screen are both preassembled as one unit ready for quick and easy installation. Reflector screen elements are full length-80 so, ft. of highest efficiency reflector surface. Designed for minimum wind resistance and maximum strength. Requires 10 ft. mast. Less mast and 300-ohm twin line. Shpg. wt., 16½ lbs. 98 CZ 388. List, \$54.50. NET..... 32.05

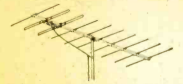
★ ★ ★ "GEOMATIC" TWIN DRIVEN 2-BAY ANTENNAS

Model B-66-A. Deep fringe antenna featuring very great front-to-back ratio and high gain on all channels. Utilizes dual-tuned folded dipoles, which operate as one length on lowband signals and as electrically different lengths on high-band signals. Peak perform-ance is achieved on both bands. Low-band reflector, high-band colinear reflector and combination director further increase gain and sharpness of directivity. Antenna is completely preassembled. Less mast and twin line. Shpg. wt., 10 lbs. 92 CZ 568. List, \$39.80. NET.... 23.40

Model 8-66-C. For applications requiring maximum F/B ratio on channels 2 and 3, and maximum gain on 2-6, 10 lbs. 92 CZ 569. List, \$40.80. NET.... 23.99



NEW FINNEY "GEOMATIC" HIGH-BAND VHF ANTENNAS



SERIES H-10 SINGLE-CHANNEL ANTENNAS

★★★ New, customized 10-element "Geo-matic" VHF TV antennas. Provide maximum gain, sharp directivity, and high frontto-back ratio in deep fringe areas. New, solid-rod construction for up to 300% greater wind and ice-load resistance. Pre-assembled; "box girder" brackets; heavy, square aluminum boom; solid aluminum clements, and saddle brackets. Less mast and 300-ohm line. Av. shpg. wt., 41/4 lbs.

Stock No.	Model	For
92 CZ 552	H-10-7	Channel 7
92 CZ 553	H-10-8	Channel 8
92 CZ 554	H-10-9	Channel 9
9-2 CZ 555	H-10-10	Channel 10
9-2 CZ 556	H-10-11	Channel 11
9-2 CZ 557	H-10-12	Channel 12
9-2 CZ 558	H-10-13	Channel 13

★★★ Model H-10-713. New, twin-driven 10-element yagi. Similar to above, but covers channels 7-13. 4 1/8 lbs.

SERIES H-5 SINGLE-CHANNEL ANTENNAS

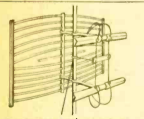
★★★ New, 5-element "Geomatic" VHF antennas. Same superior construction as Series H-10; feature new solid-rod aluminum elements. Av. shpg. wt., 2½ lbs.

Stock No.	Model	For
92 CZ 560	H-5-7	Channel 7
92 CZ 561	H-5-8	Channel 8
92 CZ 562	H-5-9	Channel 9
92 CZ 563	H-5-10	Channel 10
92 CZ 564	H-5-11	Channel 11
92 CZ 565	H-5-12	Channel 12
92 CZ 566	H-5-13	Channel 13

List, \$6.65. NET EACH 3.91

★★★ Model H-6-713. New, twin-driven 6element yagi. Similar to above. but covers channels 7-13. 21/4 lbs.

92 CZ 567. List, \$8.75. NET. 5.14 Model A Stacking Kit. For all Finney Series H antennas above. Shpg. wt., 8 oz.



DAVIS UHF-VHF ANTENNA

** * * Model SV-ZR-1 "Zig-Rig." For supe-

92 CZ 210. List. \$29.95. NET 17.61

Model SK-1 Stacking Kit. For horizontal or vertical stacking of SV-ZR-1. 1 1/2 lbs.

ALL-CHANNEL'S FAMOUS UHF-VHF ANTENNAS

• Deep-Fringe & Semi-Fringe Models

"RIVIERA" ANTENNA

The latest version of this highly popular, extremely powerful UHF-VHF antenna. Provides exceptionally clear signal reception in deep-fringe signal areas. It features a 9-position, ceramic switch at set for electronically "rotating" antenna with-out moving it. A turn of the switch conveniently selects the proper element comb nation for superior reception from any di-rection. Superb for high-fidelity FM recep-tion: performance on color TV signals is equal to that of black and white. Provides unusually sharp directivity, very high gain and excellent signal-to-noise ratio. Extremely rugged, weather-resistant construction. Incorporates 16 elements—each element of 1/2 aluminum tubing (with dowel inserts).
60° long. Has 4 solid aluminum stacking bars, 45° long. Low loss. pre-assembled switch-to-set coupler. Insulators are of triple-strength design to assure dependable. support of the antenna elements under conditions of high wind and icing. With 2, 7½" stand-off insulators and instructions. Less mast and 4-conductor polymicalene transmission line (listed at right). Shpg.

wt., 10 lbs. 98 CZ 495, List, \$36,75, NET. . . . 22.05



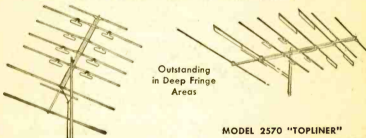
9-Position Switch for Electronic "Rotation"

"SUBURBAN" ANTENNA

★★ Excellent semi-fringe antenna. Fea-tures special 8-element All-Channel design with air-spaced low-loss insulator; 9-position rotary ceramic switch for electronic "rotation" without moving aluminum, dowel-reinforced long and %" in diameter; low-loss, preassembled switch-to-set coupler; 2—mast stand-offs; 2—screw-type insulators; 70 ft. of 4-conductor polyethylene transmission line; and easy-to-follow installation in-structions. Less mast. Wt., 5 lbs.

4-Conductor Tronsmission Line. For use with Riviera antenna, 100 ft., 2 lbs. 47 TX 589. 100-ft. Coil. NET...8.90 47 W 599. Over 100', PER 100' 8.90

Taco BROAD-BAND VHF ANTENNAS



MODEL 1890 "SUPER-TRAPPER"

*** For outstanding performance in deep-fringe areas—high uniform gain on both high and low VHF bands. Features 5 driven elements; signal energy is always combined in phase regardless of channel commined in phase regardless of change being used. Extremely high front-to-back ratio. 11/4" dia. crossarm; fiberglass insultors. Easy to install—elements snap into place without tools. Tough aluminum alloy construction. Less mast and 300-olim twin line. Shpg. wt.. 9 lbs.

92 CZ 030. List, \$34.50. NET..... 20.29 Model 1892 Stacking Kit. For stacking two 1890 antennas for extra high-band gain. Shpg. wt., 1/4 lb.

92 CX 031. List, \$1.50. NET...... 88c Model 1893 Stacking Kit. For stacking two 1890 antennas for extra low-band gain. Shpg. wt., 7 oz.

92 CX 032. List. \$3.75. NET...... 2.20

*** Exceptionally engineered, high-gain antenna for peak reception in deep-fringe areas. Features exclusive new phase delay line for improved impedance match to transmission line. 5 driven elements operate with equal efficiency on all VHF channels; give high gain and uniform response. Sharp directivity minimizes ghosts and interference. Extremely high front-to-back ratio. Rugged, aluminum-alloy construction, pre-

2502 Stacking Harness. For stacking two 2570 antennas for extra gain on channels 7-13.
Shpg. wt., ½ lb.
92 CX 297. List, \$1.50. NET......88c

2503 Stacking Harness. For stacking two 2570 antennas for extra gain on channels 2-6. Shpg. wt., 1/2 lb.

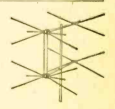
WALSCO "IMPERIAL" VHF TV ANTENNAS

★ Model 4062-F. Popular 2-bay conical antenna for channels 2-13. Provides excellent reception under all kinds of weather conditions—may be used in seacoast or industrial areas. Features barrier disc insulator with 2" air space between terminals —gain is unaffected by salt, moisture, corrosion, etc. Non-rusting contacts and terminals. Easily installed—partially preassembled. Less twin line and mast. Shpg. wt. 8 lbs.

★ Model 4060-F. As above but single bay. 4 lbs.

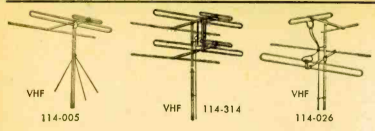
Stocking Kits, For stacking 4060-F single-bay antennas.

Stock No.	Model No.	Description	Wt., Lbs.	List	NET
98 CX 406 98 CX 407		For 2-bay stacking For 4-bay stacking		\$1.50 5.60	3.29





Amphenol TV Antennas & Accessories



HIGHLY EFFICIENT VHF & UHF ANTENNAS

*INLINE VHF ANTENNA

Model 114-005. Covers all 12 VHF chan-nels, Ideal for metropolitan and suburban use. Unusually broad frequency response. Uni-directional pattern and excellent im-pedance match on high and low-bands reduces stray reflections and "ghosts."
Antenna elements constructed of sturdy
aluminum tubing. Mast is heavy-gauge steel.
Unique design permits large folded dipole (for 54-88 mc band) to operate as reflector for the smaller dipole (174-216 mc band). Includes one 5'x 3/4" mast, guy ring, mounting bracket, hardware, stand-off insulators, 75 feet of high-quality 300-ohm twin line, and easy-to-follow installation instructions. 7 lbs.

97 CZ 438. List, \$19.50. NET. 11.47

Model 114-009. Same antenna as 114-005 above but less 300-ohm twin line. With all hardware. Shpg. wt., 6 ibs. 97 CZ 439. List, \$17.00. NET..... 10.00

Model 114-040. Same as 114-005 above, but less mast, twin line and stand-off in-sulators. Shpg. wt., 5 lbs.

97 CZ 492, List, \$13.95, NET....... 8.20

* INLINE STACKED ARRAY

Model 114-314. Properly phased for all 12 VHF channels. Each bay consists of 2 folded dipoles and low-band reflector element. Low-band folded dipole of each bay acts as reflector for high-band dipole.

Matching section has correct impedance
for 300-ohm twin line. Ready for quick and easy installation. With complete instructions; less 300-ohm twin line and masts. Shpg. wt., 12 lbs.

97 CZ 454. List, \$29.00. NET. 17.05

ANTENNA COUPLERS



Antenna coupling net-works. Eliminate an-tenna switching and eparate lead-in lines Permit using a single 300-ohm line to separate high and low-band VHF antennas and

VHF and UHF antennas. Each coupler listed below consists of an efficient isolation filter for effectively isolating one antenna from the other; preserves the gain to assure good picture quality. Easily installed on antenna mast. With mounting hardware and installation instructions. Shpg. wt., 11/2 lbs.

Model 114-094 "Duonet." Couples separate high-band VHF antenna with a separate low-band VHF antenna on single 300-ohm

twin line. 51 C 283. List, \$3.75. NET 2,20

Model 114-061 "Isonet." VHF-UHF cou-pling network. Permits using a single 300-ohn twin line to separate VHF and UHF antennas

51 C 273. List, \$3.75. NET........... 2.20

Model 114-074 "Trisonet." Permits coupling three antennas (low-band VHF, high-band VHF and UHF) to a single 300-ohm trans-51 C 277. List, \$4.75. NET. 2.79 **★"PIGGY-BACK" VHF ANTENNA**

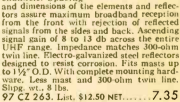
Model 114-026. Amphenol's extremely popular "Piggy-Back" VHF antenna—a particularly fine choice for locations where high and low-band TV signals are received from different directions. Eliminates the need for compromising low-band reception in order to obtain good high-band recep-tion, and vice-versa. Consists of individual, 2-element high-band and low-band antenna sections to permit separate directional adjustments for peak performance and minimum "ghosts" on channels 2-6 (low band) and 7-13 (high band).

Each antenna section employs its own folded dipole element plus a reflector element to assure excellent signal gain and a very favorable front-to-back ratio. Provides clear, sharp reception in metropolitan as well as suburban areas.

Antenna is supplied with the following installation accessories: 5-ft. steel mast, clamps, guy ring, isolating transmission harness, mounting support, stand-off insulators, 75 feet of 300-ohm twin line and instructions for quick, simplified installation. Sturdy weather registrant constitutes tion. Sturdy, weather-resistant construc-tion. Shpg. wt., 10 lbs.

*UHF CORNER REFLECTOR

Model 114-058. Engineered for high gain over channels 14 to 83. UHF cor-ner reflector design has proven most ef ficient antenna for both strong and weak signal areas. weak signal areas. Excellent horizontal and vertical characteristics reduce "ghosts" as well as interference due to simultaneous tele-casting on the same channel or adjacent channels. Spacing



MATCHING TRANSFORMER

Matching transformer for con-necting 72 and 300-ohm impedances. Matches 72-ohm line to 300-ohm antenna



UHF

Channels

14-83

or receiver inputs; matches 300-ohm line to 72-ohm antenna or receiver inputs. Spade lugs for convenient installation. Shpg. wt., 14 oz.

For Extreme Sensitivity

** "POWERAY" FRINGE-AREA VHF ANTENNA

Model 114-095. Designed for extreme sensitivity, the "Poweray" 2 bay fringe area VHF TV antenna produces outstanding signal reception even at distances to 75 miles from the transmitter. Features new "Sleeve Dipole" design for proper balance "Sleeve Dipole" design for proper balance of gain and directivity, plus an extremely close impedance match between antenna, lead-in, and TV receiver. Exceptional gain due to high front to back ratio, sharp directivity, and very high efficiency assure outstanding picture quality on all channels from 2 to 13. Exceptionally high directivity from 2 to 13. Exceptionally high directivity eliminates adjacent channel and co-channel interference, and greatly reduces ground reflections causing "ghosts." Pre-assembled for quick and easy Installation—elements swing out and lock with positive spring-lock design. Heavy-duty, all-aluminum construction withstands severe weather conditions—high winds. snow. jcing. etc. Retions—high winds, snow, icing, etc. Requires 10-ft. mast. Less mast and 300-ohm win line. Shpg. wt., 14 lbs. 92 CZ 089. List, \$34.75. NET..... 20.43

Model 114-743 Stacking Harness. For stacking two 114-095 antennas. Wt., 1/2 lb.

ADJUSTABLE STACKED V UHF-VHF ANTENNA

*Model 114-059.
Extremely versatile. low-cost
VHF-UHF antenna. Angle between elements can be adjusted to 3 positions to permit reception on
UHF. VHF or a combination of both. justed to 3 positions to permit reception on UHF, VHF or a combination of both, Good vertical directivity serves to minimize ground reflections, or "ghosts," on UHF and also acts to reduce co-channel and adjacent channel interference. Non-corrosive seamless aluminum tubing and spacers. Other hardware is heavily coated for maximum protection against weather. Completely pre-assembled for quick installation on any ½" to 1½" O.D. mast. Supplied with 2 U-bolts, with easy-to-follow instructions. Less mast and 300-ohm twin line. Shpg. wt.. 2½ lbs. 21/2 lbs 98 CZ 411. List, \$9.75. NET. 5.73

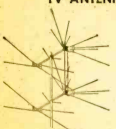
ANTENNA INSTALLATION KITS

2-Most Kit. Provides needed installation accessories for use with any TV antenna. Every item supplied in kit is of top-quality construction. Mast sections are galvanized to resist corrosion. Includes everything needed for



4-Most Kit. Same as kit above, but with 4-31/2" mast sections instead of 2. Shpg. wt., 61/2 lbs.

TELREX UHF-VHF TV ANTENNA



DUO-BAND UHF-VHF CONICAL V-BEAM ANTENNA

★★ MODEL 440. Universal 2-bay UHF-VHF antenna. Ideal for fringe and

as. Undirectional pattern. Special "V" type elements. Has excellent directivity and high signal-to-noise ratio on both UHF and VHF bands. Minimizes ghosts and co-channel in-terference. Both UHF and VHF signals are picked up at the same cone apex—no filters or isolation networks are required. Only one antenna and one transmission line for both bands. Higher frequency signals are further strengthened by the addition of 2 supplementary "V" splines. All aluminum construction. Easy to install. Less mast and 300-ohm line. Shgg. wt., 9 lbs.

92 CZ 204. List, \$26.40 NET...... 15.52 ★ MODEL 420. Same antenna as above, but

TACO FM ANTENNAS



*** MODEL 644B 6-ELEMENT FM ANTENNA

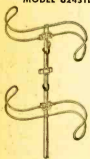
Single-bay, 6-element yagi antenna for top FM performatice in weak signal areas. Unidirectional design. High front-to-back ratio. 6 to 9 db gain. Completely assembled. Elements swing out—lock in place.

★★★★ MODEL 610 10-ELEMENT FM ANTENNA

Single-bay, 10-element yagi antenna for outstanding long-distance FM reception. 8 to 10 db gain. Sharp directlvity—extreme-ly high front-to-back ratio. Completely

Model 646 Stocking Kit. Phasing line, in-sulators, hardware. Permits stacking two 644B or 610 antennas. Wt., 1 lb.

MODEL 624STL FM ANTENNA



* An excellent value in a unique FM antenna—com-bines an all-directional pickup pat-tern with hIgh gain. Consists of two S-type.stacked,folded dipoles connected with a phasing net-work for optimum efficiency. Recep-tion characteristics are particularly suited for locations where stations must be received from several different directions. Stacked-element design pro-

vides unusually good gain across the entire FM band. Sturdy, all-aluminum construction. Antenna is supplied with heavy-duty, 10-ft. aluminum mast. Less 300-ohm twin line. Shpg. wt., 71/2 lbs. 92 CZ 039. List, \$14.95. NET..... 8.79

Famous "Geomatic" FM-4 FMT-1 Design

FINNEY FM ANTENNAS

*MODEL FMT-J ANTENNA KIT

All-direction FM antenna kit. Provides unusually fine reception over the entire FM band, 88 to 108 mc. Incorporates two stur-dy, well designed folded dipoles mounted at right angles to each other for complete 360° coverage without rotation. Dipoles are matched with a special quarter wave phas-ing stub for optimum gain in all directions. Simplified installation. Each folded dipole attaches easily to pre-drilled mast. Standoff insulators support line away from mast. Universal base will mount on any surface from horizontal flat roof to vertical side wall and allow mast to be adjusted to vertical position. Kit includes 50-ft. 300-ohm transposition. Rit includes 30-0-in. 300-0-in transmission line; heavy-duty 5-ft. antenna mast; universal mounting base; 2 mast stand-off insulators; and 3 screw-eye stand-off insulators. Shpg. wt., 6 lbs.

92 CX 278. List, \$13.95. NET......8.20

* MODEL FM-2 ANTENNA KIT

Here's an excellent-performing antenna kit A particularly fine choice for use where all signals are received from approximately the same direction. Employs an efficient FM dipole plus a reflector element to achieve high signal gain and good directivity. Gain is 3.5 db. Features rugged, weather-resistant construction throughout. All-aluminum ant construction throughout. All-aluminum boom and elements are completely pre-assembled with "snap-out." self-aligning aluminum brackets—designed for quick, simplified installation. Universal base will mount on any surface. Kit is supplied with 5-ft. antenna mast, heavy-duty mounting base, 50-ft. 300-ohm twin line, 2 mast-type stand of insulators and 3 stars universal supplies. stand-off insulators, and 3 screw-eye stand-off insulators. Shpg. wt., 6½ lbs.
92 CX 279. List, \$13.95. NET...... 8. 20

*** MODEL FM-3 ANTENNA

(Not illustrated.) An extremely effective broad band fringe-area FM antenna at a very moderate cost. Features a highly directive 4-element yagi design for outstanding gain on the FM band, 88 to 108 mc. Allaluminum construction with square boom. Special "Lock-Tite-No-Tilt" saddle brack-et for permanent horizontal alignment. Uses folded dipole driven element for closer impedance matching and maximum energy transfer. Double wall reinforced elements have snap-out brackets. Elements lock in open position. Less mast and 300-ohm twin lead. Shpg. wt., 5 lbs.

*** MODEL FM-4 ANTENNA

Deluxe, 6-element, high-gain antenna— provides superior fringe-area FM reception. Design is based on the famous "Geomatic". TV antenna principles. Features a specially engineered twin drive element with impedance matching by the well known "T-Match" system. Twin drive allows maximum gain to be realized over the full 88 to 108 mc band. 3 extra wide spaced parasitic director elements, plus the wide spaced pardirector elements, plus the wide spaced par-assitic reflector, also contribute substantially to the gain and broad-band features. All of the parasitic elements lock into open posi-tion by "snap lock" brackets. On the twin-drive dipoles it is only necessary to loosen nuts, swing into open position until brackets swing into open position until prackets snap closed and retighten nuts. Equipped with rugged square aluminum boom; exclusive "Lock-Tite-No-Tilt" saddle mounting; "box-girder" snap out self-aligning brackets. Completely pre-assembled with double wall reinforced, lightweight, all-aluminum elements [beauty of the control o ments. Shpg. wt., 6½ lbs. 92 CZ 280, List, \$23.95, NET.....14.08



An efficient, sturdily constructed FM anten-

na. Easily installed unit employs folded dipole as driven element provides excellent impedas driven element provides excellent impedance match with 300-ohm lead in line. Has unusually good gain and directional characteristics across the entire 88 to 108 mc FM band. A very dependable performer for use in areas where most FM stations are received from approximately the same direction. Made of lightweight, durable aluminum tubing—with stands adverse west between minum tubing—withstands adverse weather conditions. Universal mounting bracket al-

Supplied complete with a full set of high-quality accessories plus easy-to-follow as-sembly and installation instructions. Acces-sories consist of: 5 ft. x 1/2" O.D. steel mast, 75 feet of 300-ohm twin line, low-loss standoff insulators, universal mounting bracket and hardware. Shpg. wt., 7 lbs. 97 CX 433. List, \$16.25 NET. 9.55

lows mast to be installed vertically on any

type of roof or side of house.

★MODEL 114-010



in locations where FM stations are received from many different directions. Employs 2 folded dipole elements mounted at right angles to each other for a circular pickup pattern. A quarter-wave phasing stub pre-cisely matches both dipoles to 300-ohm twin line to assure very efficient operation and equal gain from all directions.

Supplied complete with full set of accessupplied complete with full set of accessories for easy, time-saving installation. Includes convenient, hinged base plate for simplified mounting of antenna on either a flat or slopping roof, 75 feet of quality 300-ohm twin line, all hardware, and sturdy 5-ft.x3/2* O.D. mast. Shpg. wt., 7 lbs. 97 CZ 434. List, \$16.25. NET. 9.55

AM Antennas, Antenna Kits, TV Tuner



VLT-240 Transistor Vari-Loopstick. Has impedance tap; convenient micrometer adjustment. Easily adjusted for peak efficiency. Simplified, one-hole snap-in mounting. For use with 365 mmf or 410 mmf variable tuning capacitor. Size. ½6x2". Slipg. wt., 4 oz. 73c

B Ferri-Loopstick. Excellent, low-cost, replacement antenna for AM broadcast receivers. Needs no orientation. Has "Q" of 240-275 for clear, powerful reception. Supplied with clamp for convenient single-hole snap-in mounting. Size %x2" long. Shpg. wt., 4 oz. 44c

Vari-Loopstick. For AM broadcast receivers, including the smallest portables. Itas 'O' of 250. Adjustable ferrite core permits peaking for any portion of tuning range. Single-pole snap-in mounting. Size: %6x2%.

A complete selection of low-cost, high-efficiency, ferrite-core antennas, ideal for replacing old-fashioned loop antennas on the back of AM broadcast receivers. Feature extremely high gain and uniform response. Will greatly improve signal to noise ratio, and pull in many hard-to-get stations that can't be heard with ordinary loops. Troublesome orientation or moving of receivers is not required, since reception is equally sensitive from all directions. Extremely compact size and stable performance; antennas are unaffected by adjacens metalic or inductive elements. May easily be mounted in back of receiver Tune \$40 to 1600 kc with 365 mm tuning capacitor, except transistor antennas, which use 365 mm or 410 mm capacitor. mmf capacitor.

"Energized" Ferri-Loopstick. This 5" loopstick has a "Q" of up to 350. Extremely high gain brings in weak, distant stations. Adjustable coil with self-locking vinyl collar per-

7" Loopstick. Same as "energized" loop-stick described above, but 7" long for even greater sensitivity. Has "Q" of up to 425. Shpg. wt., 6 02.

High "O" Transistor Loopsticks. Ideal universal replacement for most transistor sets. Feature extremely high "Q" core. Have movable turns and multiple impedance taps; provide complete adjustability for maximum gain. Flat design provides excellent pick-up. All tune 540 to 1600 kc with standard 365 or 410 mml tuning capacitor. Complete with installation instructions.

Stock No.	Mfr's Type	μН	Size	Shpg. Wt.	NET
51 C 025 51 C 026 51 C 027 51 C 028	3FT-240 5FT-240	200-265 200-265 175-260 170-265	3%° 5¼°	4 02. 4 02. 4 02. 4 02.	1.62 1.62 1.62 1.76

DELUXE BC-SW ANTENNA KIT



Handy antenna kit for broadcast and short wave reception. Increases "pulling power" of any set. Includes 100 ft., 7x26 bare copper antenna wire; 40 ft. rubber covered lead-in; 25 ft. rubber covered ground wire; 2 porcelain insulators: 1 window lead-in; 1 lightning arrester; 2 porcelain nail knobs; 1 ground clamp and full instructions. Shpg. wt., 2½ lbs. 2.04

Standard BC-SW Antenna Kit. 50 ft., 7x26 bare copper wire; 25 ft. lead-in; 2 antenna insulators; 2 nail knob insulators; 1 window lead-in and 1 ground clamp. Shpg. wt., 1½ lbs. 1.03 83 C 100. NET.

SERVICE INSTRUMENTS CO. "UP-DOWN" VOLTAGE REGULATORS



Type LB2. An extremely handy, multi-porpose voltage regulator for the servicing bench. Designed to increase low line voltage or decrease high line voltage. Raises or lowers line voltage of volts by slmple flick of a switch. Can be used with any television receiver or appliance which has a power consumption of 300 stores proper picture width

power consumption of 300 watts or less. Restores proper picture width and height, increases brightness, remedies oscillator drift and poor sync, and helps extend tube life. Size: 2/x 37/x 37/x [Ratel, 300 watts. For operation from 115 volts. 60 cycles AC.

REPLACEMENT ANTENNA LOOP

MINIATURE ANTENNA LOOP

10 or more, EACH.....

WINDOW LEAD-IN

Made of soft drawn flexible copper, covered with heavy black cotton braid. Thoroughly weatherprofed with multiple coats of Duco lacuter. For use with broadcast band and not twave antennas having single-wire leading. Fits under window. Has Fahnestock clip on each end, 12" long by ½" wide. 2 oz. 9c.



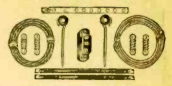
CENTRALAB TV H-PADS

For use in strong signal areas where TV signal requires attenuation to obtain optimum performance H-pad has 4 terminals. Installed in series with 300-ohm antenna lead-in. Size: 11/x 13/x23/x6. Shpg. wt., 3 oz.

Type | Attenuation | EACH

L 90	PCH-10	10 db	88c
L 91	PCH-20	20 db	
L 92	PCH-30	30 db	
L 93	PCH-40	40 db	
in plastic b	OY	pads, one each o	

CONSOLIDATED ANTENNAS



MODEL 615 LONG WAVE. SHORT WAVE & BC ANTENNA KIT

An excellent antenna kit for short-wave reception. Will also perform well on the long wave and broadcast bands. Contains all wire and parts for any one of the following antennasibalanced doublet; double doublet; or inverted-L Includes: 100 ft of bare antenna wire, 50 ft, of Insulated transmission line; 4 insulators; 2 bakelite screw eyes; doublet lightning arrestor; lead-in strip; and ground clamp. With instructions. Shug, wt., 3½ lbs.

51 C 263. NET.....



MODEL 635 DOUBLET ANTENNA

A highly efficient doublet antenna. Provides excellent short-wave, long-wave, and broadcast band reception Doublet sections are tuned to provide uniform response throughout the 16-49 meter short-wave band. Kit contains: 2—30 ft coils of 7/24 bare copper wire; 50 ft of twisted and braided transmission wire; 10 ft of ground wire; 3—37 glass insulators; ground clamp, porcelain lead-in tube; 2 porcelain nail-knobs; and easy-to-follow installation instructions. Shpg. wt., 31/4 lbs.
51 C 264. NET. 3.72

COPPERWELD ANTENNA WIRE

High-quality copperweld antenna wire. Fea-tures copper outer conductor and steel core. May also be used for guying antenna tower.

Stock No.	Gauge	Feet	Wt., Lbs.	EACH
49 T 133	12	100		2.69
49 T 134	12	250		6.30
49 T 140	14	100	11/2	2.37
49 T 141	14	250		5.12
58 T 318	18	250		1.63
58 T 317	18	500	3	2.94
58 T 315	18	3000	18	14.48

NEW STANDARD COIL TUNER

Model NA-2100
Neutrode Replacement Tuner, Replaces TAA-050, 21 mc cascode tuners, Features neutralized-triode circuit to provide substantial improvements in gain, signal-to-noise

tial improvements in gain, signal-to-noise ratto, and general performance. Delivers excellent pictures even in fringe areas. Uses 6BN4 RF amplifler and 6CQ8 converter. Printed circuit board. Has improved filter circuits and shielding; greatly reduced oscillator drift and radiation. If frequency is preadjusted at factory to approx. 23.5 mc; can be adjusted over a wide range to suit specific installation requirements. Requires 125-150 v. D.C. plus heater voltage. With full instructions. Sings. wt., 3 lbs.

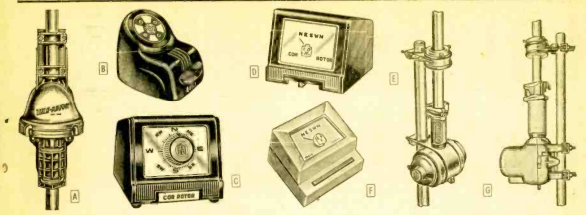
TYPE 31M-213 TV TUNER STRIPS



Replace original Standard Coils strips. Set includes antenna and oscillator strip for VHF (channels 2-13 only). Specify channel number required and tuner series letter stamped on original strips. 4 oz.

	Stock No.	For Series	Stock No.	For Series
L	60 GG 322 60 GG 323	H	60 GG 326 60 GG 327	Q/R
ı	60 GG 324 60 GG 325		60 GG 328	U
	NET EACH			2.19

TV Rotators & Distribution Amplifiers



CORNELL-DUBILIER-RADIART TELEVISION ANTENNA ROTATORS

MODEL AR-22 ROTATOR WITH AUTOMATIC-TYPE CONTROL UNIT

Popular, fully automatic rotor for TV antennas up to 150 lbs. For mast, tower or platform mounting. Heavy-duty precision gears hold even large TV arrays steady in high winds. Rotor unit employs 12 drage ball-bearings in two 6½ races. Motor reverses instantly—does not drag or coast. Overshoot of desired direction is prevented by magnetic brake. Streamlined bell-shaped housing is die-cast and heavily reinforced. Weather-sealed and factory lubricated for life. Reversible clamps on rotor unit take masts from ½ to 2° O.D. Rotor unit has 3 husky guy wire lugs built-in for convenience in installation.

Control unit dial is marked in compass points: N, S, E, W, NW, NE, SW, and SE. Operation is extremely simple: Set control unit pointer to desired direction, and antenna then automatically rotates to this position and stops. Eliminates necessity of watching control unit dial until antenna has rotated to desired direction. Control unit is housed in attractive brown plastic cabinet which is equipped with rubber feet to protect TV set finish. Complete with rotor, control unit, and full set of instructions. Requires 4-wire cable (see listing below). For operation from 110-120 volts, 50-60 cycle AC. Shpg. wt., 14 lbs.

30.55

MODEL TR-4 ROTATOR WITH METER-TYPE CONTROL UNIT

A D Heavy-duty antenna rotor; same as above except with meter-type control unit. Dial calibrated N. E. S. W. and N. Lever at front of control box permits forward or reverse movement of antenna. Dial pointer begins to turn as soon as starter lever is actuated, and can be stopped at any desired direction. Sturdy plastic cabinet with attractive mahogany finish. For 110-120v. 50-60 cycle AC. Uses cable below.

Shpg. wt., 16 lbs. 98 TX 393, List, \$49.95, NET.

MODEL TR-2 ROTATOR WITH ILLUMINATED-COMPASS CONTROL UNIT

WALDOM DISTRIBUTION AMPLIFIERS



Model DA-2000—A two-set electronic TV distribution amplifier. Permits operation of two TV sets from one antenna. Broad bandwidth—ideal for reception of color TV. Signal delivered to each TV set is an average of 3 db better than the signal available directly from the antenna. 300-ohm inputs. Outputs: Two 300-ohm twin-lead connections to TV sets. Uses two 6 BKTA tubes as separate and independent broad-band amplifiers. UHF input converts both sets to UHF reception with a single UHF converter. Size: 8x5/x2/x². In sturdy gray metal cablnet. For operation from 110-120 3 lbs.

volts, 60 cycle AC. Shpg. wt., 3 lbs. 98 T 473. List, \$45.45. NET...... Model DA-1010. Distribution Amplifier. Similar to Model DA-2000 above, but for use with up to ten TV sets. Uses 1—6BK7A and 3—516 tubes. Size: 12/x3/x3/x7/x*. In steel cabinet. For 110-120 volta, 60 cycle AC. Shpg. wt., 8 lbs.
98 T 494, List. \$102.95. NET 60.53

MODEL AR-2 ROTATOR WITH AUTOMATIC-TYPE CONTROL UNIT

Completely automatic antenna rotator. To operate, place pointer on control unit dial to desired position. Antenna begins to rotate and dial lights up while rotation takes place. When antenna reaches desired position, the entire unit shuts off automatically. Will rotate in either direction. Mechanical brake, released magnetically, provides minimum overshoot and drifting in winds.

Quick-mounting antenna mast collet accepts masts up to 1½. O.D.—
self-centering sawtooth clamps grip mast securely. Rotator mechanism is
streamlined for pleasing appearance and low wind resistance. Installation
is speedy and simple, with no loose parts to assemble. Mounts on mast or
pipe up to 2° O.D. 360° rotation; makes complete revolution in 45 seconds. With control unit and thrust bearing. Attractive plastic control
unit uses 4-wire control cable. Shop. wt., 13½ lbs.

29.37 98 TX 414, List, \$49.95. NET.

MODEL TR-12 ROTATOR WITH METER-TYPE CONTROL UNIT

Min Melek-IIFE CONIKOL UNIT

E D Antenna rotator using the same rotor unit as the Model AR-2
b above, but with meter-type control unit as described at left with
the Model TR-4 rotator. Has dial calibrated in directions N. E. S. W.
and N. Rotor may be started, stopped, or reversed at any point by
lever on front of control cabinet. Rugged plastic cabinet has attractive
mahogany finish. For 110-120 v., 50-60 cycle AC. Uses 4-conductor cable
listed below. Shgg. wt., 12 lbs.

98 TX392. List, \$43.95. NET.

25.84

NEW MODEL TR-16 ROTATOR WITH METER-TYPE CONTROL UNIT

WITH METER-TYPE CONTROL UNIT

Newest model in the famous C-D line of rotators. Rotor unit is similar to the one in the Model TR-12, and AR-2 above, but in new modern style housing. Also has a newly designed meter-type control unit. Has same husky thrust bearing; instant locking—one-drift features. Mechanical brake—releases magnetically. Instantly reversible. Makes complete revolution in 45 seconds. Rugged, precision made gears. New, modern design control unit featuring meter-type dial and "piano key" control bar. Operates in the same manner as that described above and at left in the TR-4 and TR-12. Cabinet has been restyled for modern appearance. Slanted front panel allows dial to be more easily read. Rotor unit is easily installed—no loose parts to assemble. Quick mounting antenna mast collet. Completely weather sealed. Self centering sawtooth mast clamps grip antenna mast securely. Fits all standard towers. For use with masts up to 1½° O.D. For 110-120v, 50-60 cycle AC. Complete with thrust bearing and attractive, mahogany finish plastic control cabinet. Less cable. Uses 4-conductor cable listed below. Shpg. wt.,

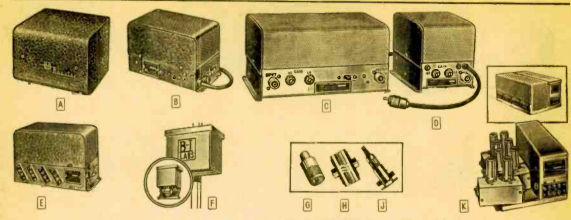
92 TX 591, List, \$43.95. NET.....

4-CONDUCTOR CABLE. For use with the AR-2, the TR-12 or the new TR-16 rotators. 100-ft., shpg. wt., 3 lbs. 97 T 365. 100-ft. coil. NET. 2.70 47 W 576. Over 100', PER 100'. 2.70

VEE-D-X VBM ANTENNA ROTATOR

Exceptionally rugged unit used to orient antenna in any direction for maximum signal strength. Features die-cast gears for long life and smooth operation. Sintered steel thrust bearing. Motor bearings are silicone-lubricated. Advanced in-line design for greater load handling capacity (up to 200 lbs.) less wind resistance. Heavyduty 3-jaw chuck-type clamps on top and bottom. Positive stop eliminates over-travel to permit pinpoint accuracy. Motor is reversible—has autopematic built-in mechanical braking action. Mahogany-finlsh plastic control box with finger-tip control lever. Dial marked N. E. S. W. N.; also numerical reference points Uses control cable below. Rotation speed; 1½ rpm. For 110-120 volts, 98 TX 293. NET. 24.95

Blonder-Tongue TV Equipment



TV BOOSTERS AND DISTRIBUTION SYSTEMS

VHF ANTENSIFIERS

Two powerful TV boosters. Model HA-3 is for use with one TV receiver. Model CA-1B is for distribution systems and deluxe home installations. Both units are fully automatic.

Model HA-3. Broadband booster featuring an advanced, 3-stage push-pull cascade circuit. Designed primarily for home operation of single receivers. Signal boost of greater than 16 db on all 12 VHF channels. No knobs, no tuning and no channel switching. Booster switches on and off with TV set. Employs three 6J6 lownoise, dual-triode tubes. Switch prevents overload on channels requiring no amplification. 5x54x4". For 105-125 v., 60 cycles AC. Shpg. wt., 4 lbs.
98 I 221. List, \$44.50. NET...... 27.70

B Model CA-18. Powerful commercial TV VHF preamp—26 db gain on low band; 24 db on high band. May be used at any point of any distribution system. Ideal as line amplifier in master TV systems or community installations. Matching transformation of the state of the system of the syste munity installations. Matching transformers for use with 75 and 300-ohm lines. Dual-triodes used for best signal-to-noise ratio. Metal cabinet. 8x4½x5". With 2—6J6's and 2—6BQ7A's. For 105-125 v., 60 cycles AC. Shpg. wt., 7 lbs. 98 T 218. List, \$84.50. NET..... 52.40

MLA VHF TV SIGNAL AMPLIFIER

The "Masterline" VHF TV signal am-The "Masterline" VHF TV signal amplifier. Provides an effective signal boost of not less than 37 db. It is excellent where very long transmission lines weaken signal. May be installed in coax line going to single TV set, or used with antenna distribution system (described at far right), in installations feeding 2 or more TV sets from 1 antenna. Several "Masterlines" may be placed in cascade where externely long. from 1 antenna. Several "Masterlines" may be placed in cascade when extremely long transmission lines are used. May be used with MAGC unit (below), to virtually eliminate signal fluctuation. Offers maximum fidelity for color TV. Gain is adjustable on high and low bands. Response flat within ±5 db over any 6 mc channel. Cascode amplifying circuits assure minimum noise level. Coax input and output connectors. 9x6x5" deep. In perforated gray metal cabinet. For operation from 110-120 v., 60 cycle AC. Wt., 9 lbs. 92 T 090. List. \$124.50. NET. 77.30 92 T 090. List, \$124.50. NET..... 77.30

MAGC AUTOMATIC GAIN CONTROL

For use with the Model MLA, above. Maintains a constant output level of the amplifier, even with 20 db variation in signal strength. Effective from 14,000 to 140,000 microvolts. Also compensates for AC line variations. Radiation-resistant coax connectors. Takes operating voltages from connectors. Takes operating voltages from Model MLA. Has controls to independently adjust signal levels on high and low bands. Gray hammertone. 6x4x5". 6 lbs. 92 T 091, List. \$79.60, NET...... 49.40

VHF DISTRIBUTION SYSTEM

Model DA8-8. Combination booster and isolation-distribution system for use with up to 8 TV sets. Ideal for use in small apartment buildings, hotels, motels, etc. Permits operating up to 8 TV sets from a single antenna. 22 db minimum isolation single antenna. 22 db minimum isolation between output circuits prevents interaction between TV receivers. Provides 10 db gain to each TV set to assure full-strength signals. Low-noise, all-triode circuit. Has inputs for 75-or 300-ohm line. Eight outputs accommodate 75-or 300-ohm line; one of these outputs may be used to feed another DA8-B to permit hook-up of additional TV sets. Screw terminals permit fast installates. sets. Screw terminals permit fast Installa-tion. 5\%\x9x5\%. For 105-125 v., 60 cycles AC. Shpg. wt., 7 lbs. 98 T 220. List, \$94.50 NET 58.50

MODEL AB VHF BOOSTER

Antenna mounted TV booster. Efficient broadband circuit provides more than 25 db gain on all VHF channels. Includes indoor control box which steps down the regular line voltage to 24 volts to operate booster. Voltage is delivered to booster by same line that carries TV signal. Built-in filter network isolates AC from TV signal. Operation is automatic—booster turns on and off with TV set. Unit has 300-ohm input and output. Amplifier unit is enclosed in weatherproof housing for installation at antenna. Supplied with mast mounting bracket. For 110-120 v., 50-60 cycle AC. Shpg. wt., 10 lbs.

92 T 092. List, \$99.50. NET. 62.00 Antenna mounted TV booster. Efficient

CONNECTORS, COUPLER & TAPOFFS

Model P-59S Male Connector. For use on "Masterline" Model MLA or MAGC signal amplifiers. Provides correct 75-ohm impedance match. P-59S is for RG-59/U coax cable. Wt., 3 oz. 51 C 113. List, \$1.55. NET EACH.....95

Model P-115 Connector. As above, but for RG-11/U coax cable. 51 C 114. List. \$1.55. NET EACH 95

Model MTP-75 Terminating Plug. Terminates unused 75-ohm chassis receptacles. To ter-minate either RG-11/U or RG-59/U cable, use with Model MC-1 coupler and P-11S or P-59S coaxial cable connector. Shpg. wt., 5 oz.

51 C 115, List, \$2.50. NET EACH.... 1.60

Model MC-1 Coax Coupler. For correct 75-ohm match in splicing, adapting or terminating RG-11/U and RG-59/U cable. Shpg. wt., 5 oz.

Model MTO-11 Outdoor Cable Tapoff. Spliceless, weatherproof, RG-11/U cable tap. Uniform 17 db isolation, lowest shunt capacity and positive electrical protection through blocking capacitor. Less than ½ db line loss. Wt., 6 oz.

51 C 118. List, \$6.75. NET EACH. 4.30

MODEL MA4-1 MIXER-AMPLIFIER

TV signal mixer, for up to five antennas. Amplifies and mixes up to five input signals into a common output. For either individual or master antenna systems. Permits the use of four separate high-gain Yagi antennas and one broadband antenna. Yagi antennas and one broadband antenna. Requires no rotators or boosters. Provides maximum ghost-free reception because each antenna can be individually oriented to the particular TV station desired when installed. Employs channel strips listed below. Any VHF and UHF antennas can be accommodated at any time with plug-in VHF strips and plug-in UHF converter strips. One input is broadband for signals requiring no preamplification, Remaining 4 strips. One input is broadband for signals requiring no preamplification, Remaining 4 single-channel inputs use separate plug-in strip assemblies with gain in excess of 17 db. Impedance: 75- and 300-ohms at all terminals. Gray case. Size of chassis with self-contained power supply, 4x6x8½. For 105-125 volts. 60 cycle AC. Less plug-in strips (listed below). Wt., 7 lbs. 98 T 305. List, \$67.50. NET.

STRIPS & CONVERTERS FOR ABOVE

STRIPS & CONVERTERS FOR ABOVE
Model CS-1 VHF Channel Strips. Plug-in
strlps. For use with Model MA4-1 mixeramplifier above. One strip used for each
channel, for gain exceeding 17 db. Each
plug-in channel strip has its own 75-and
300-ohm input terminals. Carefully designed
and rigidly constructed in fully enclosed
plated steel chassis. Polarized four-prong
plug at one end for positive contact. Bakelite terminal strip at other end with binderhead screw terminals for antenna connections. Tubes fully shielded for reduction
of noise pickup. Complete with tubes and
two tinned spade lugs for low-resistance
antenna connection. Tubes employed are
1—6AB4 and 1—6CB6, fixed-tuned for individual channels. Shpg. wt., 1 lb.

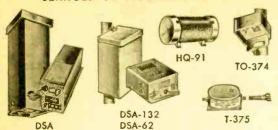
No.	Channel	No.	Channel
98 T 306	2	98 T 312	8
98 T 307	3	98 T 313	9
98 T 308	4	98 T 314	10
98 T 309	5	98 T 315	11
98 T 310	6	98 T 316	12
98 T 311	7	98 T 317	13

List, \$28.50. NET EACH... Model UC-1 UHF Converter Units. Three-tube,

Model UC-1 UHF Converter Units. Three-tube, high-gain, plug-in converter units with 17 db gain. Unusually stable and sensitive. For UHF reception on VHF receivers using MA4-1 mixer-amplifier, above. Converts UHF signals to VHF. Uses 2 input sockets to permit use of 3 additional antennas. 300-olim input. Employs 6AF4, 6BK7A, 6CB6 tubes; 1N72 germanium crystal diode. Shpg. wt. 1½ lbs.
NOTE Available on special order; when ordering, specify UHF channel and unused VHF channel to be used as IF.
List. SOO. ON NET EACH. 56.00

TV Boosters, Converters and Connectors

JERROLD TV ACCESSORIES



ANTENNA-MOUNTED TV BOOSTERS

Type DSA Single-Channel Boosters. High-gain, antenna-mounted VHF boosters, with power supply. Differ from conventional type boosters in that antenna mounting feature allows signal to be boosted without boostlag noise picked up on transmission line. Provide gain of 30 db for individual channels from 2 through 13. Bandwidth is 6 mc at *½ db. Excellent for color TV. Suitable for use with 72 or 300-ohm antennas and TV sets having either 72 or 300-ohm inputs. Require 72-ohm coax cable between booster and power unit; cable carries 24v AC from power unit to booster and TV signal from antenna to TV set simultaneously. Booster may be set to turn on and off automatically with TV set. or for continuous "on" operation. Size: Booster, 2½x5x10½*; Power unit, 4½x5½x2½*. For 110-120v, 50-60 cycle AC. Shpg. wt., 3½ lbs.

Stock No.	Type	Channel	Stock No.	Туре	Channel
92 T 521	DSA-2	2	92 T 527	DSA-8	8
92 T 522	DSA-3	3	92 T 528	DSA-9	9
92 T 523	DSA-4	4	92 T 529	DSA-10	10
92 T 524	DSA-5	5	92 T 530	DSA-11	1.1
92 T 525	DSA-6	6	92 T 531	DSA-12	12
92 T 526	DSA-7	7	92 T 532	DSA-13	1.3

List Each, \$90.00. NET EACH.....

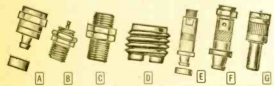
Type DSA-132 All-Channel Booster. Essentially the same as above but broadband rather than single channel. May be used with two antennas fone channel 2-6; one 7-13) or one antenna for Channels 2-13. Gain 25 db. Size: Booster, 5x5x101/4". Power unit, 2½x5½x7½". For 110-120 v, 50-60 cycle AC. Shop, wt. 12½ lbs. 65.70

MATCHING TRANSFORMERS

Model TO-374. Antenna matching transformer for outdoor installation, Matches 300 ohms to 72 ohms. Also isolates antenna from power line when used with AC-DC type TV sets. With mounting strap and cable connects. Size: 2½x2½x1. Spg. wt. 8 oz. 71 C 831. List, \$10.00. NET 6.00

"TRAP-EASE" ANTENNA TRAP

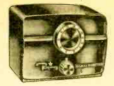
SOLDERLESS COAXIAL CABLE CONNECTORS



Carefully machined brass solderless connectors. Can be permanently bonded to all types of RG-11/U, RG-59/U and cables with simple crimping tools. All new 'F' series connectors are accurately matched to 72 ohns. V.S.W.R. is less than 1.05 up to 200 mc. Can be wreach tightened. All exposed surfaces heavily silver-plated. Av. shpg. Wt., 3 oz.

	No.	Туре	Fig.	Description	NET
7	71 C 833	F-59	A.	Male. For RG-59/U cable. Mates with F-81, F-61 and A-61.	.48
7	1 C 834	F-61	В	Female chassis fitting. Mates with F-59. TR-72F. Mounts in 1/2" hole.	.55
7	71 C 835	F-81	C	Female feed-thru coupling. Mates	
7	1 C 836	A-61	D	with 2, F-59's. Mounts in \(\frac{1}{6}'' \) hole. Adapter. Allows F-59 to mate with	.75
-	71 C 837	F-101-59	Е	units using C-61 female connector. Adapter. RG-11/U to F-59, TR-	1.25
	1 C 838	AF-101	F	72F. etc. Male connector, For RG-11/U type,	1.46
				cables.	1.26
-	71 C 839	TR-72F	G	Terminating resistor. Mates with F-61.	.90
-			aller market refer to the		

Type PL-602 Crimping Tool. For use on types F-59, F-101-59, and AF-101 above. No impedance mismatch or cable distortion. I lb. 71 C 840. List, \$8.17. NET...4.90





DB-550

BB-1A

POPULAR TELEVISION BOOSTERS

REGENCY MODEL DB-550 VHF BOOSTER

Expertly designed booster which tremendously improves sensitivity and signal-to-noise ratio on all 12 VHF TV channels. Provides an average boost in gain of 17.5 db. Excellent for use in weak signal areas, the DB-550 provides greatly improved picture and sound. First stake uses 616 dual-triode in push-pull; second stage is 12AT7 grounded-grid, push-pull amplifier. Simple single-knob tuning. Advanced, triple-tuned circuit employs two stages in cascade, neutralized for maximum stability. Power supply has transformer for isolation of unit from power line. On-off switch controls both booster and television set. Input and output impedance: 300 ohms. Housed in attractive, mahogany finish plastic cabinet. Size. 4½x6x4½*. U.L. Approved. For operation from 110-120 volts, 60 cycle AC. Shgs. wt., 5 lbs.

98 T 363. Llst, \$37.50. NET.

BOGEN MODEL BB1-A VHF BOOSTER

Advanced circuit, broadband, fringe-area booster. For improved TV picture and sound. Two 616 dual triodes with separate circuits for high and low bands. 18 db gain. High signal-to-noise ratio. Positive, no-backlash tuning. One control 6-mc bandwidth. Housed in brown plastic cabinet. Size, 8x4/xx4½. For 110-120, 60 cycle AC. U.L. Approved. With 4 feet of 300-ohn twin line. Shpg. wt., 4½ lbs. 98 T 360. List, \$32.50. NET 19.11





BLONDER-TONGUE UHF TV CONVERTERS

MODEL 99 CONVERTER

MODEL 99 CONVERTER

New, modernly style, low-noise UHF converter designed for use in metropolitan signal areas. One-knob tuning. Choice of Channel 4, 5, or 6 as the IF output to TV set. Extremely sharp input and oscillator tuning for every UHF channel—eliminates multiple images and troublesome interference. Input circuit is tracked with oscillator to reject spurious signals and suppress oscillator radiation. Oscillator is thermally compensated to assure minimum drift. Precise input impedance match assures maximum signal conversion; no line ghosts or picture smear. In "Off" position, VHF signals are passed directly to TV set to permit regular VHF reception. Uses 6AF4A oscillator, crystal diode mixer and selenium rectifier. Exact 300 ohm input and output impedance match assures maximum signal power. Simple to install and operate. Housed in handsome mahokany-finished plastic cabinet. Size. 6/4x4/xx44/*. For operation from 110-120 volte. 60 cycle AC. Wt., 4 lbs. 15.95

MODEL BTU-2 CONVERTER

MODEL BTU-2 CONVERTER

High-gain, low noise UHF converter. Adds all the new UHF stations to any TV set quickly and easily. Extra high signal-to-noise ratio guarantees clear, steady pictures, even in weak-signal locations. Fully shielded tuner has 3-gangs. Continuous tuning type. Has dual-speed channel selector for precise, effortless tuning. Delivers VHF output on Channel 5 or 6. Antenna connects to converter; converter connects or TV set. Terminals for VHF or UHF transmission lines. Exact 300-ohm impedance match at both UHF input and VHF output plus highly efficient triode amplification gives maximum usable signal power with no picture or sound distortion. Oscillator drift; is minimized by thermal compensation. Highly selective, double-tuned RF pre-selector stage provides maximum gain and Image rejection. Oscillator is completely shielded to minimize radiation. Completely automatic, turns on and off with TV set through thermal relay. Instant changeover from UHF to VHF. Quickly and easily installed. With 6AF4A and 6AB4, crystal diode and selenium rectifier. Size: 6/4x4/4x4/4. For 110-120v. 60 cycle AC. Shps. w., 51bs. 27.50 98 T 099. List. \$39.95. NET

JERROLD TV SET COUPLERS

Exceptionally low-loss couplers for use in fringe and metropolitan areas. Allow 2, 3, or 4 receivers to operate on one antenna. Feature AC isolation between AC-DC TV sets and antenna. Positive matching. High suppression of set interaction. Unbreakable case. Universal mounting. Connectors completely concealed and protected. Size: 4½L x 1½TV x 1½TV.



Type	Description	Wt.	EA.
	Blue-Grav	6 oz.	2.10
MF-2	2 Set Coupler for Fringe Areas. Ivory.	6 oz.	2.70
	M-2 MF-2	M-2 2 Set Coupler for Strong Signal Areas, Blue-Gray. ME-2 2 Set Coupler for Fringe Areas, Ivory.	M-2 2 Set Coupler for Strong Signal Areas, Blue-Gray. MF-2 2 Set Coupler for Fringe Areas, Ivory. 6 oz. 6 oz.

TV Towers and Accessories

Rugged

All-Aluminum

Construction

ALPRODCO ALUMINUM ANTENNA TOWER

- Built-in Ladder Design
- Excellent far Fringe Areas

Lightweight, easy-to-install, 6-ft. triangular tower sections. Exceptionally well-constructed to provide long, reliable service. Ruggedly built of high-grade spring-tempered aircraft aluminum alloys and aluminum aircraft rivets. 6-foot sections can be quickly and easily boited together permitting installation of TV antennas as high as 90 feet, Ideal for application in extreme fridge areas where reception is difficult due to high obstructions.

Light and strong—weighs slightly over 1 lb./ft. 90-foot maximum height tower will carry vertical static load of 300 lbs. and over 200 lbs. top loading in 100 mph wind. Tower has extremely low wind resistance of only 6 lbs./ft. in 100 mph wind. Designed to save the installer valuable time—utilizes built-in ladder bars (note magnified cut of illustration) for easy climbing. Tower requires gnying every 30 feet. All 6-foot units come two-thirds factory preassembled, complete with special rivets for final, easy assembly.

6-FOOT TOWER SECTION

Model T-6W. Standard triangular 6-foot antenna tower section. Ideally designed—requires a minimum of space for stocking. Units are shipped two-thirds factory pre-assembled—ready for immediate, time-saving assembly at place of installation. Measures 11½" wide on each side. Special impact rivets for final assembly. Has built-in ladder construction. Shop, wt. 8 lbs. 10.50

STANDARD MAST KIT

Model MK-1W. 3 top trim pieces and 2 sets of brackets for attaching masts to tower. Ruggedly construct-ed to provide extra-firm support. Shpg. wt. 2½ lbs. 97 C 073. NET ... 1.851.85

GUYING BRACKET

ROTATOR ADAPTER KIT

Model RK-1W. High-quality rotator adapter kit omtalming all necessary parts for installation of rotator in Alprodco tower. Permits rotator to be placed down inside the tower, placing wind thrust load on tower instead of rotator. Kit consists of: 10 foot, 1½ steel mast; 24 mast bearing; rotator adapter mounting plate (drilled for most popular inline or off-set type rotators); and Model MK-1W mast kit. Shpg. wt., 10 lbs. 7.10

BASE PLATES

Model B-1W. Versatile, hinged, aluminum base plates. Designed to permit convenient, rigid mounting of Alprodeo towers on vertical, horizontal or sloping surfaces. Shpg. wt., 3 lbs.

97 C 074, NET 2.00

Model B-1WS. Self-supporting, rugged base of heavy, galvanized steel. Feet plvot to any desired angle for rigid installation. Shpg. wt. 18 lbs. 6.35

TELESCOPING TV MASTS

TELESCOPING IV MAS

50- Ft. Mast.
Heavy-duty, extremely compact,
telescoping 50-ft.
mast. Ideal for any
television antenna
array. Designed for
exceptionally easy
installation. Husky
thumb screws lock
sections at any
height. 18 gauge
tubing with .003
hot-dip zinc galvanizing inside and
outside. Consists of five 10-ft. sections; O.D.: #1 (11½*). #2 (1½*).

3 (1½*). #4 (2*). #5 (2½*). Supplied complete with guy rings,
clamps and necessary hardware.
Shpg. wt. 48 lbs.
92 CZ 103. NET. ... 13.98

40-Ft. Mast. Consists of 4 rugged

30-Ft. Mast. Consists of 3 sections: Nos. 1, 2, and 3. Maximum height, 30 feet. Shpg. wt., 26 lbs. 92 CZ 101. NET

wt., 17 lbs. 92 CZ 100. NET.....

20-Ft. Mast. Consists of 2 sections: Nos. 1 and 2 described above. Height, 20 feet. Shpg.





PENN TV MAST MOUNTS

TV mast mounts for flat and sloping roofs and side walls. Permit one-man installation of tail, fringe area antennas. Lock in any position. Made of "Pennalloy," an aluminum alloy.

BMA-138. Universal roof mount. Will swivel into any position. Locked securely by special bearing. Adjustable top supports masts from 1° to 2° O.D. Shpg. wt., 2 lbs. 2.76

PENN FLOATING GUY RINGS

GRA-140. Cast aluminum, floating suy ring and collar. Fastens to mast with hardened steel set screw. Permits rotating antenna after guy wires are installed. Excellent for antennas with rotators. Specally lubricated to assure smooth rotation. For 3-guy or 4-guy installations. For masts to 1½°. Shpg. wt., 8 oz. 1.12



GROUND RODS

An excellent selection of new, low-cost ground rods. Constructed of moisture-resistant copperplated steel. Special raised lip keeps ground lead connector permanently anchored on rod. With bolt for easy connection.

Size, 4'x1/4". 92 CX 537.	Shpg. wt., 11/2 lbs.	47 c
Size, 6'x3/8". 92 CZ 538.	Shpg. wt., 21/4 lbs.	.59¢
Size, 8"x1/2". 92 CZ 539.	Shpg. wt., 5 lbs.	1.35

GROUND & GUY WIRE

Aluminum Ground Wire. No. 8 solid aluminum wire. For all grounding applications.

	Coil Length	Wt., Lbs.	NET
49 T 653 49 T 650 49 TZ 652	100-ft.	2014	.70 1.26 13.10

71 TZ 513. 1000-Ft. Rott. NET.....

No. 18 Galvanized Guy Wire. Same as above, but for heavier-duty applications. In 100-ft. or 1000-ft. rolls. Wt. 100 ft., 2½ lbs. 94c 94c 71 TZ 545, 1000-Ft. Roll. NET..... 9.16



Ends are swaged for simplified installation, Made of heavy-wall steel with electro-galvanized finish. *Seamless type; others are seamed, All are 1½ *0.D.

Stock No.	Ht.	Wall	Shpg. Wt.	EACH NET
97 CX 137	5 ft.	.035"	3 lbs.	.71
98 CX 366*	5 ft.	.051"	4 lbs.	.97
97 CZ 138	10 ft.	.035"	5 lbs.	1.36
98 CZ 367*	10 ft.	.051"	7 lbs.	2.04

SPAULDING TV TOWERS

- · Self-Supporting
- No Guying needed

New, experity engineered high-strength antenna towers featur-ing special base for quick, one-man installation without con-crete. Self-supporting—requires no additional guying or support of any kind I deal tower for fringe-area reception locations or areas where added height of an-tenna is necessary for stronger signal.

Towers listed contain "most-wanted" features: All-riveted lowers listed contain 'most-wanted' features: All-riveted construction for rigid support of any television antenna; 100% galvanized steel; special design insures easy installation of any rotator in top section.

Fortator in top section.

Every unit is specially constucted to minimize the effects of strong winds, yet light conditions of the stallation. Each tower package includes heavy-duty culvert-type base with adjustable hinge feet, eight feet of mast, listed quantity of 8-ft tower sections, and easy-to-follow instructions. All sections are factory assembled.

No Concrete Needed!

Shipped F.O.B. Frankfort, Indiana. No C.O.D. shipments— please send full remittance to Allied with your order. Shipping charges will be collected on delivery.

	Stock No.	Mfr's.			NET
92	CZ 294 CZ 295 CZ 058 CZ 059	X36CB X44CB		89 120 155 200	29.95 46.95 59.95 72.95

disconnected for mast lo resistant for reliable ser

turnbuckles. Provide
convenient adjust-
ment of guy-wire ten-
sion. Made of galvan-
ized malleable iron.
Fig. Chas closed loops
at each end for use
where quick removal
is not required. Other
types can be easily
owering, etc. Weather-
rvice. Av. wt., 8 oz.

A wide selection of

GUY WIRE TURNBUCKLES

Stock No.	Flg.	Closed	Open	NET EA.	more, EACH
44 C 790 44 C 791 44 C 792 44 C 793	A A B	5 ½" 6¾" 7 ½" 5 ½"	75/6" 91/4" 101/2" 75/6"	12¢ 20¢ 30¢ 12¢	11¢ 18¢ 27¢ 11¢
44 C 794 44 C 795 44 C 796 44 C 797 44 C 798	ВВССС	63/4" 71/2" 51/3" 63/4" 71/2"	91/4" 101/2" 75/8" 91/4" 101/2"	20¢ 30¢ 12¢ 20¢ 30¢	18¢ 27¢ 11¢ 18¢ 27¢

TV Mounts and Accessories



TV POWER CORDS AND CONNECTORS

TV Power Cord and Connector, Identical to original equipment on most TV sets. No. 18 conductor; rubber-covered; ô feet long, Soft rubber plug, U.L. Approved. Shpg.

9-Ft. Cord. As above, but 9' long.

TV Power Cord and Connector. (Not illus trated.) Identical to original equipment or d.) Identical to original equipment on h television sets. No. 18 conductor; r-covered cord. 6 feet long. Durable, ed-on rubber plug. U.L. Approved. Shpg. Zenith

Male Connector. Flush mounting; used on most TV sets. Shpg. wt., 2 oz.
49 T 238. NET. 9C



Model JC2. Universal jumper cord which extends power from back of TV set—provides serviceman with AC for soldering iron, instruments, etc. Eliminates furniture moving and bulky extensions to get AC for service equipment. Has switch from rear of chassis. Fits all lightweight. Shpg. wt., ½ lb.

ALL-PURPOSE SERVICE CORD



Female Type. One cord to service most TV sets. Plug one end in wall outlet; other end has AC outlets for serv-



TELCO LEAD-IN TUBES

Type 8641. Combination plastic lead-in tube and lightning arrester. Fits walls to 16° in thickness. Has lightning arrester on outside end; wall plug on inside. Simple installation-lead-in where is fastened under teeth of lightning arrester and contact is made to inside. Requires ½* mounting hole. Shop, wt., 1 lb. 2.04

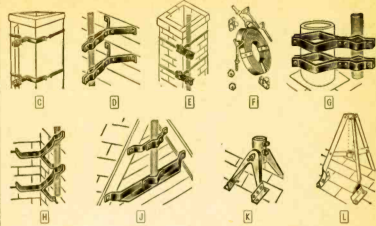
Type 8958. As above, less arrester and wall plug. Universal type lead-in tube for all types of UHF-VHF lead-in lines. Ideal for terminating open line outside and bringing standard line into house. Shop. wt. 1/2 ib. 1.37 (C.555, List, \$2.55. NET. 1.37

"NU-LIFE" CATHODE-RAY TUBE RESTORER



Remarkably versatile unit. Corrects many kinds of shorts and opens magnetic-focus
and electrostatic-focus

such defects as: Open cathode, shorted cathode to filament, shorted control grid to cathode, open control grid: or any combination of these. For use with either series or parallel-wired sets. Ingenious terminal board arrangement with plug-in leads allows undamaged elements to take the place of the damaged elements. Simple step-by-step instructions show how to connect terminal board to correct for any of the many possible defects. Also provides an easy and inexpensive method of restoring picture tube brightness. Built-in potentiometer allows adjustment to correct for low filament emission and slow heating. Shog. wt., 12 oz.



TELCO TV ANTENNA MOUNTS

LOW-COST CHIMNEY MOUNT

SNAP-IN WALL MOUNT

DELUXE SNAP-IN MOUNT Type 8312. Heavy-duty wall brackets. Supports mast from side of building, Legs of bracket are spaced 16° apart to match studs of homes. Side sway prevented by sturdy mounting legs. Vertical support (not shown) ellminates eag. Provides 12° wall clearance. Sbgs. wt., 5 bs. 24.20. NET. 2.45

Type 8324. Same as Model 8312, but provides 24" wall clearance. Shpg. wt., 10 lbs. 98 CX 485, List, \$7.30. NET...........4.33

RATCHET CHIMNEY MOUNT

Type 9219. With Stainless Steel Strapping. Ratchet-type mount. Both ends of strapping slip through slottled shaft. As ratchet is turned both ends of strapping are simultaneously tightened. Bracket made of heavy-gauge channel steel for extra strength; double plated with zinc and dichromate for utmost protection against weather, sait air, chemical and smoke funes. Includes 2 brackets and two 12-ft.

Type 9218. Galvanized Steel. As above, but

CHIMNEY MOUNT REPAIR KIT

Type 8932. Stainloss Steel. Stainless steel strapping, eye bolts, nuts and strap clamps. Replaces rusted or broken strapping on all types of chimney mounts. Heavy-gauge strapping for secure support. Stainless steel will resist weather, salt air and smoke fumes. Shpg. 2 the 71 C 558, List, \$3.55. NET

Type 8931. Galvanized Steel. As above, but strapping, bolts, nuts and clamps are galvan-

VENT PIPE MOUNT

SNAP-IN CHIMNEY MOUNT

Type 8930. With Stainless Steel Strapping. Excellent mount for quick, dependable installation. Extra-leavy construction. Simply snap mast Into bracket and tighten bolts. Fits masts up to 1½" diameter. Brackets of heavy-gauge steel. With two 12-ft, lengths of stainless steel strapping. Shap, wt., 4 lbs. 2.75 97 C 027. List. \$4.70. NET

EAVE MOUNT

Type 8933. For mounting antenna mast on eaves of buildings. Lower bracket is 48° long to straddle side of building; angle-iron construction provides high strength. Upper bracket mounts close to peak of roof. Weatherproof—zinc plated and dichromate dipped. With all hardware. For masts to 1¼° diameter. 98 CX 486. List, \$7.15. NET.......4.16

"NO-GUY" ROOF MOUNT

Type 9060. Steel and cast-iron base for mounting over ridge of peaked roof or on a flat roof. Adjustable legs. Will support average antenna on up to 10 ft. mast without guy wires. For masts up to 1½" dla. 5 lbs. 2.77

ANTENNA BASE

Type 9063. Sturdy antenna base. For masts of 10 feet or more and up to 1½° O.D. Eliminates guy wires in the average installation and provides extremely dependable mast sup-Type 9144. As above, but 3 feet high and constructed from 1" electro-galvanized steel tubing. Shpg. wt. 8½ lbs. 4.90

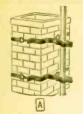
Type 9143. Same as Model 9144 but 5 feet high. Shpg. wt., 15 lbs. 92 CZ 044. List, \$15.90. NET.......9.3 |

TACO SELECTIVE ATTENUATOR

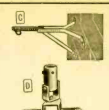
Model 835. 300-ohm variable attenuator switch for TV and FM receivers. Cuts down strong incoming signals. Positions: 0 db for no attenuation (normal re-Positions: O db for no attenuation (normal reception); 15 db for minlmum attenuation; 30 db for maximum attenuation; 47,821/4". Wt., 5 oz. 92 046. List, \$4.45. NET.

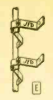


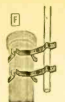
TV Mounts-Twin Line-Accessories











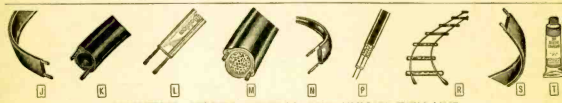




JFD ANTENNA MOUNTS

- BR46 Economy Wall Mount. Popular, ruggedly constructed wall mount. For vertical surface mounting. Sturdy clamp securely holds any size mast up to 1½" (O.D.). U-bolt has serrated inside surface for non-slip grip. 14 gauge. ½" thick steel construction—galvanized finish prevents rusting. Includes 2 brackets with cadmium-plated hardware. Sizes below are distances brackets hold mast from wall. Av. shpg. wt., 1½ lbs.

- G BR-46-30 Eave Mount. Especially designed for difficult mounting of masts on eaves of buildings. Brackets provide 3' clearance of mast from eaves. Complete with all mounting hardware. Slog. wt., 4 lbs. 2.59
- BR13 All-Angle Mount. Dependable, low-cost mount. Easily adapted to a variety of locations. Sturdy, heavy-gauge steel construction. U-boit holds ½° to 1½° (O.D.) masts. Supplied complete with all mounting hardware. Shpg. wt., ½ lb. 35c



AMPHENOL, BELDEN, FEDERAL AND KNIGHT TWIN LINE

AMPHENOL TWIN LINE Type 214-056. Flat 300-ohm polyethylene twin line, 56-mil web thickness. 7-28 strand-

ed conductors. Wt., per 100 ft., 2 lbs.	00
ed conductors. Wt., per 100 ft., 2 lbs. 49 T 434, 25' Coil. NET	BUC
49 T 437, 50' Coll. NET	1 26
49 T 439, 75' Coll. NET	
49 T 441, 100' Coll. NET	2 12
49 W 436, Over 100', Per 100'	2 12
49 W 436. OVER 100 , FER 100	
Type 214-100. Flat 300 ohm polyet	hylene
Type 214-100. Flat 300 ohm polyet twin line. 100-mil web thickness	7.28
stranded copper conductors. Shpg. w	t., per
100 ft. 21/2 lbs.	
49 T 417. 50' Coil. NET	1.45
40 T 410 75' C-11 NET	2 03
49 T 418. 75' Coll. NET	.2.03
49 T 413. 100' Coll. NET	.2.65
49 W 419. Over 100', Per 100'	2 65
-,, , -, -, , , ,	
7 Tues 214, 195 Elet heavy duty 30	O ob m
Type 214-185, Flat, beavy-duty, 30 twin line. Thick jacket provides	mino-on
twin line. Thick jacket provides	extra
strength. 185-mil web thickness. Brown	poly-
etbylene. 7-26 stranded copper cond	
ACC C. F-20 Stranged Copper Cond	uc cors.
100-ft. minimum. Wt., 100 ft., 5 lbs. 49 T 414, 100' Coll. NET	4 00
49 T 414, 100' Coll. NET	4.00
49 W 426, Over 100', Per 100',	4 88
The same of the sa	

- Type 214-318. Flat, 300-ohm twin line for indoor use only. 60-mil web clear polyethylene. Shpg. wt., 100 ft., 5 lbs. 1.35 49 T 481. 50-ft. Coll. NET ... 1.85 49 T 482, 75-ft. Coll. NET ... 2.32 49 W 484. Over 100', Per 100' ... 2.32 Type 214-559. "Steelcore" high strength twin line. 7-28 copperweld conductors. heavy 72-mil virgin polyethylene. Shpg. wt. per 100 ft. 2 lbs. 49 T 456. 60-ft. Coll. NET ... 1.31 49 T 457. 75-ft. Coll. NET ... 1.79 49 T 458, 100-ft. Coll. NET ... 2.28 49 W 459. Over 100', Per 100'... 2.28
- Type 214-271. Tubular 300-ohm twin line. Air-core spacing for extremely high efficancy—ideal for UHF, 7-28 copper conductors. 100-ft. mlnimum. Wt., 100 ft., 3 lbs. 3,4|49 W 447. Over 100', Per 100'.....3.41
- Type 214-298. Four-Conductor Rotator Cable. Extruded brown polyethylene. 7-28 stranded conductors. Wt., 100 ft., 3 lbs. 1.76 49 T 423, 50' Coll. NET ... 2.44 49 T 415, 100' Coll. NET ... 2.43 49 T 415, 100' Coll. NET ... 3.13 49 W 425. Over 100', Per 100'... 3.13

AMPHENOL TWIN LINE

Type 214-076. Heavy-duty, extremely durable 300-ohm tubular twin line. Low-loss
air-core spacing for high efficiency and extra durability. 7-26 bare copper conductors of high
quality. 100-ft. minimum length. Shpg. wt., 100 ft., 31/2 lbs.
49 T 416. 100' Coil. NET 6.23 49 W 409. Over 100', Per 100' 6.23

RELDEN TWIN LINE

31
ıil
,
6
7
4
Z
e.

- Typo 8275, 300-ohm UHF-VHF celluline. Has cellular plastic core, Inert gas-filled. Brown polyethylene-plastic jacket. 7-28 copper-coated steel conductors. Shap, wt., per 100 ft. 3 lbs. 49 T 396, 50' Coll. NET 2.20 49 T 397, 76' Coll. NET 3.09 49 T 398, 100' Coll. NET 4.07 49 W 398, Over 100', Per 100' 4.07
- Type 8235. 300-ohm, oval twin-line. Very low loss; for UHF-VHF use. Copper-coated, 7-28 steel wire conductors. Extremely tough 185-mil web thickness. Flexible and strong, 100-ft. minimum. Shpg. wt., per 100 ft. 5 lha.
- Type 8222. 72-Ohm Twin Line. High-quality brown polyethylene jacket. .075x.128° diam. 100-ft. minimum. Shpg. wt., per 100 ft., 1½ lbs. 49 T 392. 100′ Coll. NET. ... 1.57 49 W 379. Over 100′, Per 100′ ... 1.57

FEDERAL TWIN LINE

Shield	led 300-Ohm	Line. Fo	or high-inter-
ference	led 300-Ohm e areas, Wt., 1), Per Foot	00 ft., 8	/2 lbs. 10
49 W 498	Per Foot		
100 ft. or	more, Per 10	0 ft	11.55

KNIGHT TWIN LINE

- R 0.5 db per 100 ft. at 200 mc. In coil lengths below. Wt. 100 ft. 200 mc. In coil 47 T 578. 100 Coil. NET 2.17 47 T 579. 250 Coil. NET 4.89
- | UHF-VHF Tubular Twin-Line, 300-ohm cable, 100-ft, minimum length, Shpg, wt., 100 ft, 2 lbs. 49 T 429, 100' Coll. NET. 2.58 49 W 428, Over 100', Per 100' 2.58
- S 300-ohm VHF-TV Twin Line. High-qualisity twin line. 72-mil web thickness. Low-loss polyethylene Jacket. No. 20 stranded conductors. 100-ft. minimum length. Shpg. wt., 100 ft., 2 lbs.
 49 T 448, 100' Coil, NET 1.74
 49 W 435. Over 100', Per 100' 1.74

AMPHENOL SILICONE COMPOUND

Type 53-307. For water-proofing TV twin line. Maintains a constant impedance in line whether wet or dry. Covers hundreds of feet of standard 300 ohm twin line. 1 oz. tube. Shpg. wt. 4 oz. Shpg. wt., 4 oz. 43 N 135, List, \$2.00. NET. 1.18

EBY CRT EXTENSION HARNESS KIT



EBY CRT EXTENSION HARNESS KIT
Model K302. Permits checking TV
picture tubes when
removed from set.
Reduces danger of
contact with highvoltage and tube
breakage. Consists
of 3-ft. anode extension harness for
any glass cathode ray tubes; 4-ft. CRT
socket harness for both electrostatic and
magnetic tubes; 3-ft. yoke extension harness for sets using octal plug. Greatly
simplifies work on sets where tube is
mounted separately. Wt., 10 oz.
41 H 348. List, \$5.40 NET. 3.18

TV Antenna Accessories



	ped objects. Made of 4" galvanized
steel strapt 7! C 400. 7! C 401.	12' coil. Wt., 1 lb. NET43¢ 100' coil. Wt., 5 lbs. NET3.10

Wall Stand-Off Insulator. For securing twin-lead to baseboards, etc. Tack-in type. Wt., per pkg., 10 oz. 10 per pkg.

Ring Clamp, Supports guy wire ring, etc. Corrosion-resistant steel. Fits mast diameters (O.D.) shown below. Shpg. wt., per pkg., 3 oz. 5 per pkg. 376 71 C 609. ½-11/4°. Per Pkg. 376 71 C 610. 1-11/4°. Per Pkg. 376

U-Bolt. Galvanized steel. With nuts and washers. Fits up to 1½° (O.D.) masts Shog. wt.. per pkg., 4 oz. 2 per pkg.
71 C 611. Per Pkg., 20¢

F Universal Guy Rings. Rest unanchored on ring clamp. Fit mast. O.D. below. Shpg. wt., per pkg. 10 oz. 5 per pkg. 71 C 613. 12 Per Pkg. 39c. 71 C 615. 14 Per Pkg. 39c. 71 C 616. 14 Per Pkg. 39c. 71 C 616. 14 Per Pkg. 55c. 71 C 617. 12 Per Pkg. 55c. 71 C 618. 22 Per Pkg. 57c. 39¢ 55¢ 55¢ 57¢

Guy Wire Hook Eye. Anchors guy wires firmly. Screws Into wood. Galvanized steel Shpg. wt., per pkg., 10 oz. 5 per pkg., 71 C 619. Per Pkg., 24¢

Hook Eye. Provides an anchoring point for guy wires. Screws into wood. 3' long. Shpg. wt., per pkg. 8 oz. 5 per pkg. 7 | C 620. Per Pkg. 22c

Drive-in Stand-Off Insulators. Universal. For flat, oval tubular and coaxial TV lead-ins. Shpg. wt., per pkg., 5 oz. 5 per pkg. 7 | C 626. 3½°. Per Pkg. 20c

Universal Stand-Off Insulators. For use with flat, oval or tubular twin-lead, and coaxial TV lead-in. Polyethylene insulation. Fasten securely by screwing into wood. Av. slipg. wt., per pkg. 10 oz. 5 per pkg. 13 C 622. 31% Per Pkg. 13 C 67 C 624. 51% Per Pkg. 25 C 7 C 624. 71% Per Pkg. 25 C 7 C 624. 71% Per Pkg. 25 C

Universal Hot Nall Stand-Off Insulators. For flat, oval, tubular, and coaxial TV lead-in line. Holds securely when driven into wood, mortar, or brick. Length, 3½°. Shpg. wt., per pkg. 4 oz. 6 per pkg.
71 C 627. Per Pkg. 336

Meavy-Duty Lag Bolts. For rigidly securing mast mounts, tower bases, etc., to wood, brick, masonry or other surfaces. Made of heavy cadmium-plated steel. Have ½" diameter shank. Tighten with wrench or pliers. Av. shpg. wt. per pkg. 5 oz. 10 per pkg. 71 C 605. 1½". Per Pkg. 45¢ 71 C 606. 2". Per Pkg. 45¢ 71 C 607. 3". Per Pkg. 59¢



Double Stand-Off Insulators. Wood screw type. For flat, oval, tubular and coaxial lines. Av. shpg. wt., per pkg., 10 oz. 6 per pkg.

7 | C 628. 3½°. Per Pkg. 48¢ 7 | C 629. 5½°. Per Pkg. 49¢ 7 | C 630. 7½°. Per Pkg. 50¢

P Strap-Type Single Stand-Offs. For flat, oval, tubular and coaxial lines. Mount on any mast. Shpg. wt., per pkg., 6 oz. 3 per pkg.

Strap-Type Double Stand-Off Insula-tors. As above, but for two transmission lines. For flat, oval and round twin-lead or coaxial lines. Av. wt., per pkg., 8 oz. 3 per pkg. 7 | C 633. 3½". Per Pkg. 40c 7 | C 634. 7½". Per Pkg. 42c

Snap-on Stand-Off Insulators. For flat. oval, tubular and coaxial lines. 3½" long it masts (O.D.) below. Av. shpg. wt., per pkg.. 8 oz. 3 per pkg.

Single Screw-Type Stand-Off Insulators. For any lead-in. Insulator swings out for Insertion of lead-in. Sangs shut with finer pressure. Design assures isolation of lead-in from metal holder. Av. wt., per pkg., 9 oz. 5 per pkg.
71 C 639, 3½°, Per Pkg. 22cc
71 C 640. 5½°, Per Pkg. 25c
71 C 641. 7½°. Per Pkg. 35c

Double Screw-Type Stand-Off Insulators Lors. As above, but with two insulators for securely supporting two transmission lines. Polyethylene insulation. Keeps lines well separated. Holds securely without crimping. Wt., per pkg. 11 oz. 5 per pkg. 165c

X Single Strap-Type Stand-OH Insulators. For mounting stand-off insulators on masts. Easy Installation; no loose parts. With polyethylene low-loos insulator design, electrogalvanized steel strap, and heavy gauge steel buckle. Bronzidite plating for maximum protection from corrosion. Installs quickly; no threading required. Av. shop, wt., per pkg., 17. C 649, 3½. Per Pkg. 316. 71. C 650. 5½. Per Pkg. 326. 71. C 651. 7½. Per Pkg. 376.

Dual Strap-Type Stand-Off Insulators.
With two polyethylene pivot-action lock
Insulators. Electro-galvanized steel strap.
Will hold two lead-in fines or lead-in plus rotator cable. Length. 7½°. Shpg. wt., per pkg.,
13 oz. 3 per pkg.,
71 C 653. Per Pkg.,

Mast Insulator Clamps. Consist of metal strap and nut block for 10-32 machine-screw type stand-off insulators. No need to drill hole in mast. Wt. per pkg., 5 oz. 3 per pkg. 71 C 822. For 1'4" masts.

Per Pkg. 146

JFD SET & ANTENNA COUPLERS AND ANTENNA SWITCHES

JFD set couplers and antenna couplers provide convenience, efficiency and economy in many types of TV installations. The set couplers permit operating up to four TV sets from only one antenna. Antenna couplers make it possible to use only a single twin-line with up to three an-tennas. The antenna switches shown are ideal for multiple-antenna installations.

GC Model AC Set Couplers. Offered in choice of models to permit connecting 2, 3 or 4 TV sets to one antenna. With U-bolt to permit convenient meantling on antenna nast, if desired. 300 ohms. (See bottom view). Shpg. wt., 8 oz.

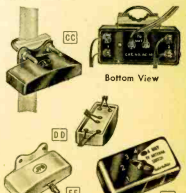
Stock No			NET
71 C 661	AC40	2 TV sets to 1 antenna	2.06
71 C 662	AC60	3 TV sets to 1 antenna	2.35
71 C 663	AC70	4 TV sets to 1 antenna	2.85

Model AC30. Couples 3 antennas: Low-band and high-band VHF, and UHF. 51 C 267. List, \$4.85. NET...........2.85

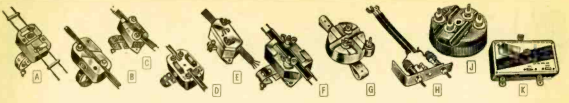
A\$1 Antenna Switch. Smooth-operating 'Bat-Handle' 3-way switch. Enclosed in sturdy, compact plastic housing. Permits instant selection of any one of 3 antennas. Shpg. wt., 2 lbs. 71 C 539, List. \$3.75. NET. 2.20

AS3. Antenna Switch. Specially designed to permit instant switching to any antenna in a multiple Yagi Installation. Used with up to 3 antennas. Employs smooth-working constant-impedance rotary switch with low-resistance silver-to-silver contacts. Housed in sturdy plastic case. Size, 1/4,742.5°. Convenient screw terminals for quick, simplified hooking. Shpg. wt., 2 lbs.
71 C 540. List, \$4.95. NET. 2.91

AS4 Antenna Switch. Same as Type AS3 listed above but for use with up to 4 antennas. 71 C 541. List, \$5.95. NET............3.50



TV Antenna Accessories



JFD LIGHTNING ARRESTERS, COUPLERS, WAVE TRAPS

A AT107 Lightning Arrester. For protection of all TV sets using open-wire transmission lines. Makes positive contact. Stainless steel strap. With 4-ft. ground wire. Size, 2x3x 1½°. U. L. Approved. Shpg., wt., 15 oz. 2.06

B AT102 Regular Flat-Line Lightning Arrester. Underwriters' Laboratories Approved. Complete with stainless steel hanger strap. 4-ft. aluminum ground wire and hardware. Shpg. wt. 15 oz. 1.32

B AT102 Lightning Arrester. Like Type AT102, described above, but for oval-jumbo and tubular twin lead-in line. U. L. Approved. Shgs. wt., 15 oz. 1.32

AT105. As above, less hanger strap. With ground lug and screws. Wt., 12 oz. 73c

D AT120 Lightning Arrester. Fused lightning arrester. For use with ribbon, tubular and open wire lead-ins. Features strain-relief retainers. With ground wire and strap. U.L. Approved. Shpg. wt., 6 oz. 2.79

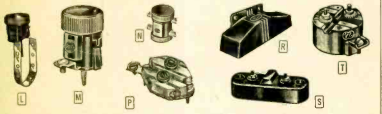
AT1105. Similar to the Type AT110 described above, but supplied with a stainless steel hanger strap. Shpg. wt., 15 oz. 1.03

"Tele-Plex" TV Set Couplers. For operation of 2 to 4 TV receivers from a single nattenna. Simply plug 300-ohm antenna lead-in the coupler input and plug in 300-ohm lead from each set. Bakelite case with built-nightning arrester. *With arrester. Size, 6x3x3*. With mounting screws and complete instructions. Shpg. wt., 1 lb.

Stook No.	Туре	Used For	NET
98 C 140 71 C 658	TC2L*	2 sets 2 sets	7.03
98 C 141	TC4L*	up to 4 sets	7.61
71 C 659	SC4	up to 4 sets	7.03

Model BR106-10-30 Wave Trap. Cally pacitive-inductive type wave trap for elimination of TV interference caused by signals originating on frequencies between 10 and 30 mc. Colls have adjustable, powdered-iron cores tunable to the interfering frequency. With mounting bracket and 5' twin lead with tinned lugs for connection to antenna input of TV receiver. Shop. wt. 4 oz. 77 C 550. List, \$2.75. NET 1.62

Model B R106-80-110. As above, but for elimination of TV interference caused by FM between 80 and 110 mc. 1.62



POPULAR LIGHTNING ARRESTERS AND COUPLERS

RCA ARRESTERS & COUPLER

Type 235A1 Arrester. Low-loss UHF-VHF lightning arrester—no splicing, stripping, or soldering of antenna line necessary. Screw cap type—forces antenna line against staple contacts which pierce insulation and make contact with conductors. Underwriters' Laboratories Approved. Strap type for mounting on mast or water pipe. Shps. wt. 8 oz. 73c Type 235A1 Arrester, Low-loss UHF-VHF

PORCELAIN ARRESTER

General-purpose gap-type arrester. Designed for single-wire lead-in of radios. Made of high quality glazed porcelain. With barrier between terminals for maximum leakage path. Hex nut terminals and countersunk mounting holes. U. L. Approved. Shpg. wt., 6 oz. 25c

AMPHENOL ARRESTERS & COUPLERS

R Amphenol Tele-Couplers. Highly efficient couplers for operating up to 4 TV sets from one VHF or UHF antenna. Permits using a single transmission line to antenna. Biflar wound network provides high degree of isolation to prevent interaction between sets. Also offers very low insertion loss to insure full strength signals to all sets. Weather-proof plastic case with protected screw-type terminals. May be installed indoors or outdoors. Shpg. wt., ½ lb.

Type 114-088. 2 set Telecoupler. 51 C 272, List, \$3.75. NET....

Type 114-090. Up to 4 set coupler. 51 C 274. List, \$5.75. NET.

TELCO LIGHTNING ARRESTER

Type 8642. Versatile, low-cost lightning arrester. For use with round, oval, flat, or open lines, without stripping, cutting, or splicing insulation. Toothed circular contacts make firm contact. Underwiters' Laboratories Approved. Mounts on walls. Slpg. wt., 602. 73c





BLONDER-TONGUE LINE SPLITTER

Model LS-4. Provides low-cost means of di-viding 300-ohm twin-line into four branches from one input. Enables signal to be distrib-uted to four TV sets. Maintains 300-ohm impedance match. Excellent for multiple in-stallations such as in apartments. Size, 2½x 4½x1′. Shog. wt. 8 oz. 5.30

BLONDER-TONGUE THERMO RELAY

Model TR-3A. Replacement relay used in boosters and converters which automatically turn on and off with TV set. Silver contacts adjustable for time delay of .1 to 4 seconds; will handle up to .5 amp @ 117 v. or ¼ amp @ 220 v., AC. Uniform operation over current range of .1-3 amps 2/yxlxx/s/s. Wt. 2 oz. 1.30 51 C 210. List, \$2.00. NET.

MILLER ANTENNA TRANSFORMERS

Permits use of low-loss 52 or 72-ohm coaxial cable on 300-ohm receiver inputs. 2 required: one at antenna, and one at receiver. Excellent where long 300-ohm line gives poor picture. May be used outdoors. Size, 1½x ½x¾r. Tinned solder-lug terminals. Shpg. wt., 2 oz.

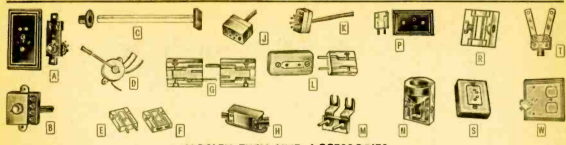
77 G 516. Type 6161. 52 ohms. 77 G 517. Type 6162. 72 ohms.



COLOR TV DE-GAUSSING COIL

A valuable aid for every TV serv-

Television Accessories



1	MOSLEY TWIN LINE ACCESSORIE	S
Type F-10 3-Way Switch and Lead- in Socket. Switch and single twin-line socket in one flush-mounted unit. With face- plate. Sipg. wt., 12 oz. 40 C 336. With brown plate.	R Type 27-S Flat-Line Polystyrene Spileer. Strip wires, insert, and tighten set screws for positive electrical contact. Size, 1/2 C 706. NET EACH.	Type 2635, "Y-TY" for connecting all types of transmission lines to TV antenna elements. Solderless, screw connections 4" max. width. Wt., 6 oz. 40 C 443. NET
40 C 335. With Ivory plate. NET EACH	5 olderless Base Sockets. Precision moided polarized multi-wire connectors for 4 and 8 wire flat or round cable. Use with line plugs listed below. Spg. wt., 2 oz.	Type 29-5 Tubular To Flat-Line Spilcer. For Joining tubular or oval 300-ohm lines to standard flat lines. Clear polystyrene. Shpg. wt. 3 oz. 40 C 442. NET
40 C 425. Brown plastic case. 40 C 426. Iwory plastic case.	Stock No. Type Description NET	
NET EACH	40 C 437 354 For 4-wire cable .84 40 C 439 358 For 8-wire cable 1.08	Plate. For 300-ohm twin-line. Fits standard outlet box. Plastic plate. With plug
Type 625 Wall-Thru Insulator, For twin line or RG-59/U coax. Fits any wall up to 13" thick. Includes polystyrene tube 14"	Line Plugs. Solderless; for 2, 4 and 8 wire; take flat or round cable. Slipg. wt., 2 oz.	and mtg. bracket. Shpg. wt., 6 oz. 40 C 419. Brown. NET 40 C 418. Ivory. EACH
long, inside plate and outside cap. If desired.	Stock No. Type Description NET	Type F-11PK Dual Flush Socket and Wall
universal TV socket, 343-PK (listed below) may be installed directly on inside plate. Select matching color. Shpg. wt., 1 lb.	40 C 429 303 For 2-wire cable 19¢ 40 C 431 374 For 4-wire cable 46¢ 40 C 433 378 For 8-wire cable 62¢	Plate. Similar to above, but for 2 twin-line connections, with plug. Shpg. wt., 6 oz. 40 C 417, Brown. NET
40 C 430. Brown plastic ends. 40 C 440. Ivory plastic ends. NET EACH	Line Sockets. Take plugs, above. Polystyrene; for connecting or terminating multi-wire cable. Shop, wt., 2 oz.	Type F-111PK Triple Flush Socket and
Type 625PK. Same as Type 625 above, but		Wall Plate. Similar to above, but for 3 twin- line connections. With plug. 6 oz.
with universal TV lead-in socket for inside	Stock No. Type Description NET	40 C 427, Brown. NET 40 C 428, Ivory. EACH
40 C 441. NET	40 C 436 368 For 8-wire cable 77¢	Type F-14PK Combination Flush Socket and Wall Plate. Similar to above, but for
D Type F-20 3-Way Antenna Switch. Selects any of 3 antennas. Constant impedance	Type 301 Plug. Ideal for connecting TV antenna lead-in to set or booster. Made of polystyrene. 1/3" pin spacing (fits socket be-	300-ohm twin-line and 4-wire rotator cable. Plastic plate, with plugs. Shpg. wt., 6 oz.
Shpg. wt., 12 oz.	polystyrene. ½" pin spacing (fits socket below). Shpg. wt., 2 oz. 72 C 705. NET	40 C 415. Brown. NET 40 C 414, Ivory. EACH. 2.17
40 C 423. Ivory plastic case. NET 40 C 423. Ivory plastic case. EACH. 2.31	F Type 311 Socket. For use with twin- line plug above. Standard 1/2" spacing. Poly-	Type F-114PK Combination Flush Socket and Wall Plate. As above, but for 2 twin-
G Type 321 Polarized Connector. Efficient twin-line connector consisting of 2	72 C 709. NET	lines and 4-wire rotator cable. With plug. 8 oz. 40 C 448, Brown plastic. NET 40 C 449, Ivory plastic. EACH
polystyrene plugs, each with one male and one female. Assures proper polarization. 1% long. Shpg. wt., 2 oz.	Type 304 Mosley Antenna Connector. For connection of lead-in to TV antenna terminal. Fits Type 311 socket, above. Shpg.	W AC-TV WALL PLATE SOCKETS. Shpg.
72 C 711. PER PAIR37c	Wt., 2 oz. 40 C 339. NET	AC-1PK. For 2 AC sockets and 300-ohm
Type 343-PK Transmission Line Sock-		twin-line. 40 C 407. NET
Type 343-PK Transmission Line Sockets with Plug. Can be mounted on inside plate of 625 Wall-Tbru. With solderless twin line plug and mtg. screws. Shpg. wt., 2 oz.	H Type 902 Dual-Match TV Coupler. Operates 2 TV sets from 1 antenna. For 300-ohm line. Shpg. wt., 3 oz. 40 C 424. NET	AC-14PK. As above, plus 4-wire rotor 2.05
40 C 413. Brown plastic case. 40 C 412. Ivory plastic case.	Type 904. Four-Set Coupler As 902 above,	AC-18PK. Same as Type AC-1PK, plus 8-
NET EACH	but accommodates up to 4 sets. 3.86	wire rotor. 40 C 409. NET

CINCH-JONES WALL PLATE

For terminating TV lead-in and rotator cables in standard wall outlet. Wall plates are chrome-plated. S-302 for antenna lead-in. S-302-4 for lead-in plus 4 rotator wires; S-302-8, for lead-in and 8 rotator wires. Shops. wt., 7 oz.

			WPC	Style TV Wall Plates	
41	C	646.	S-302.	NET	
4 1	C	647.	5-302-4.	NET	
4 1	C	648.	S-302-8.	NET1.82	

	001 31	TAIS LINES LOL WOOAS
40 H	802. P-30	2. Antenna plug, NET43¢
40 H	804. P-30	4 4-wire rotor plug NET. 51¢
40 H	BOR. P-30	8 8-wire rotor plug NET. 62e

STANCOR TV TUBE BOOSTER



Model P8192. Self-contained unit adds life to aging picture unit adds life to aging picture with a self-contained unit adds life to aging picture to we with parallel-connected file ments. Easily Installed; mounts anywhere in set with parallel-connected file ments. Easily Installed; mounts anywhere in set with out soldering. Hi-Lo switch for two levels of tube brilliance. Simply remove tube connector, (no need to remove picture tube from set) attach to booster. Connector plug of booster attaches to picture tube. Complete with easy-to-follow instructions. 3½x1½*. Shgg. wt. 8 oz.

80 G 182. List, \$5.44. NET 3.20

PERMA-POWER TUBE BRITENERS AND ACCESSORIES











TV TUBE BRITENERS

Model C-301 Isolation Type. Versatile brightener with 7.8 v. position, plus normal 6.3 v. position. Simple switch allows quick selection. For use in TV sets with either series or parallel-wired tube filaments. Shpg. series or wt., 10 oz 80 G 184, List, \$4.45, NET 2.49

Model C-401 Autoformer Type. Exceptionally low-cost TV tube brightener. As above, but for sets having parallel-wired filaments

Model C-402. Autoformer Type. Same as above, but for use in sets having series-wired Model K-101 TV Tube Restorer. New, highly versatile picture tube restorer. Corrects open cathodes, heater-cathode shorts, open control grids, control grid-cathode shorts, low emission, etc. Shog, wt. 1 lb.

60 G 189, List, \$5.50. NET. 3.08

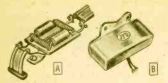
LINE VOLTAGE REGULATOR

AA Model D101. Restores correct height and width to TV in locations where low line voltage causes picture shrinkage. Regulator plugs into AC outlet; TV set plugs into regulator. 3-position selector switch for boosting or lowering voltage. 300-watt rating. 434x434x-2147 Wt. 214 lbs. 30 G 186. List, 86.75. NET 3.97

HORIZONTAL BAR GENERATOR

BB Type B101. Provides series of horizontal lines for accurate checking of picture linearity. Also used for setting of deflection yoke and focus coil or magnet. Plugs into all duo-decal picture tube sockets. With instructions. Size 11/x11/x². Wt., 5 oz. 1.72

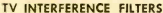
TV Components and Accessories











REGENCY HP-45 HIGH-PASS FILTER

For attenuation of signals at frequencies below 55 mc. Provides effective aid in elimination of TVI. Has "K" type filter with cutoff frequency of 45 mc in a 300 ohm line. Approximately 20 db attenuation at 29 mc; 40 db or more at frequencies of 14 mc and below. Signals above 55 mc are passed through filter without loss. With mtg. bracket. 1/sx%". Shgs. wt., 2 oz. 77, C 569. List. \$1.65. NET.

JFD INTERFERENCE FILTERS

B Model WT26. Reduces interference from diathermy, transmitters, TV oscillators, etc. Attaches to set. For channels 2-6. With screws and instructions. Shpg. wt., 8 oz. 2.65

AMPHENOL HIGH-PASS FILTER

Model 114-330. Excellent high-pass filter

for reducing TV interference caused by
transmitters, diathermy, industrial devices, ignition, etc. Quick and easily installed between
lead-in and antenna terminals of TV set. Provides almost 60 db attenuation of interference
below 50 mc. Employs 3-individually shielded
filters. Impedance. 300 ohms. Completely enclosed. 1% x4/x4/x3/x*. Shpg. wt., 6 oz.
51 C 279. List. 56.95. NET 4.09 closed, 1%x41/4x31/8". Shpg. wt. 51 C 279. List, \$6.95. NET. 4.09

R. L. DRAKE TVI FILTERS

Model TV-300-HP. High-pass interference filters for any TV set with 300-ohm antenna input and 20 or 44-mc IF's. Attenuate interference from 0 to 52 mc more than 40 db. Fully shielded. Size, 2½x2½x1½. Wt., ½ lb. 3.50 77 C 567. NET.

J. W. MILLER HIGH-PASS FILTER

Model 6168. For use at TV set. Reduces interference from medical and industrial equipment, transmitters, etc. Cuts off. below 40 mc. 300 ohms. Size, 11/6x11/6x31/2*. Shpg: wt. 1/2 lb. 70 G 191. NET 3.23

"CLEAR-PIX" TELEVISION INTERFERENCE FILTERS

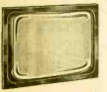
CLEAR-PIX Minimize or elim-

Minimize or climinate common
TV interference.

Effective against
21 mc Amateur transmitters, diathermy machines, strong FM stations, ignition, and other high frequency sources, 300 ohms. Screwdriver adjustment. Shog. wt., 5 oz.

Stock	Mfr's	Interference	NET
No.	Type	Used For	
51 C 043 51 C 044 51 C 046 51 C 045	CPD CPF	21 mc Amateur Diathermy machine Strong FM station Ignition or similar	1.17

TV MASKS, CONVERSION ASSEMBLIES, FILTERS







COLOR TINTED! H

TV TUBE DELUXE PLASTIC MASKS

F

F Clear. 16"-thick plastic safety masks for rectangular picture tubes. Prevents tube breakage and guards against "implosion" and shattering. Gold metal-luster finish border. Easy to install. Shpg. vt., 174 lbs.

	For Tubo	Size	NET
97 CX 923	17" Rect.	131/4×161/4"	5.35
97 CX 913	21" Rect.	151/4×21 /2"	

* TELEVISION FILTERS

For 16-17" Sets. Scientifically tinted (gray) to protect eyes. 13x17". Wt. 1 lb. 2.19 For 19-21" Sets. 16x21". Wt., 11/4 lbs. 2.79

WALDOM TV MASK ASSEMBLIES

G Ideal for use with cylindrical-face, rectangular tubes in custom TV installations. Also excellent for use when converting small screen TV receivers to a larger picture tube. Has metallic gold-finished escutcheon greensprayed aluminum mass, and heavy protective glass. U. Approved. 21' assembly has 3½' tilt to climinate glare and light-reflections. Complete with mounting hardware and instructions. Av. shpg. wt., 7 lbs.

Stock No.	Tube	Size	EACH
97 CX 917 97 CX 914		135/8×171/8" 171/2×211/2"	12.70

VIDAIRE TV ACC ESSORIES



"Kine Test." Checks electro-magnetic picture tubes by substitution method. No need to remove picture tube or chassis. Just plug tester into picture tube socket. Electroray tube dynamically checks filament, bias, and lat anode voltages, video signal, etc. With Instructions. 4½x1½. Shpg. wt., 6 oz. 2.88

"Ellm-A-Traco," Eliminates retrace lines in TV picture when brightness is ad-vanced. Provides clearer picture on weak tubes. Plug-in installation. Shpg. wt., 8 oz.

Model TE-1. For grid-modulated CRT. 1.91

NEW WUERTH TUBE SAVER

Model 200. Designed to extend tube life in a wide variety of equipment—ideal for use with television receivers, radios, high-fidelity systems.



ceivers, radios, hlgh-fidelity systems, public address amplifiers, electronic organs, juke boxes, medical equipment, laboratory instruments, etc. Provides thermal laboratory instruments, etc. Provides thermal cushioning" action to limit damagins surge of current when set or equipment is turned on-protects tubes from burnouts; minimizes damage to filaments and cathodes. Helps to keep equipment running at peak performance, Has built-in red jewel pilot light. Size, 5x2½x3. For operation from 110-120 volts, AC or DC. Rated 100 to 300 watts. Wt., 1½ lbs. 80 G 143. NET.

CRT HI-VOLTAGE CONNECTOR

econd-anode connector. Silver plated, snap-button plug; makes perfect contact with picture tube. Well Insulated by 1½° diameter rubber cap. Supplied with 18° heavily Insulated wire lead.

RCA TV COMPONENTS

231T1 Universal Flyback Transformer, Up to 15 kv. For replacement and conversion in replacement and conversion in sets using transformers with iso-lated secondaries for yokes. 7 secondary taps—matches any driver to yoke having inductances from 8-30 mh. For 50°-66° tubes. Primary matches any output tube and B supply. 2 lbs. 77 G 593. NET.



5.47

Model 201Y1 Converkit.
An excellent kit for conversions using tubes up to 21°. Includes 231T1 Universal transformer (above) and Type 211D2 'Anastigmatle' deflecting yoke. Yoke has 66-70' deflection and separate horizontal coil neutralizing RC network for use with isolated-secondary horizontal transformers or autoformer types. Spig. wt. 5 lbs.

of autoformer types. Shpg. wt., 5 lbs. 77 G 592. NET.

RCA TV RECEIVER SERVICE PARTS

Exact duplicate replacement parts for RCA TV receivers with part numbers as given in RCA servicing and replacement manuals. Slipg. wt., 1/2 lbs.. except *15 lbs., †6 oz., ‡3 lbs.

Stock No.	Mfr's Type	Component	NET EACH
	74588 74950 74952§	Power Transformer Horiz, Output & HV. Transf. Vert. Deflection Output Transf. Deflection Yoke Selenium Rectifier	17.64 9.70 3.23 5.76 1.82
77 G 193 77 G 268 77 G 197 77 G 255	75519 76168 76501 76653§	Power Transformers Horiz, Output & HV Transf. Focus Magnet Horiz, Output & HV Transf. Deflection Yoke Deflection Yoke	14.11 4.41 7.01 3.70 7.35 7.06

RCA COLOR TV SERVICING AIDS

A "must" for service kits. Types 222X1 and 223X1 are for RCA color TV 1956 sets. Types 220X1 and 221X1 are for 1956. and 1957 sets. Types 224X1, 225X1 and 226X1 are for 1957 color television receivers.

Stock No.	Mfr's Type	Component	Wt., Oz.	NET EACH
77 G 311	221X1	CRT Socket Ext. Cable Reflecting Yoke Ext. Cable Converging-Magnet	9	7.25 3.43
		Assembly Ext. Cable Hi-Volt Ext. Cable	6 2	3.33
		Hi-Volt Interlock Plug Converging-Magnet Ext. Cable	.2	.41
77 G 316 77 G 317		Hi-Volt Ext. Cable	6 9	1.32

QUAM FOCALIZER UNIT

Type QF-4. For quick, accurate focusing and centering of raster. Fits all picture tubes regardless of size or anode voltage. Size. 1½x3½x5½². Shpg. wt. 1 lb. 2.50



BARKHAUSEN ELIMINATOR

Very effective in eliminating Barkvery enective in eliminating Bark-hausen oscillations. These oscilla-tions appear as dark vertical lines. Fits around the horizontal output tube. For use on 6BQ6. 6AU5, 6AV5, etc. Shpg. wt., 3 oz. 41 H 129, NET.....



MILLER ADJUSTABLE ION TRAP

Modol 6295. Universal single-magnet ion trap. Screw adjust-ment allows magnetic field to be varied between 32-55 gausses. Replaces any single-magnet trap within this gauss range. Greatly reduces your inventory. Exten-sion spring permits easy instal-lation. Shgs. wt., 6 oz. 60 H 796. List, \$1.25. NET...



CLAROSTAT REGULATORS

Type TVA. Protects TV sets from line voltage surges. Reduces surge of 140 v., down to 110 v. Plus-in type. For sets using 200-300 watts. Shpg. wt., Soz. 1.76



Type TVB. For sets having a power consumption of 300 to 375 watts. Diameter, 1136; length, 314". Shpg. wt., 5 oz. 3,1 E 086, NET. 2.06

Selected Kit Values



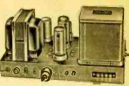
HF-12K

HF-20K HF-52K





HF-61K



HF-60K

EICO HIGH-FIDELITY COMPONENTS

MODEL HF-12K 12-WATT AMPLIFIER KIT

New, beautifully-styled 12-watt Williamson-type amplifier kit. Built-in preamp-equalizer. Features NARTB equalized tape input for direct playback from tape head; RiAA-equalized phono input for magnetic cartridge, 13-high level inputs for crystal cartridge, tuner, TV, etc. Has 5-position selector switch, and separate bass and treble controls. Rated Output: 12 watts. Response: \$\pi\$. 5 db, 25-20,000 cps at 12 watts. Distortion: 1% harmonic, 1.3% IM at rated output. Speaker Outputs: 4, 8, and 16 ohms. Two EL84 tubes in output. 3/ya/28/4/. Brown enamel finish with brass panel. With all parts, tubes, wire, and instructions. For 110-120 v., 50-60 cycle AC. Sings. wt., 13 lbs.

34,95

Model HF12. As above, but factory-wired. 87 SX 236. NET

MODEL HF-20K 20 WATT AMPLIFIER KIT

MODEL HF-20K 20 WATT AMPLIFIER KIT
Popular 20-watt, ultra-linear Williamson-type amplifier kit. Combines
versatility and superb performance. Can be easily constructed—even by
a person having no previous technical experience. Has 4 high-level
switched inputs for tuner, TV, tape, aux; 2 low-level inputs for magnetic cartridges. Low-impedance, tape recorder output. Includes 5-position record equalizer; separate bass and treble controls; loudness and
level controls. Rated Output. 20 watts. Response: #0.5 db, 20-20,000 cps
at rated output. Distortion: 0.3% larmonic, 1.3% IM at 20 watts.
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, and 16 ohms. Two 61.6GB tubes in output. 8½x
Speaker Outputs: 4, 8, an

Model HF20. As above, but factory-wired. 87 SZ 228, NET.

MODEL HF-52K 50-WATT AMPLIFIER KIT

Similar in appearance and with same preamp controls as HF20K, above.

Rated Output: 50 watts. Response: ±0.5 db, 6-60,000 cps at rated output.

Distortion: 0.5%. Speaker Outputs: 4, 8, 16 ohms. 8½x15x10°. Brown
case, brass panel. With all parts, tubes, wire, and instructions. For 110120 v., 50.0 cycle AC, Wt., 30 lbs.

83 SZ 956. NET. 69.95

Model HF52. As above, but factory-wired.

Model E-1 Matching Cover. For HF-20 and HF-52 amplifiers above. 64x154x8". Shag. wt., 4 lbs. 87 SX 234. NET. 4.50

MODEL HF-60K 60-WATT BASIC AMPLIFIER KIT

MODEL HF-60K 60-WATT BASIC AMPLIFIER KIT

An extremely high-quality basic amplifier kit. Delivers plenty of reserve
power for clear, natural reproduction. Also, provides extra power needed
for new electrostatic and other type low-efficiency speakers. Uses ultralinear connected push-puil EL34 output tubes operated with fixed bias.

Rated Output: 60 watts, 130 watts peak. Frequency Response: ±0.1 db.
15-35.000 cps at rated output. Harmonic Distortion: Less than 0.5%, at
60 watts, 20-20,000 cps. Intermodulation: Less than 0.5% at 50 watts,
less than 1% at 60 watts. Hum and Noise: 90 db below rated output.

Damping Factor: 17. Sensitivity: 0.55 volts for 60 watts output. Excellent
stability and translent response. Speaker Outputs: 4, 8, and 16 ohms.
Fully-potted Aero TO-330 output transformer. Input level control.

Designed for use with HF-61 (below) or any high-quality tuner or preamplifier with full set of controls. Standard octal socket provided for
preamplifier power take-of. Spacious chassis and step-by-step instructions permit quick. easy assembly. 7x14x8. Brown enamel finish. With
all parts, tubes, wire and instructions. For operation from 110-120 v.,
50-60 cycle AC. Shps. wt., 301bs.

Model HF60, &s. above, but forton wiled.

Model HF60. As above, but factory-wired. 87 SZ 233, NET

MODEL HF-61K PREAMPLIFIER

Hi-fi preamplifier kit for versatile control of music systems. Seven inputs (4 high-level and 3 low-level) accommodate all hi-fi equipment including magnetic, crystal or FM cartridges, tuner, tape. TV, etc. Features built-in high and low noise elimination filters; 5 positions of record equalization; loudness control; separate basa and treble controls; low-impedance tape output; cathode follower output; hum balance control; and 4 switched AC outlets. 3 tubes plus rectifier. Size. 47%, 129%, 47% Complete with all parts, tubes, cabinet, brass panel, and instructions. For 110-120 voits, 50-60 cycle AC. Shpg. wt., 8 lbs.

29.95

Model HF-61 Preamplifier. As above, but factory-wired. Model 61AK Preamplifier Kit. Same as HF-61 kit, but less power supply. Requires 1 amp at 6.3 volts and 10 ma at 350 v. DC. 24.95

Model 61A Preamplifier. As above, but factory-wired and tested.

TECH-MASTER KITS AND WIRED HI-FI COMPONENTS

MODEL 21K 25-WATT AMPLIFIER KIT



A new, neatly-styled amplifier with built-in preamplifier. Bass and treble tone controls are concentrically mounted; equalizer has fixed RIAA bass position, with exclusive Tech-Master callbrating feature on treble control for compensation of AES. NAB, LP, and 78 characteristics. Input selector switch for magnetic cartridge, crystal cartridge, tuner. TV, tape, etc., Rated Output: 25 watts. Response: 0.5 db, outputs: 4, 8, and 16 ohms. Two 61.6G B tubes in output. Size: 51/4x14/4 x9. Gold and black enamel finish. Complete with all parts, tubes, and instructions. Less wire, solder, and cabinet. For 110-120 v., 50-60 cycle AC. Shpg. wt., 21 lbs.

83 5X 056. NET. 52 75

MODEL 19K 60-WATT AMPLIFIER KIT

A high-powered amplifier-preamplifier left, similar in appearance to 21K above. Selector switch has 10 positions; selects 5 inputs and provides 5 positions of record equalization. Separate bases and troit less not controls. Rated Output: 60 watts. Response: =0.5 db, 10 to 50,000 else one controls. Rated Output: 60 watts. Response: =0.5 db, 10 to 50,000 else one controls. Rated Output: 90 watts. Response: =0.5 db, 10 to 50,000 else one controls. Rated Output: 90 watts. Response: =0.5 db, 10 to 50,000 else one controls. And 16 oloms. Two 6550 tubes in output. 51/x/14/x/101/x. Black and gold enamel finish. Complete with all parts, tubes and instructions. For operation from 110-120 v., 50-60 cycle AC. Less wire, solder, and 83 SX 068. NET.

Model 19C Cabinet. For Model 19K amplifier kit. Black enamel. 51/x x141/x x101/x". Shpg. wt., 1 lb. 83 SX 062. NET. 7.35

MODEL FM-18 FM TUNER KIT

MODEL FM-18 FM TUNER KIT

A high-fidelity FM tuner kit offering optimum performance at exceptionally low cost. Advanced, drift-free circuit combines high sensitivity and excellent selectivity. Provides clean, faithful reproduction of the entire audio spectrum. Features include: AFC and temperature compensation of oscillator for drift-free reception and ease of tuning; cathode follower and high-impedance outputs; balanced ratio detector; grounded-grid RF amplifier; and micro-vernier tuning drive. Sensitivity: 4 mv for 20 db quieting: Bandwidth: 200 kc; Omput: Cathode follower, 0.8 v., High impedance: 3.2 v.; Tubes: 2-12AT7, 6BA6, 6AU6, 6AL5, 6C4; plus selenium rectifier. Complete with all parts and instructions. Less cabinet (below). Size: 4½x8804/; For 110-120 v., 50-60 cycle AC. Shpg. wt., 6½ lbs., 69/5 BS 5078. NET.

Model 18C Cabinet. Matching metal cabinet for above. Shpg. wt., 11/2 lbs 83 S 079. NET. 7.35

MODEL TM-16SP PREAMPLIFIER KIT

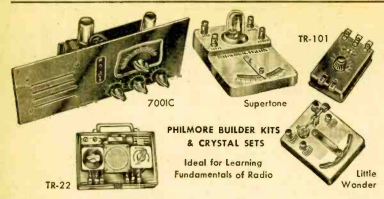
Self-powered preamplifier equalizer kit. 5 positions of ac-curate record equalization. Loudness-compensated volume control provides faithful repro-duction at low levels. Cathode follower output. All sockets and



follower output. All sockets and connectors are mounted—ready to wire. Four Inputs: Magnetic cartridges; crystal cartridges; FM-AM-TV tuners; auxiliary input for tape recorder, etc. Five Positions of Record Equalization: RIAA; FFRR; AES; 78 rpm; old 78 rpm. Controls: Equalizer; Selector Switch; Off-On-Loudness; Treble; Bass. 3 tubes plus selenium reetlfier. Size: 9½x3½x4½x4½. Supplied with punched chassis, all components, tubes, cabinet, and escutcheon for custom mounting. Less wire and solder. For 110-120 volts, 50-60 cycle AC. Shpg. wt. 4 lbs.

83 S 098. NET. 24.0124,01

Selected Feature Values



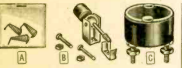
Model TR-22 Transistor Radio Kit. Extremely popular loudspeaker model transistor radio kit—complete with two transistors and germanium diode. Provides excellent reception of broadcast band. Ideal unit for the builder or hobbyist. Uses a single, long-life battery. Supplied complete with attractive portable case, all necessary parts and detailed instructions. Less battery (see below). Shap. wt. 1 lb. 12.94.

Model TR-101 Transistor Radio Kit. Low-cost transistor radio kit designed to cover the broadcast band. Includes sensitive germanied diode crystal detector and transistor audio amplifier stage. Handsome polystyrene cabinet measures 3½x2½x1½. Kit includes 1000-ohm headphone and headband. Less battery (see below). Shpg. wt. 8 oz. 83 \$ 562. NET 6.316.31

Type Z Battery. For above. Wt., 3 oz. 83 C 100, Antenna Kit, 1 lb. NET.... 1.03 Model 7001C 2-Band Receiver Klt. Here's an excellent 2-band receiver kit for the beginner. Has built-in, full-toned 4° PM speaker. Covers broadcast band plus 6-18 mc shortwave. Requires 501.6, 12517 and 325 tubes (one of each). Gray hammertone finish and calibrated dials. 5½x12½x4½". Less tubes and antenna. Detailed Instructions. For operation from 105-125 v., 50-60 cycle AC or DC. Shpg. wt., 4 lbs.

Model 7000 "Little Wonder" Radio Receiving Set. One of the smallest crystal sets made. Complete with attractive bakelite case. Less headphones and antenna. Wt., 6 oz. 1.15

Model 7001 "Supertone" Crystal Set. Gives splendid results on local stations (within 25-mile radius). Tuning is accomplished by senooth-action slider. Adjustable detector is enclosed in plastic for dust-free operation. Requires no batteries or tubes. Less headphones and antenna. Housed in handsome bakelite case. 4½x5½x2½". Shpg. wt., 12 oz. 83 S 003. NET. 1.49



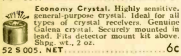
CRYSTAL SET ACCESSORIES

Cat Whiskers. Tested spring steel. Tem-pered to give proper tension for best results.

Detector Mount Kit on Base. Same as detector mount kit above, but components are mounted on fiberboard base, ready for use, Includes Fahnestock clips for quick and easy connecting. Shpg. wt., 5 oz. 26c

Fixed Detector. Permanently adjusted, fixed crystal detector mounted in a compact, durable bakelite case. Meter-tested to assure extreme sensitivity. Permanently adjusted at most sensitive setting. With mounting hardware. Shpg. wt., 3 az.

71c



Meter-Tested Crystal. Highest-quality Galena crystal for dependable performance and sensitive reception in crystal receivers of all types. Tested under laboratory conditions using meter method. Selected to assure outstanding sensitivity. Has greater sensitivity than 52 S 005 above. Fits detector mount kit above. (Not illustrated). Shpg. wt., 3 oz. 16c

BUD WIRELESS PHONO-OSCILLATOR

Model WO-6. Compact, easy-



SPEAKER GRILLE CLOTH

Beautiful new patterns in high quality, durable cloth. Perfect for modernizing old cabinets and for construction of new custom enclosures. Acoustically perfect for enclosure use. Supplied neat-ly folded in plastic bags.

MAHOGANY

43 N 607, 36x36". Wt., 6 oz. NET3.70
IVORY
43 N 608. 12x12". Wt., 2 oz. NET
Walsco Fabric Coment. Ideal for cementing grille cloth to cabinets, felt to turntables, etc. Dries quickly; does not become brittle. Will not penetrate, shrink or disfigure material. 2
oz. bottle. Shpg. wt., 8 oz. 44c

43 N 605, 12x12". Wt., 2 oz. NET....... 47¢ 43 N 606, 13x24". Wt., 4 oz. NET....... 79¢

FLOCK-COATED GRILLE SCREENING

Galvanized wire mesh, flocked on both sides. Soft, brown color. Durable and attractive. 86 N 060. 8x11" Wt., 4 oz. NET.........566 NX 061, 18x24". Wt., 12 oz. NET......188

DUTCH BRAND TAPE

A favorite with radiomen and electricians. Dutch Brand tape can always be depended upon for strength and excellent adhesive qual-

3/4" Friction Tape. A very popular standard width tape. For radio, electrical, home and shop applica-tions. Av. shpg. wt., 6 oz.



Stock	Size	Each, I	n Quant	itles of
No.	3120	1-29	30-99	100
52 N 610 52 N 611 52 N 612	1/4"x13' 1/4"x32' 1/4"x68'	14¢ 22¢ 42¢	13¢ 21¢ 40¢	12¢ 20¢ 38¢

1/8" Friction Tape. Handy, narrow width for radio work, 60 ft. long. Shpg. wt., 7 oz. 2 c

Plastic Tape. Strong, black vinyl plastic elecrisatio 14po. Strong, olack visy, plastic elegi-trical tape. Stretches and conforms to irregular surfaces, ½" type is only .007". Rated 7000 volts, ½" type is .010". Rated 10,000 volts. Av. shpg. wt., 6 oz.

52 N 614. 3/4"x44". PER ROLL	1.00
15-49. PER ROLL	
50 or More. PER ROLL	.80
52 N 623. 1/2"x108". PER ROLL	1.84
6-47. PER ROLL	
48 or More. PER ROLL	1.50

SCOTCH NO. 33 PLASTIC BACKED TAPE

Plastic-backed electrical tape...007° thick; 10.000 v. dielectric strength. Molds to irregular sur-faces. Resistant to chemicals, abrasion, oil, salt water, weather. Av. wt., per roll, 6 oz.



Stock No.	Size	PER	12 or More Rolls
52 N 613	3/4"x20"	.54	.49
52 N 616	3/4"x66"	1.47	1.32



62T



LABELON "WRITE-ON-IT" TAPE

Plastic labeling tape with special carbon writing surface sandwiched between 2 layers of acetate. Writing stays legible; surface is protected by layer of plastic. Resists dirt, water, oil, etc. Sticks firmly to any surface without moistening—peels off cleanly. *Black. †Red. §Blue. Av. wt., per 400-in. roll, 5 oz.

Stock No.	Mir's Type	Width	NET	12-23, EACH	24 or More, EACH
52 N 751 52 N 753 52 N 754	335† 415* 425§	5/16 1/2° 1/2°	1.37 1.57 1.57	1.24	1.18 1.35 1.35
52 N 755 52 N 757 52 N 761	435† 515* 615*	3/2" 5/8 3/4"	1.57	1.42	1.35

TABLETS FOR TYPEWRITER USE

Each has 45, 3-inch strips. Write black; colors given are borders. Av. wt., 5 oz.

Stock No. Ty		Color	NET EA.
52 N 775 62 52 N 776 63 52 N 777 64	T %	Blue Red Green	98c

WIRE CONNECTORS



Wire	Stock No.	Pkg. of 25		Pkg. of 100
16-18 14-18 12-18	52 N 874 52 N 875 52 N 876	.39	52 N 870 52 N 871 52 N 872	.83 1.32 1.67
10-18	52 N B77		52 N 873	3.33

Selected Feature Values



knight MODEL W 2-WAY SPEAKER SYSTEM

The new Knight two-way high-fidelity speaker system offers de-luxe performance at very moderate cost. It consists

at very moderate cost. It consists of a heavy-duty 1½ lh. Alnico V magnet and two highly efficient, 3½ metal-backed, cone-type tweeters with a 2000-cps L-C crossoven network. A brilliance control, with 24 cable, allows easy adjustment of tonal balance to suit room acoustics and personal tastes. The system is completely wired and all speakers are mounted on a ½ 5-ply, 16x20 baffleboard. Screw terminals make connection to your amplifier simple.





CRYSTAL RECEIVING SET

An extremely small, completely self-contained "personal" set with built-in ear-phone. Carry it in your pocket wherever you go. Provides clear reception of local stations. Uses germanium diode crystal—an extremely sensitive detector which eliminates adjustment of catwhisker. Complete with antenna and ground leads; nothing else to buy. Size, 4½x 2½x1½, Shpg. wt., 1 lb. 3.95

KNIGHT CRYSTAL MIKE

B Attractive crystal mike offering excellent performance at extremely low cost. Quality, shock-mounted crystal element provides response from 60-8500 cps. Balanced for handheld use or secure table-top use without stand or bracket. Weighs only 3½ ounces, including attached, 5-foot, fabric-covered cable, Ideal for cape recording or Amateur use. Output level:

45 db. Gray plastic case. Size: 211/6° high, 27/6° wide, 1° thick. Shpg. wt., 1 lb.

99 S 519. NET.



MILLER HIGH-FIDELITY AM TUBELESS TUNER

Model 565. Unique tubeless, high-fidelity AM tuner kit. Provides outstanding broadcast reception at an unusually low price. Tuned radio frequency (TRF) type circuit offers a response that is limited only by the audio system used and the quality of the transmitted signal. The circuit uses no tubes and no operating power is required. Designed for use with any high-fidelity amplifier, or TV audio section. Smooth-fidelity amplifier, or TV audio section. Smooth-fidelity amplifier, or TV audio section to 1700 kc. The output cable of the tuner is equipped with a standard plin plug for direct connection to any standard, amplifier input Jack.

to any standard, amplifier input Jack. The tuner is fundamentally a germanium diode detector employing two tuned circuits. Negative mutual coupling is employed between the antenna circuit and the RF circuit for exceptionally high efficiency. The audio output voltage of the tuner is directly proportional to the input signal. Output voltage ranges from 07 to .7 volts on stations within a 25-mile radius (depending upon the signal strength of the transmitting station). Output is equipped with a volume level control to permit adjusting the output voltage level to that required by the amplifier heling used. With all parts, wire, hardware, cabinet, and easy-to-follow instructions. Cabinet is ebony bakelite with brass front panel. Size: 4x7x3½*. Wt., 2 lbs. 14.70

NEW FANON "BABY-COM" INTERCOM







DYNAKIT BASIC AMPLIFIER KITS AND PREAMP KIT

KITS AND PREAMP KIT

New Mark III 60-Watt Basle Amplifier Kit. Even a beginner can easily assemble this audio perfectionist's basic amplifier I The powerful Dynakit Mark III, rated at 60 watts output, is a new design by a leading American electronics engineer, incorporating new tubes and transformer that more than meets the most critical requirements. Some of its excellent features are: Choke filtering for absolute minimum noise; premium KT88 (or 6550) tubes supplied in matched pairs; printed circuit board with parts pre-mounted for trouble-free construction in less than 4 hours; "Biaset" feature for simple, accurate hias setting without using a meter; no balancing or critical adjustments. Output: Rated, 60 watts; peak, 120 watts. Response: *½, 40, from 0 to 60,000 cpe. Distortion: IM. less than 1%, at 60 watts—less than ½, at 50 watts—about .04%, at average listening levels; Harmonic, less than 1%, ** I db, 20 to 20,000 cps at 60 watts—loss than ½, ** At 50 watts—about .04%, at average listening levels; Harmonic, less than 19%, ** I db, 20 to 20,000 cps at 60 watts—loss than ½, ** At 30 watts—about .04%, at average listening levels; Harmonic, less than 19%, ** I db, 20 to 20,400 cps at 60 watts—less than ½, ** I db, 20 to 20,400 cps at 60 watts—less than ½, ** I db, 20 to 20,400 cps at 60 watts—less than ½, ** I db, 20 to 20,400 cps at 60 watts—less than ½, ** I db, 20 to 20,400 cps at 60 watts—less than ½, ** I db, 20 to 20,400 cps at 60 watts—less than ½, ** I db, 20 to 20,400 cps at 60 watts—less than ½, ** I db, 20 to 20,400 cps at 60 watts—less than 19%, ** I db, 20 to 20,400 cps at 60 watts—less than 19%, ** I db, 20 to 20,400 cps at 60 watts—less than 19%, ** I db, 20 to 20,400 cps at 60 watts—less than 19%, ** I db, 20 to 20,400 cps at 60 watts—less than 19%, ** I db, 20 to 20,400 cps at 60 watts—less than 19%, ** I db, 20 to 20,400 cps at 60 watts—less than 19%, ** I db, 20 to 20,400 cps at 60 watts—less than 19%, ** I db, 20 to 20,400 cps at 60 watts—less than 19%, ** I db, 20 to 20,400 cps at 60 wat

Mark II 60-Watt Basic Amplifier Kit.
Similar to circuit of above, but 50-watt output; output impedances of 8 and 16 ohms;
Ll34/6CA7 output tubes and SU4G rectifier.
Size, 6%x9x9. Shpg, wt., 27 lbs.
23 Z7 793 NET 69.75 83 SZ 799. NET.

D New Dynakit Preamp Kit. Low-noise. high-gain preamp kit: equalization for early LP. Ri AA, and 78 rpm records. Employs feedback circuit and DC heater supply for low distortion and hum levels. Printed circuit board for easy wining. 6 Inputs! High and low-level Mag Phono, Tuner. TV. Tape and option of Tape Head. Mike or extra Phono. IM. Less than 0.1% at 1½ v. output. Response: in 10 to 100,000 cps. Tubes: 2—12AX7 (or ECC83); selenlum rectifier. Size. 2½x12x6". Takes power from either of the Dynakit amplifiers above. Shpg. wt., 7 lbs. 34.95





TELEVISION TUBE CADDIES

Super Tube Caddy. New, rusgedly built, double-door type tube caddy for quick accessibility to tubes and tools. Carries up to 325 tubes—one of the largest tube caddles available! Extra space accommodates meters, tools, probes, etc. Removable tool tray. "Egg crate" design for smaller tubes and parts. Styled in gray tweed leatherette. Size (HWD), 151/8x 24x81/8". Shpg. wt. 161/2 lbs.

21.51

Carry Caddy. An exceptionally versatile tube caddy. Carries up to 262 tubes, also space for soldering gun, meter, etc. "Break away" designopens outward from center. Handsome, gray-tweed leatherette. Size, 8x15x21". Shpg. wt., 13 lbs. 86 NX 129. NET

Jr. Tube Caddy, Smaller version of Super Tube Caddy (above). Easy-to-carry size for quick trips. Carries up to 143 tubes with room for meter, tools, etc. Size, 154x412/2x8". Shps. wt., 13 lbs.

"COMFORT LINE" TV TABLES

All "Comfort Line" TV tables employ a tubular steel frame and offset legs for extra rigidity. Shipped unassembled—set up in a jiffy.

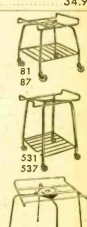
Model 87. As above, but brass-plated.

Model 71 Phono-TV Table. Not illustrated. Table top is 1-piece sheet steel. Holds any size portable or table-model TV set, phonograph, etc. Arms extend from 17½° to 32°. Stands 23° high. 2° casters. Satin black. 12 lbs. 6.63

Model 77. As above, but brass-plated arms, legs, shelf and record holder; satin-black table top, 99 CX 159, NET........8.63

Model 531 Portable TV Table. For all portable TV sets. Includes storage shelf. Arms extend from 13* to 21°. 24* high, 2* lucite casters. Satin black. Shpg. wt. 9 lbs. 5.30

Model 537. As above, but brass-plated. 99 CX 240. NET. Model 33 TV Table. Swivel-top table for 17" to 21" table-model TV sets. Arms extend from 17" to 30". Stands 19½" high Plastic glides on legs. Satin black. Shpg. wt., 10 lbs. 4.63



33



HOW TO ORDER

Orders may be sent on our order blanks or your own purchase order forms or stationery. To speed handling, please fill in all information requested on our order blank. If you use your own order forms or stationery, please give our stock number, quantity desired, name of item, manufacturer's type number and price. Remit to cover the full amount of the merchandise, plus postage and insurance for parcel post shipments. Don't worry about sending too much. Every cent extra will be refunded.

"Z" ITEMS SHIPPED BY EXPRESS
The letter "Z" in our stock numbers
(as in 98 SZ 767) identifies items which are fragile or which exceed parcel post size or weight limits. To insure safe arrival, such items are shipped by express or the best lowcost method. See Parcel Post and Express information at right.

HOW TO SEND MONEY

The best way to send money is by postoffice or express money order, bank draft or check. Avoid sending coin or currency, but if necessary, be sure to register your letter. Please do not remit in stamps except if necessary on very small orders. For rush handling, telegraph your order and money.

ABOUT C.O.D. ORDERS

You will save money by sending cash in full with your orders. On parcel post C.O.D. shipments, the Postoffice charges a C.O.D. collection fee and also a money order fee for forwarding the C.O.D. amount to us (This is in addition to regular postage; see C.O.D. fee and money order tables below.) Similar fees are collected on express and freight C.O.D. shipments. It will pay you to remit in full and save the C.O.D. charges. We will refund every penny not used. If a C.O.D. shipment is unavoidable, your order should be for a minimum of \$5.00, with a deposit of at least 20%. Please include full remittance with any orders for less than \$5.00.

DARCEL BOST COD FEES

		I MUCEL I				
\$0.01	to	\$5.0030	Oc	\$50.01	to	\$100.00 80c
5.01	to	10.00 40	Oc l	100.01	to	150.00 90c
10.01	to	25.0060	0c	150.01	to	200.001.00
		50.0070				

MONEY ORDER FEES

From	\$0.01	to	\$	5.00	 							15
From	5.01	to		10.00	 	 					. :	20
From	10.01	to	10	00.00	 					L		30

IT'S EASY TO ORDER FROM ALLIED

SHIPPING INFORMATION AND HOW TO ESTIMATE CHARGES

PARCEL POST: Size and weight limits will vary depending on your postal zone from Chicago and the type of post office area in which you live. Items not mailable are identified by "Z" in our stock numbers (as in 98 SZ 767). See explanation in column at left.

Include Money for Postage and Insurance. Please send enough money to cover merchandise, postage and insurance on parcel post orders. Catalog gives approximate shipping weights. If you send too much, we will refund every penny not used. In case of insufficient remittance we ship C.O.D. for balance. To protect you we insure all parcel post. Allow for insurance: Up to \$5.00 5c \$10.01 to \$25.00 15c \$50.01 to \$100.00 ... 30c \$5.01 to 10.00 10c 25.01 to 50.00 20c 100.01 to 200.00 35c

HOW TO ESTIMATE PARCEL POST CHARGES

Up to 8 ounces, all zones, allow 2c for first ounce, 1c for each additional ounce

The post office charges a fraction of a pound as a full pound. For example, if the total weight is 5 pounds and 1 ounce to Zone 4, postage would be for 6 pounds (59c).

WEIGHT IN POUNDS	Locat	1st & 2nd Zone, up to 150 mi.	3rd Zone 150 to 300 ml.	4th Zone 300 to 600 ml.	5th Zone 600 to 1000 mi.	6th Zone 1000 to 1400 mi.	7th Zone 1400 to 1800 mi.	8th Zone Over 1800 mi.
1	.18	.23	.23	.24	.26	.28	.30	.32
2	.20	.27	.29	.31	.36	.40	.46	.51
3	.21	.31	.34	.38	.45	.52	.61	.69
4	.23	.35	.39	.45	.54	.64	.76	.87
5	.24	.39	.44	.52	.63	.76	.91	1.05
6	.26	,43	.49	.59	.73	.88	1.06	1.23
7	.27	.47	.54	.66	.82	1.00	1.22	1,41
8	.29	.51	.60	.73	.91	1.12	1.37	1.59
8 9	.30	.55	.65	.80	1.00	1.24	1.52	1.77
10	.32	.59	.70	.87	1.10	1.36	1.67	1.95
11	.33	.63	.75	.93	1.19	1.48	1.82	2.13
12	.34	.67	.80	1.00	1.28	1.60	1.98	2.31
13	.36	.71	.85	1.07	1.37	1.72	2.13	2.49
14	.37	.75	.90	1.14	1.47	1.84	2.28	2.67
15	.39	.79	.96	1.21	1.56	1.96	2.43	2.85
16	.40	.83	1.01	1.28	1.65	2.08	2.58	3.03
17	,42	.87	1.06	1.35	1.74	2.20	2.74	3.21
18	.43	.91	1.11	1.42	1.84	2.32	2.89	3.39
19	.45	.95	1.16	1.49	1.93	2.44	3.04	3.57
20	.46	.99	1.21	1.56	2.02	2.56	3.19	3.75
For Each	Add	Add	Add	Add	Add	Add	Add	Add
Extra 1b.	11/20	4c	5c	7c	91/40	12c	151/4c	18c

EXPRESS: Please remit full amount for merchandise, but do not send any money for express charges with your order. All transportation charges are collected on delivery at no extra cost to you. All "Z" tiems (see column at left) are shipped by express. In addition, to assure safe arrival, we prefer to ship by express many hi-fi units, communications equipment, sound systems, transmitting and TV tubes, recorders, test units, and other fragile merchandise. If there is no express agent at your location, be sure to specify your nearest express office. Express rates include insurance.

HOW TO ESTIMATE EXPRESS CHARGES

(Rates are about 10% higher to eastern states. Add 3% Federal Tax for each shipment.)

Weight			Maxi	Maximum Distance in Miles						
Pounds	50	150	300	500	750	1000	1500	2250		
5 10 15 20 25	2.01 2.01 2.01 2.03 2.12	2.01 2.01 2.08 2.23 2.37	2.01 2.08 2.30 2.52 2.72	2.01 2.24 2.53 2.82 3.11	2.01 2.37 2.72 3.08 3.45	2.08 2.51 2.92 3.35 3.79	2.22 2.77 3.33 3.90 4.45	2.41 3.17 3.94 4.70 5.46		
35 45 55 70 80	2.32 2.51 2.69 2.98 3.17	2.66 2.93 3.22 3.66 3.95	3.16 3.60 4.02 4.67 5.11	3.69 4.27 4.87 5.73 6.32	4.16 4.89 5.60 6.68 7.38	4.63 5.49 6.34 7.62 8.47	5.57 6.70 7.82 9.51 10.63	6.99 8.52 10.04 12.33 13.85		
For each 100 lbs.	3.55	4.51	5.98	7.48	8.83	10.17	12.86	16.90		

AIR SHIPMENTS: We will ship your order by Air Parcel Post, Air Express or Air Freight if AIX DIFFMENTS: We will ship your order by the factor loss, an explose of the your instruct us to do so. Air Parcel Post rates are given below. Consult your local express office for AIr Express charges, and your nearest commercial airport office for Air Freight rates. Air Parcel Post size and weight limits are 70 pounds and 100 inches length and girth combined except on A.P.O. and F.P.O. shipments which are limited to 2 pounds, and 30 inches in length and girth combined.

AIR PARCEL POST RATES

Ī	ZONES	1,283	4	5	6	7	8	U. S. Territories,
-1	1st Ib.	60c	65c	70c	75c	75c	80c	Possessions and
	For each Extra 1b.	Add 48c	Add 50c	Add 56c	Add 64c	Add 72c	Add 80c	APO & FPO Addresses, 80c per lb.

FREIGHT: If speed is not essential, freight is cheapest on heavy shipments. Minimum charge is for 100 pounds. For truck freight, you may specify the truck line you prefer.

IMPORTANT INFORMATION

OUR TERMS OF SALE

Cash Terms. Our general terms of sale are cash with order. You save payment of C.O.D. fees by including full remittance with your order. Every penny not used is refunded. If desired, we will ship C.O.D. See opposite page for C.O.D. orders.

Easy Payment Plan. Applies on everything in this catalog (except tubes and parts). Minimum order is for \$45.00; down payment only 10%. See Page 396 for full details. Your application form is on the back of our order blanks. Additional order blanks will be supplied on request.

Open Accounts. Open account terms are extended to well-rated firms, schools, institutions and government agencies. Firms without a published rating may apply for an open account by submitting three trade or bank references. Terms are net, 10 days, E.O.M.

ABOUT OUR PRICES

,You Pay NET Catalog Prices. Catalog prices are net, f.o.b. Chicago, except where otherwise indicated. All trade and cash discounts have already been deducted from every price. Our NET catalog prices are the prices you pay.

Your Order is Shipped at the Current Price. Prices in this book replace prices in all previous Allied catalogs and are subject to change without notice. Orders will be filled at prices in effect at time of shipment.

You Benefit From Any Price Reduction. If prices are reduced during the life of this catalog, we always give you the advantage of the lower prices and refund the difference. We reserve the right to add any Federal, State or Local taxes now in effect or which may be levied after this book is printed.

Your Satisfaction Is Guaranteed

Every item you buy from us must satisfy in every way—or we want you to return it at once for exchange or refund. See Page 1 for full details of our guarantees which protect you on every purchase.

-ALLIED RADIO

IF YOU WRITE TO US

On cash orders, we return to you your original order and all related papers. Before writing us, please check explanations shown on your order and attached papers. If you do find it necessary to write, please include with your letter all order papers and correspondence that apply. If you do not have the order papers, be sure to give in detail the stock numbers and descriptions of the merchandise you ordered and the same name and address as on your original order. On Easy Payment or Open Account orders, only your invoice or account number is necessary.

HOW TO RETURN MERCHANDISE

Please include your instructions with your shipment, pack the merchandise carefully and insure.

On parcel post, place your instructions, all order papers and correspondence in an envelope inside your package. On the outside, mark "First Class Mail Enclosed" and affix additional first class postage for the enclosure.

On express shipments, place all papers in a stamped and sealed envelope inside the package. Date this envelope and draw several lines across postage stamp with a pen.

Your name and address should be plainly marked on your enclosure as well as on the outside of your package. Note: Merchandise not regularly stocked, but obtained especially for you, may not be returned for refund or exchange.



TELEPHONE ORDERS

We have a specially trained staff to handle your telephone orders. If you are in a hurry for any merchandise, telephone your order. It will be filled and shipped promptly. For extra-fast service, specify Air Shipment (see opposite page).

Phone: HAymarket 1-6800



100 N. WESTERN AVE. CHICAGO 80, ILL.

VISIT OUR CENTRAL SALESROOMS AND HI-FI STUDIOS

Salesrooms where you can obtain all merchandise listed in this catalog, as well as High Fidelity demonstration studios, are located in our main building at 100 N. Western Ave. You are invited to come in to see us. Enjoy a thrilling Hi-Fi demonstration, check the Knight Kits wired for your inspection, and examine tape recorders, tools, test instruments, sound equipment, and the great variety of other merchandise we have on display.

Our location at Western Avenue and Washington Blvd. is only a short distance from Chicago's Loop.

HOURS: Monday and Thursday, 9:00 A.M. to 9:30 P.M. Other weekdays, and Saturday, 9:00 A.M. to 5:30 P.M.

ALLIED'S EASY PAYMENT PLAN















Kits

Recorders

Hi-Fi

PA

Ham Geor

Test Equipment

Rooks

Tools TV

TV Accessories

BUY OUR EASY-PAY WAY-ONLY 10% DOWN

Use Allied's Easy Pay Terms to get the equipment you want **now**, even if you don't have the ready cash. A small down payment is all you need on orders of \$45 or more.

Types of Merchandise Sold on Easy Payments. Included under the plan are High Fidelity Systems, separate Hi-Fi units and accessories; Recording, Public Address and Test Equipment; Cabinets, Phonographs and Record Changers; Amateur Gear; Build-Your-Own Kits, including Allied's Knight-Kit Electronic Kits; Radioactivity Detectors; TV Accessories; Chargers, Boosters and Converters; Power and Hand Tools; Manuals and Books; etc. Everything except tubes and parts may be purchased on Allied's Easy Terms.

Our Easy Payment Terms

Minimum Order-\$45.00 total cash value.

Down Payment—10%. A bigger down payment will reduce carrying charge and monthly payments.

Carrying Charge—See table. No carrying charges if paid in 60 days. See below.

Monthly Payments. See table. All monthly payments are for equal amounts, except for last payment which is for the odd amount remaining due. Minimum \$5.00 per month.

No Charges if Paid in 60 Days

You get a full refund of carrying charges if you complete payments within sixty days after shipment, or 50% of the carrying charges if you finish payments in half the required time. Take the full time to pay if you wish. But if you decide to pay in 60 days or even in half the contract time, you get a refund.

How to Buy on ALLIED's Easy Pay Plan

Use your Allied order blank to enter the merchandise you want to buy on easy terms. Fill in the answers to the simple questions on the back of the order blank and sign it. Attach your remittance for the down payment (10% or more) and mail your order. It will be shipped as soon as your credit is approved. The first payment is not due until at least 30 days after shipment. Your invoice will have full details. No red tape—no finance companies to deal with—no hidden charges. Any responsible person of legal age, with a steady income, can get credit approved. Additional order blanks and our Easy Pay Bulletin explaining our Payment Plan in detail, will be sent on request.

Additional Purchases

Once your credit is established with Allied, you can "add on" to your Easy Payment Account with purchases of \$25 or more. Simply list the items you want (except tubes or parts) on one of our order blanks, write "add to my account" and give your account number. Please be sure to sign the Easy Payment agreement on the reverse side. After your new purchase and the usual carrying charge are added to the amount you owe, you pay on only one account. In most cases, you will continue to pay the same amount monthly. If your new unpaid balance is substantially different from the original amount, a new monthly payment will be set up. "Add on" carrying charges: \$25.00 to \$29.99, \$2.50; \$30.00 to \$34.99, \$3.40. See table for charges over \$35.00.

NOTE: Allied's Easy Payment Plan is offered to residents of the 48 states only. It does not cover shipments to U.S. Possessions or Territories, to A.P.O. and F.P.O. addresses, or to foreign countries.

If Unpaid Balance is	EASY PAYMENT TABLE						
\$ 35.00 to \$ 40.99							
## ## ## ## ## ## ## ## ## ## ## ## ##							
46.00 to 50.99 4.90 51.00 to 54.99 5.30 6.00			\$ 5.00				
51.00 to 54.99 5.30 6.00 55.00 to 60.99 5.70 6.00 61.00 to 64.99 6.20 7.00 65.00 to 69.99 6.40 7.00 70.00 to 74.99 6.80 75.00 to 79.99 7.50 80.00 to 84.99 8.00 85.00 85.00 85.00 85.00 85.00 to 89.99 9.00 9.00 9.00 9.00 96.00 to 101.99 9.50 10.00 112.00 10.00 112.00 to 122.99 10.50 10.00 11.00 11.00 123.00 to 133.99 11.00 11.00 11.00 11.00 134.00 to 140.99 12.00 11.00 12.00 11.00 12.00 151.00 to 160.99 14.00 12.00 13.00 14.00 12.00 14.00 12.00 14.00 14.00 14.00 14.00 15.00 15.00 15.00 15.00 15.00			\$ 3.00				
55.00 to 60.99 5.70 6.00 61.00 to 64.99 6.20 7.00 65.00 to 69.99 6.40 7.00 for 74.99 6.80 75.00 to 79.99 7.50 8.00 85.00 to 84.99 8.00 85.00 to 89.99 9.00 96.00 to 101.99 9.50 102.00 to 111.99 10.00 112.00 to 122.99 10.50 123.00 to 133.99 11.00 134.00 to 160.99 14.00 12.00 151.00 to 160.99 15.00 171.00 to 180.99 17.00 181.00 to 190.99 17.00 191.00 to 201.99 18.00 14.00 191.00 to 201.99 18.00 202.00 to 218.99 20.00 219.00 to 236.99 23.00 237.00 to 244.99 24.00 242.00 to 246.99 25.00 247.00 to 251.99 26.00 257.00 to 266.99 29.00 267.00 to 266.99 29.00 267.00 to 266.99 29.00 275.00 to 266.99 29.00 291.00 to 266.99 29.00 291.00 to 266.99 29.00 291.00 to 266.99 29.00 291.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 266.99 29.00 291.00 to 296.99 33.00 19.00 297.00 to 303.00 to 311.99 35.00 303.00 to 311.99 35.00 312.00 to 340.99 34.00 303.00 to 340.99 35.00 312.00 to 340.99 37.00 20.50 331.00 to 340.99 37.00 22.50 360.00 to 369.99 41.00 23.50 360.00 to 369.99 41.00 22.50 360.00 to 369.99 41.00 22.5			-				
61.00 to 64.99 6.20 7.00 65.00 to 69.99 6.40 7.00 to 74.99 6.80 75.00 to 79.99 7.50 8.00 85.00 to 84.99 8.00 85.00 to 89.99 9.00 96.00 to 101.99 9.50 102.00 to 111.99 10.00 112.00 to 122.99 10.50 123.00 to 133.99 11.00 134.00 to 160.99 14.00 12.00 161.00 to 160.99 15.00 171.00 to 180.99 17.00 191.00 to 201.99 18.00 191.00 to 201.99 18.00 191.00 122.00 to 218.99 20.00 219.00 to 218.99 20.00 227.00 to 231.99 22.00 237.00 to 246.99 24.00 to 246.99 24.00 to 266.99 27.00 257.00 to 266.99 29.00 267.00 to 266.99 29.00 267.00 to 266.99 29.00 275.00 to 266.99 29.00 275.00 to 266.99 29.00 291.00 to 296.99 30.00 291.00 to 296.99 30.00 297.00 to 296.99 30.00 297.00 to 296.99 30.00 297.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 266.99 29.00 291.00 to 296.99 33.00 19.00 303.00 to 311.99 35.00 312.00 to 320.99 34.00 303.00 to 311.99 35.00 312.00 to 340.99 36.00 312.00 to 340.99 36.00 312.00 to 340.99 37.00 20.50 341.00 to 349.99 37.00 20.50 360.00 to 369.99 41.00 22.50 360.00 to 369.99 41.00 23.50 360.00 to 369.99 41.00 22.50 360.00			6.00				
65.00 to 69.99 6.40 70.00 to 74.99 6.80 75.00 to 79.99 7.50 80.00 to 84.99 8.00 85.00 to 89.99 9.00 96.00 to 101.99 9.50 102.00 to 111.99 10.00 112.00 to 122.99 10.50 123.00 to 133.99 11.00 134.00 to 160.99 14.00 151.00 to 160.99 15.00 171.00 to 180.99 17.00 181.00 to 190.99 17.00 191.00 to 201.99 18.00 202.00 to 209.99 19.00 219.00 to 236.99 21.00 227.00 to 231.99 22.00 232.00 to 236.99 23.00 237.00 to 241.99 24.00 242.00 to 246.99 25.00 247.00 to 256.99 27.00 257.00 to 260.99 25.00 257.00 to 260.99 25.00 262.00 to 256.99 27.00 257.00 to 260.99 28.00 262.00 to 260.99 30.00 275.00 to 260.99 30.00 275.00 to 260.99 30.00 275.00 to 260.99 30.00 275.00 to 274.99 30.00 283.00 to 290.99 32.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 283.00 to 290.99 32.00 291.00 to 296.99 33.00 291.00 to 329.99 34.00 303.00 to 311.99 35.00 312.00 to 340.99 36.00 312.00 to 340.99 38.00 297.00 to 340.99 37.00 331.00 to 340.99 38.00 20.00 350.00 to 369.99 41.00 22.50 360.00 to 369.99 41.00 22.50 360.00 to 369.99 41.00 22.50 360.00 to 369.99 41.00 22.50 380.00 to 390.99 42.00 23.50 380.00 to 390.99 43.00 24.50							
70.00 to 74.99			7.00				
75.00 to 79.99 7.50 8.00 80.00 to 84.99 8.00 85.00 to 89.99 8.50 90.00 to 95.99 9.00 96.00 to 101.99 9.50 102.00 to 111.99 10.00 112.00 to 122.99 10.50 123.00 to 133.99 11.00 134.00 to 140.99 12.00 141.00 to 150.99 13.00 151.00 to 160.99 14.00 151.00 to 170.99 15.00 171.00 to 180.99 16.00 181.00 to 190.99 17.00 181.00 to 201.99 18.00 202.00 to 209.99 19.00 210.00 to 218.99 20.00 219.00 to 226.99 21.00 237.00 to 231.99 22.00 237.00 to 241.99 24.00 247.00 to 251.99 26.00 257.00 to 261.99 28.00							
80.00 to 84.99 8.00 85.00 to 89.99 9.00 96.00 to 101.99 9.50 102.00 to 111.99 10.00 112.00 to 122.99 10.50 123.00 to 133.99 11.00 134.00 to 160.99 13.00 151.00 to 160.99 14.00 161.00 to 170.99 15.00 171.00 to 180.99 16.00 181.00 to 190.99 17.00 191.00 to 201.99 19.00 202.00 to 209.99 19.00 219.00 to 230.99 21.00 227.00 to 231.99 22.00 237.00 to 241.99 24.00 242.00 to 246.99 25.00 247.00 to 256.99 27.00 257.00 to 261.99 28.00 257.00 to 260.99 29.00 267.00 to 274.99 30.00 275.00 to 260.99 31.00 283.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 290.99 32.00 275.00 to 282.99 31.00 283.00 to 302.99 34.00 312.00 to 321.99 35.00 312.00 to 321.99 36.00 312.00 to 340.99 35.00 312.00 to 340.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 2550.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.50							
85.00 to 89.99			8.00				
90.00 to 95.99 9.00 96.00 to 101.99 9.50 102.00 to 111.99 10.00 112.00 to 122.99 10.50 123.00 to 133.99 11.00 134.00 to 140.99 12.00 141.00 to 150.99 13.00 151.00 to 160.99 14.00 161.00 to 170.99 15.00 171.00 to 180.99 16.00 181.00 to 190.99 17.00 191.00 to 201.99 18.00 202.00 to 209.99 19.00 219.00 to 226.99 21.00 227.00 to 231.99 22.00 237.00 to 241.99 24.00 242.00 to 246.99 25.00 247.00 to 256.99 27.00 257.00 to 266.99 29.00 262.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 296.99 33.00 275.00 to 282.99 31.00 283.00 to 311.99 35.00 312.00 to 321.99 36.00 312.00 to 321.99 36.00 312.00 to 340.99 37.00 297.00 to 302.99 34.00 312.00 to 340.99 38.00 20.00 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.50 360.00 to 369.99 41.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.50							
96.00 to 101.99	85.00 to 89.99	-					
102.00 to 111.99 10.00 112.00 to 122.99 10.50 123.00 to 133.99 11.00 134.00 to 140.99 12.00 141.00 to 150.99 13.00 151.00 to 160.99 14.00 161.00 to 170.99 15.00 171.00 to 180.99 17.00 181.00 to 201.99 18.00 202.00 to 209.99 19.00 219.00 to 218.99 20.00 227.00 to 231.99 22.00 237.00 to 241.99 24.00 242.00 to 240.99 25.00 247.00 to 256.99 27.00 257.00 to 266.99 29.00 257.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 290.99 32.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 302.99 34.00 303.00 to 311.99 35.00 312.00 to 340.99 36.00 312.00 to 340.99 38.00 312.00 to 340.99 38.00 312.00 to 340.99 38.00 20.00 350.00 to 349.99 37.00 20.50 341.00 to 349.99 39.00 22.50 360.00 to 369.99 41.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 379.99 43.00 24.50	90.00 to 95.99		9.00				
112.00 to 122.99 10.50 10.00 123.00 to 133.99 11.00 134.00 to 140.99 12.00 141.00 to 150.99 13.00 151.00 to 160.99 15.00 151.00 to 160.99 15.00 171.00 to 180.99 16.00 13.00 181.00 to 201.99 17.00 191.00 to 201.99 18.00 202.00 to 209.99 19.00 219.00 to 218.99 20.00 227.00 to 231.99 22.00 237.00 to 241.99 24.00 242.00 to 261.99 28.00 257.00 to 261.99 28.00 257.00 to 266.99 29.00 257.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 290.99 32.00 275.00 to 260.99 30.00 275.00 to 274.99 30.00 275.00 to 274.99 30.00 275.00 to 274.99 30.00 303.00 to 311.99 35.00 303.00 to 311.99 35.00 312.00 to 320.99 34.00 303.00 to 311.99 35.00 312.00 to 340.99 36.00 322.00 to 330.99 37.00 20.50 341.00 to 349.99 37.00 20.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 379.99 43.00 24.50	96.00 to 101.99						
123.00 to 133.99 11.00 134.00 to 140.99 12.00 141.00 to 150.99 13.00 151.00 to 160.99 14.00 161.00 to 170.99 15.00 171.00 to 180.99 16.00 13.00 181.00 to 190.99 17.00 191.00 to 201.99 18.00 202.00 to 209.99 19.00 210.00 to 218.99 20.00 227.00 to 231.99 22.00 232.00 to 236.99 23.00 237.00 to 241.99 24.00 247.00 to 250.99 27.00 247.00 to 250.99 27.00 257.00 to 260.99 27.00 257.00 to 260.99 27.00 257.00 to 260.99 27.00 262.00 to 260.99 29.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 283.00 to 290.99 32.00 291.00 to 290.99 33.00 275.00 to 300.99 34.00 291.00 to 300.99 34.00 303.00 to 311.99 35.00 312.00 to 340.99 35.00 312.00 to 340.99 38.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 2550.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.50	102.00 to 111.99	10.00					
134.00 to 140.99 12.00 11.00 141.00 to 150.99 13.00 151.00 to 160.99 14.00 161.00 to 170.99 15.00 171.00 to 180.99 16.00 13.00 181.00 to 201.99 18.00 202.00 to 209.99 19.00 219.00 to 219.00 to 231.99 22.00 237.00 to 241.99 24.00 242.00 to 264.99 250.00 247.00 to 251.99 26.00 247.00 to 251.99 26.00 247.00 to 266.99 27.00 257.00 to 266.99 27.00 257.00 to 266.99 27.00 267.00 to 266.99 29.00 267.00 to 266.99 29.00 267.00 to 266.99 29.00 275.00 to 266.99 29.00 267.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 260.99 32.00 291.00 to 296.99 33.00 18.00 291.00 to 296.99 33.00 19.00 303.00 to 311.99 35.00 303.00 to 311.99 35.00 312.00 to 320.99 34.00 303.00 to 310.99 36.00 322.00 to 330.99 37.00 20.50 341.00 to 349.99 38.00 21.50 360.00 to 369.99 41.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 399.99 43.00 24.00 391.00 to 400.00 44.00 24.50	112.00 to 122.99	10.50	10.00				
141.00 to 150.99	123.00 to 133.99	11.00					
141.00 to 150.99	134.00 to 140.99	12.00	11.00				
161.00 to 170.99 15.00 13.00 171.00 to 180.99 16.00 13.00 181.00 to 190.99 17.00 191.00 to 201.99 18.00 202.00 to 209.99 210.00 219.00 to 218.99 20.00 227.00 to 231.99 22.00 237.00 to 241.99 24.00 247.00 to 251.99 26.00 252.00 to 255.00 to 266.99 27.00 257.00 to 261.99 28.00 267.00 to 266.99 29.00 267.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 296.99 33.00 18.00 291.00 to 296.99 30.00 291.00 to 302.99 34.00 303.00 to 311.99 35.00 312.00 to 321.99 36.00 303.00 to 311.99 35.00 312.00 to 340.99 37.00 20.50 341.00 to 349.99 37.00 20.50 350.00 to 369.99 41.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 22.50 360.00 to 369.99 41.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 399.99 43.00 24.00 391.00 to 400.00 44.00 24.50	141.00 to 150.99	13.00	11.00				
161.00 to 170.99	151.00 to 160.99	14.00					
171.00 to 180.99 16.00 13.00 181.00 to 190.99 17.00 191.00 to 201.99 18.00 202.00 to 209.99 19.00 210.00 to 218.99 20.00 219.00 to 231.99 22.00 232.00 to 236.99 23.00 237.00 to 241.99 24.00 247.00 to 251.99 25.00 247.00 to 251.99 26.00 257.00 to 260.99 27.00 257.00 to 260.99 29.00 257.00 to 260.99 30.00 257.00 to 260.99 30.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 296.99 33.00 297.00 to 302.99 34.00 303.00 to 311.99 35.00 303.00 to 321.99 36.00 312.00 to 320.99 34.00 320.00 to 340.99 37.00 331.00 to 340.99 38.00 20.50 341.00 to 349.99 39.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50		15.00	12.00				
181.00 to 190.99 17.00 191.00 to 201.99 18.00 202.00 to 209.99 19.00 210.00 to 218.99 20.00 219.00 to 226.99 21.00 227.00 to 231.99 22.00 232.00 to 236.99 23.00 237.00 to 241.99 24.00 242.00 to 246.99 25.00 247.00 to 251.99 26.00 257.00 to 261.99 28.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 290.99 33.00 297.00 to 302.99 34.00 303.00 to 311.99 35.00 312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 341.00 to 349.99 39.00 21.50 341.00 to 349.99 39.00 22.50 350.00 to 369.99 41.00 23.50 360.00 to			13.00				
191.00 to 201.99 18.00 202.00 to 209.99 19.00 210.00 to 218.99 20.00 219.00 to 226.99 21.00 227.00 to 231.99 22.00 232.00 to 236.99 23.00 237.00 to 241.99 24.00 242.00 to 246.99 25.00 247.00 to 251.99 26.00 252.00 to 256.99 27.00 257.00 to 261.99 28.00 262.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 296.99 33.00 291.00 to 302.99 34.00 312.00 to 311.99 35.00 312.00 to 340.99 36.00 312.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 23.00 to 349.99 39.00 23.00 to 349.99 39.00 23.00 to 349.99 39.00 23.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50							
202.00 to 209.99			14.00				
210.00 to 218.99							
219.00 to 226.99 21.00 227.00 to 231.99 22.00 232.00 to 236.99 23.00 237.00 to 241.99 24.00 242.00 to 246.99 25.00 247.00 to 251.99 26.00 252.00 to 256.99 27.00 257.00 to 261.99 28.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 296.99 33.00 291.00 to 296.99 33.00 312.00 to 321.99 36.00 312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 379.99 43.00 24.00 391.00 to 400.00 44.00 24.50			15.00				
227.00 to 231.99 22.00 232.00 to 236.99 23.00 244.00 to 241.99 24.00 247.00 to 251.99 26.00 257.00 to 261.99 28.00 262.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 296.99 32.00 297.00 to 290.90 302.00 303.00 to 311.99 35.00 312.00 to 321.99 36.00 322.00 to 340.99 37.00 20.50 331.00 to 340.99 37.00 20.50 341.00 to 349.99 37.00 22.50 360.00 to 369.99 41.00 22.50 360.00 to 369.99 41.00 22.50 360.00 to 379.99 42.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 379.99 42.00 23.50 380.00 to 399.99 43.00 24.00 391.00 to 400.00 44.00 24.50							
232.00 to 236.99 23.00 237.00 to 241.99 24.00 242.00 to 246.99 25.00 247.00 to 251.99 26.00 252.00 to 256.99 27.00 257.00 to 261.99 28.00 262.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 296.99 33.00 297.00 to 302.99 34.00 312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 379.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50							
237.00 to 241.99			16.00				
242.00 to 246.99	and the same of th						
247.00 to 251.99							
252.00 to 256.99 27.00 257.00 to 261.99 28.00 262.00 to 266.99 29.00 267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 296.99 33.00 297.00 to 302.99 34.00 303.00 to 311.99 35.00 312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50		-					
257.00 to 261.99							
262.00 to 266.99		-	17.00				
267.00 to 274.99 30.00 275.00 to 282.99 31.00 283.00 to 290.99 32.00 291.00 to 296.99 33.00 297.00 to 302.99 34.00 303.00 to 311.99 35.00 312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50		_					
275.00 to 282.99 31.00 18.00 283.00 to 290.99 32.00 19.00 291.00 to 296.99 33.00 19.00 303.00 to 311.99 35.00 20.00 312.00 to 321.99 36.00 20.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50	262.00 to 266.99						
283.00 to 290.99 32.00 291.00 to 296.99 33.00 297.00 to 302.99 34.00 303.00 to 311.99 35.00 312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50	April 1997 Control of the Control of	100					
291.00 to 296.99 33.00 19.00 297.00 to 302.99 34.00 303.00 to 311.99 35.00 312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50	275.00 to 282.99	31.00	18.00				
297.00 to 302.99 34.00 303.00 to 311.99 35.00 20.00 312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50	283.00 to 290.99	32.00					
297.00 to 302.99 34.00 303.00 to 311.99 35.00 312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50	291.00 to 296.99	33.00	19.00				
312.00 to 321.99 36.00 20.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50	297.00 to 302.99	34.00	17.00				
312.00 to 321.99 36.00 322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50	303.00 to 311.99	35.00	20.00				
322.00 to 330.99 37.00 20.50 331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50		36.00	20.00				
331.00 to 340.99 38.00 21.50 341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50		_	20.50				
341.00 to 349.99 39.00 22.00 350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50		_					
350.00 to 359.99 40.00 22.50 360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50		39.00					
360.00 to 369.99 41.00 23.00 370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50		_					
370.00 to 379.99 42.00 23.50 380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50							
380.00 to 390.99 43.00 24.00 391.00 to 400.00 44.00 24.50		_					
391.00 to 400.00 44.00 24.50							
			1				

On orders over \$400.00, send down payment of 10% or more. Payments and carrying charges will be In proportion to amounts shown on chart.

COMPLETE CATALOG INDEX

Α
Adapters
Audio Connector. 174 Continental. 184 Crystal Socket. 277 Jack. 174, 179 Lamp Socket. 188 Mike Stand. 353 Plug. 174 Record. 64, 70
Grystal Socket 277 Jack 174, 179
Lamp Socket188
Plug174
Trumpet356
Tube Socket 165 AGC Analyzer 254 Albums, Record 77
Plug. 174 Record. 64, 70 Trumpet. 356 Tube Socket. 165 AGC Analyzer. 254 Albums, Record. 77 Aligning Tools. 329, 336
Amateur Equipment
Antennas 262-279
Accessories
Clock
272 278 270
Coils 154 158 160
161, 274, 276 Conelrad276
Converters272-274
Crystal Calibrators
Conelrad. 276 Converters. 272-274 Crystals. 277 Crystal Calibrators. 228, 262, 269, 277 Frequency Meters 277 Grip Dip Meters
Grip Dip Meters 255, 271
Headphones 279
Keys 278, 279
Mobile263, 269 270, 272, 273, 276
Monitors276
Oscilloscope 255, 270
Receivers
270-274 Kit228, 262
"S" Meter262, 265 SWR Bridge 262, 278
281-283 278, 279 278, 279 278, 279 279, 272, 273, 276 270, 272, 273, 276 270, 272, 273, 276 270, 272, 271 270, 274 270, 274 270, 274 270, 274 270, 274 270, 274 270, 274 270, 274 270, 274 270, 274 270, 274 270, 274 270, 274 270, 270, 274 270, 270, 270, 270, 270, 270, 270, 270,
272, 280 Transmitters263,
Kits229,
262, 268, 269 TVI Filters198,
TVI Filters
Kit 229, 262, 269
256-258, 260, 261
Amplifiers Hi-Fi
32-43, 51, 391
212, 215, 216, 391,
393, Cov. 4 Miniature
339 345 347
Phonograph
Arresters388
Coaxial Cable
Connectors 160,
Connectors 160, 382, 383, 387, 389 Couplers 269, 274, 378, 383, 387-389
378, 383, 387-389 Distribution Units
Ground Clamps. 387
Rods384 Wire384
Guy Rings384, 387
Wire384
Insulators160,
IVIGOLD
Mounts384-386 Rèlays194,
Relays

Antenna Equip. (cont'd) Switches203,
387, 389
383 388
Wire181-183, 380
Amateur275,
276, 380 Auto Radio163
Ferrite. 152, 153, 380 FM75, 379 Indoor372, 373
Loop. 380 TV. 369-379 Argon Lamps. 188
Attenuators
Audio49, 55, 59, 75, 120, 121
FM 385 TV 117, 380, 385 Audio Generators
252, 254, 274
Kits236, 252
Auto Radio Antennas. 163 Capacitors. 164 Fuses. 190, 191 Speakers. 361 Switch. 202 Suppressors. 164 Vibrators. 164
Speakers
Suppressors164 Vibrators164
В
Baffles, Ceiling & Wall 357, 358 Boards74
Fluorescent291
Barkhausen Eliminator
Batteries284-287, 290
Binding Posts175 Chargers287-289 Kit227
Clips
287-289 Kit235, 253
Testers. 244, 253, 256
Beacon Lamp Control
367 3ench, Work 332 3FO Coil 154 3ias Cells 287 3las Supply 238,
Blas Cells
Sinaural Equipment
159 175 179
Blooks107, 298-310
300, 305-307 Recording 299
307, 309 Transistor 101, 299, 302-305, 309
Tube Manuals97, 105, 298, 301, 305
oosters, 1V382, 383
ridges Capacitance243 Capacitance-
Resistance, 245, 252
Standing Wave 262, 269

Antenna Equip. (cont'd)	Burgler Alexand 26
Switches. 203	Burglar Alarms36
387, 389	Bushings, Insulated
Towers275, 384	157, 158
Transformers378,	Kit. 22: Bushings, Insulated 157, 15: Buzzer, High-Frequenc
Antenna Equip. (conf d) Switches	
Wire 181,183 380	
Antennas	C
AM 152, 153, 380 Amateur 275, 276, 380	Cabinets
Amateur275,	Amplifier 29
276, 380	High-Fidelity 50
Auto Radio	Matel 202 204 207
FM 75 370	Metal292, 294-297 330, 33
Indoor372, 373	Phono
Loop. 380 TV 369-379 Argon Lamps 188	Record73, 7
TV369-379	Repair Kit334, 335
Argon Lamps188 Attenuators	Small Parts. 330, 33
Audio 49 55	53 57 59.61
Audio	71-73, 297, 358
FM	
TV117, 380, 385	Clamps. 170, 172, 333
Audio Generators	Connectors . 170, 172, 333
237, 238, 252, 254, 274 Kits. 236, 252	Connectors 167,171 173
Kits. 236 252	Calculators 115
	129, 308, 310
Antennas163	Capacitor
Capacitors164	Decades 245, 252
Antennas 163 Capacitors 164 Fuses 190, 191 Speakers 361 Switch 202 Supposes 164	Decades
Switch 202	Testers 233, 234
Suppressors 164	243-245, 255
Suppressors164 Vibrators164	The second secon
	Assortments . 129,136
	Bathtub 125
В	127, 130, 131
Baffles Coiling & Wall	Ceramic124,
357, 358	Bathtub
Baffles, Ceiling & Wall 357, 358 Boards	Color Code Guides
Dallasts	Door Knob 129 137
Fluorescent 291 Radio & TV 110	Electrolytic . 122-126.
Barkhausen Eliminator	128-131, 133-135
390	Color Code Guides
	Motor-Starting 126
	132, 135
Chargers 207 200	Neutralizing159
Kit 227	Oil-Filled 125,
Binding Posts 175 Chargers 287-289 Kit	127, 130
Eliminators253,	Padder & Trimmer
287-289	Paper 123-127.
Kit 235, 253 Photoflash 285	131, 132, 135
Plugs	Photoflash189
Photoflash 285 Plugs 285 Sun 106 Testers 244, 253, 256 Kit 253 Beacon Lamp Control	Suppressor 126 164
Testers244, 253, 256	Tantalum 123
Render Leve Countrel	127, 134, 135
367	Vacuum156
Bench, Work 332	Variable156-160
BFO Coil154	Vacuum
Bias Cells287	Speaker-Amplifier
367 Bench, Work 332 BFO Coil 154 Bias Cells 287 Bias Supply 238, 255, 287 Bias Lagrage 251, 287	358
Binaural Equipment	Speaker-Amplifier
Binaural Equipment (See Stereo)	Car-10p Platiorm343
Binding Posts 157	Cartridges
158, 175, 178	Ceramic 66 82.84
Blow Torches 314 Books 107, 298-310 Amateur 279, 301, 305, 308, 309 Audio & Hi-Fi 299, 300, 305-307 Recording 299, 300, 306, 307	Crystal 81-84 Magnettc 63, 65, 66 Microphone 349 Cart, Serviceman's 330 Casters 292
Amateur 279, 301.	Magnetic 63, 65, 66
305, 308, 309	Cart. Serviceman's 330
Audio & Hi-Fi299,	Casters
300, 305-307	Cathode Ray Tubes
300 306 307	97, 103
Service 298-305.	Changers 62 64 69
307, 309	Casters
307, 309 Transistor. 101, 299, 302-305, 309	Replacement Parts.81
Tube Manual 07	Chargers287-289
Tube Manuals	Replacement Parts 81 Chargers 287-289 Kit 227, 253 Chassis Bases 293, 295, 296 Experimental 297
TV. 298-305, 307, 309	Citassis Dases 293,
Boosters, TV382, 383	Experimental 297
Bridges	Experimental297 Chassis Cradle326
Capacitance243	
Capacitance- Resistance 245, 252	Chokes 143 146
Kit234	Audio 143, 146 Filter 140, 142, 143, 145, 146,
Standing Wave	143, 145, 146.
Resistance 245, 252 Kit. 234 Standing Wave 262, 269	148, 131
Bulbs 187-189	RF 152, 155

Circle Cutters317, 320, 325
Cable 170, 172, 333
Tube
Tube 101, 157 Clips 176, 178, 328 Clocks 208, 277 Coaxial Cable . 180, 181, 185 Connectors
Connectors 160, 167, 169 Code Equipment 229, 269, 272, 278, 279
Coils
Phono Oscillator, 154 Radio152-156, 158
Transmitting 160.
TV. 274, 276 139, 152-154, 156
Coil Stock 160, 161
Coll Winder 157 Color Bar Generators 239, 240, 246 Color Code Kit 334
Communications
Recoivers 263-267, 270-274, 280 Kit
Condensers (See Capacitors)
Conelrad Equipment 276 Cones, Speaker 162
Connectors
AC
Cable 167-171,
AC
Coaxiel 167, 169, 383 High Voltage 390 Microphone 179, 353-355 Military 170, 171 Printed Circuit 171 Twin Line 157, 389 Constant Voltage Transformers 149, 151 Contact
353-355 Military170, 171 Printed Circuit171
Twin Line 157, 389 Constant Voltage Trans-
formers149, 151 Contact
Cleaner 334, 335
Cleaner 334, 335 Fingers 277 Protectors 195 Controls (See Poten-
tiometers and
Speaker) Converters Amateur272-274
Amateur 272-274 Power 289 UHF 382, 383 Cores, Memory 110 Counters
Impulse 196 Photoelectric 367 Crossover Networks
Crossover Networks49, 55, 56, 59-61 Electronic41
Crystals Cartridges 81-84
Cartridges 81-84 Detectors 392 Diodes 106-109 Frequency 277
Diodes 106-109 Frequency 277
Frequency 277 Sets 392, 393 Kit 220 Sockets 277
Sockets
D 245 050
Decade Boxes. 245, 252 Decais. 310 Decibel Meters 257, 259
Deflection Yokes139 Diagrams Builders 51 227 210
Builders51, 227, 310 Service.298-300, 303 Dials157,
Cord161, 333
Lamps

	Dials (cont'd)	
	Lock. Plates. Pointers. Springs.	15
	Plates	16
	Springs	33
	Diodes	33
	Checker 233, :	25
	Checker 233, Crystal 106-	10
	Holder	10
	Direction Finder.	26
	Disc Recorders	9
	Accessories. Discs	.9
	Distortion Meter	.9
	Dot-Bar Generators	23
	239 240	24
	Dot Generator 220, 243, 240, 243, 240, 243, 240, 243, 240, 243, 240, 240, 240, 240, 240, 240, 240, 240	39 24 32
	240, 243,	24
	Drawer Slides	32
	Drills315, 316, 3	32
	Attachments3	15
	Drawer Slides Drills315, 316, 317, 318, 317, 318, 317, 318, 317, 318, 318, 318, 318, 318, 318, 318, 318	32
	Sharponer	320
	Drive. Right-Angle	20
	157, 158, 3	31
	Dry Cells 284-287, 2	290
	Btts	288
	Earphones . 279, 281-2	283
	Flectrical Accessories	0
	Electric Eye Equipme	39.
	106 3	367
	Kit	223
	Electroplater3	35
Ŋ	Electrostatic Speaker.	67
	253 287.3	QC
	Kits235, 2	53
ı	Equalizers, Phono	65
١	Electric Eye Equipm 106,3 Kit 2 Electroplate 3 Electrostatic Speaker Eliminators, Battery 253, 287-2 Kits 235 Equalizers, Phono Extension Cords 1	84
Н		
	F	
	For Tube Cooling 2	77
	Fan, Tube Cooling. 2 Feed-Through Insulate	DES.
	Fan, Tube Cooling. 2 Feed-Through Insulate	DES.
	Fan, Tube Cooling. 2 Feed-Through Insulate	DES.
	Fan, Tube Cooling. 2 Feed-Through Insulate 1 Ferrite Memory Cores 1 Fiberglas Insulation	57 57 10
	Fan, Tube Cooling. 2 Feed Through Insulator Ferrite Memory Core Fiberglas Insulation. Field Strength Meters	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-Through Insulate Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters 2	57 57 10 74
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strength Meters 2 Filters Audio. 63, 1 Line145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture. 3 Finger Stock. 2 Flashlights. 4 Batteries. 284-286, 2 Fluorescent Fixtures Accessories. 250, 22 Flux, Soldering. 3 Flyback Testers. 24 245, 248, 248 Kit. 234, 28	57 57 10 74
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strength Meters Audio. 63, 1 Line145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture. 3 Finger Stock. 2 Flashlights. 2 Flashlights. 2 Batteries. 284-286, 2 Fluorescent Fixtures Accessories. 230, 2 Flux, Soldering. 3 Flyback Testers. 24 245, 249, 25 Kit. 234, 25	57 10 74 41 45 98 99 99 90 89 91 11 4,53
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core 1 Fiberglas Insulation Field Strength Meters 2 Filters Audio. 63, 1 Line145, 152, 1 TVI. 198, 26 2 TV Picture 3 TV Picture 3 Finger Stock. 2 Flashlights. 284-285, 2 Fluorescent Fixtures Accessories. 290, 2: Flux, Soldering. 3 Flyback Testers. 24 245, 249, 25 Kit. 234, 25 FM Antennas. 7	57 57 10 74 41 45 98 99 99 99 90 89 91 11 4,53 53
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core 1 Fiberglas Insulation Field Strength Meters 2 Filters Audio. 63, 1 Line145, 152, 1 TVI198, 26 3 TV Picture. 3 Finger Stock. 2 Flashlights. 2 Fluorescent Fixtures Accessories. 290, 2 Flux, Soldering. 3 Flyback Testers. 24 245, 249, 25 Kit234, 25 FM Antennas. 7 Communications	574 41 45 98 99 99 99 91 11 4, 53
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strength Meters 2 Filters Audio. 63, 1 Line145, 152, 1 TYI. 198, 26 278, 383, 3 TV Picture. 3 Finger Stock. 2 Flashlights. 2 Batteries. 284-286, 2 Flux, Soldering. 3 Filyback Testers. 24 Kit. 234, 25 FM Antennas. 7 Communications Receivers. 28	574 41 45 98 99 99 99 90 8 91 11 4,53 53
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strength Meters 2 Filters Audio. 63, 1 Line145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture 3 Tinger Stock. 2 Flashlights. Batteries. 284-286, 2 Fluorescent Fixtures Accessories. 290, 2 Flux, Soldering. 3 Flyback Testers. 24 245, 249, 2 Kit. 234, 25 FM Antennas. 7 Communications Receivers. 26 Tuners. 32, 3 G. 36, 384, 40 A 44	574 41 45 41 45 41 45 41 45 41 41 41 41 41 41 41 41 41 41 41 41 41
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strength Meters 2 Filters Audio. 63, 1 Line145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture 3 Tinger Stock. 2 Flashlights. Batteries. 284-286, 2 Fluorescent Fixtures Accessories. 290, 2 Flux, Soldering. 3 Flyback Testers. 24 245, 249, 2 Kit. 234, 25 FM Antennas. 7 Communications Receivers. 26 Tuners. 32, 3 G. 36, 384, 40 A 44	575 577 577 577 577 577 579 579 579 579
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strength Meters 2 Filters Audio. 63, 1 Line145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture 3 Tinger Stock. 2 Flashlights. Batteries. 284-286, 2 Fluorescent Fixtures Accessories. 290, 2 Flux, Soldering. 3 Flyback Testers. 24 245, 249, 2 Kit. 234, 25 FM Antennas. 7 Communications Receivers. 26 Tuners. 32, 3 G. 36, 384, 40 A 44	577 577 577 577 577 577 579 579
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strength Meters 2 Filters Audio. 63, 1 Line145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture 3 Tinger Stock. 2 Flashlights. Batteries. 284-286, 2 Fluorescent Fixtures Accessories. 290, 2 Flux, Soldering. 3 Flyback Testers. 24 245, 249, 2 Kit. 234, 25 FM Antennas. 7 Communications Receivers. 26 Tuners. 32, 3 G. 36, 384, 40 A 44	575 577 411 458 459 459 459 459 459 459 459 459
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strangth Meters Audio. 63, 1 Line 145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture. 3 Finger Stock. 2 Flashlights. 2 Batteries. 284-286, 2 Fluorescent Fixtures. Accessories. 290, 2 Flux, Soldering. 3 Tyback Testers. 24 245, 249, 25 Kit. 234, 25 FM Antennas. 73, 3 Communications Receivers. 22, 3 Mobile. 21 Kit. 214, 3 Kit. 214, 3 Kit. 214, 3 Sept. 245 FM-AM Tuners. 2 28, 30, 32, 41, 43, 5 Kit. 214, 3	575 576 577 411 458 459 459 459 459 459 459 459 459
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strangth Meters Audio. 63, 1 Line 145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture. 3 Finger Stock. 2 Flashlights. 2 Batteries. 284-286, 2 Fluorescent Fixtures. Accessories. 290, 2 Flux, Soldering. 3 Tyback Testers. 24 245, 249, 25 Kit. 234, 25 FM Antennas. 73, 3 Communications Receivers. 22, 3 Mobile. 21 Kit. 214, 3 Kit. 214, 3 Kit. 214, 3 Sept. 245 FM-AM Tuners. 2 28, 30, 32, 41, 43, 5 Kit. 214, 3	575 576 577 411 458 459 459 459 459 459 459 459 459
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation Field Strength Meters 2 Filters Audio63, 1 Line145, 152, 1 TVI198, 26 TV Picture3 TV Picture3 Try Picture3 Finger Stock2 Flashlights284-285, 2 Fluorescent Fixtures42 Accessories. 290, 2: Flux, Soldering3 Flyback Testers24 Xft234, 2: FM Antennas7 Antennas7 Antennas7 Signal Stock7 Antennas7 Antennas7 Signal Stock7 Signal S	075 57 57 10 74 41 45 98 99 99 99 99 99 99 99 99 99 99 99 99
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation Field Strength Meters 2 Filters Audio63, 1 Line145, 152, 1 TVI198, 26 TV Picture3 TV Picture3 Try Picture3 Finger Stock2 Flashlights284-285, 2 Fluorescent Fixtures42 Accessories. 290, 2: Flux, Soldering3 Flyback Testers24 Xft234, 2: FM Antennas7 Antennas7 Antennas7 Signal Stock7 Antennas7 Antennas7 Signal Stock7 Antennas7 Signal Stock7 Antennas7 Signal Stock7 Antennas7 Signal Stock7 Sign	075 57 57 10 74 41 45 98 99 99 99 99 99 99 99 99 99 99 99 99
	Fan, Tube Cooling. 2 Feed-Through Insulate 1 Ferrite Memory Cores 1 Fiberglas Insulation. Field Strength Meters 2 Filters Audio. 63, 1 Line 145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture. 3 Finger Stock. 2 Flashlights. 2 Batteries. 284-286, 2 Fluorescent Fixtures. Accessories. 290, 2 Flux, Soldering. 3 Flyback Testers. 24 245, 249, 25 Kit. 234, 25 FM Antennas. 73, 3 Communications Receivers. 22 Tuners. 32, 3 Mobile. 27 Kit. 214, 3 FM-AM Tuners. 2 28, 30, 32-41, 43, 5 Kit. 213, Cov. Focus Colls. 3 Frequency Calibrators. 22 Crystals. 27 Crystals. 27 Friction Tape. 33	577 1074 41 458 989 990 911 44,53 53 5,9 90 413 777 12 777 12 777 13 777 14 777 15 777 16 777 17 777
	Fan, Tube Cooling. 2 Feed-Through Insulate 1 Ferrite Memory Cores 1 Fiberglas Insulation. Field Strength Meters 2 Filters Audio. 63, 1 Line 145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture. 3 Finger Stock. 2 Flashlights. 2 Batteries. 284-286, 2 Fluorescent Fixtures. Accessories. 290, 2 Flux, Soldering. 3 Flyback Testers. 24 245, 249, 25 Kit. 234, 25 FM Antennas. 73, 3 Communications Receivers. 22 Tuners. 32, 3 Mobile. 27 Kit. 214, 3 FM-AM Tuners. 2 28, 30, 32-41, 43, 5 Kit. 213, Cov. Focus Colls. 3 Frequency Calibrators. 22 Crystals. 27 Crystals. 27 Friction Tape. 33	577 1074 41 458 989 990 911 44,53 53 5,9 90 413 777 12 777 12 777 13 777 14 777 15 777 16 777 17 777
	Fan, Tube Cooling. 2 Feed-Through Insulate 1 Ferrite Memory Core Fiberglas Insulation. Field Strength Meters Filters	000 000 000 000 000 000 000 000 000 00
	Fan, Tube Cooling. 2 Feed-Through Insulate 1 Ferrite Memory Core 1 Fiberglas Insulation. Field Strength Meters Audio. 63, 1 Line. 145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture. 3 Finger Stock. 2 Flashlights. 2 Batteries. 284-286, 28 Fluorescent Fixtures Accessories 290, 2: Flux, Soldering. 3 Flyback Testers. 24 245, 249, 22 Kit. 234, 25 FM Antennas. 7 Antennas. 7 Antennas. 32, 3 Communications Receivers. 26 Tuners. 32, 3 Mobile 27 Kit. 214, 35 Kit. 214, 35 Kit. 214, 35 Kit. 214, 35 FM-AM Tuners. 2 28, 30, 32-41, 43, 5 Kit. 213, Cov. Focus Coils. Frequency Colibrators Crystals. 27 Friction Tape. 39 Fuses. 184, 190, 19 Bullers. 22 Bullers. 22 Bullers. 22 Bullers. 22 Bullers. 23 Bullers. 24 Bullers. 24 Bullers. 25 Bullers. 26 Bullers. 26 Bullers. 26 Bullers. 26 Bullers. 27 Bullers. 26 Bullers. 26 Bullers. 27 Bullers. 27 Bullers. 28 Bullers. 28 Bullers. 29 B	5575 5774 41 458 458 459 469 4777 4
	Fan, Tube Cooling. 2 Feed-ThroughInsulate Feed-ThroughInsulate Ferrite Memory Core Tiberglas Insulation. Field Strength Meters Audio. 63, 1 Line145, 152, 1 TVI. 198, 26 278, 383, 3 TV Picture. 3 Finger Stock. 2 Flashlights. 2 Batteries. 284-286, 2 Fluorescent Fixtures. Accessories. 290, 2 Flux, Soldering. 3 Flyback Testers. 24 245, 249, 25 Kit. 234, 25 FM Antennas. 73, 3 Communications Receivers. 26 Tuners. 32, 3 Mobile. 27 Kit. 214, 35 FM-AM Tuners. 2 28, 30, 32-41, 43, 5 Kit. 213, Cov. Focus Coils. 3 Frequency Calibrators Friction Tape. 39 Fuses. 184, 190, 19 Mountings. 166 190, 190, 190, 190, 190, 190, 190, 190,	5575 5774 41 458 458 459 469 4777 4

INDEX

continued from previous page

G

Galvanometers	
259,	260
Garage Door	
Openers	368
Gauges	
Drill	325
Needle Pressure.	77
Wire	325
Gear Trains	110
Generators, Signal	
237-	240,
243, 246, 248-	250,
252, 254,	389
Kit	236
Germanium Diodes	
	109
Power Rectifiers	
107	-109
Grid Caps107	. 156
Crid Din Motore	
Grille Cloth & Screen	271
Grille Cloth & Scree	en
	392
Grinder, Bench	
Grommets	. 333
Grounding Equipm	ent
Grounding Equipm 184, 384, 387	ent 388
Grounding Equipm 184, 384, 387, Guying Equipment	ent , 388
Grounding Equipm 184, 384, 387	ent , 388

Hack Saws	.327
Hammers326,	329
Hardware332,	333
Containers330	.332
Headphones	279,
	-283
Binaural	. 283
Hearing Aid	201
Batteries	256
Battery Testers Headphone Sets	
neadphone Sets	282
	202
Minh-Fidality	

Electronic41

sators 65 scords 80 Records

Records 80
Rumble Filter 63
Speakers 45, 46, 48, 49, 53-61, 67, 393
Systems 6-25
Stereophonic Components 9, 24, 25, 31, 32, 40, 42, 51, 88-91 Tape Recording

Signal Generator Equipment...86-96236, 248, 252

High-Fidelity (cont'd) Tuner-Amplifiers. 29, 33, 34, 37, 38 Tuners. 27, 28, 30, 32-41, 43, 51 32.41, 43, 51
Turntables... 62.
65, 67.69
Tweeters... 49, 55,
56, 59-61, 67
Woolers... 48, 55,
56, 59-61
Hook-Up Wire... 182, 183
Humidity Senser... 110

		1		
IF	Transfe	ormers.	152-1	55
In	door A	ntennas	72 2	72
Ter	chactio	n Mirro	158 .4	74
	Lights	2	90, 3	29
Ir	eulator			
	Antenr	a	79, 3	00,
	Feed-T	hrough	19, 3	57
		1	79, 3	89
	Stand-	Off 1	79, 3	87
1,	tercom		34	15.
Ir	tercom	362-3	366, 3	45, 193
Ir	Cable.	181.	362-3	166
lr	Cable.	181,	362-3	166
Ir	Cable . Kit Speake	181,	362-3	166 125 160
	Cable . Kit Speake Switch Transfe	erses	362-3 3 1	166 160 102 40
	Cable. Kit Speake Switch Transferen	ersesormers.	362-3 2 1	166 160 160 160 160 160
Ir	Cable. Kit Speake Switch Transferenteriere. 126,	ersesersersersermersnce Filt	362-3 2 3 2 1 ers 98, 2	166 125 160 102 40
Ir Ir	Cable Kit. Speake Switch Transferent 126, overters	ers. es. ormers. nce Filt 164, 1	362-3 2 3 2 1 ers 98, 2	166 125 160 160 102 40 269 288
Ir Ir Ic	Cable Kit	ers. es. ormers nce Filt 164, 1	362-3 3 2 1 98, 2 2	166 125 160 102 40 160 160 160 160 160 160 160 160 160 16

				ters				
	Bai		a.	175,	1	77	15	7,
	Ext	en		n			17	4,
	Mid	dge	et.	176		174	-17	6
	Phe	one			!	174	-17	6
				176 157	. 1	77,	17	9
Je	we	ls,	Pi.	lot .	. 1	86,	18	37
				K				

Keys	79
Kita Ruildora	
Kits, Builders Amateur228, 22	29
268 269 3	92
268, 269, 3 Amplifier. 211, 2	12
215, 216, 2	26
201 202 Com	4
391, 393, Cov	. "8
Battery Charger	62
	.33
Battery Eliminator	000
235, 2	23
Battery Tester2	23
Capacitor Checker	
	33
Code Practice	
Oscillator229, 2	279
Crystal Calibrator	
	262
Crystal Set	220
Decade Box	252
Intercom	225
Marker Generator	
	250
Oscilloscope2	30.
231, 248,	250
Phono Oscillator	
Photoelectric	
Photoflash	225
FIIOTORIdan	220

Photoflash... Portable Radio

Power Supply...248, 253, 273

.219, 220

Test Equipment 230-236, 248, 250-253, 255 nsmitter 229, 248, 250 229, Transmitter ... 229, 262, 268, 269 Transistor & Diode Checker ... 233, 251 Transistor Experi-ment ... 101, 221 ment 101, Transistor Radio

Transistor Radio 218-220, 392
Tube Tester. 233, 248, 251, 253, 255
Tuner. 213, Tuner 213, 214, 393, Cov. 4
VFO 229, 262, 269
Voltage Calibrator 231
VOM 232, 251, 253
VTVM 232, 251, 253
Wireless Broadcaster 226

Knives 328 Knob Puller 329 Knobs 158, 162 Set Screws 333 Springs 333

LLLLL

Z-Bridge....229, 262

_	
abeling Tape	392
abels, Recording	. 94
acing Cord	185
amp Cords183,	184
amp Sockets 188,	291
Reducers	188
amps	100
Argon	100
Dash	201
Flashlight	188
Fluorescent	291
Neon 187,	188
Photoflash	189
Pilot 187,	188
anterns	290
evels	329
Turntable	. 76
ightning Arresters	.388
ine Cords 183,	184
Resistance	110
TV Tasta	360
ine Voltage Teste	256
itz Wire.	182
oop Antennas	380

Luminous Paint.....334 M

Loudness Controls L.Pads. 49, 59, 120, 121, 360 Lubricants......335

Magnet Wire., 182,	183
Marine Radio Equip-	
ment266,	270
Marker Generators	
	240,
246, 249,	250
Kit	
Marker Injectors	238
Masks, TV	390
Masts	384
Megaphone	359
Mercury	
Batteries	287
Relays	197
Meter	
Cases256, 295,	296
Fuses	190
Rectifiers	256
Metan	. 200

Frequency. 256, 277 Grid Dip. 255, 271 Panel. 256-261 RF. 257, 260 Temperature 245, 256

Microammeters 239, 244, 257, 258, 260, 261

Micrometer	329
Microphones87,	278.
348-353.	393
Accessories	
349	-355
Cable	179.
180, 349,	353
Cartridges	
Mixers	.89.
Mixers	353
Stands350-352	354
Switches353,	354
Microscope, Stylus.	76
Milliammeters. 256-	
260,	261
Millivoltmeters	259
Mixers 89, 176, 347	,353
Modules	. 137
Motors, PM	.110
Motors, Phono	81
N	

Needles
Playback63
65, 66, 85
Recording 95
Neon Lamps187, 188
Sockets187, 188
Tester
Nibbling Tool 324
Noise Filters 273
278, 388, 399
Noise Limiters. 164, 27
Nut Drivers322, 32

0	
Ohmmeter:	244
Ohms Law Calcula	tors
Oscilloscopes	239.
241, 243, 245, 3	246,
248-250, Calibrators. 231,	
Electronic Switch	
	252
Kits	230,
Outlets	
AC173, TV Antenna	184
TV Antenna	389

P Pad Controls.....49,

	55	5, 59,	15,
	120.	121.	360
Paint Panel Bea Panels Patch Cor	-	334	335
Panel Rea	ringe	.,	160
Dan-1-	202	206	207
Paneis	. 232,	230,	176
Paten Cor	as	.00,	170
Phone Eq	Dipme	nr	~
Phono Eq Amplifi Kits.	ers		.84
Kits.			226
Cabine Cartrid	ts		. 77
Cartrid	ges.	63,	65
	- 1	66, 8	1-84
Change 69, Change	ers	. 62	. 64
60	70 34	1 C	337
Change	0,00	iora	76
Change	er Cov	ters.	
Change	er rar	IS	
Compe	nsator	8	. 0.
Motors			B
Motors Needle	s.63, (55,6	5, 8
Micr	oscop	e	70
Oscilla	tor.		.39
NIL.			- 666
Pickup	Arms		. 63
· rentap	65.6	38 8	3 8
Din Die	ina &	Iack	c, c
LIII X IL	iga u	176	17
n		. 170,	6
Pream	ps		5, 0
Spindle	e Spi	ders	
Pin Plu Pream Spindle		6	4, /
Turnta	bles		8
Turnta Phonogr	aphs.	71	8, 7
Photoele	ctric I	Equir	ο.
		. 106	. 36
Photoelec Kit. Photofac			.22
Photofec	Man	in le	30
Photoflas	h Co	mano.	nen!
rnotottas	11 CO	mpoi	10
D			20
Batter	es		. 20

Booklets 189
Pickup Arms
Hi-Fi 63, 65-68
Kit 66
Phono 83, 84

Picture Tubes	97
Brighteners	389
Restorer. Pilot Bulbs Coloring Kit. Remover Sockels, Jewe	, 385
Pilot Bulbs	188
Coloring Klt.	334
Remover	187
Sockets, Jew	els
	. 186-188
Plastic Sprays	335
Plate Caps	156
Plastic Sprays Plate Caps	324, 325
Adapters, Banana 175,	174, 353
Banana	177 170
175,	177, 179
Battery Cable	167 171
Cable	107-171,
F 1	173, 174
rused	160 104
Line Cord	176 270
Phone174-	170, 279
Fused Line Cord Phone174- Phone Tip	170 201
Di-	160 176
Turin Line	157 300
Pin. Twin Line. Polish Polystyrene. Insulation Cement.	334 335
Polystyropo	332
Inculation	332
Coment	332 335
Portable	002, 000
PA Systems. Phonographs	340, 344
Phonographs	78. 79
Padto Batteri	ee
Radio Kit	. 284-287
Radio Kit	219, 220
Potentiometer Calibrated Power Supplies 248, 274	s.115-121
Calibrated	121
Power Supplies	3151,
248,	253, 273,
274	, 287-289
Kits248, Preselectors Printed Circuit Amplifiers Developmen	253, 273
Preselectors	271
Printed Circuit	120
Amplitiers.	130
Developmen	216
Kehan Virs	
Gulde	138
Probes 195	238 239
241 242	250 251
Prode Test	185
Projectors Spe	aker
. Ojectors, ope	.355, 356
Replacement Guide Probes 185, 241, 242, Prods, Test Projectors, Spe Public Address	s Sys-

Public Address 5ys-tems ... 340-344 Accessories ... 343, 345-347, 357, 358 Pulleys, Idler ... 81 Punches ... 320, 324, 325

R
acks, Steel 292, 294, 296, 297
adioactive Sample. 256
adio Sets (See Receivers)
adiotelephones280 eamers327
eceivers
Communications 263-267, 270-274, 280
270-274, 280 Kite 218-220, 222,
270-274, 280 Kits218-220, 222, 223, 228, 262, 392
leceiving Tubes
ecord
Albums & Cases//
Blanks
Changers 62 64
69. 70. 341. Cov. 3
Code Course 2/9
Compensators65 Players62, 67,
Players 62, 67, 68, 70, 341
Recorded Tape96
Recorded Tape
Recording Wire94 Records, Hi-Fi80
Test80
Rectifiers Crystal 106, 107
Dry-Disc. 108, 109, 287
109 287

Germanium Power

Rectifiers (cont'd)	Solenoids195	Switches (cont'd)	Temperature Meters	Trouble Light. 184, 329
Instrument 256	Sound Systems	Pushbutton184,	245, 256	Trucks, Steel330
Photoflash189	337, 340-344,	199-201, 203-205	Terminals 110, 157, 158, 172, 176,	Trucks, Steel330 Trumpets355, 356
Selenium108, 109, 390	Sounder, Telegraph	Rotary	158, 172, 176,	Tube
Tube98-101,	278	Slide199, 205	321, 333	Adapters 165 Brighteners . 385, 389
103-105	Spaghetti	Snap-Action 205	Tools	Caddy393
Tungar Bulb188	Speakers	Speaker	Leads 185	Caps
Reflectors, Photoflash	Auto	Sten-On 208	Lights. 185 Probes. 185, 238, 242, 250, 251	Charts309
Relay Racks	Electro-Dynamic. 360	Thermal 195, 388	Probes 185, 238,	Clamps101, 157 Cooling Fan277
Relays192-197, 388	Electrostatic67 Hi-Fi44, 46, 48,	Time206-208	242, 250, 251	Cooling Fan277
Resistor-Capacitor	49, 53-61, 393	Toggle 199-201 Volume Control	Prods185	Hold-Downs 101
Checkers 245, 252, 255	Intercom360		Test Equipment	Manuals
252, 255	Outdoor		230-256,	Pin Straighteners. 328
Kits234, 252	355-357, 360		261, 389, 390 230, 236	Placement Guides
Resistor Substitution Boxes	P.A	T	Kits230-236, 248, 250-253, 255	301
Kits234, 252	Pillow281		Test Records80	Pullers328
Resistors 111-115	Replacement	Tables, TV393	Thermal Relays	Sales Aids97
Assortments. 112-114		Tape		Shields 156, 157, 165, 166
Adjustable114	Systems Cov. 2, 44-47, 50, 52, 53,	Electrical392	Thermometers 245, 256 Tie Points	Sockets 138 162
Adjustable114 Color Code Guide	44-47, 50, 52, 53, 57 50 61 67 317	Eraser	Time Delay Relays	Sockets138, 162, 165-167, 173
Color Codo VIII 224	57, 59, 61, 67, 217,	Labeling94, 392 Leader & Timing93	195-197	Substitution Guides
Color Code Kit334 Current Regulating	357, 358 Trumpets 355, 356	Recorded96	Time Meter256	Testers237, 238,
110, 115	Tweeters 49, 55,	Recording 86, 90, 92, 93	Time Switches., 206-208	Testers237, 238,
Fuse112, 115	Tweeters 49, 55, 56, 59-61, 67	90, 92, 93	Time Payment Plan	240, 243, 244, 246- 249, 251, 254, 255
Line Cord110	Woofers48, 55, 56, 59, 60	Splicer94	Tinning Block311	Tubes
Power112-115	Speaker Accessories	Tape Recording Equipment	Toggle Cuttebas	Audio101
Precision112, 113	Acoustic Padding74	Accessories, 86.	Toggle Switches	Ballast110
RF Chokes 152, 155 Retrace Eliminator 390	Baffles357, 358	Accessories 86, 87, 89, 90,	Tone Controls (See	Ballast
Rheostats116, 121	Baffle Boards 74	93, 94, 335	Potentiometers)	Geiger103-105
Rotary Beam Equip.	Cable 75, 180	Decks88-90	Tool Chests331, 332	Hearing Aid. 103-105 Industrial103-105
	Carrying Cases. 358	Heads	Tool Dip335 Tool Holders330, 332	Photoflash189
Rotators, Antenna	Car-Top Platform.343 Controls49, 55, 59,	Recorders. 86-91, 341	Tool Kits, Hobby	Picture97
Cable . 275, 381	75, 120, 121, 360	Repeater94	313, 319	Receiving98-101
Pules 308	Crossover Networks	Repeater	Tool Racks332	Special Purpose
Rules	49, 55, 56, 59-61	VU Meters		T
Rumble Filter63	Drivers49, 55, 56, 355, 356	257, 259-261 Table & Disc. 206, 262	311-329, 336, 353	Transmitting . 103-105 Tubing
	56, 355, 356	Taps & Dies326, 353 Telephone	Torches	Polystyrene332
S	Grille Cloth 74, 361, 392	Cable 183, 366	Toroids	Spaghetti183
	L.Pads 49, 59,	Pickups94	T-Pads75, 121	Tool Insulating335
"S" Meter Kit 262, 265	120, 121, 360	Relays	Transceivers 263, 272, 280	Tuners
Sales Aids, Tube97	T-Pads75, 121	Telephones366	272, 280	AM33, 39, 393
Sales Aids, Tube97 Sanders317, 319, 320 Saws.317, 318, 320, 327	Reducing Rings74	Television Alignment Tools	Transcription	FM 32, 34, 36, 38-40, 43, 272,
Scissors & Shears	Remote Control75 Switches75	329 336	Players.62, 67-70, 359	391
	Speaker Repair	329, 336 Antenna Couplers 378, 383, 387-389	Pickup Arms63, 65-68, 83	FM-AM27, 28, 30,
Scratch Removers	Service 162	378, 383, 387-389	Turntables62,	FM-AM27, 28, 30, 32-41, 43, 51
334, 335 Screwdrivers321-323,	Speed Reducer 317	Antenna Outlets389	65, 67-69	TV Audio27 TV Front End380
328 329 336	Spin Wrenches	Antennas369-379 Audio Tuner27	Transformers	Strips380
328, 329, 336 Scriber	Sprayers320, 334	Ballasts110	Antenna378,	Tungar Bulbs 188
Selenium Postifiera 108	Spray, Plastic335	Bias Supply . 238, 255	383, 388 Audio140-148, 151	Tuning Eye Mount161
109, 390	Springs	Boosters382, 383	Constant Voltage	Turnbuckles384
Checkers254 Shaft Couplings	Stand-Off Insulators	Controls 139, 153	149, 151	Turntables High-Fidelity62,
Shali Couplings 157, 160	Standa Missanhara 387	De-gaussing Coil. 388 Distribution Units	Driver140, 143-145,	65, 67-69
Shelving 292, 296	Stands, Microphone 350-352, 354		147, 148	Phono81
Shielding180	Staple Gun328	Field Strength Meters	Filament 141-143, 147, 148, 150, 151	Recording95
Strips277	Staples 184, 328		IF152-155	Turntable Accessories
Shields, Tube156,	Starters, Fluorescent	Headphone Sets	Intercom140	TVI Filters 100 260
157, 165, 166 Short Wave Receivers	Stancil Pedia : 309	Interference Filters	Isolation141, 142, 150, 239	TVI Filters198, 269, 278, 383, 390
263-267, 270-274	Stereophonic Equip-	198, 269,	142, 150, 239	Tweeters 49, 55,
Kits	ment 9 24 25	278, 383, 388, 390	Line140-148, 355 Matching (See Line)	56, 59-61, 67
228, 262, 392	ment 9, 24, 25, 31, 32, 40, 42,	Inverters 288	Microphone141,143,	Twin Line277, 386
Signal Generators 	51 88.91 96 1	Lightning Arresters	144, 148, 349, 351	Connectors 387, 389 Feed-Through
246, 248-250, 254, 389	Systems24, 25	Line Cords. 184, 385	Modulation 140, 143,	Insulators385, 389
Kits235, 248, 250	Step-Down, Cord110 Transformers	Modernization	145, 146, 148 Oscilloscope146	Receptacles389
Signal Tracers. 249, 253	142, 315	Components390	Output141-150	Transmitting277
Kits 236, 253	Storage Boxes, 330-332	Picture Tubes97	Photoflash189	Weather-Proofing
Silicon Diodes 106-109 Slide Rules 329	Strippers, Wire327 Strips, TV380	Anode Connector	Plate143, 146, 151	Compound334, 335, 386
Snaps and Studs176	Stropogger C- 380	Brighteners	Power139, 140, 142, 143, 146, 148,	Two-Way Radios 280
Socket Adapters	Stroboscope Card76	385, 389	142, 143, 146, 148, 150, 151, 390	7
	Styli	Centerer390	Step-Down142, 315	
Sockets	Microscope76	Extension Harness Kit386	Transceiver140	U
AC173, 184, 385	Pressure Gauges77	Filters 390	Transistor142-144,	
Argon Lamp188 Coil157	Suppressors, Auto 164	Masks390	147, 148, 150,	UHF Converters
Crystal277	Sweep Generators	Rejuvenator-Tester	153, 155 Tube Checker,140	382, 383
Fluorescent291	Kit238, 240	Sockets 165 166	TV139, 146,	
Neon Lamp 187	Switch Plates. 161, 199,	Sockets165, 166 Testers 253	152-154, 390	V
Pilot Light 187, 188	200, 202, 203	Testers 253, 255, 390	Variable142,	V
Transistor165, 173		Koldiors	144, 149, 151 Vibrator	Vacuum Tube
Tube	Antenna	Signal Attenuators	Vibrator141 Transistors102	
Vector	Auto Radio Speaker	Tables 385		241, 242, 244,
Socket Wrenches 199,	Auto Radio Speaker	Tables	Amplifiers138 Batteries284-287	247-249, 251
321-323, 328	Couvial 271	Tuners27. 380	Experimenters' Kit	Variable Capacitors
Solar Cell106	Foot 204, 208	Cleaners335	101, 221	Variable Voltage
Solder311 Aid311, 329	Intercom202	Strips380	Manuals101	Transformers. 142,
Paste	Knife	Twin Line 386 UHF Converters	Sockets165, 173	144, 149, 151
Pots	Lock 199		Transmitters 263, 265, 268-270, 272-274, 280	Vamish
Soldering Irons	Microphone . 353, 354	Voltage Regulators	Kits229	continued
& Guns311-315	Phono 75, 83	151, 380, 390	Kits	on next page
	Alliad Dadia Cassas	100 N W		

continued from previous page

Kits.	229, 262,	269
Vibrapad	cks	287
Vibrator	s 164,	189
Transf	ormers	141
Vises		326
Voltage	Calibrators	
	231,	252
	Dividers	

Welt-ma Paradatana
Voltage Regulators
Ltne149, 151,
380, 389, 390
Tube103, 110
Volt-Ammeters254
Voltmeters244, 253,
254, 256, 257, 259-261
Volt-Ohm
Milliammeters
242, 244, 247-249,
251, 253, 261
Kits232, 251
Kits.,
Volume Controls
115-121
121
Accessories121
Assortment117

W	
Wattmeters	259
Wattmeter-Voltmete	
242, 244,	253
Wave Traps	
383, 388,	390
Window Antennas.	.373
Wire & Cable Antenna 181-183,	200
Coaxial, 180, 181,	1.95
Grid	
Ground	204
Guy	384
Guy	. 504

Volume Unit Meters94, 257, 259-261

Wire & Cable (c High-Voltage Hook-Up	180,	390
Intercom	102,	101
	362	-366
Magnet	.181	-183
Microphone.	179-	181,
	349,	353
Phono		. 180
POSJ & POT		
Recording.		94
Rotator275,	381,	386
Speaker. 75,	180,	181
Telephone	183.	366
Test Prod		. 185
TV Camera.		18
Wire Cutters.		324
THE Suiters.	325	32
1	020,	02
	_	_

Wire Gauge 325 Wireless Broad- caster Kit 226 Wireless Intercoms. 365 Wire Markers 181 Wire Strippers 327 Woofers 48, 55, 56, 59, 60 Wrenches 199, 315, 321, 323-325, 328, 329, 333
Yokes 139, 390 Yoke Checkers 244, 245, 249, 253, 255

HANDY INDEX TO **MANUFACTURERS**

	AITUI IITUE
Acma 149	Chicago Transformer
Acme 149 Acoustic Research. 67 Acro. 205 Acrosound 149 Advance. 196 Aerovox. 113, 130-132, 137 Agastat 197 All-Channel 369, 372, 377 Alliance 81	150, 151 150, 151 Cinch-Jones 167, 172, 173, 389 Clairex 106 Clarostat 110, 119, 390 Collaro 69 Collins Radio Co. 263 Conant 256 Consolidated Wire 110, 183, 380 183, 380 183, 380 180, 180, 180, 180, 180, 180, 180, 180,
Acro	Cinch-Jones 167,
Acrosound149	172, 173, 389
Advance	Clairex106
130.132 137	Clarostat110, 119, 390
Agastat	Collins Radio Co 263
All-Channel369,	Conant
3/2, 3/7	Consolidated Wire110,
Alprodeo 384	Continental Carbon
Alliance	113
Ameco276, 278, 279	Continental Electric
American Beauty314	103-105
Amglo. 189 Amperex. 101, 103-106, 156 Amperite 110, 195, 353	Cornell-Dubilier
Amperex 101,	122-125, 138, 164, 189, 198, 245, 275,
103-106, 156	289, 381
Amperite . 110, 195, 353	Cousino
Amphenol 156 161.	Cutler-Hammer200
166, 168-171, 185,	Catter-rainmer200
Amperite . 110, 195, 353 Ampex . 91 Amphenol . 156, 161, 166, 168-171, 185, 201, 275, 277, 332, 353, 355, 378, 379, 386, 388, 390 Argos . 72, 358 A.R.R.L . 308 Arrow H. & H. 167, 199 Astatic . 82, 83, 95, 352 Atlas . 353, 354 ATR. 288 Audio Devices . 93-95 Audio Development	Davis. 377 Dialco 186, 187 Diamond Calk 324 Dormeyer 315, 318 Dow-Key. 197 Drake Electric 187, Dremel 318, 319 Dumont 97, 297 Dynakit 393
353, 355, 378, 379,	Diamond Calk 324
Argos	Dormeyer315, 318
A.R.R.L308	Dow-Key 197
Arrow H. & H. 167, 199	Drake Electric187,
Astatic82, 83, 95, 352	Dremel 318, 319
ATR	Dumont97, 297
Audio Devices93-95	Dynakit393
Audio Development	Ebert 197 Eby 165, 386 Eico 250-253, 391 Eimac 103-105, 156, 277 Elco 165, 167 Electrons, Inc. 103-105 Electro-Products 288 Flectro-Spric 66
	Eby 165, 386
Babco 317, 320 Barber-Colman 110, 197 Barker-Williamson . 160	Fimag 103 105 156 277
Barker-Williamson, 160	Elco
254, 271, 278	Electrons, Inc103-105
Belden180-182,	Electro-Products288
Bell 42.88	Flectro-Voice Cov 2
Berlant-Concertone . 91	46-51, 66, 84, 350-355
B & K237	Emico
Bliley	Electro-Sonic
382, 383, 388	Equipto
Barker-Williamson. 160 254, 271, 278 Belden. 180-182, 184, 185, 386 Bell. 42, 88 Berlant-Concertone. 91 B & K. 237 Bliley. 277 Blonder-Tongue. 327, 382, 383, 388 Bogen. 32-33, 70, 346, 347, 359, 365, 366, 383 Borq, G. W. 121 Bozak. 61 Bud. 156, 159, 2777-279, 292-295, 392 Burgess. 284, 285, 290 Buss. 191 Cabinart 71	Fairchild 65, 76 Fanon 365, 366, 393 Federel 108, 189, 195, 205, 386 586 Finney Co 369, 376, 377, 379 78 Fisher 38, 39 FisherPierce 367
346, 347, 359,	Federal 108 189.
Bong G W 121	195, 205, 386
Bozak	Finney Co 369,
Bud	376, 377, 379
277-279, 292-295, 392	Fisher-Pierce367
Burgess264, 265, 290	Garage 62 66 77
Cabinart	Geloso 90
Cambridge Therm-	Genalex101, 103-105
ionic	General Cement115,
Cambridge Therm- ionic	326 320 332 334 336
Cardwell 159	General Electric,60.
Carling201, 205	63, 102-106, 109,
Carter	Garrard 62, 66, 77 Geloso 90 Genalex 101, 103-105 General Cement 115, 161, 185, 227, 326-329, 332, 334, 336 General Electric 60, 103, 102-106, 109, 188, 189
Centralab	General Industries
Cardwell. 159 Carling. 201, 205 Carter 288 Centralab. 119, 136-138, 202 Chicago Industrial. 248	Gernsback Pub303
INDEX BEGINS O	N Page 397

C	Chicago Transfo	rmer
	Cinch-Jones	50, 151
	Jinch-Jones 172 1	73. 389
(Clairex	106
9	Clarostat110, 1	19, 390
2	Collins Radio Co	263
9	Conant	256
(Consolidated W	83, 380
(Continental Car	bon
(Continental Elec	tric
,		
	Cornell-Dubilier 122-125, 1 189, 198, 2	38, 164,
	189, 198, 2	45, 275,
(Cousino	289, 381
(Cousino Croname	161, 162
	Cutler-Hammer	
1	Davis	186, 187
1	Dialco Diamond Calk Dormeyer Dow-Key Drake Electric	324
1	Dormeyer	315, 318
i	Drake Electric	187,
i	Dremel	.97. 297
j	Dynakit	393
-1	Ebert	197
	Ebert Eby	165, 386 253, 391
j	Eimac. 103-105,	156, 277
;	Elco Inc	103-105
1	Electro-Product	8288
	Electro-Sonic	Cov. 2
	46-51, 66, 84,	350-355
	Emico	256
	Electro-Product Electro-Sonic. Electro-Voice. 46-51, 66, 84, Emico. Emitron. Equipto.	330
	Fairchild.	65, 76
	Fairchild Fanon 365, Federal 195, Finney Co	366, 393
	195.	205, 386
	Finney Co	205, 386 369, 377, 379 38, 39 367
	Fisher	38, 39
	Fisher-Pierce.	367
	Garaged 6	2 66 77
	Genalex101	, 103-105
	Geloso	nt115,
	326-329, 332,	334, 336
	General Electr	ic60,
	63, 102-	188, 189
	General Indust	,
	Gernsback Pub	ries 81, 95 303
1		

TIME PAYMENT PLAN Page 396 HOW TO ORDER Page 394 OUR GUARANTEE.....Page 1

0 1 070
Gonset
Gramer-Halldorson, 140
Grayhill. 106, 176, 205
Great Neck 326, 328
Greenlee325
Hallicrafters 264,
265, 280
Hamilton 331
Hammarlund 159
Hammarlund159, 160, 267, 274
160, 267, 274 Hanson326, 327, 329
Harman-Kardon. 36, 37
Harman-Kardon30, 37
Harvey-Wells270
Hickok 240-244
Hi-l.o
Hoffman
100 100 100
176, 178, 185, 205, 279, 296, 297, 325 Industrial Timer
176, 178, 185, 205,
279, 296, 297, 325 Industrial Timer206
Industrial Timer206
Insl-x
Inter-Matic. 207, 208
Inter-Matic 207, 208 Int'l Rectifier . 106, 109
113, 117-119, 155
Jackson 254, 279 James 273 JansZen 67
James273
lang7on 67
James 273 JansZen 67 JBT 201, 256 Jensen Industries 66
JBT 201, 256 Jensen Industries 66 Jensen Mfg. Co 58,
Jensen Industries 66
Jensen Mig. Co 38,
59, 355, 360 Jerrold
Jerrold241, 383
JFD
156, 326, 373-375,
386-388, 390
Johnson, E. F., 159-161.
165 179 268
269 275 276 278 279
156, 326, 373-375, 386-388, 390 Johnson, E. F. 159-161, 165, 179, 268, 269, 275, 276, 278, 279
Kaar276, 280
Kester
Knight 26-31, 44, 45.
84-87 92 142 227.
337.345 353 354
Kester 227, 311 Knight 26-31, 44, 45, 84-87, 92, 142, 227, 337-345, 353, 354, 357, 358, 361, 371,
373, 386, 393
V .: - 1 VIII
Knight-Kit44, 45, 209-236, 262,
279, 310, Cov. 4 Knights, James277
Knights James 277
Kraeuter227, 324
Lab-Tronics 75, 179
Lab-Tronics 75, 179 Lakeshore Ind 263, 274 Lansing, James 56, 57
Lakeshore Ind263, 274
Lansing, James56, 57 Lectromatic204, 208
Lastrometta 204 208
Ledex
Lenk
Littelfuse 190, 191
Livingston 66
Livingston
Lowell
Luxo291
Lynn
Magnesord 90
Lynn
133-135, 138, 164,
133-135, 138, 104,
175, 189, 198,
200, 20:
Marantz41
Master Mobile276
Marantz. 41 Master Mobile. 276 McGraw-Hill Pub. 304 McIntosh 41
Mat-took 41
IVICIDIOSII

Meissner . 154, 155, 198 Merit	
Merit148	
Metzner	
Millen, James. 155-157, 162, 165, 255, 277, 278 Miller, J. W 152, 153,	
162, 165, 255, 277, 278	
Miller, J. W 152, 153, 155, 198, 388,	١
390. 393	ı
Millers Falls	١
326-329	١
	1
Mitchell	١
Mitchell 290-291 Montgomery 208 Monitoradio 280	۱
Monitoradio280	ĺ
Monitoradio 280 Morrow 273, 276 Monloy. 274, 277, 389	
Mosley 274, 277, 389	
Mueller	
Multi-Elmac 273	
Monitoradio. 280 Morrow. 273, 276 Mosley. 274, 277, 389 Mueller. 178 Mullard. 101, 103-105 Multi-Elmac. 273 Mytron. 283	
Ned 155 156	۱
National Co155, 156, 158, 165, 179, 266, 267 National Electronics	
National Electronics	
	Į
Ohmite114-117, 155, 201	١
Oryx315	
Pagriess 148	
Peerless	
	١
0.17	
PET	
Philmore	
Pickering65	
Pilot 34, 35	
Potter & Brumtleid	
Precise Development	
Precise Development	
Precision Apparatus	
Presto69	
Production Instrument	
Duramid Instrumente	
Quam61, 359-361, 390	
Radio City Products	
D 41 07	
102-105, 107, 149	
Raytheon. 97, 102-105, 107, 149 RCA. 60, 75, 83, 96-106, 109, 238, 239, 286, 305, 360.	
96-106, 109, 238, 239, 286, 30 5 , 360,	
239, 286, 305 , 3 60, 388, 390	
Reeves92, 95	
Regency 276, 383, 390	
Rek-O-Kut66, 68, 95	
Rider Pub298, 299 River Edge72 R-J61	
P. I	
Pohine Q4	
Ronette81	
Rotex317, 320	
Sams Publications	
300, 301	
Sangamo 132	
Sarkes-Tarzian 108 Schauer 289	
Schauer 289 Scott, H. H 40, 41	
Sencore	
Sherwood43	

Shopmate
Simpson . 244, 245, 260 Smith, H. H 156,
176-178, 185 Sola151
Sonotone66, 83
Spaulding
Stackpole
189, 389 Standard Coil380
Standard Electric151 Stevens-Walden 199, 321
Superior 149, 178
176 204 353
Sylvania 102-106, 189, 305 Taco 377, 379, 385
Talk A-Phone 362-366
Telco373, 385, 388
Telrex 275, 379 Tenna 163
Telrex. 275, 379 Tenna. 163 Terado. 289 Texas Instrument 102, 107
Thor. 315, 316, 318, 319 Thorderson 146-148 Thorens
Thorens
Trimm
257-259, 277 Tungsol101, 103-105
Turner
University 52-55, 356, 357, 3 59
UTC143-145, 189 Utica325
Vaco
Viking
Waldom
323, 324, 327, 335, 336, 377
Ward
Weller
316, 318, 319 Westinghouse 97, 103-105
Wheeler. 366 Willard. 285 Wilton. 326
Wilton. 326 Wintronix 254 Worner 367
Wuerth110, 390 Xcelite227, 322



WEBCOR

verified high-fidelity diskchangers

with "MAGIC-MIND" feature...

automagically selects 33 or 45 rpm speeds!



NEW "ECONOMY" BS1842 SERIES 4-SPEED DISKCHANGERS

\$3950

- Easy to Use—Simple to Install
- Exclusive "Magic Mind" Feature
- . Stunning, New "Gold Tone" Styling
- Low In Cost—Tops in Hi-Fi Value!

Outstanding values, these new, low-cost record changers feature Webcor's unique "Magic Mind". Stack up any assortment of 33-1/3 and 45 rpm records in 7", 10" and 12" sizes, and in any sequence—then let the "Magic Mind" go to work. As each record drops for playIng, this ingenious device automagically selects the proper speed, then sets the arm down precisely on the starting groovel Plays 78 rpm records separately, with positive Intermix of 10" and 12" sizes.

Small In size, the BS1842 series of record changers fit in anywhere. Replace your present changer with one of these outstanding units. Attractive "gold tone" styling complements any furniture finish or decorating motif. Include AC cord and plug, phono cable and pin plug, and instructions. For operation from 110-120 v., 60 cycle AC. Shpg. wt., 15 lbs.

BS1842-1. On base, with high-quality ceramic cartridge and dual sapphire styli,

94 RX 963. List, \$53.75. NET.....\$39.50

BS1842-21. On base, with new G.E. 4G-050 magnetic cartridge and dual sapphire styli.



LATEST "IMPERIAL" BR1831 DELUXE SERIES 4-SPEED DISKCHANGER

\$5880

- · Custom Features Plus "Magic Mind"
- Velvet-Smooth High-Fidelity Operation
- Precision Workmanship Throughout
- . Distinctive "Gold Tone" Color Styling

Automagic record changing and a host of such custom features as: Manual or automagic play selector; featherweight pickup arm with readily accessible stylus pressure adjustment; dynamically balanced, 4-pole motor; replaceable cue light in arm rest; weighted turntable with record-protecting rubber mat; centralized control knob for instant speed selection, etc. Stack up any assortment of your favorite 33-1/3 and 45 rpm records—turn on the "Magic Mind"—and you're ready for some really pleasurable listening from records!

Motor automatically shuts off and pickup arm comes to rest after the last record has played. Idler wheel disengages in "off" position to prevent idler wheel "flats". Powerful, heavy-duty, 4-pole Rotodyne motor provides ultra-smooth, "wow-free" operation. Complete with AC line cord and plug, output cable and pinglug, template, and instructions for easy custom installation. For operation from 110-120 v., 60 cycle AC, Shpg. wt., 12 lbs.

BR1831-21. Less base; with new G.E. 4G-052 magnetic cartridge (.001" diamond, .003" sapphire styli).

See Page 64 for Complete Listings of Webcor Diskchangers and Accessories



get the most for your hi-fi dollar

with easy-to-build ALLIED knight-kits

knight-kit 18-WATT

\$3995

- Newest RCA 6973 Tubes
- Only 0.5% Distortion
- Eight inputs
- Printed Circuitry

A This splendid amplifier offers remarkable fidelity and the newest hi-fi features! An incomparable value at this low price, the Knight-Kit 18-watt amplifier includes these outstanding features: Full 18-watt output at only 0.5% distortion; RCA's newest, premium-type 6973 hi-fi output tubes; inputs for every possible signal source including NARTB-equalized tape head input; record equalization; bass and treble controls; output taps for 4, 8 or 16 ohm speakers; custom styling in French gray and ebony black to match other Knight-Kithi-fi units; plus many other refinements.

Frequency response is a clean ±1 db, from 20 to 30,000 cps; hum is better than 60 db below rated output. Employs Knight-Kit's exclusive printed circuit switch, and two printed circuit boards for extremely easy construction—most of the wiring is already done for youl Clearly written, step-by-step instruction manual won't let you go wrong! Shpp. wt., 15 lbs. (Other specifications on page 211.)

83 YX 786. \$4.00 Down. NET..... \$39.95

knight-kit FM-AM BASIC TUNER KIT

\$495

- "Lock-In" FM Tuning
- · Pre-Aligned Colls
- 2½ μν FM Sensitivity
- · Flywheel Tuning

An extraordinary performer, the new Knight-Kit FM-AM basic tuner is designed to be the perfect companion unit for either of the Knight-Kit amplifiers shown here. It offers first-rate FM-AM reception, deluxe, professional styling, and is remarkably easy to assemble.

Its advanced-design circuit features automatic frequency control for "lock-in" tuning of FM stations. Tuned RF stage on FM provides high sensitivity-21/2 microvolts for 20 db quieting. AM sensitivity is 3 microvolts for 10 db signal-to-noise ratio. Pre-aligned RF and IF coils eliminate any further adjustment. A large printed circult board with most of the wiring already done, makes this one of the easiest-tobuild kits available! Other fine features include: Cathode follower output with 2 jacks for amplifier and tape recorder: weighted flywheel tuning; slide-rule dial with self-illuminated neon glow pointer. etc. Shpg. wt., 12 lbs. (Other specifications on page 213.)

83 YX 787. \$5.00 Down. NET \$49.95

knight-kit 30-WATT

\$7695

- Eight Inputs
- Only .55% Distortion
 - Precise Equalization
 - Printed Circuitry

C An outstanding example of brilliant hi-fi engineering, the Knight-Kit 30-watt amplifier will be up-to-date for years to come. Incorporating every desirable feature and housed in a beautiful metal cabinet, it is unquestionably one of the finest high-fidelity values ever offered.

Here are some of its excellent features: Linear-deluxe, Williamson-type power amplifier circuit for superb response (± 1/2 db. 15 to 100,000 cps at 30 watts); 2 printed circuit switches in the preamp section and 3 printed circuit boards for error-free assembly; equalization for all records within % db of manufacturer's curves; DC on all filaments of preamp tubes for hum-free operation; A-AB-B speaker selection; continuously variable Level and Loudness controls; full set of controls and inputs for all accessory equipment. Harmonic distortion is only 0.55% at mid frequencies, never exceeding 1% from 20-40,000 cps at 30 wattsl Shpg. wt., 32 lbs. (Other specifications on page 212.)

83 YZ 762. \$7.70 Down. NET \$76.95

For Complete Selection of KNIGHT-KIT High-Fidelity Kits, See Pages 209-217

THERE'S A MONEY-SAVING, KNIGHT-KIT FOR EVERY NEED
TEST INSTRUMENTS—AMATEUR GEAR—HOBBYIST KITS

SEE PAGES 218-236