AFAYETTE RADIO

NEW YORK
100 SIXTH AVENUE
CHICAGO
901 M. IACKSON BLVE.
ATLANTA
285 PEACHTREE ST.
BOSTON
110 FEDERAL ST.
BRONX
542 E. FERDNAM RD.
NEWARK
24 CIKTRAL AVE.
JAMAICA, L. I.
90-08 15566 ST.

Radio Ulive Television Inc.

WHOLESALE RADIO SERVICE CA., THC.



TUBE AC-DC SUPER

HERE'S your chance to get that extra set you've always wanted—and at a price far below what you had expected to pay! This excellent performer is at home in any room in the house—put one in the kitchen, bedroom, den, library or any other "gathering" place and let it provide you with good entertainment. It not only looks good, it sounds natural and lifelike—and there's power to spare.
Try one in your home for 30-days, at our risk.
"Antenn-Aire" Gets All The Stations

No need to bother with connecting wires when you own this set. The magic "Antenn-Aire" eliminates the need for

this set. The magic "Antenn-Aire" eliminates the need for either aerial or ground connections, and it actually "pulls in" all the stations you want to hear. You don't see it, but it works for you silently and efficiently. The tuning range covers from 528 to 1730 kilocycles (includes the popular high fidelity stations).

Crystal Clear "Beam" Power

The efficiently engineered superheterodyne circuit employs a type 35L6GT "Beam" tube in the output stage in order to insure distortionless, natural tones. In all, 5 tubes are used, and all are working tubes: 125A7, 12SQ7, 12SQ7, 35L6GT and 3525GT rectifier. The output is faithfully reproduced by means of a matched 5" electro-dynamic speaker of fine quality.

No worry about "current" problems either—this set plays on either alternating or direct current—just plug it into the nearest outlet.

the nearest outlet.

Beautiful Plastic Case, Ivory or Walnut
Housed in gleaming plastic—a delight to the eye—your
choice of either Walnut or Ivory. And don't forget, you can
keep them spotless with a damp cloth.

Model BB-22 In Walnut Case

Latayette 5-Tube A.C.-D.C. Superhet with built-in "Antenn-Aire". Complete with tubes. For 110 volts d.c. or a.c. (50-60 cycles). Sizes: 91/4" x 71/6" x 51/2" deep. Shpg. wt. 9 lbs.

Code BANJO.

Model BB-23 In Ivory Case

Same as above, but in Ivory finished Case.
Code BIRCH.
YOUR COST.....

For 220 volt adapter cord, either model, add.

TUBE AC-DC SUPER

YOU'LL enjoy the convenience and luxury of perfected push-button tuning—you'll be pleasantly surprised by the "big-set" tone quality and volume—you'll admire and be proud of the sleek gracefulness of the gleaming plastic cabinet! And your pocketbook will heartily approve of the unusually low price quoted! Try one in your home for fully 30-days, at our risk.

The Magic "Antenn-Aire" Pulls in Stations
No messy wires to attach—no aerial—no ground! Amazing, isn't it? Lafayette's latest development makes this possible. Built right into the set, the Antenn-Aire literally pulls the stations in. It requires no attention, no adjustments.

adjustments.

Convenient, Easy Operation

You need only plug this set into the nearest outlet, either a.c. or d.c., turn it on and push a button for your favorite station. Five buttons are provided so that you can make a diversified selection, and they can be set in a jiffy. There's standard dial tuning too, for getting all the other stations. Tuning range covers from 540-1650 kilocycles—brings in all the American broadcasts.

Sounds Just Like A "Big Set"

The powerful superhet circuit, combined with an efficient electro-dynamic speaker provides excellent tone quality with more than ample volume. Each note is crisp and clear. Tubes used: 12SA7, 2-12SK7's, 12SQ7, 35L6GT "BEAM POWER" tube and 35Z5GT rect.

Model FE-5 In Walnut Case

Lafayette 6-Tube A.C.-D.C. Push-Button Super with Antenn-Aire. With tubes. For 110 volts d.c. or a.c. (50-60 cycles), Size 1134" x 7½" x 6¾" deep.

Shpg. wt. 11 lbs. Code HARDY.

YOUR COST

Today

**Today*

Model FE-6 In Ivory Case

Same as above, in Ivory finished Case. For 220 volt adapter Cord, add......v.com



6 TUBE AC-DC 2 BANDS

TTS new, it's different, it has more worthwhile features than other sets selling at twice the price! That's why you should have this set in your home. It will provide you with the type of entertainment usually associated with large console sets yet it's easy on your pocketbook! Try one for 30-days at our risk! "ANTENN-AIRE" built right into the set, eliminates the need for aerial and ground connections and actually pulls in the stations (on broadcast band only). Provisions for external antenna (desirable for efficient short-wave reception). TWO-BANDS: covers from 540 to 1650 kc (standard broadcast) and from 5.7 to 18 mc. (16.6 to 52.7 meters) to bring in the popular foreign short-wave programs and many others. EXCELLENT TONE AND VOLUME are provided by the "beam" output circuit plus an efficient dynamic speaker. Tubes used: 65A7GT, 65K7GT, 6FGGT, 6SQ7GT, 25L6GT "Beam" tube, 25Z6GT rectifier and a BM49B Ballast tube.

OTHER FEATURES: Powerful Automatic Volume Control; provision for phono or TELEVISION SOUND INPUT; rotary, full-view dial.

Model D-72 In Walnut Case

Latayette 6-Tube A.C.-D.C. Superhet with built-in "Antenn-Aire". Complete with tubes. For 110 volts d.c. or a.c. (50/60 cycles). Size: 12½" x 7" x 7¾".

Shpg. wt. 15 lbs. Code WALES.

\$12.05 Shpg. wt. 15 YOUR COST

Model D-73 In Ivory Case

Same as above, in Ivory Case. Code WATER. YOUR COST. For 220 volt adapter cord, add \$13.95

6 Tube A.C. Model

Essentially the same as the models described above, but for 110 volts, 60 cycles a.c. ONLY. No "beam power" tubes, Uses: 6SA7GT, 6SK7GT, 6PSGT, 6SQ7GT, 6K6GT and 5W4GT rectifier.

MODEL D-76 In Walnut Case

In Walnut Case, Code WHIST,

MODEL D-77 In Ivory Case

In Ivory Case, Code WOLFE. \$14.95 For 220 volt operation, add.

TUBE AC-DC SUP

SMART styling — excellent performance — new, simplified methods of operation! These are all inherent characteristics of this fine Lafayette superhet. Examine the features below and you'll know that here is VALUE personified. And remember, we allow you to put it through its paces—make it pass every test right in your own home—for 30-days, at our risk!

"ANTENN-AIRE", the latest Latayette achievment, eliminates the need for aerial and ground wires. You just plug the line cord in, turn on and tune. Provisions for external aerial are included, for those living far from broadcast stations.

PUSH-BUTTON TUNING; 6 buttons on the front panel for instant selection of one of your six favorite stations! Buttons can be set in a jiffy, and settings can be changed whenever desired. There's manual tuning, too, for getting all the other stations There's manual tuning, too, for getting all the other within the tuning range which is from 540 to 1650 kc.

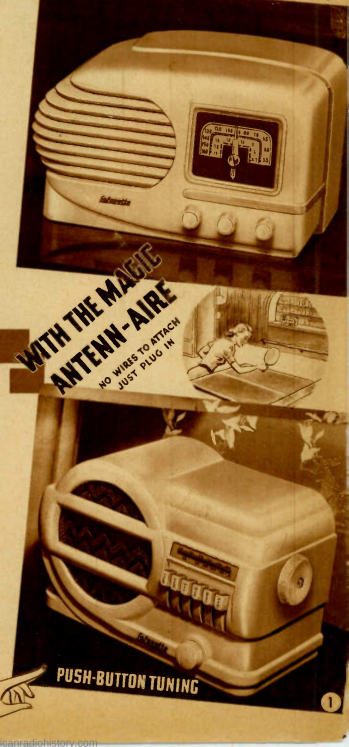
"BEAM POWER" Output provides clear, undistorted tones with ower to spare. Five of the latest "Bantam" tubes are used, including: 12A8GT, 12K7GT, 12Q7GT, 35L6GT "Beam" of tuput tube and 3525GT rectifier. Output is efficiently reproduced by a matched Permanent Magnet Dynamic speaker of fine quality. PLAYS ANYWHERE no "current problems" to plaque you. Just plug this set into the nearest outlet, either alternating or direct current, and it's ready to perform.

Other circuit features include: Automatic Volume Control; sized filters for humless reception; "thermometer" type di Model BE-79 In Walnut Case type dicl.

Model BE-78 In Ivory Case

As above, in Ivory Case. Code BALAD. \$10.95 For 220-volt adapter cord, add.

Entire contents copyrighted, 1939, by RADIO WIRE TELEVISION, Inc. Printed, published and distributed by R.W.T., Inc., New York, N. Y., U. S. A.



CARRY IT WITH YOU



THRESHOLD OF TOMORROW

Naturally, we were attached to our old name, but sentiment has no place in progress. And so from now on we shall be known as

Radio Wire Television Inc.

A name selected because it accurately pictures the very business we are engaged in

What do we mean? Let's look at that name more closely.

Radio... Up through the years we have grown and expanded with Radio — very backbone of our business. Yet eyen in the face of today's magic, life-like reception, much remains to be done. So naturally Radio Broadcasting will continue to engage our interest.

Wire.. A new service gaining momentum with each day is WIRE BROADCASTING. Already many of today's entertainment forms are available by means of wire with great fidelity, reliability, and economy. We believe that soon the art of broadcasting by wire will encompass the transmission of both sight and sound. Every current technological development points to this end.

Television Third and newest term in our name. Breath-taking is television's power to reproduce for man's entertainment and knowledge, the life and happenings of

storied lands afar, the news events that will make tomorrow's headlines. With television a vast new field of human relationship is magically thrown open. Whichever way you choose to receive your television programs, by wire or radio, we will offer the finest services available anywhere.

The new name, thus embodies all of these features which from now on are to comprise the principal part of our business. Radio Wire Television Inc. proposes to extend its activities into every phase of the electronic art. Several associate enterprises which control important patents relating to the entire communications field have already been merged with our company. With these patents, we hope to throw open a vast number of new services to the general public.

Of special interest are plans to expand the number of retail outlets for Radio Wire Television Inc. in order that local branches may be placed at the disposal of all who are interested in finer entertainment services, better products and lower costs.

Radio Wire Television Inc. is licensed by arrangement with Electrical Research Products, Inc., under the patents of Western Electric Company, Bell Telephone Laboratories, Inc., and American Telephone and Telegraph Company.

Wire Television Inc.







6-TUBE A.C.-D.C.

W HOEVER said "comparisons are odious" evidently had a poor product to sell. We want you to COMPARE this set with others in the same price range—check all operating features—in order to prove that model D-66 is a better value. In fact, we want you to try one in your own home for fully 30 days, at our risk!

It incorporates the "ANTENN-AIRE", that magical device that eliminates the need for any outside aerial (except where reception is unusually difficult). There are provisions for connecting an aerial, it necessary. The superhet circuit employs a "BEAM POWER" output tube that provides added volume and better tone quality. Tubes used are: 6SA7GT oscillator-converter, 6SK7GT i.f. amp., 6P5GT second detector and a.v.c., 6SQ7GT first audio, 25L6GT "beam" output, 25Z6GT rectifier and a BM49-B ballast tube. Tuning range covers from 540 to 1730 kilocycles.

Other features include: Automatic Volume Control; illuminated full-view dial; tip jacks and switch for phono or TELEVISION SOUND input.

Model D-66

Lafayette 6-Tube (plus ballast) A.C.-D.C. Superhet complete with tubes. For 110 volts a.c. or d.c. Size: 12½" x 8" x 8" deep. Shpg. wt. 12 lbs. \$10.95 Shpg. wt. 12 lbs. Code WEDGE. YOUR COST For 220 volt adapter cord, add.

5-TUBE A.C.-D.C

Trs as easy to use as your toaster—as entertaining as any small radio can be—and it bears a typical Latayette low-price tagl You'll like its smart styling, too, for the Plastic case adds color and charm to the room. And look at these features.

NO AERIAL OR GROUND: Absolutely no wire connections to make—just plug into the nearest outlet, turn on and tune. A unique arrangement makes use of the power line itself for an aerial.

"BEAM POWER" OUTPUT: This results in distortionless, high power output—the reason for the excellent tone quality afforded. "Bantam" tubes are used throughout: 125A7, 125K7, 125Q7, 50L6GT "beam" tube and \$325GT rectifier tube.

ILLUMINATED DIAL: Airplane type, full vision. Calibrated in meters and kilocycles. Tuning range covers the domestic broadcast band.

Model E-64 In Walnut Case

Latayette 5-Tube A.C.-D.C. Superhet complete with tubes, in Walnut plastic case. Size: 8" x 5" x 548" deep. Shpg. wt. 10 lbc.

Code EMBER.

YOUR COST.

Model E-65 In Ivory Case

Model E-65 In Ivory Case \$8.95

75c

4-TUBE A.C.-D.C.

It's neat—it's durable—and it's a good performer. That's why this new Latayette is so well suited for use as an auxiliary radio or as a gift that will be appreciated. It's housed in an attractively styled PLASTIC case that adds charm to its surroundingenal it costs no more than an average pair of shoest Four working tubes plus a ballast are used in the a.c.-d.c. circuit: 6K7GT, 6J7GT, 25L6GT "BEAM POWER" tube (this accounts for the exceptional power and clarity), 25Z6GT rectifier and BM55B ballast, A 5" matched dynamic speaker reproduces the output.

All the domestic broadcast stations are within its tuning range, and adjustments are simplified by the use of an illuminated full-vision dial.

Model JA-89 In Walnut Case

Model JA-93 In Ivory Case

Same as above, in Ivory finished plastic case Code ADOBE. YOUR COST.....\$ For 220 volt adapter cord, add.....

Console PERFORMANCE





WE'VE packed added power—greater tuning range—new, beautiful styling into this deluxe table model. It will provide you with a great variety of entertainment—with all the quality of sets selling at twice the price quoted! Convince yourself of its merit by trying one in your own home for 30-days AT OUR AISK!

Many features usually associated with the large console models are incorporated, including: LIMITED WORLD-WIDE RANGE: Three tuning bands bring you a world of reception from far of places. Band one, from 540 to 1650 kc (182-556 meters), covers the domestic broadcasts; band two, covering irom 2.2 to 7.0 mc (42.8-136 meters), brings in the popular foreign short wave programs, amateur calls, etc.; band three, covering from 7.5 to 24 mc (13-40 meters), encompasses the high frequency foreign short-wave stations, amateur and experimental calls, and many others.

high frequency foreign short-wave stations, amateur and experimental calls, and many others.

"ANTENN-AIRE": A Latayette device that permits satisfactory broadcast band reception without the need for an outside aerial (except in outlying districts). For short wave reception, an aerial must be used (terminals provided).

RESERVE POWER: The powerful superhet circuit employs the latest "bantam" tubes, including a "BLAM POWER" output stage that insures distortionless reception. Uses: 85A7GT osc.-converter, 65K7GT i.f. amp., 6P5GT sec, det, and a.v.c., 6SQ7GT first andio, 25L6GT "beam" output tube, 25Z6GT rectifier, 6U5 "eye" and BM42C ballast. VISUAL TUNING: Critical tuning is simplified by means of the cathode ray tuning "eye" tube that permits visual adjustments. There is also a alide-rule dial, fully calibrated, for manual station selections.

tion selections. Other features are: 3-position TONE CONTROL; tip jacks and switch for phono or TELEVISION SOUND INPUT; 6" dynamic speaker.

Model D-33

Lafayette 7-Tube 3-Band A.C.-D.C. Superhet complete with tubes and built-in "Antenn-Aure". For 110 volts, a.c. or d.c. Size: 181/4" wide, 101/4" high, 9" deep. Shpq. wt. 19 lb: \$19.95
Code WORTH.
YOUR COST...

For 220 volt adapter cord, add



Matched Dynamic Speakers For True Fidelity

L OOK to Lafayette for better radio values! This truism is again born out by this superior table model receiver. Into its compact, beautiful Walnut cabinet we've built greater power—wider tuning range—better tone quality—and, of course, a typical Lafayette "dollar-saver" price!

GETS SHORT-WAVE PROGRAMS: In addition to the standard domestic broadcast programs from 540 to 1650 kc (182-556 meters), this receiver gets the popular foreign short wave programs, amateur calls, etc. on the 5.7 to 18 mc band (16.7-52.7 meters). Band switch operated from a panel knob, and station selection is made simple by the use of an illuminated slide-rule dial. IMPROVED SENSITIVITY: By using the latest, most advanced circuits and tubes, improved operating characteristics have been provided. Sensitivity and selectivity are unusually good.
RESERVE POWER: The "bantam" tube superhet circuit makes use of a "BEAM POWER" output tube to insure reserve power and minimum distortion. Tones have "in the studio" quality. Tubes used: 6SA7GT osc.converter, 6SK7GT if. amp., 6PSGT sec. det. and a.v.c., 6SQ7GT first audio, 25L6GT "beam" tube, 25Z6GT rect. and BM49C ballast.

TELEVISION SOUND INPUT, plus phono input provided to by means of tip jacks and switch on the chassis!
"ANTENN-AIRE", permits good broadcast reception without an outside aerial; short-wave programs can only be received when outside aerial is used.

Model D-9

Lafayette 6-Tube A.C.-D.C. 2-Band Superhet complete with built-in "Antenn-Aire" and all tubes. For 110 volts a.c. or d.c. Size: 1734" wide, 934" high, 634" deep. Shpg. wt. 16 lbs. Code WESER.
YOUR COST. \$14.95

For 220 volt adapter cord, add.....

WITH THE MAGIC ANTENN-AIRE

Plug into any Outlet





Lafayette Amazing Values in Beauty & Tone



GTUBE AC SUPER

GOOD entertainment is less expensive than ever before. Take model D-90 for example. It will help you to spend many pleasurable hours that might otherwise be boring—it will keep you in help you to spend many pleasurable hours that might otherwise be boring—it will keep you in touch with world events—with sports, tashions, the latest music hits. Yet it's priced so that your budget won't be strained. Try one in your home for 30-days—at our risk: you'll be pleased with the periormance and styling of model D-90. The superhet circuit embodies many features usually associated with more expensive radios, including

"ANTENN-AIRE", a built-in loop aerial which, under usual conditions, eliminates the need for an "ANTENN-AIRE", a built-in loop aerial which, under usual conditions, eliminates the need for an outside aerial. Terminals for external aerial connection are included, for use wherever it is required. EXTENDED RANGE covering from 540 to 1730 kilocycles, includes all the domestic programs plus the oppular high fidelity stations and police calls. HIGH SENSITIVITY, (greater station getting ability) is provided by the powerful superhet circuit which uses 1-65A7GT osc.-converter, 1-65K7GT i.f. amp., 1-6F9GT second detector and a.v.c., 1-65Q7GT irrst audio, 1-6K6GT power tube, 1-5W4GT rect.

5" DYNAMIC SPEAKER, matched to the set output, affords fine tone quality with little distortion. AUTOMATIC VOLUME CONTROL minimizes fading; maintains volume at a constant level.

TELEVISION SOUND OR PHONO INPUT: tip jacks and switch on the chassis permit phonograph or Television Sound input connections. This set is ready for future developments in television.

ILLUMINATED DIAL, full vision type, is fully callbrated. Station selection is simplified.

WALNUT CABINET: the entire receiver is housed in an attractively styled cabinet constructed of Walnut veneers. Speaker opening fronted by three walnut pilasters.

walnut pilasters

Model D-90

Ladayette 6-Tube A.C. Super complete with tubes. For 110 volts, 60 cycles a.c. Size: 12½" wide, 8" high, 8" deep. Shpg. wt. 14 lbs. \$11.95

For 220 volt, 40/60 cycle a.c. operation,

STUBE AC. DC 2BAND

HERE is a personal set with "personality"—the Heat is a personal set with "personality"—the radio that you'll choose for your bedroom, den or kitchen. Its distinctive styling plus the fine and varied entertainment it affords gives it a high rating in the Lafayette "value parade". When you see and hear this set, you'll want it (that's why we allow you to try one in your home for 30-days, at our risk)!

at our risk)!

The fine tone quality, high sensitivity and selectivity characteristics, the extra power—all are made possible by the excellently engineered superhet circuit which features:

"ANTENN-AIRE", a built-in loop aerial for broadcast reception only. Under normal conditions, it eliminates the need for an outside aerial for domestic reception. For short-wave programs, an external gertal is necessary: terminals for connect-

mestic reception. For short-wave programs, an external cardal is necessary; terminals for connecting one are incorporated.

TWO BAND RECEPTION: the set tunes from 185 to 556 meters to bring you the domestic programs, and from 42.8 to 125 meters for foreign short-wave statements.

from 42.8 to 125 meters for foreign short-wave stations, amateur calls, etc.

MODERN SUPERMET CIRCUIT uses five of the latest type tubes plus a ballast. These are: 6A8GT, 6K7GT, 6SQ7GT, 25L6GT "BEAM POWER" output tube, 25Z6GT rectifier and BM49B ballast. The circuit operates on either alternating or direct current. SLIDE-RULE DIAL, fully calibrated and well illuminated, makes critical tuning simple.

Other features include: Automatic Volume Control, matched dynamic speaker, efficient baffle. PLASTIC CASE: the receiver is housed in a beautiful plastic case that is available in either Walnut or in Ivory finish. Case is washable.

Dimensions are: 11½" wide, 7" high and 6½" deep. Approved all-rubber cord and plug included.

Model JA-87 In Walnut Case

Latayette 5-Tube A.C.-D.C. 2-Band Superhet in Walnut plastic case. For 110 volts a.c. or d.c. \$10.95 Shpg. wt. 15 lbs. Code ACORN, YOUR COST.

Model JA-84 In Ivory Case



LAFAYETTE

5-TUBE "3-in-1" PORTABLE

HERE is radio styled to the minute! This seasoned Tourist is ready to accompany you wherever you go—to entertain you on command. It works anywhere—from self-contained batteries, from 110 volts a.c. or 110 volts d.c. And there are NO WIRES TO CONNECT—you just turn it on and tune. Its extended tuning range brings you all the popular domestic programs, with good tone and more than ample volume. Take one to the beach, hotel or summer resort—carry one on the beach, hotel or summer resort—carry one on the beach your best friend!

A neat airplane luggage case houses the 5-tube superhet chassis, loop aerial, speaker and batteries. Tubes used: 1A7G, 1N5G, 1H5G, 1QSG and 35Z4GT. Batteries used: 2-45 volt "B" and 1-6 volt "A". Drain is low; batteries have a life of approximately 200 hours.

SPECIAL-ALSO OPERATES ON HOV.-ACORDC

Model E-80

Ladayette 5-Tube "3-In 1" Tourist Portable in airplane luggage case with drop front. Size: 1134"x1134"x734" deep. With tubes.
Shpg. wt. 22 lbs. Code ETUDE.
YOUR COST, LESS BATTERIES.
\$19.95

K20162—Kit of batteries for above. YOUR COST

5-TUBE DELUXE PORTABLE

THE most sensational radio to be developed in years!
A bold statement to make, but the Rover has proven
its superiority in actual use. Its remarkable sensitivity,
its unusually fine tone quality, its ability to pull in
all the domestic stations makes this receiver a standout value! The stamp of approval has been placed
on the Rover by the research laboratory—you will
add your plaudits when you own this better set! The
Rover operates entirely from its built-in batteries.
There are no "current" problems—NO CONNECTIONS
TO MAKE! Just turn it on and tune in your favorite
stations. The exceptional 5-tube superhet circuit is
coupled to a matched 6" PM Dynamic speaker that
affords true, distortionless tones. Low-drain tubes are
used: 2-1N5G's, 1-1A7G, 1-1H5G and 1-1C5G. Batteries
required: one 1½-volt "A" and two 45-volt "B"s. A dial
"current" indicator shows when the set is turned on.

Model BB-70

Lafayette "Rover" 5-Tube Battery Portable in airplane luggage case 7"x1334"x8" deep. With tubes. Shpg. wt. 21 lbs. Code BABLE. YOUR COST, LESS BATTERIES. \$16.95

K20145-Kit of batteries for above.

4-TUBE LIGHTWEIGHT

As easy to carry as a brief case—and a good little performer too. The "Petite" measures only 12½"x7½"x 5½" and weighs only 12 pounds compute with batteries, yet it brings in the domestic stations with satisfactory quality. Take one with you the next time you travel. You'll never have to think about current, outside cerial, ground or anything else. The Petite carries its own power supply, its own built-in aerial. NO WIRES TO CONNECT—just turn on and tune. Four low-drain tubes are used in the superhet circuit, including: 1A7GT, 1N5GT, 1H5GT and 1C5GT. Power is supplied by special compact batteries that provide approximately 200 to 250 hours of service.

The entire mechanism is housed in a neatly styled portable case that's covered with durable alligator grain leatherette. It has a sturdy carrying handle.

Model S-50

Latayette "Petite" 4-Tube Lightweight Battery Portable complete with tubes.
Shpg. wt. 17 lbs. Code PETAL.
YOUR COST, LESS BATTERIES.
\$11.95

K20164-Kit of batteries for above.

NOTE: Although our famous 30-day home trial guarantee applies to all Lafayette battery sets, batteries themselves (for obvious reasons) are not subject to return far credit or refund.





TUBE AC BAND

OU'LL like model D-42-you should own one. Not only because it's attractively designed and fin-hed so that it will add charm to its surroundings, but hed so that it will add charm to its surroundings, but it add charm to its surroundings, but it add entertainment. It's easy to SEE the value you et, but you must HEAR this set to appreciate its run worth. That's why we want you to try one in your worth. That's why we want you to try one in your itself one for 30-days, at our risk! one for 30-days, at our risk! Of the state of th

SEE when your station is properly adjusted. There's a large slide-rule type illuminated dial to further simblify station selection.

And practically every worth-while type of radio entrainment is available on model D-42's three tuning tertainment is available on model D-42's three tuning to the control of the control of

Model D-42

Model D-42

Latayette 7-Tube 3-Band A.C. Super with built-in cycles a.c. Size: 181/4" wide, 101/4" high and 9" deep. Shpg. wt. 25 lbs. Code WRITE. YOUR COST.

For 220 volt, 40/60 cycle a.c. operation, add. ...\$2,50



STUBE AC ZBAND

FEW of us can afford to say "price is no object"—and few of us like to sacrifice quality for price. No need to make any sacrifices when you're in the market for a table model radio, however, for Model D-26 solves all your problems. This fine performer will provide you with entertainment comparable to that afforded by larger console models—and it's priced to fit the slim budget! We want to PROVE that it's an exceptional value, too—that's why we allow you to try one in your own home, under exact operating conditions, for fully 30-days AT OUR RISK!
Housed in a neatly styled cabinet of selected Walnut veneers, this set incorporates many of the latest radio advancements—features that make for improved reception. For example:
"ANTENN-AIRE", the magical new development that eliminates the need for any aerial connections, is built-in. It operates on the broad-

make for improved reception. For example:
"ANTENN-AIRE", the magical new development that eliminates the need for any aerial connections, is built-in. It operates on the broadcast band only, however; for short-wave tuning an outside aerial must be connected (terminals for this purpose incorporated).

TWO-BAND TUNING: covering from 540 to 1650 kc to bring you all the standard American broadcasts; from 5.7 to 18 mc (16.7 to 52.7 meters) to bring you the popular European short-wave programs plus innumerable amateur and experimental sionals.

mental signals.

mental signals.

SLIDE-RULE DIAL, fully illuminated and with each band individually calibrated. Accurate tuning is a simple accomplishment.

NATURAL TONE QUALITY provided by the efficient "bantam" tube circuit that uses: 6SA7GT osc.— converter, 6SK7GT i.f. amp., 6P5GT second detector and a.v.c., 6SQ7GT first audio, 6K6GT power output and SW4GT rectifier.

6" DYNAMIC SPEAKER that capably handles the set output and reproduces all notes with good fidelity. It's properly baffled.

Provisions are made for TELEVISION SOUND and phonograph input; tip jacks and switch on

and phonograph input; tip jacks and switch on rear of chassis for this purpose. Powerful Auto-matic Volume Control circuit minimizes lading and prevents inter-station "blasting".

Model D-26

Latayette 6-Tube A.C. 2-Band Superhet with built-in "Antenn-Aire". Complete with tubes. For 110 volts, 60 cycles a.c. Size: 1734" wide. 934" high, 834" deep. Shpg. wt. 22 lbs. Code WHELM.

For 220 volts, 40/60 cycles, add.

MAGIC ANTENN-AIRE



IN BEAUTY AND SUPERB TONE FIDELITY Quality Recewers within reach of everyone

8TUBE AC 3BAND with 8"Dynamic Speaker

THE magic carpet had nothing on this deluxe table model radiol For, relaxed in the comfort of your model room chat. You can "listen in" on the world. Iving room chat. You can "listen in" on the world. Iving room chat. You can "listen in" on the world bloom. The model is a places—all ready to do your entertainment from far places—all ready to do your entertainment from far places—all ready to do your circuit is coupled to a matched 8" dynamic speaker, circuit is coupled to a matched 8" dynamic speaker, circuit is coupled to a matched 8" dynamic speaker, circuit is coupled to a matched 8" dynamic speaker, circuit is coupled to a model in the audible range are clear and crisp. Try one in your home now—we give you fully 30-days to prove to yourself that it's all we claim it to be!
"ANTENN-AIRE" built-into the set, eliminates the need for an ourside aerial when tuning in the broad-

give you fully 30-days to prove to yourself that it's all we claim it to be!

"ANTENN-AIRE', built-into the set, eliminates the read for an ourside aerial when tuning in the broadman of the provided aerial when tuning in the broadman of the provided aerial must be employed; terminate for consecting one are incorporated.

IMITED ALL-WORLD COVERAGE: Practically all forms of radio entertainment are within the scope of this of radio entertainment are within the scope of this to 556 meters!, from 2.2 to 7 mc (42.9 to 136 meters to 556 meters!, from 2.2 to 7 mc (42.9 to 136 meters and from 7.5 to 24 mc (13 to 40 meters). You can tune and tear for the provided by the candidate of the provided by the cathode ray funing visual to 10 meters and from the provided by the subsection of the provided by the Stube subsection of the provided by the Stube subsection of the subsection of the provided by the Stube subsection of the subsection of the provided by the Stube subsection of the provided by the Stube subsection of the subsection of the provided by the Stube subsection of the provided by the Stube subsection of the subsection of the provided by the Stube subs

Latayette 8-Tube A.C. 3-Band Superhet with built-in "Antenn-Arte". Complete with tubes. For 110 volts, 60 cycles a.c. Size: 1834" wide, 101/4" high, 91/4" deep. Shpg. wt. 25 lbs. Code WHOLE. YOUR COST...

For 220 velts, 40/60 eycles a.c., add.....



STUBE AC SINGLE BAND



THIS receiver has been especially designed for the music loverfor those uninterested in multi-wave reception, but who demand
true high lidelity reception on the broadcast band only. Every circuit
requirement necessary to fulfill this desire, and more too, has been
incorporated in its manufacture. We present it for your approval,
knowing that you will be more than pleased with its full rich tones,
with its attractive appearance, and with its unusually low price! Check
the features listed below—compare with other sets selling at twice
the price and remember we give you fully all days trill in your own

brilliance—makes music "live".

3-POSITION TONE CONTROL—permits compen-

sation for various room acoustics.

TELEVISION SOUND INPUT—jack on chassis provides for this future type of entertainment.

PHONOGRAPH TERMINALS—so that a record player can be attached with ease.

Model D-69

Lafayette 8-Tube A.C. Superhet with built-in "Antenn-Aire". Complete with tubes. For 110 volts, 60 cycles a.c. Size: 18¾" wide, 10¼" high, 9¼" deep. Shpg. wt. 24 lbs.
Code WHEAT. YOUR COST.

For 220 volts, 40/60 cycles a.c., add.....\$2.50

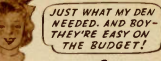
AGIC ANTENN-AIRE



the QUALITY, the PERFORMANCE and the FEATURES of EXPENSIVE CONSOLES

I COULDN'T DO WITH-OUT MY NEW LAFAYETTE RADIO. I LIKE IT MORE EVERY DAY!

OF MY VERY OWN! -I CAN LISTEN TO THE PROGRAMS I WANT!











ALL the qualities of a fine console radio are embodied in this deluxe custom built compact receiver! Extra sensitivity—better tone quality—greater ease of operation—the magic "Antenn-Aire"—all these, and more, are yours to command when you own model BB-27. Prove to yourself that this performer is unique, that it's a BEST BUY by trying one in your own home for 30-days at our risk!

in your own home for 30-days at our risk! The new, improved superhet circuit makes use of the latest, most expensive features, including:
"ANTENN-AIRE", the amazing new Lafayette development which, under normal conditions, eliminates the need for any outside aerial when tuning in the broadcast band. For short wave reception, an external antenna is required, and terminals for its connection are provided on the chassis.

AUTOMATIC STATION SELECTION: six buttons on the front regular permit instant selection of any one of

front panel permit instant selection of any one of six of your tavorite stations. Buttons can be set in a few minutes—settings can be changed at will.

SHORT-WAVE RECEPTION: in addition to the standard domestic broadcast band (528 to 1800 kilocycles), this

domestic broadcast band (528 to 1600 kilocycles), this receiver provides efficient foreign short-wave coverage plus amateur stations on the 25 to 65 meter band (4.6 to 12.2 mc).

TUNING "EYE", located in the dial, allows VISUAL station adjustments and makes critical short-wave station settings a simple matter.

EFFICIENT SUPERMET CIRCUIT, providing excellent sensitivity and selectivity, uses the latest type tubes: 125A7 first det.osc., 125K7 i.f. amp., 125Q7 sec. det., a.v.c. and first audio, 35L6GT power tube, 35Z5GT rectifier and 6AB5 tuning indicator.

TONE CONTROL, continuously variable, permits compensation for various room acoustics.

pensation for various room acoustics.

Other features: provision for phono or TELEVISION SOUND input: matched dynamic speaker.

Model BB-27

Latayette Custom Built 6-Tube 2-Band A.C.-D.C. Superhet complete with tubes. For 110 volts a.c. or d.c. Slze: 14½" x 6¾" x 8½" high. Shpq. wt. 15 lbs. Code BRUIN. Shpg. wt. 15 For 220 volt adapter cord, add.....

TTUBE ZBAND AC SUPER

TERE is the "biggest" compact receiver your money

HERE is the "biggest" compact receiver your money can buyl It's capable of providing the quality and diversity of reception you've always associated with the large console models—models selling at far more than the low price quoted below. We'd like you to COMPARE this set with other, larger radios. Try one in your own home for 30-days, at our risk, and you'll know why model FE-28 is a better value. Inside the handsome two-tone Walnut veneer mantel cabinet Lafayette engineers have incorporated all the latest circuit refinements that insure luxurious performance. Some of the more important include: "ANTENN-AIRE", a built in loop aerial which, under normal conditions, eliminates the need for any outside antenna for broadcast reception. For efficient short-wave reception, an external aerial must be used; terminals on chassis for connection.

PUSM-BUTTON TUNING: select any one of your six favorite stations merely by pressing one of the buttons on the panel.

tons on the panel.

TWO TUNING BANDS: bring you all the domestic programs from 540 to 1720 kc and foreign short-wave and amateur stations from 5.5 to 18.3 mc (16.4 to 54.6

and amateur stations from 5.5 to 18.3 mc [16.4 to 54.6 meters). Slide rule dial is tully calibrated. PUSH-PULL "BEAM" POWER: latest type tubes, including "beam" power output tubes: 12A8GT converter, 12SK7 i.f. amp., 12SQ7 sec. det., a.v.c. and first audio, 12Q7GT inverter, 2.35L6GT's "beam" power stage, and 35Z4GT rectifier. FULL TONE CONTROL, governed from a panel knob, permits compensation for various room acoustics. TELEVISION and phono input terminals provided; tip jacks and switch on chassis.

Other features: powerful Automatic Volume Control to minimize fading and prevent inter-station "blasting", 5" matched DYNAMIC SPEAKER.

The Walnut veneer cabinet has inlaid bands of lighter woods. Size: 18" x 8¾" x 9¾" high.



Model FE-28: Latayette 7-Tube 2-Band A.C. Superhet "Antenn-Aire" and with Automatic Push-all tubes. For 110 volts, 50/60 cycles a.c. Shpg. wt. 22 lbs. erhet with built-in Push-Buttons. With Code HABIT

For 220 volt, 40/60 cycles a.c. operation, add.....

you would expect to pay more

FOR THESE WORLD-RANGE LAFAYETTES

SPECIAL LONG WAVE MODELS

6TUBE 3BAND AC SUPERHET

RADIO is more fascinating when you can get the complete variety of entertainment and usefulness that is offered in the various bands of transmission. Therefor, why be satisfied with just ordinary broadcast reception? For very little more you can get thus superb 3-band model, which permits obtaining weather ther signals, aviation and amateur conversations, domestic broadcasting and foreign short-wave broadcasts. Yes, this handsome 6-tube A.C. compact table model is priced as sensationally low, and has so many time features that you will agree it's the buy of a lifetime

ADVANCED SUPERMETERODYNE CIRCUIT, with every modern refinement, is utilized. Automatic Volume Con-trol and multi-purpose tubes are incorporated, to provide the highest possible degree of enficiency. Tubes used are: 1-6A7, as modulator; 1-6D6, as 1.F. amp; 1-6Q7G, as det., AVC and first audio; 1-76, as osc.; 1-41, as power amplifier; and 1-84 rectifier. Tuning ranges are: 16-51 meters, 170-555 meters, and 850-2000 meters. The 3-bands are fully calibrated on an New York Styles Side Styles Dies which makes twing very Easy-Vision Slide-Rule Dial, which makes tuning very

VARIABLE TONE CONTROL, 61/2" SPEAKER. Tone qual-VARIABLE TONE CONTROL, 61/2." SPEAKER. Tone quality just as you like it, from deep bass to rich treble, all by means of a fully variable tone control which is incorporated. A comparatively large 61/2" dynamic speaker is used, to assure crystal-clear reproduction. UNIVERSAL TAPPED POWER TRANSFORMER, permits operation anywheres where 40-60 cycles A.C. is available. Taps are provided for 117-135-150-220-and 250 volts.

Model S-44

Largyette 6-tube, 3-band (Long-Wave) Table Model Receiver as described, complete with tubes. In beautifully finished duo-grained Walnut veneered cabinet, with tastefully modern lines and attractive speaker grille opening. Size: 1534" x 814" x 934" high.

For operation from any 40-60 cycle A.C. line, with voltage as provided for by Universal Tapped Power Transformer. Shpg. wt. 23 lbs.

Code, PERCH.

YOUR COST EACH.







WEATHER REPORTS

AVIATION SIGNALS



* Works on 110 to 240 Volts A.C. or D.C.!

PUSH-BUTTON TUNING—Selects Six Stations!

'BEAM" POWER OUTPUT-FULL TONE CONTROL!

6TUBE 3BAND AC-DC SUPERHET

HERE'S a table model that really has Everything!

Universal operation,—works on any type of line current, A.C. or D.C., and from 110 to 240 volts; Superheterodyne Circuit; 3-bands of varied reception; Push-Button Tuning; etc. In fact, all the features that any one can possibly desire are all included in this attractive compact. And, the new low price quoted means greater savings for you!

SIX STATION PUSH-BUTTON SELECTION. You can get any one of 6 preferred stations instantly,—simply by pressing a button. A new, drift-proof automatic—mechanical push-button arrangement is incorporated which assures precise push-button selection. Of course, manual tuning is also provided.

ADVANCED SUPERHETERODYNE, BEAM POWER OUT-PUT. Its modern superheterodyne circuit incorporates every known refinement to obtain the utmost in efficiency. Such features as Automatic Volume Control, Beam Power Output, etc.,—are stressed in its design. Tubes used are: 1-6A7, Mod.; 1-6D6, I.F. amp.; 1-6Q7G, Det. and Audio Amp.; 1-25L6G, Beam Power Output; 1-25L5, rectifier; and, 1-76 oscillator. A M427 tapped ballast resistor tube is employed, with taps for 110-135-150-220-and 240 volts. The 3 tuning bands are: 16-51 meters, 170-555 meters, and 850-2000 meters.

VARIABLE TONE CONTROL, 6/2" SPEAKER. A relatively large (for compact sets) 6/2" hi-efficiency dynamic speaker is utilized to insure full rich tones and finest quality. In addition, you can adjust the tone to your own individual taste, from deep bass to brilliant treble.

Model S-45

Model S-45

Latayette 6-tube, 3-Band (Long-Wave) Table Model as described, complete with tubes. In duo-grained Walnut veneeted, modern cabinet, dim.: 1534" x 814" x 934" high. Shpg. wt. 18 lbs. \$2.2.45

yette QUALITY you the DOUBLE LUXURY



★ Plays 10" or 12" Records With Lid Closed ★ Has ASTATIC Wide-Range Crystal Pick-Up

I'S miniature in size—and "miniature" in price too! But there's nothing miniature about the quality and diversity of entertainment offered by model S-491 It brings you all the radio programs on the domestic broadcast band PLUS your own selection of recorded music. Its compact construction makes it ideal for the small apartment too, or it can be used as a supplementary set! We'd like you to prove to YOURSELF that it's a fine performer—try one for 30-days at our risk! "ANTENN-AIRE": works like magic—eliminates the need for an outside gerial except in unusual cases. Provi-

for an outside aerial except in unusual cases. Provisions for outside aerial also included.

Good Tone With Ample Power

The superheterodyne circuit makes use of the latest type bantam' tubes, and has good sensitivity and selectivity. Tubes used are: 12A8GT, 12K7GT, 12Q7GT, 50L6GT "BEAM POWER" output tube that insures distortionless reproduction, and 35Z5GT rectifier. Radio operates on A.C. or D.C.

Other radio circuit features include: Automatic Volume Control; illuminated full-view dial; oversized parts.
Tuning range covers from 170 to 555 meters.
Plays 10" or 12" Records

Plays 10" or 12" Records
The record playing mechanism comprises a self-starting, rim driven (78 r.p.m.) 110 volt a.c. motor with a 10" turntable and an ASTATIC CRYSTAL PICK-UP that provides true-fidelity response. Either 10" or 12" records can be played while the lid is closed.

Two-Tone Wolnut Table Cobinet
Both radio and phonograph are housed in a single cabinet built of fine Walnut veneers in a two-tone design.

Model S-49 Combination

TUNE in on your favorite domestic radio programs tune in on the ever-popular foreign short wave tune in on the ever-popular foreign short wave and amateur stations—or play the record of your choice! The Lafayette "Little Symphony" provides for all these types of entertainment—with a high degree of quality that is sure to please you. Apartment dwellers, particularly, will appreciate its compact construction—the entire phono-radio assembly can be placed on any convenient table, and it's easy to move from place to place. The radio portion of the "Little Symphony" consists of a well engineered 6-tube superhelerodyne circuit coupled to a matched 6" dynamic speaker that reproduces each note with good fidelity. Features include:

TWO TUNING BANDS: Band number one covers from 170 to 555 meters and brings in the domestic broadcast stations; band two covers from 16 to 51 meters, permitting reception of the popular foreign short-wave programs plus many interesting amateur calls.

SIMPLIFIED TUNING, accomplished by means of the large slide-rule dial. Each band is calibrated dial is Illuminated.

IS Illuminated.
TONE CONTROL, continuously variable from deep bass to treble, compensates for various differences in room acoustics.
Tubes used: 6A7 osc.-modulator, 6D6 i. f. amp., 6Q7G first audio, 76 detector-a. v. c., 41 output and

84 rectifier.

The record playing assembly consists of a constant speed (78 r.p.m.) rim driven motor with 10" turn-table and a wide-range ASTATIC crystal pickup. Plays 10" or 12" records with lid closed. Panel

rices 10 of 12 records with the closed. Penel switch throws from radio to record. The entire assembly is housed in a compact cabinet constructed of the finest Walnut veneers. Hinged top lid. Dimensions: 18" wide, 12½" high, 13¾"

Model S-43 Combination



PHORO-RADIO COMBINATIONS of two wonderful instruments in one



Model D-85 Phono-Radio Compact

Latayette's "Little Symphony" Phono-Radio Combination: incor-porating specified 8-tube, 3-band radio receiver and phono equipporating specified 8-tube, 3-band radio receiver and phono equipment for record playing. In two-grained, modern cabinet, with hinged cover, dim.: 21" wide x 1314" high x 14" deep. For operation from 110 volts, 60 cycles A.C. With MAGIC-ANTENN-AIRE built-in (for broadcast band only; outside aerial required for short-waves), and with all tubes. Shpg. wt. 44 lbs.

Code, WAGON.

\$37.50

For 220 volt operation, ADD.....

Record Changer & Record Album Cabinets

We think that these cabinets are the trimmest, sparkling beauties we have listed in a long time. Really fine construc-tion with conservatively modern lines, each is a masterpiece by skilled artisans who specialize in this type of furniture.

tion with conservatively modern lines, each is a masterp by skilled artisans who specialize in this type of furnit They'll match the interior furnishings of any home, and provide an air of grace and distinction. Each is designed to house a complete modern record-changer (including the Garrard RC-10 and RC-50), with a lower compartment for storing 8 large record albums, so that it becomes an adjunct to your present radio to provide complete automatic phonograph reproduction. Or, if desired, the lower compartment may be used for amplifier and speaker installation, and thus becomes a complete electrically operated phonograph.

Model No. 909

Photographed at left in adjacent circle, this handsome cabinet has a sliding-out record-changer compartment which automatically comes out into view the moment the hinged front panel is let down. Size of this inside record changer compartment is: 20" wide, 16¼" deep and 11" high. The bottom record album compartment dimensions are: 20½" wide, 16¼" deep and 13¼" high. Overall size of the cabinet is: 24" wide, 17½" deep and 30½" high. Substantially built and artistically finished in straight grained and burl Walnut. Table model radio may be installed on top, to make up a complete phono-radio combination. Not supplied with either record changer or record albums. Shpg. 55 lbs. Code, LIEGE.

Model No. 908

Photographed at right in adjacent circle. This beau

Photographed at right in adjacent circle. This beautiful cabinet is constructed so that the record changer is accessible from the top. The hinged top cover is equipped with a sturdy lid stop. Substantially constructed of selected Walnut veneer and hard woods, with but Walnut front panel. The record-changer compartment has a blank, removable motor board, dim.: 171/4" x 144/4". Clearance above this motor board is 5½", below 5½". Overall size: 21" wide, 16½" deep and 31" high. Shpg. wt. 50 lbs.

Code, LOIRE.

\$18.50 YOUR COST, Cabinet Only.....

No one need sacrifice the pleasures of high quality record entertainment along with fine multi-band radio reception, because of compact living quarters, price, or whatever the reason. This Little Symphony Phono-Radio Combination is designed to meet the requirements of even the most critical, in every respect,—and we're willing to prove it to you by letting you try one in your home for a full 30 days! Every modern, large set refinement is incorporated in its compact, handsome duo-grained Walnut cabinet; in addition to, of course, a matchless record playing unit for playing your favorite popular or classical recordings. Powerful 8-Tube, 3-Band Superhet provides you with every desirable type of radio program; whether it be police, amateur or aviation signals, foreign short-wave stations or domestic broadcasting. The latter especially is obtained crystal-clear and with a minimum of noise and interference, because of the MAGIC ANTENN-AIRE which is built into the set and used on broadcast band only. Other deluxe features, such as: Automatic Volume Control, Tone Control, etc., are all included. A complete description of the radio set is given under Model D-71 on page 9.

Crystal Pickup, Plays 10" and 12" Records. The finest accessories are employed in the phonograph portion of this instrument, to assure high-quality reproduction and consistently reliable service. Such famous items as the Wide-Range Astatic Crystal No one need sacrifice the pleasures of high

portion of this instrument, to assure high-quality reproduction and consistently reliable service. Such famous items as the Wide-Range Astatic Crystal pickup; GI "KX" single, constant-speed (78 rpm) phono-motor; 12" turntable, etc. are all incorporated. Both 10" and 12" records can be played, with lid closed when desired. You'll get the finest record reproduction possible because of this careful selection of equipment. An 8" Hi-Efficiency Dynamic Speaker serves to further insure perfect radio and phonograph reproduction.



You can't beat THESE NEW LAFAYETTES for Economy, style and performance



9TUBE 3BAND ACIDE Super

TAKE it with you anywhere you wish for this new Latayette has the built-in Magic Antenn-Aire and eliminates the need for an external aerial of any kind for the standard broadcast band. Just plug any kind for the standard products; point just plug it in and listen to the finest reproduction you have heard in a long time. It makes listening a new and

Limited World-Wide Coverage

Limited World-Wide Coverage
Three Tuning Bands provide a variety of reception
as iollows: 174 to 54b meters, for Domestic broadcasts and Police Signats, 50-136 meters, for Amacasts, and Police Signats, 50-136 meters, for Amaand, 13.6 to 50.4 meters for additional Foreign
Short-Wave broadcasts, High Sensitivity and
Selectivity is obtained as a result of the use of a
specific provides and proposed on the broadcast band.

8' PM Specker
Provides real fidelity of tone; crystal clear Triple

B" PM Specker

Provides real fidelity of tone; crystal clear Triple
Automatic volume Control Action is employed to
varioble Tone Control permits adjusting the tone
Construction, with oversize parts. Tubes used:
2-6D6's; 1-6K8C; 1-6C7G; 1-76; 2-25L6G "BEAM"
The modern duo-grained cabinet will please the
streamlined "louvie-types" speaker grille-work,
and a Large Illuminared Slide-Rule Tuning Diol.
Capinet dimensions are: 22½ "x 10½" x 11½" high.

Model CC-57

Lafayette 9-Tube 3-Band 110 Volt AC (50/60 cycles)

AND ACDC SU

OU, too, will say that this is an amazing value. Think of it, a 12 tube AC-DC Console Model Superhet with Push-Button Tuning, 3-Wave Bands and Magic Tuning Eye at only \$39.95. Only at Lafayette can you find this value because it takes Latayette's this value because it takes Latayette's great buying power to assemble so many features at so low a price. A beautiful modern console of two-toned veneer carefully finished and highly polished make it outstanding in appearance. A powerful improved circuit employing push-pull-parallel beam power tubes plus a large 12" concert type dynamic speaker accounts for the truly amazing and life-like tone.

type dynamic speaker accounts for the truly amazing and life-like tone. Beautiful appearance—excellent tone quality—Latayette engineering—a combination that you! It find impossible to beat at our price of \$39.95.

Twelve highly efficient tubes are employed in the improved superheterodyne circuit including 1-6D6 I.F. amplifier, 1-8C7G second detector, AVC, lst audio amplifier, 1-6C8G phase inverter and oscillator, 1-6C8G phase inverter and voltage amplifier, 4-2516G beam power output tubes, 3-2525 power rectifiers and 1-8U5 Magic Eye Tuning Indicator. The complete tuning range of the receiver is covered in three bands as follows; Standard Broadcast Band—543 to 1700 Kilocycles (552.4-Band — 543 to 1700 Kilocycles (552.4-176 meters); Intermediate Short Wave Band—2.2 to 6.5 Megacycles (136.3-46.2 meters)—Short Wave Band—5.8 to 21 Megacycles (51.8-14.3 meters).

Push-Button Tuning

Tuning is accomplished either manually or by means of pre-funed push-buttons. Five buttons are provided for this purpose and may be set for any desired stations. An additional push-button is provided for "Phono."

cathode ray tuning eye simplifies the accurate tuning-in of stations. As the dial is turned to the station the shadow in the eye gets narsimplifies the rower and is smallest when the station is tuned directly on the "nose". If the dial is turned past the station, the shadow gets wider indicating that the correct position has been passed.

7 Watts Output

Four beam-power tubes connected in push-pull-parallel give a conservatively rated 7 watts of audio power. This output is efficiently handled by a large 12" concert type dynamic speaker pro-12" concert type dynamic speaker providing unusually fine tone quality from highest treble to lowest bass. The console cabinet is especially designed to provide the best acoustic baffle.

Automatic Volume Control

To prevent blasting on powerful passages or as the receiver is tuned from one station to another a special auto-matic volume control circuit is incorporated to keep the volume at a con-

Beautiful Console Cabinet

The cabinet housing the receiver is particularly beautiful in design. The free flowing lines are further enhanced by handsomely grained two-toned hardwood veneers carefully finished and very highly polished to a mirror-like gloss. Dimensions of the cabinet are: 2634" by 13%" by 41" high.

Model CC-97

Lafayette 12-Tube 3-Band AC-DC Superhet complete with tubes. For 110 volts a.c. or d.c. Shpg. wt. 78 lbs. Code GOPAR.

COST For Universal operation on 110-220





UBE 3BAND A.C. SUPER

UXURIOUS Radio Reception Record Entertainment, and Cabinet Styling are all available in this enchantingly modern Lafayette Phono-Radio Combination. It offers everything desirable in radio programs, PLUS a "Magic Antenn-Aire" which enables you to get all broadcast-band stations clearly and without interference (the conventional antenna being required only the radii forters that were received. for satisfactory short-wave reception); PLUS the famous RCA Automatic Record Changer which will provide you with the finest quality record reproduction. Yet, despite these many de-luve features, this fine mo-dern instrument is priced so low that practically anyone can afford to buy it

3-Bonds Radio Reception, Tone Control

Its advanced 8-tube superheterodyne chassis provides 3-bands of varied radio reception, covering domestic broadcasting, police, amateur and aviation signals, and foreign short-wave broadcasts. Tuning ranges are: 182 to 556 meters, 42.8 to 136 meters, and 13.0 to 40.0 meters. A 3-position tone control is incorporated to permit emphasizing tones in the "treble", "speech" or "bass" frequency ranges. quency ranges.

Tuning "Eye", Slide-Rule Digl

Tuning "Eye". Slide-Rule Dial
A 6U5 tuning "eye" tube is included, which
enables one to obtain stations easily and
with best possible tonal quality. Other tubes
used, and their circuit functions are:
1-65A7GT, converter; 1-6P5GT, osc.;
1-65K7GT, I.F. amplifier; 1-6P5GT, 2nd detector and Autemotic Volume Control; 1-65Q7GT,
first audio: 1-6K6GT, Power Output; and,
1-5W4GT rectifier. A large fully-illuminated
slide-rule type tuning dial, with calibrated slide-rule type tuning dial, with calibrated tuning bands, makes tuning simple and a real pleasure

12" Speaker, Large Speaker Grille

Radio programs and phonograph recordings are reproduced with full, rich, life-like qual-ity. This feature is assured by the use of a large, high-efficiency 12" dynamic speaker and the use of a large sound chamber and and the use of a large sound chamber and baffle. The large area grille and sound opening, clearly seen in the illustration, serves to exemplify as well as to enhance this feature. The substantially built and perfectly finished Walnut cabinet, with sedately modern appearance, serves to further improve the "acoustics" of the instrument. Model D-86 Auf. Comb.

Lafqyette 8-tube, 3-band Superheterodyne receiver, with RCA Automatic Record Changer (fully described on page 71) and "Magic Antenn-Aire" installed in cabinet. In handsome straight-grained Walnut cabinet, size: 24½" wide, 33¼" high, 147½" deep. For operation on 110-120 V., 60 cycles A.C. Complete with tubes. Shpg. wt. 82 lbs. Code, WAYNE.

YOUR COST.

*59-95

Model D-88, with Single Record Player Model D-88, with Single Record Player
Same as above, but with G1 "KX" single
constant-speed (78 rpm) phono-motor, 12"
turn-table, Wide-Range Astatic Crystal Pickup with Tangent Arm, and Automatic Stop;
in place of record changer. For operation
on 110-120 volts, 60 cycles A.C. Shpg. wt.
72 lbs. Code, WAIST.
YOUR COST.
For 220 V. A.C., either model, add. 33.50
Model D-91 Chassis and 8" Speaker
Same as above but chassis, tubes and 8"

Same as above but chassis, tubes and 8" speaker only. Shpg. wt. 20 lbs. \$22.50 For 12" Spkr. add \$1.00 For 220 V. add \$2.50



What makes a radio good? That is the question confronting the radio set buyer today—and it isn't an easy one to answer.

There are so many different manufacturers—so many diversified claims—it is little wonder the average purchaser becomes confused, is apt to overlook important features and attach undue significance to relatively unimportant ones.

In an effort to clarify this situation, we have devoted these pages to a non-technical description of exactly what is required in a fine radio, and just what features characterize a radio that can honestly be called a custom-built, high-fidelity receiver.

Perhaps the simplest way to go about it is to trace a broadcast program right through an excellent radio, studying all the stages along the route, and discovering why this particular set is a truly fine one. Having done this, you will be able to determine readily what features have contributed most to the process, and, consequently, what features you should look for when you wish to buy a good receiver.

Now the human ear is so constructed that it picks up any sound wave from, roughly, 16 to 16,000 cycles. Musical tones, as transmitted by most radio stations, range from approximately 40 cycles to a maximum of 7,000. However, an ordinary radio will pick up only those sounds ranging from about 70 to 80 cycles up to 3,500 or 4,000 cycles. So it is easy to see that even in a good radio, you cannot possibly receive all that your ear is capable of hearing. A poor set cuts into this still further. The poorer the set, naturally the less you are going to hear of the true tone which is being broadcast. The reason for this is that, in order to compensate for the hum caused by inadequate filters—low frequencies are deliberately cut off. Conversely, in order to overcome noises, high frequencies are cut off.

Quite obviously, this is a compromise, and the poorest sort of compromise, at that. In a good radio, of course, it is possible to get both the low and high frequencies (you know now why they are important) without



disturbances. That is one of the signs of a good radio, and, as we have said, these pages are our contribution to your better understanding of

what makes a radio good.



Let us assume, then, that you are listening to a broadcast of a symphony concert. The music comes in the forth of radio frequency waves, from the antenna into your radio, where it first passes into the R. F. Stage. This mysterious symbol simply means Racio Fre-

quency amplifier. The amplifier operates on the same frequency as the station to which you are listening. Its purpose is to intensify the station's 'signal': to cut down whistles and squeals; and reduce interference from any other station whose frequency may be close to that of the station to which you are listening. The amplifier, then, increases your set's sensitivity. That, in substance, is the R. F. Stage-and its importance and desirability can readily be understood.

From the R. F. Stage, the radio frequency waves are carried to the Convertor Tube. This tube is also operating on the same frequency as the incoming signal. In the tube the signal is combined with another signal generated by the Oscillator Tube in the set, and the resulting signal is sent to the Intermediate Frequency Amplifier (the I. F. Stage). Here it is again amplified. There



must be no distortion, however, and in order that this may be regulated to suit local conditions, the good radio is equipped with a High Fidelity Switch, or a Tone Control.

The Intermediate Frequency Amplifier, operating on a fixed frequency, provides the major portion of the amplification and selectivity of the receiver. It is important, however, that the set be "sharp" enough to reject unwanted signals without reducing the response to the higher audio frequencies. Hence, in the best radios a High Fidelity Switch is provided so that the tuning may be made broad enough (expanded), for high fidelity reception on local stations, yet also may be made sharp enough to receive distant stations with a minimum of interference under adverse conditions.

The Tone Control, sometimes operating in conjunction with the High Fidelity switch, controls the high frequency response of the audio ampliher. This control is used to compensate for variations in room acoustics and for individual preferences in tonal balance.

To continue the route of our hypothetical symphony concert, the signal now goes from the I. F. Stage to the Second Detector Stage. The 2nd Detector, or Demodulator, converts the radio frequency energy into elec-



trical energy at audio frequencies. This circuit too, must be free from distortion. And it is here that, in a good radio, you enjoy the benefits of Automatic Volume Control. Regardless of whether the signal is weak or strong, it emerges from the and Detector at a uniform level, thanks to Automatic Volume Control.

Our symphony concert proceeds next to the Audio Amplifier and, since the receiver we are studying is a very good one, we find that we have Push-Pull Amplification, wherein the power is divided between several tubes. This is very important, for it reduces harmonic distortion. The

Audio Amplifier must transmit the entire range of frequencies without adding any spurious frequencies of its own, and without reducing the range of frequencies. It must supply enough power to carry peaks of sound -the loudest passages produced-without "blasting."

From here the signal goes to the Loud Speaker, where electrical energy is translated into acoustical energy, or sound. Again, the loud speaker must be able to handle the entire audible range without cutting frequencies and without undue emphasis on any frequencies. Moreover, it must handle this audio output without rattling.





Here the Baffle (cabinet) plays an important part. It must be large enough to reproduce low tones without undue resonance or booming. This, of course, is an acoustic job, achieved through bracing, padding, etc. Generally speaking, the larger the speaker, the better the response.

We have now traced the entire route of a broadcast through a good radio. We hope you have a better understanding of some of the "mysterious" feature-claims you may have seen in print. Perhaps you have noticed in reading this how many "musts" there are in connection with each component part. The I. F. Stage must amplify, but it must be free from distortion and high frequency discrimination. The Audio Output must transmit the entire range of frequencies. The 2nd Detector must be free from distortion, etc., etc. These are really "musts" - and they are the marks of a fine radio.

Now that you know some of the important features-check them against a LAFAYETTE. You'll find every one-and more! Because tracing your "symphony" through a fine radio parallels tracing it through a Lafayette! Bear in mind that the radio we have just examined is not just any radio-it is a good radio! And the fact that you find all of these features in Lafaverre is proof of the pudding. But aside from the features we have discussed: The R. F. Stage: the Dynamic Speaker; the extreme Sensitivity-there are other features, not so easy to see and hear, but just as important. Such features as: Automatic Bass Compensation: oversize components to insure long life; proper placement of parts on the chassis to permit adequate ventilation and minimize "stray" currents; plating of metal parts to prevent rust and corrosion, etc., etc.

All of these, plus the "musts" mentioned above imply an outstanding personnel of radio engineers and technicians-necessitate thoroughly equipped Research and Testing Laboratories-require conscientious workmanship. And that is what Lafayette boasts.



Lafayette Custom Built Radios have earned a place in the ranks of the finest receivers made, and represent remarkable purchase values because they offer the unique combination of genuine supremacy and moderate cost

All Lafayette receivers are fully licensed under RCA and Hazeltine patents. All are backed by a 30-day home trial guarantee.

Custom Built K

Years ahead! THE FINEST IN





Every feature that spells quality in a De Luxe Radio is built into

atayette 8 TUBE SUPER

With this new Dual "Magic Antenn-Aire" 3-Band 8-Tube Superhet Lafayette again shows the way to better, finer, more modern radio-reception. Superh cabinet styling, realistic reproduction and world-wide reception plus a new "mobility" of placement make it a truly outstanding radio receiver. No matter where you place this new Lafayette you can have it operating is a moment. Two specially designed built-in "Magic Antenn-Aires," one for the regular broadcast band and another for the short wave bands, provide excellent reception under all ordinary conditions. No ground wire or aerial wire need be connected to the receiver—just plug-in and listen! However, should you have to use this new Lafayette in a location where reception is difficult, an antenna coil permits the use of any outside aerial.

Among the outstanding features of this new feature-packed Lafayette are: Phono Television-Sound Connection; Automatic Button Tuning; Slide Rule dial; Cathode-Ray Tuning Indicator; Dlode Automatic Volume Control; Three-Band Reception—7,000 to 22,000 KC (42.8-13.7 meters), 2,200 to 7,000 KC (136.3-42.8 meters), 528 to 1,730 KC (568.1-173.4 meters); Full Range Tone Control; 8" Dynamic Speaker; Licensed by RCA & Hazeltine.

8 TUBE SUPERNETERODYNE CIRCUIT

Eight tubes are employed including: 1-65K7 AF, 1-65A7 Oscillator-1st Detector, 1-65K7 IF, 1-6H6 2nd Detector, 1-65K7 AF, 1-6V6G Output, 1-5Y3G Rectifier and 1-6U5 Tuning Indicator. Sensitivity is 2 microvolts absolute on the standard and intermediate bands and 5 microvolts on the short wave band. And due to the use of a matched 8" dynamic speaker, tone audity is and With this new Dual "Magic Antenn-Aire" 3-Band 8-Tube Superhet Lafayette

fier and 1-6U5 Tuning Indicator. Sensitivity is 2 microvolts absolute on the standard and intermediate bands and 5 microvolts on the short wave band. And due to the use of a matched 8" dynamic speaker tone quality is unusually fine for a mantel receiver—better than many consoles.

SEAUTIFUL WALNUT MANTEL CABINET

The receiver is housed in a beautiful walnut cabinet in "livable" modern design. Overall dimensions are 23%" x 12½" x 11". Current consumption is 70 watts at 117 volts, 60 cycles and transformer tolerances are such that line voltage variations plus or minus 10% will not affect the operation of the receiver. This Lafayette is both technically, and in appearance—years ahead! But convince yourself—try it at our risk for 30 days!

Model BB-2

Latayette 8-Tube 3-Band Dual "Magic Antenn-Aire" Superhet in Walnut Mantel Cabinet complete with tubes. For 110-120 volts 50/60 cycles a.c. Size: 23%" x 121/4" x 11". Shpg. wt. 40 lbs.

Code BENIM.
YOUR COST.

\$39.95

For 110-250 volts, 40-60 cycles a.c. operation, add.....



Model BB-1 Chassis & Speaker

For those desiring to install this new Latayette in an existing cabinet, or in a cabinet of their own design, we have made available the chassis and its matched 8" speaker exactly as described at the left. It too, comes complete with both a broadcast and a short wave "Magic Antenn-Aire"—in fact is complete in every detail except for the cabinet. The chassis base is 151/8" wide and 81/4" deep and 8" high. Mounting requirements are 21" wide, 11" deep and 101/2" high for mantel cabinet installation, and 221/2" wide for console installation as dial is off center. Installation is easily made by any experienced cabinet maker or person handy with woodworking tools. Latayette Dual-Loop, 3-Band, 8-Tube Superhet Chassis and matched 8" Dynamic Speaker as described complete with tubes and aerials (loops—no outside aerial included). For 110-120 volts 50/60 cycles a.c. Shpp. wt. 32 lbs. For those desiring to install this new Lafayette in an existing

Shpq. wt. 32 lbs.
Code BAYOU.
YOUR COST.
For 220 volts, 40-80 cycles a.c. operation add...

HIGH-FIDELITY RECEPTION BUILT FOR

MODERN RADIO belongs to you



& TUBE A.C. SUPER

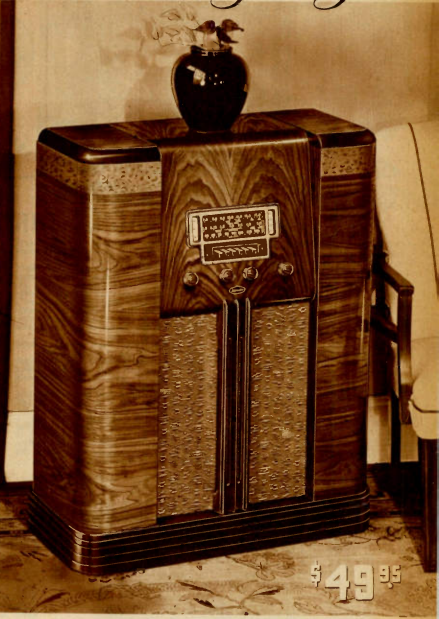
Three glass and five metal tubes are employed in a highly efficient super-heterodyne circuit that is licensed un-der both RCA and Hazeltine patents. This circuit provides a high degree of sensitivity and selectivity and excellent fidelity. The receiver is also approved by the Underwriters.

BAND TUNING

Three extended wave bands are covered including:
7,000 to 22,000 KC (42.8-13.7 meters)
2,200 to 7,000 KC (136.3-42.8 meters)
528 to 1,730 KC (568.1-173.4 meters)
All of these bands are instantly available at the flip of a switch. All bands can be received on the built-in Magic Antenn-Aire aerials!

DUAL ANTENN-AIRE

Not one—but two Magic Antenn-Aires are built into these receivers. One has been carefully designed for reception of the standard and intermediate bands. And the other is especially designed to receive the short wave band. Thus you are assured of perfect reception on all bands—without an outside aerial of any kind. However, wherever necessary an outside aerial can be used to overcome especially difficult conditions.



Model BB-4 Lafayette 8-Tube Console

Model BB-4 Lafay.
You can't really begin to appreciate how good a modern radio receiver can be till you hear this new Lafayette Dual-Magic "Antenn-Aire" 3-Band, 8-Tube Superhet Console. Its beautiful cabinet in "livable" modern design is truly enchanting. Exquisitely grained hardwood veneers have been fashioned into a console that is at once an outstanding piece of furniture and an acoustically correct housing for this marvelous receiver. So correct is it that together with its matched 12" Dynamic Speaker it covers a range of frequencies from the lowest to the highest tones with an amazing fidelity—so true and life-like that you can almost "feel" a singer's presence. The chassis

of course is the same as that on the opposite page but the larger baffle area provided by the cabinet, the larger 12 inch dynamic speaker, and the larger Magic Antenn-Aires provide sensational performance.

Model BB-4

Lafayette Dual-Magic "Antenn-Aire," 3-Band, 8-Tube Superhet Console complete with tubes. Overall dimensions 26" x 1134" x 38" high. For 110-120 volts 50/60 cycles a.c. operation. Shpg. wt. 68 lbs.

YOU'LL BE PROUD TO OWN A Lafayette



DRIG atauettes



HIGH FIDELITY CUS TOM BUILT

TUBE AC-DC THREE BAND SUPERHET

CUSTOM built throughout, this deluxe Latayette receiver has been designed for those desiring the finest in radio performance. It has the mighty voice of Stentor—the matchless tone quality of a rare Stradivarious—You can "tune in on the world", too, because of its extended range. And for those who love the music of the old masters, or who want to build their own programs, we have made available the deluxe phono-radio combinations shown below. The beautiful mamtle cabinet illustrated above houses the powerful 12-tube superheterodyne chassis that features: LIMITED WORLD COYERAGE: three bands cover from \$50 to 1750 kc, 7.2 to 22.5 mc and from 2.35 to 7.6 mc. Included in this range are the domestic broadcasts, foreign shortwave programs, amateur calls, experimental stations and many others of great interest.

PUSH-BUTTON TUNING: Eight buttons are on the front panel, six for instant selection of any one of your six favorite stations, one for "on-off" and one for changeover to for "on-off" and one for changeover to manual tuning. Buttons are easy to adjust, and once set, require no further attention. "ANTENN-AIRE", built-in, permits broad-

"ANTENN-AIRE", built-in, permits broadcast reception without the need for external aerial (except in outlying districts). SUPERHET CIRCUIT: uses following 12 tubes: 65K7 r.f. amp. on ALL bands, 6K8 converter, 6B8 i.f. amp. detector and a.v.c., 527G a.f. amp. and phase inverter, 4.25L6's in pushpull parallel output stage, 5U5 tuning "eye", 2.25Z5 rectifiers and 6A7 converter for pushbutton tuning. Power output is fully 8-watts. VISUAL TUNING permitted by the cathode ray tuning "eye" tube.

SLIDE RULE DIAL, illuminated and fully calibrated, makes manual tuning easy.

CONCENT SPEAKER, electro dynamic type, provides excellent tone quality. Mantel models have 8" speaker: console models have 12" speaker.

models have 8" speaker: console models have 12" speaker.
TELEVISION SOUND and phono input provided for by means of tip jack and switch. LONG WAVE MODELS: both mantle and console models are available in a special 4-band receiver. An additional band covering from 814 to 2135 meters is incorporated, to get European long-wave stations, aviation signals, weather reports and others. (No push-buttons on these models.)

Other circuit features include: TONE CONTROL that compensates for various room acoustics; Automatic Volume Control to minimize fading; oversized parts.

Both mantle and console cabinets are constructed of the finest Wainut veneers.

MANTEL MODELS Model CC-47

CC-48 Long-Wave Model

For 220 v. operation, either model, add \$3.50



- AUTOMATIC -PHONO-RADIO COMBINATION

Model CC-41 Aut. Combination

Lafayette 12-Tube 3-Band A.C.-D.C. Push-Button Superhet complete with tubes and Garrard RC-11 Automatic Record Changer. In console cabinet 35" high. 29%" wide, 1734" deep. For 110 volts, a.c. or d.c. Shpg. wt. 135 lbs.

Code GLAZE. YOUR COST.

Model CC-46 With Single Record Player.

Same a chore but with Garrard MCS-G. Single

Same as above, but with Garrard UCS-G Single Record Player assembly in place of the automatic record changer. Shpg. wt. 120 lbs. \$107.50

SPECIAL LONG WAVE SETS **Model CC-68 Aut. Combination**

Lafayette 12-Tube 4-Band A.C.-D.C. Superhet. Has no push-buttons, but includes European long-wave band from 814 to 2135 meters. With all tubes and Garrard RC-11 Automatic Record Changer. In console cabinet. For 110 volts, a.c. or d.c. Shpg. wt. 135 lbs. Code GLARE.

YOUR COST.

*119.95

Model CC-81 With Single Record Player Same as above, but with Garrard UCS-G Single Record Player assembly in place of the automatic record changer. Shpg. wt. 120 lbs.

\$107.50

SEE PAGE 72 FOR FULL DETAILS ON GARRARD.



8 TUBE 3 BAND A.C. SUPERHET

PLAN MOUNTOWN CONCERTS

BRINGS YOU EVERYTHING YOU WANT TO HEAR ... THE WAY YOU WANT TO HEAR IT!

AT the flip of a switch! The finest of radio reception—or the clearest of record reproduction. No matter what your mood—this Lafayette will obey your every wish. The latest in news? Charley's newest quip? They are all yours via the radio receiver. And then when you want to hear your favorite recordings—a symphony orchestra perhaps? Or maybe a violin solo by Spaulding? Or both—in fact you can select eight numbers—place them all on the automatic record player and settle back in your easy chair for some real entertainment. Your favorite records will take on a new meaning for you when you hear on a new meaning for you when you hear how beautifully they are reproduced on this new Lafayette. But convince yourself—accept our 30 day trial ofter—and find out in your own home how good a Phono-Radio Combi-

WITH GARRARD CHANGER Automatic



FOR RADIO PROGRAMS

The Latayette Dual-Antenn-Aire 3-Band 8-Tube Superhet provides and the superhet provides to the superhet provides to the superhet provides and the superhet provides the superhet provides the superhet provides and the superhet provides and the superhet provides the superhet provides the superhet provides and police band, and a short wave and police band, and a short wave from the short wave and police necessary this Latayete runit had recomplete technical data concerning the superhet provides and the precorded provides and the provides and the provides and the provides and the provides and superhet provides and

FOR RECORDED PROGRAMS

The audio amplifier of the receiver and its associate speaker are used together with a Garrard Automatic Record Changer. This used together with a either eight 10" or eight 12" records matic changer will see that 10" or eight 12" records matic than a standard and the seed. Automatic The dearer will see that a standard and a tautomatic The quence. Any standard rejecting any record and been played, the current off the last record and been played, the cuts off the current after the last record has been playing the cuts off the current after the last record has been playing the cuts off the current after the last record has thus following cuts off playing his mounted on a tangent mean record life and ergstall playing his sample season assuring perfect tonal rendition. There is far less wear according on your favorite records than with ordinary changes on your favorite records.

MANUAL PLAYER AVAILARIE

WANUAL PLAYER AVAILABLE

For those who do not wish to buy the automatic teature this activated is also available with a standard Garrard Manual Standard For the standard of the crystal pickup of report of the same difference of the standard arm and provides exactly the same difference being the tangent arm and provides exactly the same difference in the tangent arm and provided manually—only one ten inch or one the tangent arm and the changed manually—only one ten inch records are the played at a time.

CUSTOM-BUILT TO EXCEL

Model BB-7 Combination

Model BB-7 Combination

Styled in "livable" modern. Beautifully grained matched walnut veneers, highly polished to a mirror-like gloss. An instrument you will be proud to own and show to your friends. Designed not only for appearance but also to be accustically correct so as to assure perfect tone quality. The Radio—the famous Lafayette Dual-Antenn-Aire 3-Band 8-Tube Superhet (tully described on page 18) with an extra-large 12" dynamic speaker. The Record Player—The famous Garrard Model RC-10 with the tangent arm crystal pickup. Plays eight 10" or eight 12" records.

Overall dimensions: 29/k" x 173/4" x 35" high. For

Overall dimensions: 23%" x 1734" x 35" high. For 110-120 volts 50/60 cycles a.c. Shpg. wt. 135 lbs. Code BLAZE.

COST

124401

13312

For 220 volts 40/60 cycles operation add.....S!

Model BB-8 Combination

Employs the same Ladayette Dual-Antenn-Aire 3-Band 8-Tube Radio Receiver with 12" speaker as the above model but incorporates a Garrard Manual type Record Player Model AC6G instead of the Automatic model. Will play any standard 10" or 12" record. Shpg. wt. 119 lbs. For 110-120 volts 50/60 cycles a.c.

Code BLIMP.

YOUR COST

For 220 volts 40/60 cycles a.c. add ... \$5.00

Model 998 Cabinet Only

Cabinet only as illustrated. Not drilled. top panel under cover for radio and record player—dimensions: 27%" long by 153%" wide by 5½" deep under cover. Wood baffle cut for standard 12" speaker in lower sertion.

12" speaker in lower section. Shpg. wt. 79 lbs. Code LUSTY. YOUR COST. \$29.95



A MUSICAL INSTRUMENT with a Brain! AUTOMATIC RADIO-PHONO Combination

AUTOMATIC TUNING: improved push-button tuning! Seven buttons on the control panel pertuning! Seven buttons on the control panel permit instant, automatic selection of any one of SIX of your favorite stations—the seventh button is for "on-off" operation. Buttons are set from the front panel, and they will maintain their adjustment.

AUTOMATIC INDICATORS: the oversized sliderule dial has automatic indicators that show at a glance the position of the tone control and the band in use. Dial is well illuminated.

IMITED WORLD-WIDE RANGE: three tuning bands (see specifications on page 22) provide for a wide variety of entertainment, including the domestic broadcasts, foreign short-wave stations, amateur and experimental signals,

the domestic broadcasts, foreign short-wave stations, amateur and experimental signals, police calls and many others.

HIGH FIDELITY RECEPTION: the super-power li-tube superheterodyne circuit is used in conjunction with an acoustically mounted 12".

Concert dynamic speaker that affords an unusually wide range of tones. Every note, from deep bass to brilliant treble is faithfully reproduced. A high-fidelity cut-off switch is incorporated to limit the upper register when tuning short-wave programs or when unusual noise conditions are encountered.

VISUAL TUNING: a type 5U5 tube is used as the cathode ray tuning "eye". You merely adjust until the "eye" winks—and your station comes in with maximum efficiency.

AUTOMATIC BASS "BOOSTER": a device found only in the most expensive sets. It compensates for the response characteristics of the human ear—insures life-like tone quality.

STATIC SUPPRESSION: another "expensive" feature—it assures a reduction in static noises when a regular station sig-

static noises when a control of the sensitivity and selectivity characteristics; powerful Automatic Volume Control; four position TONE CONTROL; ample overload safety factor—Underwriters approved; tip jacks and switch for phono or TELEVISION

COMBINATION MODELS

The deluxe 11-tube receiver is also available in combination with the finest of AUTOMATIC RECORD CHANGERS. With these models, you can build your own programs—select just the type of entertainment you want to hear, Just imagine that you want te give a "concert"—right in

your own home. You just select the records, stack them on the changer, turn a switch, then RELAX. For almost forty minutes you will hear continuous, uninterrupted music without so much as lifting a finger! Truly, it seems like magic! And records may be repeated or rejected at will, merely by turning a knob. Please refer to page 72 for a detailed description of Garrard Record Changers.

CONSOLE GRAND CABINETS

CONSOLE GRAND CABINETS
Radio Model: Illustrated on page 22. A
beautiful Console Grand cabinet constructed of the finest Walnut veneers. It has
sloping control panel, cut out pillasters
fronting the cloth covered speaker opening and has neatly rounded corners. Tog
and bottom pieces attractively carved. It
will add charm and disfinction to its
surroundings. surroundings.

Combination Model: Showr below. Constructed of selected burl Walnut veneers with contrasting inlayed panels of lighter veneers. Top is provided with a full length

The Lafayette Custom-Built 11-Tube A.C. 3-Band Superhet is available in several different models. Chassis, speaker and tubes only (model BB-10) as illustrated on page 22; housed in the radio Console Grand Cabinet (model BB-11) as illustrated on page 22; with a Garrard Automatic Record Changer, in deluxe combination cabinet (model BB-12) shown at right; with Garrard Single Record Player (model BB-13) in combination cabinet shown at right.

BB-10—Chassis, Speaker & Tubes
Lafayette 11-Tube 3-Band A.C. Push-Button Superhet chassis with all tubes, dual loop aerials, and 12" speaker. Less cabinet. For 110/120 volts, 50/60 cycles a.c. Size: 17½" x 8½" x 11" deep. Shpg. wt. 43 lbs.

Code BOWER, YOUR COST.

BB-11 In Console Cabinet
Same as above, but in Console Grand cabinet as illustrated. Size: 40½" high, 28" wide, 14½" deep. Shpg. wt. 75 lbs.

Code BRAWN.

YOUR COST.

BB-12 Aut. Combination

Comprises model BB-10 plus a Garrard model we have

Comprises model BB-10 plus a Garrard model RC-10 Automatic Record Changer in deluxe combination Console Grand cabinet 40½" high, 25½" wide, 17½" deep. With all tubes. For 110/120 volts, 50/60 cycles a.c.

\$109.95

True HIGH FIDELITY - Lafayette is unsurpassed



NOW you whose home furnishings recall the gracious charm of the 1700's can enjoy the performance and economy of a Ladayette in perfect keeping with your period furniture. It is necessary to see and hear this magnificent phono-radio combination to fully appreciate how superlatively Ladayette has linked the two centuries—the 18th with its aristocratic style, the 20th with its world-wide reception. Only then will you thrill to the magic of sound—recorded symphonies directed by the live artistry of a Toscanini... world events described by commentators on the scene in Washington... Berlin... London—emerging clear, life like from this Chippendale piece. That has been the real miracle of Ladayette genius—bringing you the benefit of an 11-tube, 3 band Superheterodyne receiver, and the luxury of an automatic record changer in a cabinet distinguished for its exquisite appearance and practical value. practical value

The radio receiver is one of the finest you have ever heard. It has all the wanted features: Push-Button Tuning, Automatic Bass Compensation, miracle Antenn-dire. Three wave bands: American, 528 to 1730 KC; Foreign, 13.7 to 42.8 meters; Intermediate Short Wave and Police, 42.8 to 137 meters. In the Garrard Automatic Record Changer, you have the world's finest precision instrument. Silent, smooth-running, capable of playing either 10" or 12" records in sequence (up to 8 at a time). Garrard Model RC-10 (employed here) cannot be matched in dependability and versatility. As you listen to favorite recordings flawlessly played, without interruption for 40 minutes, the Garrard Changer seems an instrument with a brain Cabinet is of genuine machagany in a beau-Cabinet is of genuine mahogany in a beautifully grained ductone finish. It is authentic 18th Century Chippendale. The "Feature Story" on the 11 tube AC radio will be found on pages 22 and 23.

Model BB-14 Phono-Radio With Aut. Record Changer

Lafayette 11-Tube 3-Band A.C. Superhet com-

Model BB-15 Phono-Radio With Single Record Player





NOTHING is quite as refreshing as simplicity. To you who are weary of "gingerbread turniture", who long for the beauty and trimness of clean flowing line, Lalayette proudly presents this 11 tube automatic phono-radio combination. Here is the instrument for moderns—for those who set the pace. It combines the record changer all America is talking about with a receiver remarkable for its fidelity tone reproduction. Among the outstanding features of this 11 tube, 3 band AC Superheterodyne are the miracle Antenn-airs, Push-Button Tuning, and Automatic Bass Compensation. No practical development in modern radio has been overlooked in the receiver's design. And many of the most advanced features are exclusively Lafayette!

Because of its utter simplicity, this phonoradio combination "fits in" with any surroundings. Should you move into a new home, or decide to redecorate your present

one, your Lafayette loses none of its value—will, in fact, enrich the home by its very presence. You could not invest in a more practical instrument. Nor in a finer one! The Garrard Automatic Record Changer brings you 40 minutes of uninterrupted music; plays either 10" or 12" records in any number up to eight. The superheterodyne 11 tube radio brings you the great events of the world—with a realism of reproduction that puts you on the scene. It's a radio you'll never tire of seeing—and hearing in your home . . a radio to live with. And that is what makes this instrument worth so much more than it actually costs. In engineering, it's years ahead—ready now for tomorrow's scene. In styling, it's always new, always proper, always accepted. Beautiful Walnut Cabinet with built-in album compartment to house your choice selection of recordings. For the full "Feature Story" on the 11 tube AC radio, turn to pages 22 and 23.

Model BB-16 Phono-Radio With Aut. Record Changer

Lafayette 11-Tube 3-Band A.C. Superhet complete with tubes and with Garrard RC10 Automatic Record Changer. In modera console cabinet 37" wide, 33½" high, 18¾" deep. For 110/120 volts, 50/60 cycles a.c. Shpg. wt. 212 lbs. Code BAULK. YOUR
COST. \$134.95

Model BB-17 Phono-Radio With Single Record Player



A PRICE HAS NEVER KNOWN BEFORE

PHONO COMBINATIONS

FOR THE ULTIMATE IN High Fidelity

NO less perfect than the phonograph portion of this assembly is the superbradio receiver. All technical advancements of proven worth have been radio receiver. All technical advancements of proven worth have been utilized to insure truly high-fidelity radio reproduction. Examine these leatures: "ANTENN-AIRE", dual loop antennas, eliminates the need for an outside aerial under all normal conditions—permits placement of the cabinet in the most desirable location. LIMITED ALL-WORLD COVERAGE provided by three tuning bands. All domestic programs, including the high-fidelity stations, foreign short-wave stations, amateur calls, police calls, experimental signals and many others are within its range AUTOMATIC TUNING—at the touch of a button you select any one of six of your favorite stations; a seventh button for "an-off" operation. Buttons are easy to set, and they'll maintain their adjustment. AUTOMATIC INDICATORS show at a glance the position of the tone control and the band in use. They're located in the illuminated slide-rule dial that has individually calibrated bands; the dial also contains the TUNING "EYE" that lets you see when your station is perfectly tuned. The powerful superhet circuit (see specification on page 26) is coupled to a matched 12" CONCERT DYNAMIC SPEAKER that brings you every note with studio brilliance. STATIC CONTROL that reduces interference when a station is tuned. SPECIAL AUTOMATIC VOLUME CONTROL, newly designed, reduces noise between stations, minimizes fading, maintains volume at a constant level. All these features, plus excellence of components, result in performance that sets a new high in perfection. YOUR CHOICE OF CARIMETS: Two beautifully styled cabinets are available with this phono-radio combination. The Regal, illustrated on page 26, is an upright model executed in selected burl Walnut veneers with contrasting bands of inlaid veneers. It has two matched doors that conceal the control panel. The nec-classic Duette lowboy console shown below is designed for those desiring the modern touch. It is built of fine two-tone Walnut veneers and has front doors that give access to album compartments.

Upright Console Models

Phono-Radio combinations housed in the deluxe upright console shown on page 26.

BB-18: Latayette 15-Tube 3-Band A.C. Combination with bulling the state of the s

Code BEVEL YOUR COST

BB-34: Same as above, but with
Garrard model RC-50 Automatic Mixer-Changer. Shpg. wt. 175 lbs.

Sade BARON.

\$144.95

BB-19: Same as above, but with Garrard model AC6-G Single Record Player instead of the automatic record changer. Shpg. wt. 155 lbs. Code BLANC. \$114.95

Lowboy Console Models
Phono-Radio combinations in the deluxe
laydown console shown at the right.

For 220 v., 40/60 cycles, add.

BB-20: Lafayette 15-Tube 3-Band A.C. Combination with built-in dual "Antenn-Aire" and with Garrard model RC-10 Automatic Record Changer. With tubes. For 110/120 volts, 60 cycles a.c. Size: 37" wide, 33½" high, 1834" deep. Shpg. wt. 215 lbs.
Code BLOND. YOUR COST

BB-36: Same as above, but with Garrard model RC-50 Automatic Mixer-Chenger, Shpg. wt. 220 lbs. Code BEARD.
YOUR COST

\$164.95 Code BEARD.

BB-21: Same as above, but with Garrard model AC6-G Single Record Player instead of the automatic record changer. Shpg. wt. 200 lbs. Code BOXER. YOUR COST

For 220 v., 40/60 cycles a.c., add. ... \$5.00

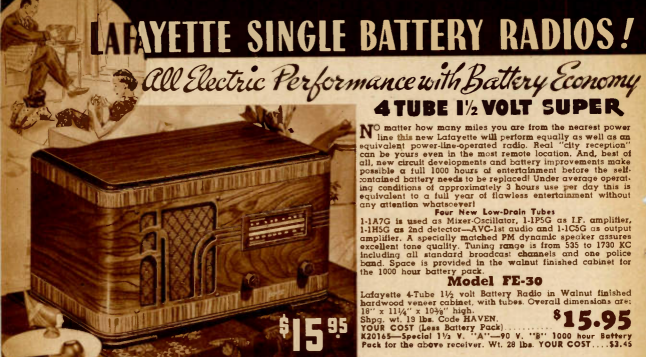
\$136.50

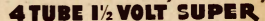
teatures THAT ESTABLISH A **NEW HIGH IN QUALITY**

> BUILT-IN DUAL "ANTENN-AIRE" AUTOMATIC PUSH-BUTTON TUNING LIMITED ALL-WORLD RANGE R. F. STAGE ON ALL BANDS 12" CONCERT TYPE SPEAKER 10-WATTS "BEAM" POWER OUTPUT SEPARATE VOLUME

EXPANDER AMPLIFIER







No matter how many miles you are from the nearest power line this new Lafayette will perform equally as well as an equivalent power-line-operated radio. Real "city reception" can be yours even in the most remote location. And, best of all, new circuit developments and battery improvements make possible a full 1000 hours at entertainment before the selfpossible a full 1000 hours of entertainment before the self-contained battery needs to be replaced! Under average operating conditions of approximately 3 hours use per day this is equivalent to a full year of flawless entertainment without any attention whatsoever!

Four New Low-Drain Tubes

1-1A7G is used as Mixer-Oscillator, 1-1P5G as I.F. amplifier, 1-1H5G as 2nd detector—AVC-1st audio and 1-1C5G as output amplifier. A specially matched PM dynamic speaker assures excellent tops guilty. Tuning range is from 535 to 1730 KC

excellent tone quality. Tuning range is from 535 to 1730 KC including all standard broadcast channels and one police band. Space is provided in the walnut finished cabinet for the 1000 hour battery pack.

Model FE-30

Ladayette 4-Tube 1½ volt Battery Radio in Walnut finished hardwood veneer cabinet, with tubes. Overall dimensions are: 18" x 11½" x 10¾" high.

Shpg. wt. 19 lbs. Code HAVEN.

YOUR COST (Less Battery Pack).

K20165—Special 1½ V. "A"—90 V. "B" 1000 hour Battery Pack for the above receiver. Wt. 28 lbs. YOUR COST....\$3.45



5 TUBE 2 BAND 1/2 VOLT Super

LACK of power line facilities need no longer bar you from the finest possible radio reception. With this new Latayette 5-tube 2-band Superhet you can have "city reception" not only of the standard broadcast channels but also of both foreign and domestic short wave channels. Now both the farforeign and domestic short wave channels. Now both the farmer and the city dweller are on an equal footing in respect to radio reception. And with an equal freedom of "attention". For the single battery pack used as the source of power for this new Latayette will provide, under normal operating conditions, approximately 850 hours of service!

Many Outstanding Features

Among the outstanding features of this Latayette model you will find; 2-band reception covering 540 to 1730 KC (556-173.5 meters) and 5.9 to 18 MC (51-16.7 meters); 5 low drain tubes (1-1A7G, 2-1N5G's, 1-1H5G, 1-1A5G); matched permanent magnet dynamic speaker; continuously variable tone control.

tubes (1-1A/G, 2-1NSG s, 1-1NSG); matched permutation magnet dynamic speaker; continuously variable tone control; flash illuminated slide rule dial and many others that you would expect to find in only the largest radio receivers. The receiver is housed in an unusually attractive walnutinished hardwood cabinet. Space for the battery pack is provided inside the cabinet itself.

Model E-59

Latayette 5-Tube 2-Band 1½ volt Superhet complete with tubes. Dimensions: 18½" x 11" x 10½" high. Shpg. wt. 19 lbs. Code EAVES. YOUR COST Less Batteries. \$19.95

K20165—Special 1½ V. "A" and 90 V. "B" Battery Pack for above. Wt. 28 lbs. YOUR COST. \$3.45

GTUBE GVOLT 2BAND Super

Just a single 6 volt storage battery supplies all the current required by this Lafayette model. And if you have a Wind Charger this current will cost you nothing! But even more important are the many features of this excellent radio receiver. Automatic Push Button Tuning for 5 significant was complete tuning ranges—13 meter coverage on the short wave band—6" PM Dynamic Speaker—Silde Rule Dial—Full Range Tone Control.

6 Tube Superhet Circuit
Six low-drain tubes are used including; 6D8G converter, 1D5GP I.F., 677G detector, a.v.c., 1st andio, 2-1H4G parallel drivers and 1-1]6G class B power output tube. Tuning ranges are—540 to 1740 KC (172-556 meters) and 6 to 23 MC (13-50 meters) note that the 13 meter band is included in the short wave range. The automatic tuning buttons permit the selection of any 5 predetermined stations at the touch of a button. Manual tuning is also possible of course. The complete receiver is housed in an attractive walnut mantel cabinet and fitted with a slide-rule dial.

Model D-3

Lafayette 6-Tube 6-Volt 2-Band Battery Superhet with

Latayette 6-Tube 6-Volt 2-Band Battery Superhet with tubes but less storage battery. Size: 1738" x 976" x 8". Shpg. wt. 23 lbs. Code WUVWZ. your \$24.95

For suitable storage batteries see page 40. For a complete listing of suitable Windchargers see page 39.



future with

UBE ZBAND

E prepared for the "high line" when it comes inrough to serve you—yet be able to get good reception without of using commercial power lines. This excellent perfermer operates either from a self-contained battery perfer mer operates either from a self-contained battery perfer pack or from 110 volts a.c. or d.c. And the low pice quoted means a big saving for you! Here'g what model E-50 can do:

T VO TUNING BANDS cover from 173.5 to 555 meters to bing you demostic reception and from 16.7 to 51 meters for the great packing short-wave programs generally calls ever

icieign short-wave programs, amateur calls, etc. iliuminated slide-rule dial, fully calibrated, makes

te illuminated slide-rule dial, fully calibrated, makes itical station adjustments simple.

CELLENT TONE QUALITY is provided by the efficient ube superhet circuit which uses 1A7G dual modulator.

C. 2-1N5G'S as 1.f. amplifiers, 1H5G detector, a.v.c. id audio and 2556 rectifier.

RSATILE OPERATION. Either a battery pack, or any 0 volt a.c. or d.c. line can be used. Cabinet has space in contain the battery power pack.

ALNUT CABINET with inlaid band of lighter veneers highly attractive. Size: 18½" x 10½" x 11" deep.

Model E-60

Investe 5.Tube Superhet for battery 110 volt a.c. or

r 220 volt adapter cord, add......



TUBE 6V. DC OR HOV. AC

CTUALLY TWO receivers in one! Model FE-35 operates perfectly from any commercial 110 volt a.c. line or from a single 6-volt storage battery. Reception, with the her type of power, is clear, crisp, and has ample lume—and you get the added convenience of automatic station selection too. It's an ideal set for those in ing in rural districts, where the "high line" has not a yet been installed.

A JTOMATIC SIX STATION TUNING: Six buttons on the time great permit instant selection of any one of your

A ITOMATIC SIX STATION TUNING: Six buttons on the first panel permit instant selection of any one of your six favorite stations. Buttons can be set in a few minutes, a desettings can be changed at will. There's a manual traing knob, too, for getting all the other domestic stations. Tuning range is from 535 to 1735 kilocycles.

DIAL DUTY TUBES used in the superhet circuit account is the fine tone quality and power. Tubes used: 6DBG in d.-osc., 6K7 i.f. amplifier, 6T7G second detector, a.v.c. and first audio, 6GGG output and 6ZYSG rectifier. Operation is from any 6-volt storage battery (see page 40) which can be charged from a "Wincharger" (see page 3) or from 110 volts a.c. Housed in a handsome Walnut vineer cabinet with illuminated slide-rule dial.

Model FE-35

L. favette 5-Tube Superhet for 6-volt storage battery or

dayette 5-Tube Superhet for 6-volt storage battery or 0 volt a.c. operation. With tubes. Size: 17" wide, 93/4" 0 volt a.c. gh, 8½" d h gh, 8½" deep. S. pg. wt. 20 lbs. Code HEDGE. 1 DUR COST. (less storage battery)...

deep.
20 lbs. Code HEDGE.



ESIGNED especially for the rural dweller, this receiver provides excellent reception over a wide tungrange. It is powered from a SINGLE 6-volt storage aftery that can be kept charged economically by means a wind-driven charger (see page 39). At the low price toted, you'll find that model CC-1 is a good investment! IREE BANDS cover from 13.3 to 51.8 meters for foreign ort-wave stations; 48 to 136 meters for intermediate ort-waves and amateur calls; 174 to 552 meters (543-20 kc) for standard domestic stations. A full-view slidele dial, fully calibrated, simplifies station adjustments. INING "EYE" permits accurate VISUAL station adjustments; it's easy to operate.

IPERMET CIRCUIT uses 6K7 r.f. amp., 6K8 osc.-mixer, 7G i.f. amp., 6T7G det., a.v.c. and first audio, 6L5G iver, 6Z7G output and 6N5 "eye" tube.

her features: high efficiency 6" PM speaker; automavolume control; full-range TONE CONTROL; beautil Walnut veneer table model cabinet.

Model CC-1

fayette 7-Tube 3-Band Superhet for 6-Volt storage)ESIGNED especially for the rural dweller, this re-

L flayette 7.Tube 3.Band Superhet for 6.Volt storage b fitery operation. With tubes, Size: 20¾" wide, 10½" h gh, 8¾" deep, Shpg, wt. 26 lbs. DUR COST, (less storage battery).





THAT ARE WAY OUT IN FRONT GENERAL MOTORS D TUBE SUPERHET

WHEN an auto radio bears the stamp of General Motors, you know it's a quality product. And when that radio is priced as low as this one, you know it's an extra-ordinary value! You get the same smooth, effortless reception that you get from a good home radio, and there's more than ample power.

The well engineered superhet circuit employs six tubes, including 2-6K7G's, 1-6X5G, 1-6J7G, 1-6Q7G and 1-6F6.

Features include:

8" DYNAMIC SPEAKER, fully enclosed and dust-proof, that reproduces every note with excellent fidelity. Only the finest auto radios are equipped with a speaker of

this size and quality.

TONE CONTROL, multi-position type, that permits the operator to limit the high tone response to suit his own

ear. It's easily accessible.
PLUG-IN VIBRATOR of the full wave type, is easily
replaceable. It is sturdy, and will give long, trouble free service.

The entire assembly is housed in a steel case finished in wrinkle brown. Designed to fit late model Pontlac cars, but can be used in practically all other autos. For suitable aerials for use with this receiver, refer to page 37.

GENERAL MOTORS

6-Tube Auto Radio

Late "Master" model, complete with tubes and accessories. With universal under-dash control. 101/4" wide, 8" deep, 8½" high. Specify type aerial to be used (running board, roof, whip, etc.) Shpg. wt. 25 lbs. Quantity Limited. Code, PEACH.
Original Price \$69.95.
YOUR COST.

\$19.95

YOUR COST
Star tailor-made control head with panel plate and knobs to match any car, additional \$3.00
Be sure to specify make, model and year of car.

Lafayette 6 TUBE SUPER

GOOD performance—better operating conveniences—and the best VALUE in auto radio receivers available in the present day market! Big statements to make, we know, but a trial in your own car will PROVE their truth. Examine the features outlined here, then buy this

truth. Examine the features outlined here, then buy this better value!

SAFETY TUNING: No need to take your eyes off the road when tuning model D-82. Six buttons on the panel allow instant selection of any one of your six favorite stations. Takes just a split second. There's an illuminated sliderule dial, too, for manual station tuning.

EASY INSTALLATION: The compact, single unit construction permits easy under-dash mounting, even when heater and other accessories are in the car. Except in unusual cases, it is only necessary to install the generator condenser and distributor suppressors that are furnished—no sparkolug suppressors.

tor condenser and distributor suppressors that are furnished—no sparkplug suppressors.

GOOD TONE: The superhet circuit, using six tubes, employs a matched electro-dynamic speaker to reproduce the output. Tones are clear, distinct and natural, and there's more than ample power. Tubes used: 6D6 1.6. amplifier, 6A7 mixer-oscillator, 6R7 second detector, a.v.c. and first audio, 76 driver, 41 power output and 84 confidence are represented to the confidence of th

constant volume level at all times.

Even which a result is a limit of the constant volume level at all times. For sultable aerials, refer to page 37.

Model D-82

Lafayette 6 TUBE 3 BAND PORTABLE

C HALK up another FIRST for Lafayettel You've never seen or heard a receiver like model CC-58—for the simple reason that there has never been one. It's more sensitive and powerful because it uses SIX TUBES, instead of the usual four or five. It provides a greater variety of reception because it has THREE TUNING BANDS instead of the usual one. And it plays anywhere—on self-contained batteries or on 110 volt alternating or 110 volts direct current. It's a real Cosmopolitan—a world airways traveler that you'll be more than proud to own! Here's what the CC-58 contains:

SPECIAL TUNING RANGE: Not only does this receiver bring you all the domestic stations, but you get foreign shortwave, amateur calls, police signatis, European long-wave stations (when you're in Europe), AVIATION WEATHER REPORTS AND COMMUNICATONS, etc. Tuning bands are: 16.2 to 51 meters (foreign shortwave); 194 to 556 meters (domestic reception); 790 to 2140 meters (European long wave stations, Aviation Signals and Weather Reports).

MAGIC "ANTENN-AIRRE": 2 built-in loop aerials which, under normal conditions, eliminates the need for external aerial connections. Terminals for use with outside antenna are included, for use where required.

SUPER-POWER CIRCUIT: Six of the latest type tubes are used, resulting in power, sensitivity and selectivity of a much superior character than that usually associated with portable radios. Tubes used: 1A7GT converter, 2-IN5GT's as if. amplifiers, IH5GT detector, a.v.c. and first audio, 3Q5GT output tube, and 70L7GT rectifier. A high efficiency PM speaker handles the set output and provides faithful reproduction.

FULL VISION DIAL: Each band is accurately calibrated and dial is illuminated. Knobs on control panel govern volume, tuning and power type. AIRPLANE LUGGAGE CASE: The entire receiver is housed in a durable portable case that has a drop-front. Covered with airplane luggage cloth.

MODEL CC-58 "Cosmopolitan" Portable

Ladgette 6-Tube, 3-Band "3-In-1" Portable complete with tubes. For batteries, 110 volts a.c.









TAR Panel Plate Kit

Panel piate kits comprise the dial plate, dial scale (calibrated in kilocycles), and set of matched knobs only.

All Star matched ponel plates are die-cast or stamped from heavy metal and beautifully finished.

Popular models are shown in the listing below; if you do not find a kit for your car, write for det

AL-	Car Madel and Year

K 9353	Buick 40, 60, 1937
K9354	Buick 80, 90, 1937
K9363	Buick 1938 (All)
K9315	Buick 1939 (All)
K8200	Buick 1940 (All)
K9355	Cadillac 1936, 1937
K9311	Cadillac-Lasalle 1939
K8201	Cadillac-Lasalle 1940
K9343	Chevrolet 1935-1936
K9356	Chevrolet 1937
K9364	Chevrolet 1938
K9316	Chevrolet 1939
K8202	Chevrolet 1940
K9344	Chrysler Airstream 6.
	1936
K9357	Chrysler Royal 1937
K9365	Chrysler 1938
K9317	Chrysler 1939
K8203	Chrysler 1940
K9359	DeSoto 1937
K9366	DeSoto 1938
K9318	
	DeSoto 1939
K8204	DeSoto 1940
K9360	Dodge 1937
K9367	Dodge 1938

140.	Car Model and Tear
K9319	Dodge 1939
K8205	Dodge 1940
K9351	Ford DeL. early 1936
K9349	Ford Stand. early 1936
K9350	Ford Stand, late 1936
K9352	Ford DeLuxe late 1936
K9361	Ford Standard 1937
K9362	Ford DeLuxe 1937
K9368	Ford 1938 (All Models)
K9320	Ford Standard 1939
K9309	Ford DeLuxe 1939
K8206	Ford Standard 1940
K8207	
	Ford DeLuxe 1940
K9369	Hudson 1938
K9310	Hudson 122, 1939
K9328	Hud. DeL. 112-118, 1939
K8208	Hudson 1940
K9330	HudTerraplane 1937
K9382	Lafayette 1937
K9393	Lafayette 1938
K9307	Lafayette 1939
K8209	Lafayette 1940
K9355	Lasalle 1936, 1937
K9381	Lasalle 1938
K9373	Lincoln Zephyr 1936
	minora nepari 1900
	CTAD DEMC

Car Madel and Year

oils.	
No.	Car Model and Year
K9392	Lincoln Zephyr 1938
K9321	Lincoln Zephyr 1939
K8210	Lincoln Zephyr 1940
K9312	Mercury (Ford) 1939
K9384	Nash 1937
K9393	Nash 1938
K9322	Nash 1939
K8211	Nash 1940
K9385	Oldsmobile 1937
K9394°	Oldsmobile 1938
K9323	Oldsmobile 1939
K8212	Oldsmobile 1940
K9314	Overland 1939
K9376	Packard 120, 1936
K9386	Packard 120, 1937
K9387	Packard 115, 1937
K9395	Packard 6 & 8, 1938
K9313	Packard (All) 1939
K8213	Packard 1940 (All)
K9377	Plymouth DeL. 1936
K9388	Plymouth DeL. 1937
K9396	Plymouth DeL. 1938
K9324	Plymouth Stand. 1939
K9325	Plymouth DeL. 1939
K8214	Plymouth Stand. 1940



No.	Car Model and Year
K8215	Plymouth DeL. 1940
K9389	Pontiac 1937
K9397	Pontiac 1938
K9326	Pontiac 1939
K8216	Pontiac 1940
K9390	Stud. Dict. late 1937
K9391	Stud. Pres. late 1937
K9398	Studebaker 1938
K9327	Stud. Commander 1939
K9308	Studebaker Pres. 1939
K9380	Terraplane 1936
K9399	Terraplane 1938
K9331	Willys 1937, 1938
K9383	UNIVERSAL UNDER
	DASH MOUNTING KIT

ALL PLATE KITS

List \$2.25.
YOUR COST EACH, \$1.32
Less Rem. Control... Unit for Olds. 1938 consists of

"On-Off" Power Switch



Switch with long leads, iong leads, fuse retainfuse retainfuse, pilot light lead and socket. Assemble in place of plate on tuning unit. \$1.

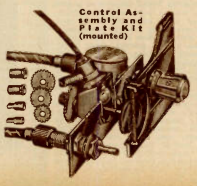
K9332—
FRCH 50c EACH 59c

2-Stage (Local-DX) Sensitivity Switch



S.P.S.T. switch Assemble is place of plate on the tuning unit. Solder lugs. \$2. K9333— 29°

STAR REMOTE CONTROL



Star Remote Controls fit all cars, all radios. They are adjustable for any opening provided for radio installation on any the instrument panel. No drilling or filing necessary. Clockwise necessary. Clockwise or counter clackwise. or caunter clackwise.
No cord, no cable, no back-lash. Adjustable for any gear ratio; five interchangeable gears supplied (6. 8, 10, 12, and 16 to 1). In addition to gears, all end fittings, lock nuts, pilot light socket, etc., are furnished. Order Plote Kit from listing.
Ky339 — Less Plate Kit Wt. 4 lbs. \$2.06

Tone Controls



and pilot socket.

K9336-YOUR COST.

T-2: Same as T-1, but variable (100,000 ohms).

K9335-EACH.

S1-18

S1-2: As above, with switch, leads at leads, etc. K9337-YOUR COST. \$1.76

1937 PHILCO Cables

Special 23½" cables. Fittings both ends. Wt. 3 lbs. \$1.15

yette "MYSTERY" RECORD PLAYERS



"Junior" Model

This efficient device plays your records through any radio, regardless of make or age—and there are NO CONNEC-TIONS TO MAKE. A built-in transmitter actually "broad-casts" recorded music to your receiver. You merely plug in-to a 110 volt a.c. outlet, tune your set to the mystery play-er frequency and

duces the recorded selection. Equipped with a high fidelity Astatic tangent arm CRYSTAL PICK-UP and a powerful constant-speed motor (78 r.p.m.) with 3" turntable. Plays 10" or 12" records. Volume control on panei—or you can use the set volume control. Jack for toy mike provided. Housed in attractive Walnut case 15½" high, 13½" wide, 7½" deep. K21871. "Junior" Mystery Player complete with tubes. For 110 volts, 60 cycles a.c. Shpg. wt. 17 lbs.

"Senior" Model

The finest wireless record player on the market to-day! Unsurpassed in tonday! Unsurpassed in tonal quality and in operating features. Furnished
with the famous
Shure "Zephyr"
CRYSTAL PICK-UP
that provides highfidelity reproduction.
Has world renowned
GARRARD governor
controlled motor
complete with quito-

complete with autoregulator. The oscillator employs three tubes instead of the

tubes instead of the usual two. There are absolutely NO CONNECTIONS to make, other than to plug into any 110 volt outlet. Volume control and switch located on panel. Has separate jack for toy mike connection. In fine Walnut case with folding hinges: 151/4" high, 131/4" wide, 71/4" deep. Shpg. wt. 22 lbs. K21872—"Senior" Mystery Player, complete with tubes. For 110 volts, 60 cycles a.c.

\$23.95



latayette

The finest home electric record player available. Can easily be attached to any radio receiver; full instructions are included. Models are available for either a.c. or a.c. d.c. operation. All models are furnished with CRYSTAL PICK-UPS to insure wide range reproduction. Motors are of excellent quality, governor controlled, and provided with speed-regulators and automatic stop switch. Volume control and switch mounted on pamel. Panel also contains a needle cup and tone arm rest for the pick-up. Entire mechanism is housed in a fine Walnut cabinet that has folding hinges. Cabinet has high polished finish, and measures 71/4" high, 151/4" wide, 131/4" deep. All models will play either 10" or 12" records with the lid closed. Refer to listing at right.



A.C. Models

K21860—Lafayette Electric Home Player with Astatic crystal pick-up, and motor with 10" turntable. For 110 volts, 60 cycles a.c. Shpg. wt. 18 lbs. \$15.25

K21861—Same as above, but with Shure "Zephyr" pick-up and GARRARD motor with 12" turntable. Shpg. wt. 19 lbs.

\$20.95

A.C.-D.C. Model

K21862—Similar to K21861 above, but with GARRARD universal a.c.-d.c. motor. Shpg. \$26.95 20 lbs.

Wireless Model VA-20

Wireless Model VA-ZU
(Top)—Designed for use with any radio, regardless of make or age, and without the need for any connections other than a.c. power. Has RCA constant speed motor with felt-covered turntable, tangent arm CRYSTAL pick-up, volume control and switch and pilot light current indicator. Plays either 10" or 12" records. Housed in rich brown bakelite case 12½" wide, 8½" deep and 5" high. Operates from distances up to 30-50 feet from the radio. For 110 volts, 60 cycles a.c. K21968—VA-20 Wireless Record Player, with tubes. Shpg. wt. 8 lbs.

*\$11.44



RECORD PLAYER TABLE (illustrated at left) A beautiful wainut finished table especially designed to be used with table type record players either electric or mechanical. Shelf with dividers holds 120 records or 8 twelve-pocket albums. Size: 24½' long, 20" wide, 15" deep. No records or albums furnished. Wt. 35 lbs. Model 903—YOUR COST. FLOOR MODEL SPEAKER CABINET (illustrated at right). Specially designed achinet for use with any type speaker. Incorporates reflex principle where back wave reinforces front wave. Beautiful wainut finish, highly polished. Interior completely lined with sound absorbing material. Large baffle area with cutout for 12" speaker. Overall dimensions are 32¼" high, 22" wide and 13½" deep. Amply large to place the average laydown type mantel cabinet radio on top. Very soundly constructed. Shpg. wt. 50 lbs. \$17.95 RECORD PLAYER TABLE (illustrated at left)

Model R93-F "Economy" Player

An inexpensive instrument that quickly converts any modern radio into an electrical radio-phonograph combination. Plays both 10" and 12" records. Includes a cushion mounted constant speed motor, latest type feather-touch crystal pick-up in bakelite arm, and volume control and switch. Pickarm, and volume control and switch. Pickup arm easily illted for insertion of needle.
Has plug for RCA sets; requires switch and
cable for other makes. Brown bakelite
cabinet 11½" wide, 9½" deep, 3" high.
K21850—Shpg. wt. 10 lbs.
YOUR COST.

\$5.65 K22006 Switch and cable





QUALITY AT ECONOMY PRICES

10% additional discount . . .

On all purchases of 25 or more Lafayette re-ceiving tubes, an additional discount of 10% from the not prices shown will be allowed. Servicemen and doalers will find it profitable to take advantage of this opportunity to save money.

six months guarantee . . .

Latayette receiving tubes are guaranteed for a period of six months from the date of purchase (burnouts and broken tubes are not replaceable). This is the most liberal guarantee made by any manufacturer—your assurance of perfection!

LAFAYETTE **GLASS TYPE TUBES**

TYPE	NET	TYPE	NET	TYPE	NET	TYPE	NET
OTA	\$0.25		\$0.89	27	\$0.27	56	\$0.27
144	.62	687	.60	30	.33	57	.33
1A6	.62	6C6	.33	31	.30	58	.33
184	.74	6C7	.90	32	.52		.72
185)	40	6D6	.33	33	.55	71A	.30
255}	.48	6ES	.60	34	.60	75	.33
106	.59	6E7	.90	35	.37	76	.29
1F4	.59	6F7	.75	36	.49	77	.38
1F6	.72	6G5)	**	37	.37	78	.36
17	.44	6U5	.50	38	.45	79	.60
2A3	.75	6N5	.60	39	.50	80	.26
2A5	.45	6T5	.60	445	.50	81	.90
2A6	.45	6Y5	.90	40	.40	82	.40
2A7	.59	6 Z 5	.57	41	.33	83	.48
286	1.00	10	1.10	42	.34	83V	.66
287	.60	12A	.38	43	.44	84	.51
2E5	.60	12A5	.69	45	.29	6Z45	.51
2G5	.60	12A7	.68	46	.53	85	.49
5 Z 3	.38	12Z3	.50	47	.45	89	.50
6A3	.68	19	.52		1.40	¥99	.60
6A4	.60	24A	.38			X99	.60
6A6	.63	2585	.64		1.00	183	.90
6A7	.39	25Z5	.39		.63	485	.90
6AB5	.75	26	.27	55	.55		

LAFAYETTE G-SERIES TUBES

TYPE	NET	TYPE	NET	TYPE	NET	TYPE	NET
0Z4G	\$0.60	5W4G	\$0.39	6H6G	\$0.45	6T7G	\$0.70
1C7G	.70	5X4G	.45	6J5G	.45	6U7G	.50
1D5G	.70	5Y3G	.26	6J7G	.50	6V6G	.55
1D7G	.62	5Y4G	.36	6J8G	.75	6V7G	.60
1E5G	.66	SAC5G	.48	6K5G	.50	6W5G	.68
1E7G	1.05	5A5G	.83	6K6G	.48	6W7G	.70
1F5G	.62	6A8G	.41	6K7G	.36	6X5G	.57
1F7G	.75	6AF6G	.60	6K8G	.60	6Y6G	.65
1G4G	.60	686G	.57	6L5G	.60	6Y7G	.75
165G	.62	6B8G	.63	6L6G	.75	6Z7G	.70
166G	.70	4C5G	.48	6L7G	.62	6ZY5G	.52
1H4G		4C8G		6N6G	.78	25A6G	.60
THAG	.62	6D8G	.66	6N7G	.62	25A7G	.75
1J5G	.72	6F5G	.38	6P7G	.90	2586G	.60
1146	.53	6F6G	.36	607G	.50	2516G	.60
5U4G		6F8G	.60	687G	.50	25N6G	.70
5V4G		6646	.66	6S7G	.60	25Z6G	.50

LAFAYETTE ALL-METAL TUBES

TYPE	NET	TYPE	NET	TYPE	NET	TYPE	NET
5T4	\$0.80	6F5	\$0.49	6K8	\$0.63	657	\$0.65
5W4	.38	6F6	.57	6L6	.90	646	.70
5 Z 4	.65	6H6	.48	6L7	.60	6X5	.60
8A6	.60	6J5	.48	6N7	.70	25Å6	.60
688	.70	6J7	.50	697	.52	25L6	.62
6C5	.49	6K7	.50	6R7	.60	25Z6	.50

LAPAVETTE 'CT' RANTAM THREE

	4.	22747		1 100	123
TYPE	NET	TYPE	NET	TYPE	NET
6J5GT	\$0.45	12A8GT	\$.45	25X6GT	\$.60
6J7GT	.45	12F5GT	.50	25Z6GT	.48
6K5GT	.48	12F6GT	.50	32L7GT	.75
6K6GT	.45	12J5GT	.48	35L6GT	.60
6K7GT	.40	12J7GT	.55	35Z4GT	.48
6K8GT	.60	12K7GT	.50	35 Z 5GT	.50
6P5GT	.45	1297GT	.50	40L6GT	.60
6Q5GT	.55	25A6GT	.50	45Z5GT	.58
6Q7GT	.50	25A7GT	.80	50L6GT	.65
6R7GT	.50	2588GT	.75	70A7GT	.75
6V6GT	.60	25D8GT	.75	70L7GT	.75
6X5GT	.60	25L6GT	.60	117L7G1	.75
	74 31			117Z6G1	.75
	6J5GT 6J7GT 6K5GT 6K6GT 6K7GT 6K8GT 6P5GT 6Q5GT 6Q7GT 6R7GT 6V6GT 6X5GT	6J5GT \$0.45 6J7GT .45 6K5GT .48 6K6GT .40 6K7GT .40 6K8GT .60 6P5GT .55 6Q7GT .50 6R7GT .50 6X5GT .60 6X5GT .60	6J5GT \$0.45 6J7GT .45 12F5GT 6K5GT .48 12J5GT 6K7GT .40 12J7GT 6K8GT .60 12K7GT 6P5GT .55 25A6GT 6P7GT .50 25A7GT 6R7GT .50 25B8GT 6V6GT .60 25D8GT 6X5GT .60 25L6GT	6J5GT \$0.45 12A8GT \$.45 6J7GT .45 12F5GT .50 6K5GT .48 12F6GT .50 6K6GT .45 12J5GT .48 6K7GT .40 12J7GT .55 6K8GT .60 12K7GT .50 6P5GT .55 25A6GT .50 6P7GT .50 25A7GT .80 6R7GT .50 25B8GT .75 6V6GT .60 25L6GT .60	6J5GT \$0.45 12A8GT \$.45 25X6GT 6J7GT .45 12F5GT .50 25Z6GT 6K5GT .48 12F6GT .50 32L7GT .6K6GT .45 12J7GT .55 35Z4GT 6K8GT .60 12K7GT .50 35Z5GT 6P5GT .45 12Q7GT .50 40L6GT 6Q7GT .50 25A6GT .50 45Z5GT 6Q7GT .50 25A7GT .80 50L6GT 6R7GT .50 25B8GT .75 70A7GT 6X5GT .60 25L6GT .60 117L7G

SINGLE END 'GT' BANTAM TUBES

6SA7GT	.52 65J7GT	.45 125A7GT .60 125F5GT .50
6SC7GT	.52 6SK7GT	.40 125C7GT .60 125Q7GT .48
6SF5GT	.50 65 Q7GT	.45 125K7GT .40 125J7GT .50

LOCTAL SERIES TUBES

TYPE	NET	TYPE	NET	TYPE	NET TYPE	NET
7A4	\$0.70	7B5	\$0.70	7C5	\$0.70 7Y4	\$0.70
7A6	.70	7B6	.70	7C6	.70 35A	5 .70
7A7	.70	787	.70	7C7	.70 35%	.70
7A8	.70	788	.70	7E6	.70	

HYTRON "BANTAM JUNIOR" TUBES

New "peanut" tubes measuring only 2-3/16" high. All have 1.4 volt filaments (at 70 ma.). Ideal for hearing aids, portable equipment of all kinds, etc. HY113—Triode xf. osc. or af. power tube. Plate voltage 45 or 30 (max.). Mu-6.3; output 17.5 milliwatts.

NET PRICE \$1.75
HY115—Pentode. A.F. Interstage or output tube. 45 volts plate. Mu-800. Output 5.5 mw. NET PRICE. \$2.50
HY125—Pentode. A.F. Power tube. 45 v. plate; output 11.5 milliwatts. NET PRICE. \$2.50
HY135—As above, but 15 mw. output. YOUR COST. \$3.50

FREE! LAFAYETTE LOG BOOK

With Every Purchase of ASK FOR IT! LAFAYETTE TUBES OR RADIOS



Famous RCA Pencil

FREE with purchases totalling 50 RCA Radiotrons.

Imprinted Tube Stickers



A handy way of recording the condition

K21915-YOUR COST.. \$1.00

FREE with 50 Radiotrons

O.K. Tags



A handy way to keep track of re-pair work. Have lines for different operations to be performed and pert

FREE with every purchase of RCA Radiotrons.

Price Tags



A novel and convenient way of pricing sets, accessories, etc. Color reproduction of RCA Radiotron carton price in on front, price in-formation space

FREE with any purchase of RCA Radiotrons (specify on order).

Repair Ticket



A handy way of itemizing repair charges.
They create customer confidence, and show exactly the work done on each radio repair job.

Imprinted (give name address and phone). K23006—300 For.....85°

FREE with purchases of 35 RCA Radiotrons.

RCA RADIOTRON GLASS TUBES

	NCA		DIGITI	OH G	22201	,	-20	The second
	NET P		1		RICES			PRICES
TYPE	1-24	25 Up	TYPE	1-24	25 Up	TYPE	1-24	25 Up
00A	\$1.13	\$1.02	12	\$1.09	\$0.98	49	\$0.59	\$0.52
01A	.31	.27	12A7	.94	.83	50	1.21	1.09
1A4	.71	.63	12Z3	.59	.52	53	.94	.83
1A6	.71	.63	15	.94	.83	55	.71	.63
184	.94	.83	19	.71	.63	56	.31	.27
185	.59	.52	20	1.13	1.05	57	.38	.34
106	.71	.63	22	1.00	.92	58	.38	.34
1F4	.71	.63	24A	.43	.38	59	.94	.83
1F6	.94	.83	25Z5	.48	.43	71A	.43	.38
17	.59	.52	26	.31	.27	75 .	.38	.34
2A3	1.21	1.07	27	.31	.27	76	.31	.27
2A5	.59	.52	30	.43	.38	77	.43	.38
2A6	.59	.52	31	.43	.38	78	.41	.36
2A7	.71	.63	32	.82	.73	79	.71	.63
2B7	.71	.63	33	.71	.63	80	.29	.26
5 Z 3	.43	.38	34	.71	.63	81	1.09	.97
6A4	.71	.63	35	.43	.38	82	.71	.63
6A6	.71	.63	36	.59	.52	83	.71	.63
6A7	.49	.43	37	.43	.38	83 V	1.09	.97
6B5	1.21	1.07	38	.59	.52	84	.71	.63
6B7	.71	.63	39/44	.59	.52	85	.59	.52
6C6	.38	.34	40	.71	.63	89	.59	.52
6D6	.38	.34	41	.38	.34	112A	.43	.38
6E5	.71	.63	42	.40	.35	V99	.70	.62
6F7	.94	.83	43	.52	.46	X99	.70	.62
6N5	.71	.63	45	.35	.31	874	1.98	1.77
6U5/6G5	.59	.52	46	.71	963	876	3.58	3.26
10	1.35	1.21	47	.52	.46	886	4.25	3.65
11 -	1.09	.98	48	1.98	1.76		Y Company	

PCA RADIOTRON "CT" RANTAM THRES

MCW WWDIGINGW				C T	DAN	T TATA	TODES	
TYPE	NET 1	PRICES 25 Up	TYPE	NET 1-24	PRICES UP	TYPE	NET 1-24	PRICES 25 Up
1A7GT	\$0.94	\$0.83	6J7GT	\$0.59	\$0.52	12K7GT	\$0.59	\$0.52
1D8GT	.94	.83	6K6GT	.59	.52	12Q7GT	.59	.52
1H5GT	.94	.83	6K7GT	.59	.52	25L6GT	.71	.63
INSGT	.94	.83	6Q7GT	.59	.52	25Z6GT	.59	.52
105GT	.94	.83	12A8GT	.59	.52	35L6GT	.71	.63
6A8GT	.59	.52	12J7GT	.71	.63	35Z4GT	.59	.52
6F5GT	.59	.52				35Z5GT	.59	.52
6J5GT	.59	52				50L6GT	.94	.85



Package Tape

11/2" wide. Imprinted (give name, address, phone). Rolls of 1000.

Help to sell extra tuhes. Single or double (specify type). FREE with orders for RCA Tubes.



Spare Tube Clips

NAME IN RADIO CORPORATION quantity purchases . . .

dealers and servicemen will find it profitable to purchase tubes in quantities of 25 or more. As shown in the listings on these pages, the difference between the "1 to 24" and the "25-Up" prices is appreciable. Take advantage of this "saving" opportunity.





RCA RADIOTRON G-SERIES TUBES

TYPE	NET 1	PRICES 25 Up	TYPE	NET P	RICES	TYPE	NET 1	PRICES 25 Up
0A4G	\$1.09	\$0.97	5X4G	\$0.71	\$0.63	6K7G	\$0.41	\$0.36
0Z4G	.71	.63	5Y3G	.29	.26	6L5G	.94	.83
1A5G	.94	.83	5Y4G	.43	.38	6L6G	.94	.83
1A7G	.94	.83	6A8G	.47	A2	6L7G	.71	.63
1C5G	.94	.83	6AC5G	.59	.52	6N6G	1.21	1.07
1C7G	.94	.83	6AF6G	.71	.63	6N7G	.71	.63
105G	.94	.83	686G	.94	.83	697G	.59	.52
107G	.71	.63	6B8G	.94	.83	6R7G	.59	.52
1E5G	.94	.83	6C5G	.59	.52	657G	.94	.83
1E7G	1.47	1.32	6C8G	.71	.63	6T7G	.94	.83
1F5G	.94	.83	6D8G	.94	.83	6U7G	.59	.52
1F7G	.94	.83	6F5G	.43	.38	6V6G	.71	.63
1G4G	.71	.63	6F6G	.41	36	6W7G	.94	.83
1G5G	.71	.63	6F8G	.71	.63	6X5G	.71	.63
1G6G	.94	.83	6G6G	.94	.83	6Y6G	.94	.83
1H4G	.43	.38	6H6G	.59	.52	627G	.94	.83
1H5G	.94	.83	6J5G	.59	.52	6ZY5G	.59	.52
1H6G	.71	.63	6J7G	.59	.52	25A6G	.59	.52
1J6G	.71	.63	6K5G	.59	.52	25A7G	.94	.83
1N5G	.94	.83	6K6G	.59	-52	25B6G	.94	.83
5U4G	.59	.52				25L6G	.71	.63
5V4G	1.21	1.07				25Z6G	.59	.52

RCA RADIOTRON ALL-METAL TURES

The State of the S								
		PRICES	1		RICES		NET	PRICES
TYPE	1-24	25 Up	TYPE	1-24	25 Up	TYPE	1-24	25 Up
0Z4	\$0.71	\$0.63	6K8	\$0.71	\$0.63	65K7	\$0.59	\$0.52
5T4	.94	.83	6L6	1.09	97	65Q7	.59	.52
5W4	.59	.52	6L7	.71	63	6V6	.94	.83
5Z4	.94	.83	6N7	.94	83	6X5	.71	.63
6A8	.71	.63	697	.59	52	12C8	.94	.83
AB8	.94	.83	6R7	.71	63	12SA7	.71	.63
JC5	.59	.52	657	.94	83	125C7	.71	.63
6F5	.59	.52	6SA7	.59	52	12SJ7	.59	.52
6F6	.59	.52	6SC7	.59	.52	125K7	.59	.52
6H6	.59	.52	6SF5	.59	52	125Q7	.59	.52
6J5	.59	.52	6SJ7	.59	.52	25A6	.94	.83
617	.59	.52				25L6	.71	.63
6K7	.59	.52				25Z6	.59	.52

RCA RADIOTRON "LOKTAL" TUBES

TYPE	NET :	PRICES 25 Up	TYPE	NET 1	PRICES	TYPE		PRICES 25 Up
7A6	\$0.71	\$0.63	7A8	\$0.71	\$0.63	7Y4	\$0.71	
7A6 7A7	.71	\$0.63 .63	787	.71	\$0.63 .63	35A5	.71	.63
100			7C6	.71	.63			



Calling Cards
Imprinted with your name,
address and phone number
(give details). \$1.00
K23005-500 For \$1.00
FREE with 50 RCA Tubes.

Not Home Cards

K23004 500 For FREE with 35 RCA Tubes



Illuminated Sign

For counter or window. Features radio serv ice work as well as an RCA tube carton. 3 colors. With cord and 36 watt lamp and suction mounting bracket. K23000-YOUR COST. 51.50 FREE with purchases of 150

Package Tape Machine



An asset to any retailer for a quick, clean wropping job. Durable. Complete with 5 rolls of unimprinted tape. \$2.50 K23001—EACH. \$2.50 RCA Radiotron tubes.

Personal Stamp and Pad



Here is a handy way of stamp-ing unimprinted advertising ma-terial for distribution to your prospects. Stamp has 4-line im-print (give name, address and phone) and RCA monogram, K23002— 65°

Personal Billheads

An inexpensive but nec-essary item for every businessman. Com-plete with three line imprint (give



name, ad dress and lelephone number). On good grade of white paper; with RCA monogram.

\$1.00 K23003-500 For with 50 RCA Radiotrons.



Auto Radio Accessories



Standard Auto Radio Condensers



m		_		- 1
	inate g			lotae.
	. Dirt an	d of		
Stock			Your	10
No.	Cap. Mi	ſd.	Cost	for
K14220	.25		15c	\$1.35
K14215	.5		19c	1.70
K14216	1.0		24c	2.15
K14198-	Similar	to	above,	
Dual; 2-	5 mfd.	wit	h 2 lead	B.
Your			9	EC

FORD V8 Condensers





K14219 Type A. For V8 models K14199 Type (D. 1936. K14199 Type (B) for '37 and '38's. our Cost Each. Either Type

MOTOROLA 65 and 70 Special Condenser



High voltage condenser used in the above models. Consists

of two .0008 mfd. 1000 volt units in a single housing. Four leads.

Made by Sprague.

K14207—Your Cost Each 26°

Dome Light Filter

Eliminates the noise in dome light wiring. Has condenser-choke. K14208—5 for \$1.20 Your Cost.....



Ammeter Condenser



Eliminates noise in ammeter, horn, etc. 10 for \$1.70. K14218 19° Each.

SPRAGUE Oil and Gas Gauge Filters

For late 1935 and 1936 Ford V8.

Wheel Static Eliminator

Eliminates front wheel noise. Easy to install in each hub cap. All rust proof. our Cost Each.



AEROVOX "Hash" Condenser

A tubular paper condenser which mounts directly on car generator and is connected across terminals. Suppresses all generator noises. Capacity .5 mfd., 100 volts d.c. working voltage. Has grounded bottor bracket and top terminal lug. Size 12/4211/2. bottom 13/43114". K14217—Your Cost Each 24

Auto Radio Suppressors Trutest



High quality suppressors housed in black moided cases.

No.	Type	Description
K 5283	Ä	Standard Spark Plug
K 5246	A	Special for Ford V8
K5278	В	Compact Spark Plug
K5247	В	Compact Spark Plug
		Type for Ford V8
K5253	C	Cable Type for Buick
K5285	D	Elbow Cable Type
K5279	E	Standard Distributor
K5293	F	Distributor Type for
		Ford 1936 and earlier.
K5277	F	Dis. Ford1937-'38-'39.
K 5256	Elbo	w; for 1938 Plymouth.
10 for.		88c
50 for .		54.20 10°
		Each

Wire-Wound Suppressors

Most efficient suppressor. Eliminates ignition noise without impairing efficiency of motor. Low d.c. resistance—high inductance, due to use of winding instead of resistance material. Acts as a perfect RF choke to kill spark radiation. Purcead construction, in rect Rr choice to all spain a service in molded case to withstand heat and moisture. Appearance illustrated in "G", above.

(529 6 Your	Co	Sp	ar	k	P	lu	g	T	yp	9	2	27°	ı
(5297 Your for.	Co	Di	Bt	rit	ou	to	F	T	уp	9	5	7°	1
for.												\$2.20	1

Master Ignition
Distributor Suppressor

For distributor only. Hermetically sealed; impervious to heat and moisture. Eliminates s. D.C. resistance—10,000 ohms. 29° need for other suppressors. K5284—Your Cost Each

J.F.D Auto Radio Cable Fittings



The above fittings will service practically all automobile remote control cables now in use. Made of the finest obtainable material and accurately machined to insure perfect fit. Match your old fittings from the illustrations above, and order by stock number. For .130" and .150" cables.

Stock No.	Stock No.	Type No.	Cost	Stock No.	Stock No.	Type No.	Cost
K8414 K8415 K8421	K8312 K8313 K8319	1 7	31/2°	K8417 K8419	K8315 K8317	3 }	51/2°
K8416 K8418	K8314 K8316	2	5°	K8420 K8423	K8318 K8321	6 9	6°
K8422 K8411	K8320 K8323	8	3	K8424 K8329	K8322 K8330	10 12	

Special Fittings



Accurately machined from finest metals. Order by stock number from illustrations above. All are for 150" cables except M0130, which is for .130" cable. Type C5 is special casing chuck for Motorols; types M0130 and M0150 are bell ends for Motorola cables.

Stock No.	Type No.	Your Cost Each
K8294	P5)	455
K8295	P6	
K8296	CB2-L	
K8297	CB2-S	
M8298	CB1	
K8282	C5	9c
K8283	MO130	400
MODEA	MOLEGI	

Housing Ends



Gear Fittings

Each 51/4c



91	GS.	G3	P4	_
				P9
Stock	Type		YOL	r Cost
No.	No.		E	ach
K8425	G1			
K8426	G2			AC
K8427	G3		/ ^	4
K8428	P4			
K8331	P9.			35c

Cable and Housing

-mmmmmmmm—

Finest quality cable for auto radio remote controls. Cable ends swedged cannot unravel. Avail-able in standard lengths, cable only or cable in steel housing. Write for special prices on long lengths. Wt. 1 lb. per foot.

Cable Only

.130"	.150"		Your
Stock	Stock	Length	Cost
No.	No.	In.	Each
K8299	K8433	18	24c
K8300	K8434	24	29€
K8301	K8302	30	36c
K8303	K8435	36	42c

	Cable and	Monziul	
.130"	.150"		Your
Stock	Stock	Length	Cost
No.	No.	In.	Each
K8304	K8437	18	38c
K8305	K8438	24	50c
K8306	K8307	30	62c
K8308	K8439	36	73c

We can supply cables complete with any two fittings shown, at an additional 50c. Specify stock numbers when ordering.

Special Cable for Majestic, Clarion, A. K., and Arvin Sets 9-foot Bowden cable with 8-foot sheath. Exact dup. K16078—Your Cost. \$1.35

Cable Swedging Tool

Will remove old fittings from shafting and hous-ing without dam-aging them so that they can be used again. Will swedge both 130 and 150 shafting. Also fastens both cable and housing

Also fastens both cable and housing fittings. Can be used in vise or with special base listed below. Wt. 3 lbs.

K8324—Less Base. \$7.35

Your Cost.

Special Base. Cast semi-steel base for above. Wt. 2 lbs.

or above. Wt. 2 lt. 8328 Base only. Your Cost

"A" Line R.F. Filter



For eliminating interference coming through the "A" supply. This is tested by disconnecting antenna and noting whether interference persists. Thoroughly shielded and simple to install.

K14205 Your Cost

.....73°

Noise Eliminator

This Filtron Robotrol eliminates the need for eliminates the need for spark plug suppressors by cutting out all ignition interference. Installed in antenna lead of set; shielded lead supplied. Complete instructions. Shog. wt. 2 lbs. K14202 List \$2.25

Cost





For replacement on Hinge, Cowl, Undercar antenna lead-ina, etc. Strong, pliable and waterproof. Protects lead-in from fraying, and in-

sures good reception. K16050 3 Feet.



Auto Radio Accessories



J.F.D. Lo-Loss Shielded Cables All heavily lacquered,

covered by shielded loom and processed braid-All for antenna

For Standard Motorola; K21802 Motorola tead for butes and Oldsmobile running-board 18". Each K21803 Motorola lead with Standard Motorola coupler and swivel screw. 18" long. For side could read to the couple of the couple

K21804 — Special lead for Buick 1939 custom sets. 7-ft. long. Each. 98c K21805 = 2 ft. male connector and ant.gnd. lead. Each. 26c K21806 — 2 ft. male and female connector. Each. 26c K22027 — 4 ft. male connector and ant.gnd. lead. Each. 38c K22023 — Same, but 6 ft. Each. 49c K22029 — Same, but 8 ft. Each. 72c K21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with mounting luss. Each. 28c M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with 28c M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, complete with M21807 — 6 ft. \$16 primary lacquered weatherproof interconnecting lead, \$16 primary lacquered weatherproof interconnecting lead, \$16 primary lacquered weatherproof interconnecting lead, \$16 primary lacquered weatherproof lacquered weatherproof lacquered weatherproof lacquered weatherproof lacquered weatherproof lacquered weathe

Plug Connectors



STAR Auto Aerial



Select rod, by size and mtg. kit, by type and make up your antenna to suit. Quick

easy installa-tion. Rods are of stainless steel and Admirate, brane tubing, all heavily chrome plated. All rods are in 3-sections. Mtg. kits include 36" low-loss lead wire. Rod only. 2234" to 60". K21832

Your Cost

Rod only. 291/4 to 84". \$1.43 K21833—Each Rod only. 351/2 to 99". \$1.65 K21834—Each Hinge type bracket Mounting Kit. K21235 Your Cost 2-Bracket side-cowl Mounting 82° K21837— Your Cost

Double Rubberall Auto Aerial



Trombone type deluxe car antenna Steel rods entirely sealed in rubber. With new umbrella type rubber insulators and mounting brackets. Instructions furnished. No drilling. Wt. 6 lbs. K22935-Your Cost.

RCA Automatic Auto Antenna



Can be raised or lowered from inside the CRE A stroke pneumatic plunger sends it "up" to stay until desired. Complete op-

erating mechanism mounts under dash, with only plastic handle dash, with only plastic handle showing. At rest, 3" extends above hood. Fully extended, measures 42". Chrome finished. With 30" low capacity cable. K21840—Your Cost. 3.50

Deluxe Auto Cowltenna



Attractive, telescopic cowl antenna tip, 2 ceramic insu-lators and anti-rattle features. 4-sections; extends from 2934" to 100". Chrome finish. Complete, with 36-inch shielded cable. Wt. 3 lbs

K 21841 \$2.50 Your Cost K21971 Same as above, but 3-Extends to 64%". sections. \$1.76

"Trombone" Antenna

A directional antenna that delivers maximum pick-up with minimum noise. Easy to install. Complete with shielded lead-in wire and ad-

J.F.D. Cowl Type

Antennas

Improved side-cowl type auto aerials. All are me-

auto aerias. All are me-chanically and electric-ally noiseless. Use large diameter Admiralty metal tubing, heavily chromium plated and beautifully finished. All

have anti-static ball tips and streamlined moulded

bakelite insulators. De-

sign facilitates quick and simple installation, and

provides a highly effici-ent car antenna. Sup-plied with 36" low-loss

No. Sect. Lath. Each K22045 2 52" \$1.28 K21988" 2 52" 1.43 K21989 3 66" 1.72

3

K21815** 4 100" 3.12

66" 1.72
66" 1.72
78" 2.08
78" 2.15
100" 2.37
100" 2.98
100" 2.55

hielded lead.

K22045 2 K21988* 2 K21989 3 K21990* 3

K21811* 3

K22037 3 K21812* 3

*Less lead, but with special receptacle for Motorola and booster coil.
**Indicates Special Lead for '39

K21816—Special 4-section aerial; extends from 21 to 64 inches. With 3 ft. shielded loom lead-in wire.

Additional Discount of 10% on 6 or more of above listed types.

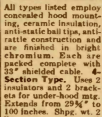
K21976 K21813*

K21991

justable mounting brackets.

K16242— Your Cost

RCA Auto Hoodtennas Deluxe Models



lbs. K21842 Your Cost. \$2.50 3-Section. Same but extends from 281/4" to 641/4". \$1.76 2-Section. Same but extends from 271/2" to 47". 27 to 47". K21838—Your Cost. \$1.15

Di-Pole RCA **Antenna**



Ideal type for stallation, Has adjustable

brackets.
Scientifically balanced design to reduce ignition interference. Two are recommended for low signal areas. With 50° shielded cable, bayonet cancelor and fittings. Shpg. wt. 3 lbs. K22018—Your Cost. \$1.53

Manually Concealed Cowl



Antenna Unique cowl mount aerial, which, when collapsed, is barely discernable. Mounts and con-ceals under dash

Extends manually cealment to 50°. 3 sections. shielded cable and bayonet from concealm With 30" shield and all hardware. \$1.95

Aero-Top Antennas



Provide improved reception. of seamless brass tubing ½, di-ameter with triple chrome plat-ing. Absolutely rust-proof. Na drilling necessary. Heavy Bakelite insulators set in 3" diameter suction cups

K22033 For cars with windshields that open.

K22034 For cars with windshields that do not open. K22039 Special for General Mo-

tors cars. Your Cost Each, Any Above Types

10% discount in lots of 6 or more.

Under Hood Mount Cowl Antennas



Mounting brackets, etc. Mounting brackets, etc., concealed under hood of car. No holes to drill in car. No holes to drill in car. Designed mechanically and electrically noiseless, with anti-etatic ball tip. Made of Admiralty metal tubing, heavily chrome plated. With 36" low-loss lead.

Stock No. Sec. Lth. N.21843 50° 66° 100° \$1.25 1.59

Hinge Aerials

Constructed of brass, heavily chrome plated. Easily attached to the door hinge on any car. Strong cast bracket of white metal with large bolt and lock nut. Absolutely rust proof. Furnished with 3-foot weatherproof lead-in cable.

Maximum extended length,
both models listed, 50". Both
models are real efficient units and are popularly priced. Shpg. wt. each 3 lbs. K21987—Two-Sections

K22046 Three Sections

\$1.15

8-Ft. Bumperod 3-Piece



Telescopic unit, three sections. Maximum Length 8-feet (ideal for 5-meter work). Steel, rust proof with overall cadmium plating. Fits any front or

rear bump-er. With shielded

Shpg. wt. 4 lbs.

\$1.29 **DE LUXE Bumperod**

K21820 Same as above, but constructed of Admiralty brass. Heavy triple chromium plating. Upper section polished stainless steel.

1-Piece Bumperod

Single steel rod, cadmium plated Length 60". With 12-foot lead Shpg. wt. 4 lbs. K22038—Your Cost.

Door Hinge Aerials 1-Piece

Easily attached to the door hinge of any car. Solid steel rod, 42" long, cadmium plating on copper. Molded insulation. No drilling. sulation. No dril With 2-foot lead K22041— Your Cost. 39°

3-Piece Aerial

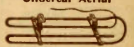
3-Piece telescopic unit stretches to total length of 60". The two lower sections are

of brass, chrome plated; the top section is of stainless steel. Molded rubber insulator. With 5-foot lead. Wt.

K22036-Your Cost.

2-Piece Aerial
Extends from 26° to 47°. Molded
insulation. Supplied complete with
lead-in and protective rubber sleev-K21828 Each

Lots of 5. Each. Double "Hairpin" **Undercar Aerial**



Designed for undercar or running board mounting. Supplied with 40" lacquered lead-in and mounting lacquered lead-in and mounting brackets, plus hardware. Fits all cars. Wt. 4 lbs.

K21819—Your Cost. 93°



. 8 CONTACTS LONGER LIFE GREATER DEPENDABILITY Note: ADDITIONAL DISCOUNT OF 10% from prices listed is allowed on purchases of 6 or more vibrators,—assorted or all one type. Listing below is of popular types only; we carry a complete stock at all times. Write for prices on unlisted models, specifying model of set or vibrator number. Name and Type Your Stock Name and

3.23 2.91

MALLORY "4-4"

Stock No.	Name and Model	Type No.	Your	Stock No.	Name and Model	No.
140.	Admira				Chevrole	t
***			\$2.91	K6113	364441	221 5
M COST	L7, Z4, Z5	850	1,73	K6114	600565-600566	222
M enas	6D, 7A, 660	000	2,14		601814-601662	273C
	Arvin				985100-200	294
K6137	15, 25, 35, 45				985300-985301	273D
	(1st series)	296	1.73	K6084	985252, 985285	852
K6135	15, 25, 35, 45				Clarion	
	(2nd series)	292	2.03	K 6136	AR100 (4-pr.)	294
K6135	10A, 20A, 20B,			K6137	6-Prong, TC50	296
	30A, 30B, 16	292	2.03			
K6136	7, 17, 17A, 27,		4 72		Colonial	
	37, 18, 28, 33 61B, 62B, 517B	294	1.73		106B Supp.	221
K 6096	61B, 62B, 517B	245	2.91 1.73	K6112		220B
M6136	6, 29, 39	294	1,73	K6137		296
M6136	5, 22A, 32, 42			K6127	150 Syn.	271
Men#3	9A, 19	850	1.73		Crosley	
	Atwater-K	ent		K6115	98, 99, 102, 103.	
K6137	666, 776	296	1,73		5A1	223
				K 6169		247
	Belmon			K6130	A166, A255,	
K6136	566, 666, 690	294	1.73		A355, A366	273C
K6070	670A, 680A,			K6083	A156, A266	850
	880A, B, C	299	2.31	K6083	A158, A258,	
K6135	660	292	2.03		A308, A108,	
	Bosch				A267, A268,	- 050
M 6125	524A, 634				587, 5587, 66	
MOTTS	634A, 139	9			Delco (U.M	.5.)
	536, 149, 636	253 Y	1.73	K6130	626-7-8-9	273C
K6127			3.50	K6130	634-5	273C
	150 (Ed. 1)	210	4.41	K6136	630-1-2-3	294
K6127		271	3.50	K6113	2035 (revised)	221
K 6123	79C	253	2.31	K6149		294C
K6136	736, 737, 738	294	1,73	K6076	7287499,	
K6096		245	2.91		7237500-1,	000
D.,	ick Olds.	Dom	tine		7237600	860
				K6084		950
K 6113	980393, 36444	1 221	2.31	1 100	983569, 983570	
	980459-980455		3.23		Emerso	
	980441, 4037	222	3.23		965, 667 (6 pr.	296
Mers.	544267-8	2730	3.23	K6132		2778
M 6130	982006-7-8 983506-7	273C		K6125		253Y
	405045-6-7	2730		Ke114	678-1 and 2	222
K6167		2731			Ford	
	405062-3	2730		M6112	40-18805 Maj.	220B
	982044, 98352		1,73		Phileo	500P
K6074		716	2.91	K 6170	Phileo 1936,193	37 501P
				K 6085	6M390 (Zenith	853
	Cadilla				General Ele	
	6 06 W	210	4.41			
K6106	2722 (072A)	210	4.41	K 5127	*B40, C41, B52	271
K6123		253	2.31		C60	253
K6113	56V1	221	2.31	K6165		224
K 6098	6KB, 5X	248	2.91		D50, D51, D52	286S 294
K 6081		954	2.91	M 6136	D72, N60 FA60-1	248
K 6084	7232553	852	1.73	M 0035	FA00-1	240
					1 111	10/2
	Copper Sh	ieldi	ng	A	uto Ignitio	u wat
1	And the second second		-		-	

No.		No.	Cost	No.	Model	No.	Cost
140.	Chevrolet			H	udson-Terra	nlane	
	364441	221	\$2.31	K 6112	Majestic Head	220B	\$2.35
	600565-600566	222	3.23	K6135	651HE, 650HD),	
	601814-601662	273C	3.23		660TD,		
	985100-200	294	1.73		661TE	292	2.03
	985300-985301	273D	3.23	K6136	666, 680, H6	294	1.73
K6084	985252, 985285	852	1.73		Lafayett		
	Clarion				817762	210	4.41
K6136	AR100 (4-pr.)	294	1,73	K6133		286S 205	3.23
K6137	6-Prong, TC50	296	1.73		062, 062A L30, 68, 2681	253	2.31
	Colonial			K6137	L-23, AM20	296	1.73
K6113	106B Supp.	221	2.31		C60, LW10	294	1.73
K6112	164	220B	2.35		Majesti		
K6137	164B	296	1.73	M6112	66, 116, 118	220B	2.35
K6127	150 Syn.	271	3.50	K6112	40-18805	220B	2.35
77.7	Crosley				Nontgomery	War	d
K6115	98, 99, 102, 103,	223	3,50	K6123	62-118, 62-166	253	2.31
MC1CO	5A1 4A1, 5A3, A155		2,91	K6104	062	205	3.82
	A166 A255.	241		K6144	62-136, 62-138	F251	2.62
640250	A355, A366	273C	3.23	K6133	5Y, 62-199	2868	3.23 2.31
	A156, A266	850	1.73	K6070	62-202, 62-236	299 294	1.73
K6083	A158, A258,				62-334	952 W	2.91
	A358, A168,			1,0013	Motorol		
	A267, A268, 587, 5587, 667	850	1.73	M C128	61, 68	302S	3.82
	Delco (U.M			K6116		230	4.41
MC420	626-7-8-9	273C	3.23		77A, 44A, 66	270B	3.50
	634-5	273C	3.23	K6117	55, 55A	231	4.26
	630-1-2-3	294	1,73	K6119		235 253	3.50 2.31
K6113	2035 (revised)	221	2.31	K6123	Dual 6, Twin 8	253T	2.31
	R663 to R669	294C	1,73	K 6124	57, 75, 100 62, 79, 110	253T	2,31
K 6076	7287499, 7237500-1,			K 6069	8-30, 8-40, 8-50		
	7237600	860	1.73		8-60,9-44,9-4		
K 6084	R640-1-2-3.			K6077		903 M	1.47
	983569, 983570	852	1.73		Philco		
	Emersor	1		K6122	All prior to	FAOD	1,73
K6137	965, 667 (6 pr.)	296	1.73	W 6170	1936, 816 1936 Models	500P	2.13
K6132		2778	3.50 1.73	Kerio	817, 818, 819	501P	1,73
K 6125	678-1 and 2	253Y 222	3,23	K 6093	1937, 1938 HT11X, T10	505P	1.73
Marra	Ford		3,20	K6071	HT11X, T10	507P	1.73
		OCOD	2.35	K6072	38-35 (121)	510P	1.76
	2 40-18805 Maj. 2 Phileo	220B 500P	1,73	M C078	38-40 (121) 37-34, 37-624,	PIOL	1.10
K 6170	Phileo 1936,193			Monte	38-39 (121)	951P	3.09
K 6085	6M390 (Zenith	853	1,73		RCA-Vic	tor	
	General Ele			M 61 27	*M34, M105	271	3,50
M 6123	*B40, C41, B52	271	3.50		M107 (6 volt)	253	2.31
K 612		253	2,31	K 6171	5M, 6M, 6M2	249	2,91
K6165	C61	224	4.12	K6165	M123	224	4.12
K6133	D50, D51, D52	286S	3.23	K6136	H-6, M109	294	1.73
K6136	D72, N60	294	1,73	K 6133	M101, 104, 10 67M1-2-3	249	2.91
K e03	FA60-1	248	2.91	WOT'	01M1-2-0	243	8,71
	STATE OF THE PERSON NAMED IN	40.00				444 4	

3 OUT OF EVERY 4 ARE MALLORY OVER 5.000,000 IN USE

1	Гуре	Your	Stock	Name and		Your
	No.	Cost	No.	Model	No.	Cost
	plan			CA Victor		
		\$2.35	K6171	8M3, 8M4	249	\$2.91
ID,			K 6083	8M, 8M1, 8M 9M1, 9M2,		
	292	2.03		67M	850	1.73
	294	1,73		Sears-Roe	huck	
tte	•		K6136	7128 (4 pr.)	DUCK	
	210	4.41	W9730	566, 666	294	1,73
	286S	3.23	K6137	7128 (6 pr.)	296	1,73
	205	3.82	K6171	4400	249	2.91
1	253	2.31	K6136	7157, 7167	294	1.73
	296 294	1.73	K6127	1859, 7117	271	3.50 1.73
		2.13		4600, 4601	294C	1.73
tic				Stewart-W	arner	
	220B		K 6136	1171, 1172,		0.77
	220B		MCORT	1311, 1312 R143, R160,	294	2,73
	Wat		M. 20091	R178	294SW	1.73
66	253	2.31	K6135	1121, 1122,		
18	205 F251	3.82		R112, 1128	292	2.03
90	2868		K6136	R117, 118, 1	31 294	1.73
	299	2.31	K6086	R318, R319	854	1.73
36	294	1.73	S	tromberg-	Carlson	n
	952 V	V 2.91		33, 33A	210	4.41
ola				Wells Gar	rdner	
	302S		K6133	25 Y1 (6 volt		3.23
	230	4.41	K 6104	062, 062A	205	3,82
5	270E	3.50 4.26	K6106	072, 072A	210	4.41
	235	3.50	K6106	06W 06X	210	4.41
8	253	2.31	K6123	6U, 6S, 26U	263	2.31
	2537		K6144	26B1, 26B5	F251 248	2.62
	2537	2.31	K6079	6K, 6J C6, C6A, C6		
50	9 902 N	1 1.47		5C6, 15C6	952W	
7-4	903 N		K6080	5C10	958 V	2.91
0				Westing	nouse	
			K6136			1,73
	500F	1.73	K 6137) 296	1.73
				Zenit	la .	
319	501F		K6113	460, 462	221	2.31
0	505F		K6087			
U	0011	2	K6136			
1)	510E	1.76		6M91D,		4
4,				7M918	294	1.73
1)	951I	3.09	K6136	7M91D, 6M 6M90D.	903,	
ict	or			6M92	294	1,73
	271	3.50	K 6085	6M390 (For		1,73
t)	253	2.31	-			-
12	249	2.91 4.12	Cup A	dapter, when	purchase	d with
	294	1.73	vibrat	or.		2.0°
		2 22	1 K 6148	-Your Cost		



Used for shielding of interference

creating circu	its. C	losely w	oven
BARE Stock Per No. Ft. K16234 11/4c K16235 2c K16236 21/4c	14"	TINN Stock No. M16237 M16238 K16239	Per Ft.

Shielded 7 MM. Wire

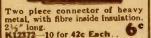


acquered braided wire with Lacquered braided wire with a heavy rubber wall and outer covering of tightly woven tinned copper shielding. Wt. 7 lbs. 100 ft. K16211—Per Foot 4 1 2 K16213—100 Foot Spool....\$4.20

Auto Ignition Wire



Fuse Retainer



Antenna Connector



Two-piece metal container, fibre inside insulation. Powerful spring 40 12 for 30c -Your Cost

Vibrator

No. 851 Vibrator

Mallory replacement for current Colonial, Sears-Roebuck and Fire-

No. 514 Vibrator

For Buick and United Motor Service models 980534, 980535, 980566, 1304873 and 1304874. Your Cost Each Lots of 6, Each

*Means cup adapter is necessary **Hull Auto Compass**



Tells you the direction every instant.
Easy to install—
mounts on window, mounts on window, windshield or header board. Has sapphire bearing; liquid float type; Bakelite case; built-in magnetic compensator; adjustable bracket. Shpg. wt. 2 lbs.

K8311 Your Cost

*2.49

Auto Body Plug



NEW MALLORY ENCYCLOPEDIA NOW 75¢ (SEE PAGE 100)

DRIVEN GENERATORS conve



Hy-Tower "Skyscraper" Windcharger Free Power!

New and greatly IMPROVED! Never New and greatly IMPROVED! Never before such efficient, trouble-free performance. Starts charging in a 7½ saile breeze! And an exclusive Air-Brake Governor, operating by centrifugal force, assures absolute safety at all times. Has a maximum charging rate of 17 amperes and will charge any standard 6 volt storage battery used for radios and 6 volt lighting systems. Air-cooled generator has grease-sealed bearings sealed for the life of the machine. A 10 foot steel fower provides a sturdy. bearings sealed for the life of the machine.
A 10 foot steel tower provides a sturdy support for the unit. The output is carefully filtered to avoid radio interference. With this unit, it becomes a simple matter to provide lighting for hen houses, etc., without many contractions and extensive an without running wires and setting up poles over any great distance. Shpg. wt. 75 lbs

K17224- YOUR COST When Purchased With \$17.50 Any Lafayette Radio

Purchased Separately, Your Cost Each \$19.75

RURAL-POWER GAS GENERATORS

Charges 6 and 12 Volt Batteries Provides Power for Lighting

Four-cycle air cooled engine with suction type car buretor is rated at ½ h.p. at 2350 r.p.m. Fly bal governor, low tension ignition. Am-meter included to show rate of charge.

meter included to show rate of charge. A push-button self-starter included in model D. Model C uses hand starter. Both have 1-quart capacity fuel tanks and are 16" long, 11" wide and 10" high. All lurnished complete with generator cut-out, battery leads, clips, and instructions. \$32.50

Shpg. wt. 70 lbs.
K17239 Model C, for 6-v. batteries, 150 watts.
K17230 Model D. Charges 6 and 12 volt batteries.

With self-starter.
Your Cost, Complete
K17232 For charging 32-volt batteries—250 watts

\$47.25

Genuine Mazda Edison Base 6-Volt Light Bulbs 255-15-watts. Draws 2.5 amps. Your Cost K12255—15-watts. Draws 2.5 amps. K12256—25-watts. Draws 4.2 amps. Each

ATR DC to AC Inverters



Especially recommended for use with radio receivers, phono-radio combinations and similar equipment. Exceptionally well filtered. Designed for quiet, long-life operation. Standard models are equipped tion. Standard models are equipped with ten-contact plug-in vibrators, heavy duty model has 20 contact vibrator. All models listed below have 110 V. AC output. Both Intermittent and Continuous output wattages are indicated. Size of Standard model 7½x84x44. Heavy Duty 7½x9½x6½. Shpg. wt. Standard models 18 lbs.

Stock	DC Volt	B W	atta	Your
No.	Input	Int.	Con.	Cost
K17242	6	100	75	\$14.08
K17243	12	125	100	14.08
K17244	32	150	100	15.26
K17245	110	250	150	15.26
K17246	110	325	225	20.58
K17247	220	250	150	15.26
Heav	y duty	model.	Shi	og. wt.

Polarity Changer Inverter

Very compact—employs no transformer. Efficiency in excess of 95%. Corrected for power factors not lower than 75%. 110 V. 60 cycles AC output. Shpg. wt. 6 lbs.
117248—110 volts D.C. input; 110 volts A.C. output. 300 watts

output.
Your Cost.......\$14.12
Write For Complete ATR Catalog.

PINCOR "Blue Diamond" 300-Watt Gas Driven A.C. Generators



watts on d.c. Also atteries. Shpg. wt.

\$65.58 our Cost

K19883 As above, with remote control, ammeter and voltmeter in control box. List \$112.45.

Your Cost.

K19887—Filter with ignition shielding, Each.

\$4.30 \$84.30

PINCOR "Gold Crown" Heavy Duty **Gas-Electric Plants**



Heavy duty 110 V. a.c. plants. Single cylinder 4 cycle air-cooled engines. 600 W. model has 1 h.p. engine (runs approx. 7 hrs. on 1 gal.) as 2 h.p. (runs 4 to 5 hrs. on 1 gal.). 4 pole self-excited generators mounted on engine shaft. Push-button electric starting (requires 12 V. battery); auxiliary rope starter K19894 600 W. Model. 28x15 1/2x15 1/2/2 Wt. 160 lbs. YOUR COST, F.O.B. Chicago

\$134.60 K19895 1 KW. YOUR COST, F.O.B. Chicago 28x171/2x195/6". Wt. 190 lb \$194.60



Complete wiring kit (B) contains: Complete wring kit (B) contains:
100 ft. No. 8 weather-proof wire,
25 ft. drop cord, 6 pull-chain suckets,
6 porcelain cleats, 6 nail-it knobs,
2-6" porcelain tubes, porcelain entrance switch and fuse block, 2-30
ampere fuses, 4 oz. friction tape.

4 oz. rubber tape. K17240 Your Cost.....

6.85

STANCOR 6-Volt "A" Eliminators



For supplying 6 volts of pure d.c, power from any 110 v., 60 cycle. a.c. line. Eliminates the messy 6 v. storage battery. All employ 24 junction copper-oxide rectifiers, eliminating tube replacement.

M15689 Standard 6 v. Pack. Delivers 5-7 volts at 12.5 amps. With output meter, voltage controls, etc. Size: 14x8½x7½". Shpg. wt. 29 lbs.

ibs. Your Cost... \$19.55 K15690 De-Luxe 6 v. Pack. De-livers 4 to 8 v., at 15 amps. With output meter and voltage controls. Size: 14x8½x8". Shpg. wt. 33

lbs. Your Cost \$25.97

JANETTE Converters Stock



Builtin Radio Filters

For operating 110 volt, 60 cycle a.c. appliances, radios, P.A. systems, etc. from d.c. supplies. All equipped with radio interference filters; if filter is not required write for price on model desired.

Output Input Your ock Output Input 10. No. Watts Amps. Cos 110-115 V. D.C. to 110 V. 60 Cycle A.C. 19803 110 1.9 \$26. 19804 150 2.4 29. 40 41. \$26,90 K19803 29.69 41.75 4.0 K19805 300 500 220 V. D.C. to 110 V. 50 Cycle A.C. K19816 150 1.2 30.87 6 V. D.C. to 110 V. 60 Cycle A.C. K19808 40 15.0 33.37 K19818 60 24.0 41.75 A13816 12 V. D.C. to 110 V. 50 Cycle A.C. K19870 120 18.0 35.28 K19876 160 22.0 49.84 32 V. D.C. to 110 V. 50 Cycle A.C. K19800 110 6.5 26.90 110 150 6.5 8.5 K19801 K19802 K19813 300

Rotary Converters with Radio Filter

A new line of low priced d.c. to a.c. converters incorporating many improved features. All have double wound armature with separate a.c. and d.c. windings; good regulation of output voltage; extremely quiet operation. All furnished complete with efficient radio noise filter. Sizes other than those listed can be supplied for any application.

than those listed can be supplied for ally application.

22 Volts D.C. to 110 Volts A.C. Stock Output Input Your No. Watts Amps. Cost K17228 110 5.6 521.56 K17229 110 1.69 521.56 K17209 300 15.0 33.75 K17210 300 4.0 33.75 K17210 300 4.0 33.75 K17209 300 15.0 33.75 K17211 300 4.0 33.75 K17209 300 15.0 33.75 K17211 300 4.0 33.75 K17209 300 15.0 30.75 K17211 300 4.0 33.75 K17210 300 4.0 30.75 K17210 300 4.0 Stock Out. No. Watts K17228 110 47208 150 300 Converters and gas-driven generators applications. Write for details and prices.



BATTERY CHARGERS ELIMINATORS and ACCESSORIES

ELECTRO 1.4-2 Volt A & B Eliminators



Available in two types; one for operation from any 6-volt storage battery, and one for operation from 115 v., 60 cycles a.e. Both supply up to 180 volts for "B" power. Tube rectifiers are employed in "B" supply; tapped voltage divider provides 45 v., 67 v., 90 v., 135 v., and 180 volt taps. Output for "A" and "B" is pure d.c., filtered thoroughly expressly for radio receivers.

K15632—Model J. 6-volt operated type. Delivers 2 volt "A" power.

"B" supply current (max. 40 mils.).
Size: 9½x6½x6½". With all cables and instructions.
Shop, wt. 13½

\$13.04 Your Cost.

#15693 — Model E. 115 v. operated
type. Delivers 1.4 or 2 volt "A"
power. "B" supply max. 50 mils.
Size: 9½ x6½ x6½". With "A" voltage control. Wt. 16½ lbs. age control.

\$14.75



Used in battery chargers, "A" eliminators, etc. Can replace Rectigon bulbs of equal rating. Tested.

No.	Туре	Rating Y	our Cost
K21900	A	. 6 amp.	Each
K21901	В	2 amps.	\$2.94
K21902	C	2 amps.	2.34
K21904	В	5 amps	\$3.67
K21903	D	6 amps	
K21911	D	15 amps	
T	unga	-Type Bul	
		mp. bulb.	

Your Cost \$1.85 K21906—2-amp. bulb with tip Your Cost \$1.85 Each K 21907—2-Your Cost -2-amp. bulb without tip. 51.85 K21908 -- 6-ampere bulb Cost

MALLORY Replacement Rectifiers



Copper oxide type, with universal mtg. features. For re-

boosters as well as for many other makes. Shpg. wt. 3 lbs., each.

K437—Type F16C3M. Replaces old types 16C3, K116, K16, ME16.

Your Cost
Each.

K438—Type F16C3MB. Replaces 16C3B, XB16, M16. \$3.85 Your Cost Each....

We can furnish practically all types of dry copper-oxide rec-tifiers for experimental, com-mercial and industrial use. We will gladly quote upon request.

BATTERIES & BATTERY



VESTA 2 and 6 Volt Storage Batteries

Rugged, long-life lead plate storage batteries. Employ molded leakproof rubber containers; over-sized cells and thicker plates; molded-in lead bushing to prevent terminal corrosion and acid seepage; advanced construction features within each cell, such as more active material, etc. Finest battery for extra strength and durability.

Stock No. K21099 K21098 K21097	No. of Plates 13 15	6-Volt Amps. Cap. 92 106 124	Radio Rating Hrs. 105 120 145	Shpg. Wt. 35 42 50	Your Cost \$5.95 6.95 7.45
K21037	14		Rattery	30	1.45

Single cell storage battery, delivers 2-volts to any 2-volt farm receiver. No external resistor necessary. Good for 300 hours of operation at 0.5 ampere drain; then recharged same as car or other radio battery. Lasts indefinitely with average good care. Shpg. wt. 30 lbs. \$4.35 K21096—Your Cost.



5-Amp. Tungar Charger

For charging any 6-voit battery at home. Delivers full 5 amperes and tapers off as battery charges, thus preventing damage to cells due to overcharging. Has receptacle for attaching to car and ammeter so that battery can be charged without removing it from car. Complete with tube and all accessories. For 110 volts, 60 cycles a.c. only. Shpg. wt. 12 lbs. \$10.88



New MALLORY Chargers

Battery Booster Illustrated at "A". Dry disc rectifier type, with 4 to 2 amperes tapering charge. Has external circuit breaker,

charge. Has external circuit oreaker, with quick front reset. Perforated for thorough ventilation. Equipped with 6 ft. cord for light socket, and a 4 ft. cord with clamp-on receptacle for dash mounting. Dim: 6x3 ½x3 ½" deep. Finished in black wrinkle. For 115 volt, 50/60 cycles a.c. operation. Shpg. wt. 5 lbs. K15696 List \$7.95. Your Cost

Model 5535B Charger

Illustrated at "B". Dellvers 6 to 4 amperes tapering charge. Employs dry-disc rectifier. Has circuit breaker, and thorough ventilation. Large meter permits checking charging rate. Finished in black wrinkle and chromium. Dlm.: 71/4x41/4x43/4". With 6 ft. A.C. cord, 6 ft. D.C. cord, and receptacle for dash mtg. For 115 V., 50-60 cycles A.C. Shpg. wt. 71/4 ibs.

K15698—List \$11.50. Your Cost

Model 107 Heavy-Duty Charger

Model 107 Heavy-Duty Charger

Illustrated at "C". Has 10 to 7 ampere charging rate, which will completely recharge a battery overnight. Employs a dry-disc rectifier, large front meter, circuit breaker, and has provision for thorough ventilation. Complete with 6 ft. A.C. cord, 6 ft. D.C. cord, and receptacle for dash mounting. Size: 9½x5½x5½x5. For 115 volts, 50-60 cycles A.C. Shpg. wt. 11 lbs.

K15760—List \$15.00. Your Cost.

P.E.P. 2-Volt Storage Batteries



Ideal for portable battery sets, for experimental purposes, for bicycle lights, etc. Units are compact, rugged, re-charge-able, non-spillable and leak-proof. Molded, acid proof cases will stand up under severe service. With heavy color coded rubber leads.

Stock	Hours at	Size,	Wt.,	Your
No.	1/4 Amp.	Ins.	Lbs.	Cost
K15701	15	31/4x11/4x41/4	1	\$2.62
K15702	24	21/4 x21/4 x23/4	114	2.78
K15703		274x21/x31/	234	2.94
-	-			

GTC "Porta-Power", For Battery Portables



Designed to replace "A" and "B" batteries in portable able sets having 4 to 6 tubes. Operates from 110-120 volts, 50-60 cycles a.c., and delivers 1.5 volts at 200 ma., and 90 volts at 13 ma. Completely filtered; humfree reception. "A" and "B" circuits are not common, to permit use of unit in various types of portables. Compact construction, size: 3½x6x2". Switch in line cord, turns power to radio "on" or "off". Consumes only 7 watts when in operation.

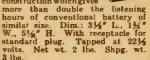
Shpg. wt. 4 lbs. K15705—Your Cost

Sensationally New!

EVEREADY "Mini-Max"

"B" Battery for

Portable Sets Compact 45 V. "B" bat-tery, for 1.4 volt portable receivers. Employs new construction which gives



K20156 Type 482 Your Net Cost Each. \$1.03

New Companion "A" **Batteries**

Similar in appearance to above, and intended to "match" above in intended to "match" above appearance and hours of use. K20157—Type 718. 6 V. 2-prong socket. Dim.: 3¹¹/₂x2²¹/₂x5¹¹/₂". Shpg. wt. 3 1/4 lbs. Your Cost Each. 69° 69° K20158 Type 746. 41/2 V. 2-prong socket. Dim.: 329/4x11/4x411/4". Shpg. wt. 2 lbs. Your Cost Each. 31°

New Special "A" **Batteries**

Long-life ' batteries for portable sets.
Designed to
match "MiniMax" "B" batteries,



hour use. Both
1 1/2 and 6 volt units are 10 1/2 x321/21

K20159—Type 745. 2-prong 11/2 V. Shpg. wt. 5 lbs. (Net wt. 3 lbs.)
Your Cost

K20160—Type 747. 2-prong 6 V. Shpg. wt. 5 lbs. (Net wt. 3 lbs.) Your Cost 69° Each

TRUTEST "A & B"



Battery Pack

Single, compact and complete unit for supplying 1½ volts of "A" power and 90 volts of "B" for 1.4 volt

B-L Copper-Oxide

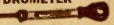


Rectifiers For pin games, "A" power units, small chargers, field exciters, signalling equipment, etc. Shpg. wt.

1 lb. each. K435—1 amp. at 6 V., 2.5 amps. at 4.5 volts. Type B-12. \$2.35

K436—2 amps. at 6 V., 1 amp. at 8 V., Type B-16. \$2.65

HYDROMETER



Live red rubber bulb and nozzle; beaded float. Wt. 3 lbs. K15694—Your Cost..... 24° NOTE: See Page 94 for "A" and "B" testers.

EREADY

A-B Pack Batteries



Type 748. Contains a 1½ volt "A" supply and 90 volts of "B". The latter is of layerbilt construction. Has multiple sockets for use with 1.4 volt receivers using either 3 or 4 prong plugs. Size: 15¾x4¾x6¾. Wt. 25 lbs.

K20140—Type 748
Your Cost Each..... \$3.38

Type 749. 90 volt Layerbilt battery for use with 1.4 volt non-portable receivers. Size: 15% x3% x 73%. Wt. 18 lbs. K 20141

\$2.17 Your Cost Each....



4½ V. "C" Type 771. Plug-in clip terminals. Taps at 3 and 41/2 volts. 4x13/2x31/2".
Wt. 1 lb.
K 20108—Less

plug. 26° Each

71/2 V. "C" Type 773. Has screw terminals. Taps at 1½, 3, 4½, 6, and 7½ volts. 4½x½x x 3¼". Wt. 1 lb. K20114 Your

Lots of 5. Each



"C" Batteries



Type 768. Plug-in and clip terminals for connections, less plug. Taps at 3, 4½, 16½ and 22½ v. 4 ½ x 2 17½ x

43c

K20106— Wt. 2 lbs.

Portable 221/2 V. "C" Type 778. Clip terminals. Taps at 3, 4½, 5, 9, 10½, 16½, 22½ volts. 4½x2½x3¾... Wt. 2 lbs. 74c K20107—Each. 68c

Portable 221/2 V. "C" Type 763. Post terminals. No taps. 3/4x2/4x23/4". Shpg. wt. 1 lb. K20105—Each 90c Lots of 5. Each.

Flashlight Cells

Type 950. Extra long life cells having the exclusive Eveready metal top. 1½ x2 ½. K20124-1½ volts. 12 For 78c Your Cost 10°

Pen-Lite Cells

Type 915. Small single 1½ volt cell for pocket flashlights, hearing aids, etc. Size: 2x³⁷4." K20132—Your Cost Each 12 For

BATTERIES FOR PORTABLE 1.4 V. SETS

The chart given below indicates the correct bat-teries to use for the various sets listed. In some cases larger batteries than those originally furnished by the manufacturer are recommended for greater econ-omy. When in doubt as omy. W to which battery to use send Model No. and make



Eveready batteries have Eveready batteries have established an enviable name for themselves over a period of many years. Only the finest materials enter into their construc-tion and workmanship is exceptionally fine. They last longer and give more consistent service—yet are priced unusually low.

ва	ttery (mart	
Make	Model	44 A 77	44B**
Admiral	311-4D	1-741	2-762
Admiral	164-4D	1-741+	2-762
Air King	3910	1-741	2-762
Belmont	403	1-741	2-762
Climax	568	1-742	2-762
Crosley	429	1-741	2-762
Detrola	282	1-742	Spel.
Detrola	288	1-741*	2-762
Detrola	286	1-741	2-762
Detrola	289	1-742	2-762
Emerson	CE-259	1-742	2-762
Emerson	CE-263	1-741	2-762
Emerson	CT-275	1-741	2-762
Fada	P-49	1-741	2-762
Garod	BP-5	1-742	2-762
Gen. Elec.	GB-400	1-741	2-762
Howard	10-B	1-742	2-762
Lafayette	E-72	1-741	2-762
Lafayette	BB-70	1-741	2-762
Majestic	420	1-742	2-762
Majestic	421	1-742	2-762
Philco	40	1-742	2-762
Pilot	11	2-742	2-762
Pilot	12	2-742	2-762
Pilot	H-11	1-742	2-762
Radio Pr.	4-D	1-74L*	2-762
R.C.A.	94-BP-4	1-742	2-762
Sears			
Roebuck		1-742	2-762
Sentinel	151-BL	1-741*	2-762
Sentinel	178-BL	1-741*	2-762
Sparton	410-1	1-741*	2-762
Stew. Wrnr		1-742	2-762
Trav-ler	553-B	1-742	2-762
Trav-ler	554-B	1-742	2-762
Warwick	9-437	1-741*	2-762
Wells Gard		1-741*	2-762
Westghse.			2-762
Zenith	4K-400	1-742	2-762
*—Initially			
longer lastir	ig 141 rec	ommend	red.

1.5 Volt "A" Batteries

Type 742. Four cell. 211/2x211/2x4" Shpg. wt. 134 lbs. High. Shpg. wt. 2½ lbs. 51°C K20152—Each.

Type 741. Eight cell. 31½ x21½ x 51½ high. Shpg. wt. 3½ lbs. K 20138-66° Type 740. Eighteen cells. 3½x 4½xx75½" high. Shpg. wt. 7 lbs. K20137—

45 Volt "B" Batteries

Type 762. 45 volt plug-in type battery with duplex socket so that it can be used with any type radio using this size battery. 4\(\frac{1}{2}\x21\frac{1}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\frac{1}{2}\x21\fr Less plugs. K20131 Each \$1.03

Type 727. 45 volt plug-in batter with duplex socket. $4\frac{1}{2}x1\frac{1}{2}x5\frac{1}{2}$ high. Shpg. wt. 134 lbs. K20153 Less plugs \$1.13

Standard Pkg. of 2. Each. \$1.03 Type 738. 45 volt plug-in type battery with standard socket. 2134x214x446". Shpg. wt. 1½ lbs. K20154—Less plugs \$ 4 Less plugs \$1.27

BATTERY PLUGS

K20150 Plug for use with any of the following battery types: 740, 741, 742, 743, A-1300. 31/2c Each

1.4 Volt "Air-Cell"



Type A-1301. For the latest battery-operated receivers using 1.4 volt tubes; current drain not exceeding 660 milliamperes. 1500 hours guaranteed, at 200 mil drain. Plug-in connection; shipped dry,—just add water. Dim.: 514.44/487/2". Less Plug (see above). Shpg. wt. 71/2 lbs. K20136—
Your Cost Each. S1.69

11/2 V. "A" Cells

Type 7111. Equipped with non-breakable metal top. Exceptionally long life. 2 % diam., 6" high. Wt. 2 lbs. K20122—Each. 33° Lots of 25. Each ... 30c



No. 6 Eveready "Ignitor" For Ignition, door bells, etc. Shpg

CO TOTALERY LAYERBILT

LAYERBILT 45 V. "B" Batteries

Famous LAYERBILT construction employed in all of the batteries listed below. Insured in the batt

45 V. "B" Battery

High quality 48 v. B Battery with standard screw type terminals. Terminals have insulated caps. Tapped at 22½ volts. Size: 4½ x 2½x6½. Wt. 4 lbs. Type 7625. K20104 \$ 1.25 Each. Lots of 5. Each



2 Volt "Air Cells"

Type A2600. 2 Volt Air Cell. Life 1000 hours drain, longer on smaller drain. Ship-ped dry. No shelf-depre-ciation. No



ciation. No recharging recharging required; just add water monthly. Constant voltage. Size: 915/6x65/8x

K20135 \$2.92 Your Cost Each 3-Volt Dry "A" Packs



Type X-124. For 2-volt receivers. Supplies approximately 400 hours of service, when used 3 hours per day on sets drawing up to ½ amp. Insulated terminals. 10½x10½x5½. Shps. wt. 36 lbs. \$5.87 K20120—Each. \$5.87 Type X-125. Similar to above but smaller. Voltage declines with age—use of tapped resistor required. 11½x4½x7½". Shpg. wt. 20 lbs. K20121—\$2.28

Shpg. wt. 20 \$2.28 Each

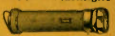


4½ V. "C" Battery Type 781. Screw terminals. 213/4x17/4x33/8". Wt. K20110 Each 30° Lots of 5. Each 28c

Test Batteries Type 703. 4 ½ volts. Contains 3 cells. 25½ x2½ x5½ x. K20111— 20°

Type 750. 3 volts. Contains 2 cells. 25/x215/x5/*. 10°
K20112—Each.
Type 751. 4½ volts. Contains 3 medium size cells. 2½ x2x½.
K20113— 20°

Your Cost Each..... No. 3251 Flashlight



2 cell focusing type. Unbreakable lens. 6 1/2 x111/16". Wt. 3 lbs. K15043— \$1.21 Your Cost

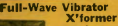
- - - NOTE - - -

All Eveready Prices Shown Are NET. 2% Cash Discount Already Deducted.



RGAINS

QUANTITY_LIMITED



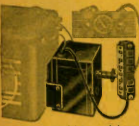


Open frametype with long leads.
6-volt primary; secondary delivers 225 volts c.t. at 40 milli-amperes. Heavy

duty core, high voltage insulation Overall size: 234" high, 136" deep 316" wide; centers 254x116". Shpg " wide; centers 2 x1 // ". S. 4 lbs. Quantity limited.

K1547— Your Cost 94°

CROWE Motor-Driven Push-Button Tuner For Auto Sets



6 station motor driven push button tuner originally designed for Arvin models 22A, 32 and 42 auto sets. But can be used on other makes But can be used on other makes with similar fittings. Designed for 16-1 condenser drives. Station settings easily changed at any time. Clutch permits manual tuning. Furnished complete with adapter plate for above sets, call letter tabs, complete hardware and full operating and installation instructions. Dim. (less adapter) 31% x31% x5%." Push button: 41% x1 1/x 12/x 13/x 13/x 15.

Ki3174—

Your Cert Your Cost

AC-DC Aerial Wire



Made e with a.c d.c. mid-g e t s . Stranded

K16131-25 Your Cost. 45°

Antenna Loading Coils

For use with doublet antennas, when full length



of span cannot be used. Also suitable for use as 5 or 10 meter r.f. chokes. Enamel wire wound or ceramic tube 2" long. 4°

Auto Radio Knobs



Polished black bakelite knobs used on many models of Delco and GM auto radios. 1/6" high overall. Set screw. Fits 1/4" shaft.

149846-Each

Moided Auto Knobs

12001	nen ware wi	1003
For 14 " o	shafts.	
% No.	Color	K9839
K9834	Black	K9839
K9835	Brown	K9840
K9836	Wheat	K9841
K9837	Pearl Grey	K9842
K9838	Chromium	K9843
Your Con		12¢
Any Typ		- V 44

Auto Aerial Specials!

Cowl and Hinge type car aerials, with construction features only found in the more expensive makes. Molded plastic insulators; all brass tubing, triple chromium plated; static-reducer ball tips; double-section telescoping features, and 36" weatherproof lead-in with plug connector on each. Each measures 29" when collapsed, 50" when fully extended. The price quoted for these fine car antennas is sensationally low, and we urge you to order now. K21846—Hinge Type. Has novel knurled screw collar which fits under head of hinge bolt. Minimizes rattle and sway. Shpg. wt. 3 lbs.

Your Cost Each.

K21847—Cowl Type. With two plastic insulators income

K21847—Cowl Type. With two plastic insulators incorporating large rubber washers to eliminate rattle and vibration. Shpg. wt. 3 lbs.

Your Cost Each...

69°

Exact Replacement

Models listed below fit all Philco auto sets, up to and

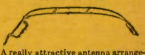




All good replacement sizes, with fields designed to operate in auto radio receivers. Each has enclosed voice coils, making them dust-proof and grit-proof. Excellent design and tone quality. Each less output transformer. Each has 4 ohm field diam. 69° 88°

K19163-5" diam. Your Cost Each... K19164—6½" diam. Your Cost Each....

Streamline Turret-Top **Auto Aerial**



A really attractive antenna arrangement, designed to give maximum signal pickup on turret-top cars. Has an adjustable or removable second-section which permits its application to coupes as well as all sedans. Can also be used on fabric top cars with equal efficiency. Made of triple-chrome plated brass tubing ½" in dia. Supplied with all insulators, hardware, shielded lo-loss lead-in with plug-connector, rubber cement, and full instructions. K21228—Wt. 3 lbs. \$1.49

Television & H. F.



RCA Receiver Coupling



X'former Now for the first time you can obtain these famous transformers in-dividually without buy-

RCA Antenna Coupler

Designed to match doublet antennas to

BARGAINS in **Auto Speakers** All good replacement

Your Cost Each......98°

Transmission Cable



An unusually fine grade of transmission cable at ridiculously low prices. Two conductors of No. 16 tinned stranded copper, with a live Latex insulation. Twisted pairs are covered with an outer covering of tough ruboer. Weatherproof. Shpg. wt. approx. 9 lbs. per 100 ft.

Stock No. Length Your Cost K20941 25 ft. 50.49 K20942 50 ft. .90 K20943 100 ft. 1.75

K20943



doublet antennas to the average transmission line. Equipped with a separate ground connection to reduce interference. Unit completely sealed against moisture with a special high temperature resisting sealing compound. Equipped with hanger at top.

K17075—
Your Cost Special. 33°

★★ SPECIAL VALUE 4-PRONG ★★ NON-SYNCHRONOUS VIBRATOR

ncluding 1939 models.

K14632—Size: 2½x4¾.". For models: 5, 6, 7, 8, 9, 10, 10 (122), 11, 11 (122), B, C, D, D (122), E, G, G (122), H, H (122), J, N, Q, R, A-PAB, B-PBD, CGD.

NCD, C (122) NCD, D (122)—NDD, H (121) HHD, H (122) HHD, H (122) PHD, [38-5036].

K14634—Size: 1½x3¾." For models: DP, DPV, 810PA, 810PB, 810PV, 811PA, 811PV (Police).

K14636—Size: 2x3¾." For models: 817, 817B, 817C, 817P, 818, 818K, 819, 819H, 826, 827, 827K, 828, 828K, 926, 927, 928K [41-3170].

K14637—Size: 1½x3½." For models: 920 [41-3398], 921, 922, and including 1939 models.

Your Cost Each,
Any Above Types.

Lots of 6. Each. 90c

ncluding 1939 models.



A special general replacement vibrator that fits any auto set using a standard 4-prong socket. Non-synchronous. Used in most of the popular sets put on the market in the last few years. 3½" high, 1½" diam. Shpg. wt. 2 lbs.

K14635-Your Cost,

92°

SHIELDED CABLES, PLUGS AND SOCKETS

AT BARGAIN PRICES!



"A"—5-prong bakelite socket for use with cable and plug listed below (B).

\$\mathbb{X}_{1688} = \mathbb{Y}_{0ur} \text{Cost Each}. \tag{25c} \tag{25c} \text{"B"}—23" shielded 2 wire cable with 3-prong shielded plug attached. Wires color coded. \tag{7c} \tag{10} \text{Form} \text{Form} \text{59c} \text{59c}

All-Wave Aerial Kits. Closeout!!

All are noise-reducing doublet type, made by an outstanding manufacturer. Kits with couplers are Licensed under Army, Aceves and King patents. Each kit is complete, as specified. K16455—Contains: 2-30 ft, colls No. 14 solid enamelled wire; insulators; ground wire; 60 ft. transmission line; hardware, instructions, etc.

Your Cost
K16456—Contains: 2-15 ft. 7/24 stranded enamelled wire; 60 ft. transmission line; ground wire; 1 high-response set coupler; insulators; 1 lightning arrester; hardware, etc. Shpg. wt. 4 lbs.
Your Cost
K16457—Contains: 2 coils 30 ft. No. 14 solid enamelled wire; 1 iron-core upper coupler; 60 ft. transmission line; all insulators; 1 doublet lightning arrester; 1 hi-impedance lower coupler, etc.; plus hardware, instructions Shpg. wt. 5 lba. ning arrester; 1 hi-impedant instructions. Shpg. wt. 5 lbs. Your Cost \$1.49

BUY NOW - - QUANTITIES LIMITEL



al-Purpose SERVICE KITS

10 Candohm Units



Standard equipment in many the present day receivers. Shield resistors; fibre insulation; wire wound. Mounting flanges on each

15 Bias Resistors



Fifteen assorted wire wound resistors designed for biasing tubes, tapped filament resistors, etc. Shpg. wt. 2 lbs. K3850-Kit of 15.

10 DIAL SCALES



Contains 10 dial scales, including: fan type, drum type, etc. Several "all-wave" dial scales supplied. Scales are all sizes and colors—all are usable.

Your Cost

R.M.A. Color Coded Carbon Resistors



Specify stock number of type and resistance desired.

			-
Ohms	Ohms	Ohms	Ohms
100	3000	30000	250000
150	5000	35000	300000
200	6000	50000	400000
250	7500	60000	500000
500	10000	70000	750000
600	12000	75000	1 Meg.
750	12500	80000	11/4 Meg.
900	13000	90000	2 Meg.
1000	15000	100000	2! Meg.
1500	17500	125000	3 Meg.
2000	20000	150000	5 Meg.
2500	25000	200000	
K5239	-14 Wa	att	2 C
K5240	-1 Wat	t.	

100 Metal Tab Mica **By-Pass Condensers**

Either Type, Each



Compact metal-cased mica bypass condensers. Low capacities.—.0001 and up. Unmarked, but offered at a ridiculously low price. Assorted sizes in Kit of 100. Shpg. wt. 4 lbs. K665—Your Cost for

100 R.M.A. Color-Coded Carbon Resistors

All RMA color-coded-just All RMA color-coded—just what the serviceman needs. These resistors are used every day in the course of repair work. Kit contains approximately the following: 25—1/4 watt, 25—1/2 watt and 50—1 watt resistors. All popular replacement values. Shpg. wt. 2 lbs.

bв. к3852— \$1.15 Kit of 100 . .

Your Cost, Kit of 50.

25 ASSORTED RESISTORS Similar to above kit, 50 resistors. Comprises 40—1/4 and 1/2 watt, 10—1 watt, resistors all color-coded. K3859— Twenty-five assorted 1/4, 1/2 and 1 watt resistors. All coded. Shpg. -Kit of 25 52° K3867-

Your Cost

29°

TUBULAR BY-PASS CONDENSERS

5) ASSORTED RESISTORS



KIT OF 10 POPULAR SIZE ELECTROLYTICS



Contains 25 popular tubular bypass condensers, are of standard capacity and working voltage. Capacities range from 00025 to 1 mfd. Shpg. wt. 21bs. K3360—Your Cost, Kit of 25.

10 POPULAR VOLTAGE DIVIDERS



A kit of 10 selected voltage dividers made up of vitreous enameled and vitreous enameled and open wire wound types with wattage ratings from 20 to 75 watts. Resistors of this type are always handy around the shop since they can be used for power work. Shpg. wt. 4 bs.

ASSORTMENT OF 10 **VOLUME CONTROLS**

Contains 10 assorted volume controls, each new and usable. All of standard manufacture, All of standard manufacture, and designed for standard radio circuits such as: C bias, antenna shunt, tone control, etc. Several types with switch included. Shpg. wt. 3 lbs.

K6354-Kit of

\$2,25

Kit of Ten

25 Mica Condensers



An assortment of 25 high quality mica condensers in a wide range of usable capacities. All popular types. Include Bakelite cased units with pigtail leads, solder lugs, and other standard mounts. other standard mounts.

Your Cost, Special ... 39°

50 2-Watt Resistors



Kit of 50 selected 2 watt resistors in assorted sizes and all RMA color-coded. All perfect—new merchandise in popular sizes. A worth-while investment for the Serviceman and Experimenter.

K3846— Your Cost Per Kit...

10 RADIO KNOBS



Ten assorted Bakelite radio knobs, including types with set scre 15°

Kit of 10

R.F. CHOKES



Contains 10 assorted wood core r.f. chokes with inductances ranging from 2 to 16 millihenrys. All types have leads—brand new. Wt. 2 lbs.

K10110 --Your Cost, Kit of 10

25 Bakelite and Fibre Insulators



Envelope of 25 assorted pieces of fibre and bakelite in all shapes and sizes. Includes insulators, socket locators, washers, terminal strips. M15266

K15266— Your Cost, Envelope of 25...

Tubular Cartridge Paper By-Pass Units

A line of standard size tubular by-pass condensers at extremely low prices. Tinned copper leads.

Wkg.	Yo
4)	
	=

Stock	Cap.	Wkg.	Your
No.	Mfd.	Volts	Cost
K3507	.01	400	\$0.03
K3508	.05	400	.04
K3509	.1	400	.04
K3510	.25	400	.07
K3511	.5	400	.10
K3526	1.0	400	.15
K3512	.001	600}	
K3513	.002	600	
K3514	.005	600}	3°
K3515	.006	600	_
K3516	.01	600	
K3517	.02	600	AC
K3518	.05	600	4°
K3519	.1	600	.05
(3524	.25	600	.09
K3525	.5	600	.13

A Special Offer Kit of 20 Wafer Sockets



Contains 20 assorted wafer sockets, all standard m't'g. centers ranging from 1 3/8 to 111/6". Include 4, 5, 6, 7, and octals.

Shpg. wt. 1 lb. K13111—Your Cost......25°



QUANTITY_LIMITEL





Ideal for set build-Escutcheon is 5 1/4 " wide, 4 % 4 " luloid unbezel 41/2

K9																i	ì	E
You	ar.	C	Q	8	ŧ	I	E	a	C	h	١.							7
10 1	O	٠,			·		÷		÷		۰	÷		٠				.390

Brown Bar Knobs



Highly polished mottled brown Bakelite bar knobs, steel set screw type. For 14" shafts.

radina	274	10116, 74	40
Your	Cost E	ch	4° 35°
TA			25°
TA	For		33

Molded **Bakelite** Knob



K9587—Blaca. 14 neck. K9588—Same, but Green color. K9588—Same, but Walnut and has K9588—If high. Ic

Bakelite Knobs



Molded bakelite knobs. Push-on spring type. For Washafts. K9615—Brown 5/8" diameter.

K9544-	-	E	l	80	el	٤.		1	ľ	٧.	d	li	8	п	36	t	e	r.			20
Either	٦	ſ	7	p٤	٠,	ï	Ŀ	a	K	2	1						r	÷	٠	٠	
10 For					,							×									.15c

4-Station Push-Button Assembly



Assembly
Mechanical arrangement for quickly selecting any one of four most desired stations, by simply pushing down on a button. For use with any TRF receiver; couples to tuning condenser and rotates variable to necessary position for each station. Setting of station buttons accombilished from front panel. Abso-

Setting of station buttons accomplished from front panel. Absolutely foolproof and troublefree. With attractive gold-finished escutcheon, sheet of station call letters. Dim.: 4 1/8" H., 3 1/4" D., 2 1/4" wide.

Shpg. wt. 4 lbs. Your Cost....

Oscillator Coil for "Wireless" Record Players



Specially wound for use in "wireless" record players.
Tunes to 850 kc. with 400 Tunes to 850 kc. with sommifd. condenser; 1300 kc. with 70 mmfd. Impregnated winding.

K1D093—Your Cost Each 40 For 33c

Isolantite Insulators



Non-hygroscopic %" thick isolantite. Highly useful. Round forms 1%" diameter. x1%".

Squares are 2x1 % K17114—Round. K17115—Square. 10 of Either Type



Modern Wood Knobs

Handsome wood knobs, walnut color with high lustre finish. All have markings, as indicated; lettering in gold. All Spring Type for 1/4"

Sha	ifts.			
Stock No.	Dia.	Ht.	Markings	Each
K10209	136"	3/4"	Band Switch (with 8 dots)	6°
K10210	136"	34.	Band Switch (with 5 dots)	
K10213	134"	11,76	Tone Control; Set On-Off	- Ec
K10214	11/8"	11/6"	Volume Control	
K10215	1"	57."	Tuning	
K10216	1"	5/8"	Band Switch; SW-Broad	10
K10217	1"	3/8"	Volume Control; Set On-Off	4
K10218	3/4"	5/8"	Tone Control; Voice-Music	
K10219	3/4 "	38"	Band Switch; SW-BO	

5%" Firm-Grip Receiver Knobs

Highly polished Walnut finis	hed wood knobs. Spring
type. Rounded top; ridged	side, as illustrated.
K10225-11/4" dia.; 13/6" H.	Each
K10226—1½ " dia.; ¾ " H. K10227—1" dia.; ¾ " H.	Each

FRACTIONAL HORSEPOWER A.C. MOTOR



Sturdy, clean-cut midget motor that is useful for hundreds of applications. Toy model trains, small oil or water pumps, small fans, agitators for film developing tanks, etc., are some of its applications. For intermittent use. Specifications are: shaded pole type; .002 horse-power; 3,000 RPM; operates from any 115-125 volts; 60 cycles A.C. Bronze bearings, with felt oil retainers; impregnated coil winding; brass mounting blocks, drilled and tapped for flush mounting. Shaft ½" diameter, 1½" long. Overall dimensions: 2½ H. x 2½ W. x 1½" deep. Shpg. wt. 3 lbs.

K14701— Your Cost Each

AS MUCH AS RC.A. Licensed RADIO TUBES months Guarantee!

Think of getting brand new tubes carrying a 6 months guarantee at less than the cost of factory "seconds!" Each and every one of these tubes is meter tested and guaranteed against all defects (except burnouts and broken glass) (or a period of six months! First grade in every respect they are licensed under RCA patents. All new dome shaped types and carefully packed in shock-proof cartons attractively printed in two colors. A swell buy for every serviceman—stock up now—prices may never again be so low!

Type No.	List Price	Your Cost	Type 1
6A7	\$1.25	29c	45
6C6	1.00)		47
6D6	1.00	26°	75
25 Z 5	1.25		78
24A	1.25	29c	80
26	.80	22°	6A80
27	.80}		6F6
30	1.00	26c	6K7
42	1.00	27c	6F6
43	1.25	33c	

Type No.	List Price	Your Cost
45	\$1.00	23c
47	1.25	33c
75	1.00	26c
78	1.25	28c
80	.80	21c
6A8G	1.25	28c
6F6G	1.25	- MC
6K7G	1.25	2/
6F6	1.25	37c

5% DISCOUNT IN LOTS OF 25 (May be assorted)

Potentiometers



A sturdy metal frame potentio-meter having a resistance of 60 resistance of 60 ohms. 1/4" shaft extends 11/4" beyond bushing. K8325-Your Cost Each.

60 ohm

10 ohm Humbucker

Accurately wound 10 ohm potentio-meter usually used as humbucker across filament windings on transformer. Screw-driver-slotted shaft.

K8326--Your Cost 20 ohm Humbucker

Same as above but 20 ohms resist-Potentiometer type. #C K8327— Your Cost Each.

Plug-In Coil Kit



4 Coils. 16-217 Meters

4 Coils. 16-217 Meters
This is a swell buy for short-wave
listeners and constructors who own
or want to construct a plug-in coil
receiver. Coils are wound on genuine bakelite forms, to cover from
16 to 217 meters with slight overlap
on each band. Windings are of high
efficiency solenoid type. Kit consists of 4 coils, each with standard
5 prong base. Form measures 3" H.,
x 1½" dia. Shpg. wt., Complete
Kit, 2 lbs.

59° K10023— Your Cost

Molded Bakelite

Socket A swell buy in an all-molded bakelite



b a ke risocket. Five
sturdy plated
prongs. Ears for mounting have
noles with centers 11%" apart. Standard 11%" diam. %" deep.
K13110 Your Cost Each. 25c

Band-Changing Switches



All brand new ganged band-changing switches, designed for multiwave sets. Kit of 5 assorted types, all with plated contacts and Bakelite insulation. Shpg. wt. 3 lbs. M12967—Kit of 5 Switches 35° Your Cost.

4-Pole D.T. & S.P.D.T.



Silvered, self-cleaning con-tacts. Rear unit has one d.p.d.t. and one s.p.s.t. member; front deck is d.p.d.t. Aluminum shield between sections. Shaft is ½ "dia., 2½" long. K12962—10 For 75c

Your Cost Each



4-Pole D.T With Shorting Contact Same as above,

but has one addi-tional pole which shorts or grounds FYC

1 section. 10 For 59c K12874—Your Cost Each.

4-Pole D.T. with 2 Shorting Contacts

Contacts
Same as described above, but has two shorting or grounding poles for contacting 2 sections.

L12876—10 For 69c Each . 3

2-Pole D.T. and 2-Pole S.T. For small 2-band receivers. Includes a grounding contact which grounds one contact of one section.

K12876 7° Your Cost Each S.P.D.T. Switch

Compact SPDT switch with self cleaning wiping con-tacts. Slotted tacts. Slotted shaft for screwdriver adjust-ment.Bakelite insulation.

K12840— 6° Your Cost Ea. 6° 10 For

JONES Jack and Switch

Panel Switch
Push button type.
Single 34" hole
mounting. Bakelite
insulation with binding post terminals. K12859—10 For 25c Each.





Single Filament Panel Control Jack Well insulated.

%" hole mounting. Binding post termi-nals. Nickel plated nals. Nickel pl brass hardware.

K12857 Each -10 For 25c

PRICE CLASHED ON FAMOUS General Electric CONDITION

★ Cleans: Linoleum, Wood, Rubber Tile, Terazzo, Etc.

* Excellent for Homes, Offices, Night Clubs and Resorts, Stores, Etc.—Wherever There Are Hardwood Floors.

★ Easier to Use Than an Ordinary Home-type Vacuum Cleaner; Takes the Drudgery Out of Floor Conditioning. ★ Furnished Complete With 2 Sets Brushes and 2 Polishing

Pads. All Accessories Are Easy to Attach.

Made by General Electric, the world's leading manufacturers of electrical appliances for the home and office, this electric floor conditioning machine is one of the finest ever designed for cleaning, waxing and polishing all types of flooring. It takes all the drudgery out of keeping your uncarpeted floors in perfect condition. With it, you can keep your floors spotless and polished to a high gloss with no more effort than it takes to clean your rugs with a vacuum cleaner. In fact, it is simpler to use, since there are no messy bags to clean, or dirt to dispose of, and it is so light that anyone can use it.

and it is so light that anyone can use it.

It is exactly the same machine that Listed originally at \$49.95,—and comes complete with the necessary attachments. And now, because of our tremendous purchasing power, we can offer you this wonderful opportunity to own this machine at a sensationally low price! The quantity is limited, however, so send in your order today and avoid disappointment.

The machine is beautifully constructed throughout of high-quality materials and precision workmanship. Die-cast aluminum housings, steel gears, a powerful long-life motor that is amply ventilated, a correctly proportioned handle,—these are just a few of the many outstanding features of this excellent machine. Every care has been taken in its design to assure the finest possible performance and maximum life. It will give you many years of faithful untroubled service. It comes to you complete with two sets (8) of polishing brushes (coarse and fine) and two polishing pads. Equipped with ample length of approved rubber covered cord and attachment plug. Operates from any standard 110 volt light circuit, D.C. or 50-60 cycles A.C. Used in most business establishments, summer resorts, dentists and doctors offices, and by all modern housewives. Approved by Good Housekeeping Institute, of Good Housekeeping Magazine.

K25457—Shog. wt. 20 lbs. Original List Price \$49.95

K25457—Shpg. wt. 20 lbs. Original List Price \$49.95 Your Cost, Special, While They Last







Inverted Wet Electrolytics

Round aluminum cans, with lug terminals. Can is negative on all types. All equipped with palnuts for mounting. Idea for filtering, due to self-healing characteristics. Approximate size, types listed immediately below: 4½° high, 1½° diameter. Shog, wt. each 1 lb.

Stock	Cap.	Wkg.	Your	No.	Mfd.	Volts	Each
No.	Mfd.	Volts	Cost	K713	10	440)	
K709	30	125	8c	K2700	8	450	-
K710	16	320	12c	K2701	16	450	14°
K712	8	375	10c	K925	40	250	

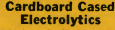
Push-Pull Input Transformer

Popular replacement part. Push-pull input transformer, ratio 3:1. Built with high grade core material; high voltage insulation. Leads for connections. $3x2\frac{1}{2}x2\frac{1}{2}$. An excellent buy that we may never again be able to repeat, so stock up now. K1843-Your Cost Each.

Drastically Reduced!!

Power Transformers





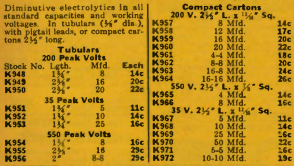
All high-grade dry electrolytic blocks, excellent for replacement or repair work. In cardboard con-tainers, with 2 flanges, except K672 which has single flange.



TEOTE WHICH Has SHIERE Hange.
K922—4-10-10 mfd.—350-25-25 volts. Dim.: 2½x1x1¼". Mtg. 7c centers 3". Coded leads. Your Cost Each
10 For
K923—4-3 mfd. at 450-150 volts. Dim.: 2½x1½x1½". Mtg. centers 3". Coded leads. Your Cost Each
10 For
K672—8 mfd. at 380 V.; 8 mfd. at 280 V.; 5-5 mfd. at 40 V. Size: 9c 4½x1½x1½". Coded Leads. Your Cost Each
10 For
K714—8-3-10 mfd. at 450-150-25 volts. Dim.: 2½x1½x1½". Sc Mtg. centers 3". Coded leads. Your Cost Each
K3201—8-8 mfd. at 450-450 V. 4 leads; separate sections. Dim.: 3x1\frac{1}{3}x1\frac{1}{3}x''. Mtg. centers 3\frac{1}{3}to 3\frac{1}{3}". Each
Mtg. centers 85%". Your Cost Each
M3202—16-8-5-5 mfd. at 200-200-35-35 V. Dim.: 3x1¼x1¼". 34° Mtg. centers 3¼ to 3½". Coded leads. Your Cost Each 34°
Mrg. centers 3% to 3%. Coded leads. Your Cost Each

\$3.15 8x1 \(\pi \) \(\pi

BLUE • SPOT Midget **Dry Electrolytics**



Tubular Can Dry Electrolytics

Compact tubular can-type dry electrolytics, in metal and cardboard cases, as specified.

K340—8-8-10 m/d. at 475-475-50 V. Metal can is negative, as is also black lead; red and blue leads are 8 m/d. ea. Green lead is 10 m/d. Dim: 53/x13/6" dia. 10 For \$1.85.

21c

K939—8-10 mfd. at 475-50 V. Metal can and black lead are
negative; Blue is 8 mfd.; Green is 10 mfd. Dim.: 3¾x1¾" dia. Your Cost Each
K937—Mtg. Ring Clamp for above. Each3c
K943—8-8-4-2 mfd. all at 200 V. Metal can, with coded leads. 18c 511/x11/4" dia. Your Cost Each.
K977—16-12 mfd, at 150 V. Cardboard can with coded leads. Dim.: 4x11/4° dia. Your Cost Each
K944—16-16 mfd. at 150 V. Cardboard, with coded leads. 19 ^c Dim.: 3x13½" dia. Your Cost Each
K994—20-12 mfd. at 150 V. Cardboard can with coded leads. Dim.: 254x1" dia. Your Cost Each
MOSE . 0 9 9 mfd at 25 V Cardboard with coded lands

K996-20-8 mid. at 150 V. Cardboard, with coded lead. 16°C Dim.: 3½x1° dia. Your Cost Each

2%x 1/8" dia. Your Cost Each.







Contains a variety of authentic sound effect devices, for reproducing the thrilling illusions heard on all big network programs. Distant thunder, patter of rain, clopping of horse's hoofs, police sirens, gun fights, roaring of a lion, Radio Network Chimes, locomotive whistle, and many others can be reproduced. Will amuse and entertain both children and grown-ups. With book of will amuse and entertain both entertain both of instructions, in box 12½x10½x 2½". Shpg. wt. 5 lbs. \$2.10 K25458—Your Cost.

HOME MIKES



Model real mike or home broadcast-ing. Easily attached to any radio. switch. Will provide muchamuse-

Studio

ment and pleasure. Your Cost

85°

Jr. Model Similar to the studio model, but in a differently designed case and with a push-button in-stead of a sliding switch. Lowest priced mike that really works. to any radio. K13379—

Easily attached Your Cost



A popular style hand mike for use with any radio set. Has appear-ance of crystal type mike. "On-off" switch mounted on handle. mounted on handle. Furnished with 10-ft. tipped cord and connector plug. Complete with instructions.

ICA Hand Mike

K13378- \$1.18

PHILMORE Hand Microphone

A real hand microphone. Works with any set using a loud-speaker. Does not interfere with re-ception. Switch on handle permits recenhandle permits recep-tion or use of mike at will. Finished in chrome plate and black lacque our Cost ... 98°



ICA Mike Booster



For connection between any single-button carbon mike and radio set. In-creases sensitivity and

creases sensitivity and limits button current to a safe value. Has mtg. brackets, and insulated binding posts for connection. With instructions. 59° K13392—Your Cost.....

Dynamic Speaker Specials

★ 6", 8" and 12" Models

⋆

All Brand New and Late Models, at Prices Way Down. Ideal for Replacement.

K19131—6" Dynamic. 1900 ohm Field. K19130—6" Dynamic. 2500 ohm Field. Less output Less output
Your Cost Any of Above 98° Ea.

K19124—6" Dynamic. 2500 ohm Field. Output x''mr. for single 47, 6F6, etc.

§1.35 8" DYNAMICS

K19203—450 ohm Field. With 2500 ohm output x'i'mr. for matching single 6L6, 6A3, 2A3, etc. Wt. 8 lbs.

Your Cost Each.

K19204—1000 ohm Field. With 7000 ohm output x'i'mr. for single 47, 42, 6F6, etc. Wt. 8 lbs.

Your Cost Fach.

Your Cost Fach.

ST 10 51.10 Your Cost Each

K19211—1250 ohm Field. 7000 ohm output x'i'mr. for 42, 47, 6F6, etc. Wt. 8 lbs.
K19205—1800 ohm Field. With 7000 ohm output x'i'mr. for single 2A5, 42, 6F6, etc. Wt. 8 lbs.
Your Cost Each, Either of Above

1.25

12" DYNAMICS

K19255—600 ohm Field. With 2700 ohm output x'l'mr. for single 6L6, 45, etc. Includes pot cover. Wt. 11 lbs.

\$1.05 K19254—900 ohm Field. 6000 ohm output x'f'mr. 6F6, etc. Wt. 8 lbs. 6F6, etc. Wt. 8 lb

\$2.15 * * * \star \star \star \star

Improved Magnetic Speakers



19137 6 Inch. 18,000 ohms. Wt. 4 lbs. K1913c st Each. K19136—8 Inch. 16,500 ohms. Wt. 4 lbs. 99°





ACU-RULE Precision Slide-Rules



With Magnifier

Mannheim type Rule, with six scales for quick mathematical computations. Made of new, hard, kilndried wood, finished with clear lacquer. Indicator (Cursor) made of Lucite, with auxiliary removable magnifer for precision calculations. Inch scale on one edge, millimeter scale on other. Sine, log and scale on other. Sine, log and tangent scales on back of rule. With individual carrying case. K14920—Your Cost Each 79°

No. 16 Stranded Live-Rubber Covered Wire



Wire
Real live rubber covered No. 16 stranded wire.
makes it ideal for transmitter wiring, lead-in purposes, high-voltage amplifiers or power supplies, or wherever a fine flexible heavy conductor is necessary. Slate color. ductor is necessary. Wt. 5 lbs. per 50 ft. K16177—50 Ft. roll. Slate color.

Standard Type

Mannheimtype Rule, with six scales; mannefmtype Rule, withsix scales; made of special hard, kiln-dried wood, finished with clear lacquer. Indicator (Cursor) made of Lucite. Has inch scale on one edge, and millimeter scale on other edge. Ex-cellent for students, salesmen, shop workers, etc. With instructions for calculation of simple and algebraic problems and individual services. problems, and individual carrying

K14919—Your Cost Each 45° **All Rubber Cable**

Flexible rubber cord, especially sultriexine rubber cord, especially suitable for extension lights, appliances, extension cords for amplifiers, etc. 2 conductor-18 gauge with closely woven reinforced braid under an outer wall of brown, live rubber. K16165-25 ft. Wt. 21bs. Your Cost. 356

250 Ft. spool Shpg. wt. 18 l. S1.30 Your Cost

LACQUERED HOOKUP WIRE



** LACQUERED HOOKUP WIRE

Rubber insulated with lacquered braid overall. Used by most manufacturers in wiring commercial overall. Used by most manufacturers in wiring commercial outer braid.

** K16344—100-ft. Coil. Shrg. wt. 1 lb.

** Special, Your Cost

** K16345—250-ft. Coil. Shrg. wt. 2 lbs.

** Special, Your Cost

** K16342—1000-ft. Spool. Shrg. wt. 7 lbs.

** Special, Your Cost

** K16342—1000-ft. Spool. Shrg. wt. 7 lbs.

** Special, Your Cost

** K16342—1000-ft. Spool. Shrg. wt. 7 lbs.

** Special, Your Cost

** K16342—1000-ft. Spool. Shrg. wt. 7 lbs.

** Special, Your Cost

** K16342—1000-ft. Spool. Shrg. wt. 7 lbs.

** Special, Your Cost

Solid Rubber Covered No. 18 Lead-in Wire



¥

Exceptional quality solid rubber covered lead-in wire at new low prices. Consists of \$18 solid tinned h \(\frac{1}{2} \) live rub-

copper conductor with 1/4" live rub-ber wall. Weather resisting. Shpg. ber wall. Weather rest wt. 3 lbs. K16176—100 Ft. Coil

19° Your Cost... 10 Colls For. \$1.70

Parallel Lamp Cord



For receiver lines, lamp extensions, electrical fixtures, etc. Size: No. 18 ror receiver lines, tamp excensions electrical fixtures, etc. Size: No. 18 gauge, with ¼ rubber insulation. An especially felted asbestos protective covering is used to cover the rubber insulation. Both conductors are covered with an overall braid of

Service Wire Bundles



QUICK CLEAN WORK

1000 Ft. Wire Ass'tment



Contains coils of Hook-up, Push-back, Lead-in, etc., wire with rubber, waxed and lacquered braid insulation. Coils seldom less than 50 ft. in length, all high quality wire. Shpg. wt. 12 lbs. K16382 sergom less than 50 ft. in length, all high quality wire. Shpg. wt. 12 lbs. K16382—Your Cost, Special . \$1.75
500 Ft. Assortment
As above, but coils totaling 500 ft. K16383—
K16383—Your Cost. Special . \$1.75

98° Your Cost, Special.

No. 8 Gauge Wire

No. 14 Leadin Wire



Weatherproofed braid. Solid No. 14 copper. 25 ft. per coil. LIM-25 ft. per coil. LIM ITED QUANTITY K16209 12° 10c

No. 22 Stranded

Push-Back Stranded and tinned, this popular wire is priced ridic-ulously low. Insulaulouslylow. Insula-tion pushes back easily and cleanly. Ideal for set wiring, service K16178—100 Ft. roll Your Cost.

LIMITED

);{\\| *i*| *i*| *i*|

"EY" Wet Electrolytics



Stock	Cap.	Size,	Your
No.	Mfd.	Ins.	Cost
K1171	20	1 x41/2	65c
K1172	40	136x436	73c
	300 Pe	ak Volts	
K1173	8	1 x31/2	50c
K1174	16	1 x334	62c
	350 Pe	ak Volts	
K1175	8	1 x436	53c
K1176	18	136x432	73c
K1177	24	138x433	88c
K1178	30	138x436	94c
K1179	85	11/2×41/2	\$1.03
	500 Pe	ak Volts	
K1180	4	136x436	47c
K1181	8	136x432	56c
K1182	8	1 x41/2	56c
K1183	8	1 x334	56c
K1184	10	136x436	62c
K1185	12	136x436	68c
K1186	16	136x436	79c
K1187	18	135x435	88c
K1188	20	11/2×41/2	88c
K1189	24	136x436	97c
K1190	30	116x416	\$1.00
K1191	35	136x436	1.03
K1192	40	136x436	1.12
		ak Volts	
K1193	4	136x436	76c
K1194	8	136x436	88c
K1195	10	136x436	94c
K1196	16	13/2×43/4	\$1.18

Dry Electrolytics



Extremely compact etched foil dry electrolytics with color coded leads. May be mounted in any position—either above or below sub-panel. Seamless drawn aluminum can equipped with mounting nut. Furnished with long insulated, color coded leads.

Stock	Cap.	Size,	Your
No.	Mfd.	Ins.	Cost
	250 V	olts DC	
K1291	4	1 x23/4	44c
K1292	8	1 x23%	56c
K1294	8-8	13%x211/6	85c
	450 V	olts DC	
Stock	Cap.	Size	Your
No.	Mfd.	Ins.	Cost
K1295	4	1 x211/4	50c
K1296	8	1 x234	62c
K1297	12	1 x31/4	82c
K1298	16	134x37/4	91c
K1299	4-8	136x374	85c
K1300	8-8	1%x3%	94c
K1302	8-8-8	13/2×43/8	1.36



Actual capacity

E-CH & PE-B aper Dielectric Paper Dielect Capacitors

Paper condensers that simulate elec-trolytics. Have higher voltage breakwn than electro-

2 4	13 00	- 40	potatioj.	3
PE-CI	H 110	OV. Te	st-450V	Wkz.
			. Size	
			436x136x	
K1282			43 8x 13 8x	
K1283	8-8	23/4×23	436x136x	13/2 1.12
PE-CI	H 120		st-600V	
K 1284	4			
K1285	8		43%x15%x	
K1286	8-8		436x2x13	
PE-B			t-600V.	
K1287			136x436	
K1258	8		13/6×43/6	
K1289	8-8		13/2×43/6	
			electroly	

"BEAVER" Dry Electrolytics



Extremely small and very handy to use. Feature: Electro-Chemical etching that eliminates corrosion; Hi-Formation Process that affords higher voltage breakdown; Hi-Fressure Centrifuge that provides better impregnation and gives a lower power factor; Hi-Purity Aluminum Foil that makes for better direct current leakage recovery; Special C-D Super-Purity Cellulose Separator that gives extra long life; Rigid chemical purity control that assures uniform performance; Double ageing that provides more stable characteristics.

No.	Mfd.	Wkg. Vits	. In.	Each	No.	Mfd.	Wkg.Vl	ts. In.	Each
K1090	10	25	%x134	24c	K1109	20	250	%x111/4	47c
K1091	20	25	5/8×11/4	27c	K1110	40	250	3/8×21/2	56c
K1092	25	25	16x 136	29c	K1111	4	450	5/8×1716	32c
K1093	50	25	%x 13%	35c	K1112	8	450	3/4×2	35c
K1094	5	50	5/8×13/4	24c	K1113	12	450	3/8×2	44c
K1095	10	50	3/8x 11/4	27c	K1114	16	450	74x234	53c
K1096	20	50	%x156	29c	K1115	20	450	1x234	59c
K1097	25	50	%x11/6	32c	K1116	8	500	1/8×111/6	50c
K1098	50	50	%x111/6	4lc	K1117 K1118	16	500	1x23/2	76c
K1099	4	150	3/x13/4	24c	K1119	5-5 10-10	25 25	%x134	35c
K1100	8	150	5/8×15/6	27e	K1120	5-5	50		
K1101	12	150	%x1%	29c	K1121	10-10	50	56x134	44c 50c
K1102	16	150	%x1 4	32c	K1122	8-8	150	34x24	47c
K1103	20	150	%x111/4	35c	K1123	8-16	150	134x21	50c
K1104	40	150	7 8x2 2	38c	K1124	20-20	150	3/4×23/2	62c
K1105	4	250	16x11/6	27c	K1125	8-16	250	3/6x23/4	62c
K1106	8		%x134	29c	K1126	16-16	250	1x234	73c
K1107	12		%x2	38c	K1127	8-8	450	1x234	62c
K1108	16	250	%x14%	44c	K1128	8-16	450	11/6x31/4	79c

Type "UP" Dry Electrolytics



The type UP construction represents the smallest physical size of metallic cans into which any capacity and voltage combination can be supplied and single, dual, triple and quadruple capacity combinations are available. Seamless drawn aluminum cans are fitted with a moided bakelite terminal block. Terminals are lead coated steel lugs which are moulded right into the block. Block is gasket sealed into the can and fitted with a positive quick-acting vent. Projected tongue mountings are provided for mounting cans directly to the chassis. Bakelite plates available for insulated mounting.

No.	Mfd.	VIts.	In.	Each	No.	Mfd.	Vlts.	In.	Each	t
K1150	10	450	lxS	\$0.50	K1160	10-10/20	450-350/25	1x2	\$1.12	I
K1151	20	450	1x2	.73	K1161	10-10/20	350/25	1x2	1.12	I
K1152	40	450	1x3	1.18	K1162	15-30	150	1x2	.71	I
K1153	20-20	150	1x2	.70	K1163	10-30-30	150	1x3	1.06	г
K1154	30-30	150	1x2	.79	K1164	30	250	1x2	.68	П
K1155	20-20	250	1x2	1.00	K1165	10-20/30	250/3 50	1x3	1.56	ш
K1156	10-10	450	1x2	.76		10-10/20	450/25	1x3	1.12	K
K1157	20-20-20	150	1x2	1.06		10-20/20	450/25	1x3	1.36	ı
K1158	30-20/20	150/25	1x2	.97		10-15-15	250	1x2	1.26	۰
K1159	15-15/20	250/25	1x2	1.18	K1169	15-15/10	450/300	1x33/2	1.36	1
K1170	Rukelit	e mount	ing pl	ate for	any o	the she	to En	- la	2.	

CORNELL-DUBILIER Instruments



ER Instruments
Capacitor Analyzer
For measuring all important characteristics of condensers. Incorporates a "Wein" bridge with single stage of amplification and visual "eye" for measurements. Has built-in power supply (for 110 V., 60 cycles AC) for making leakage and insulation resistance tests. Measures paper, mica, air and electrolytic condensers. from .00001 to 240 mfds. Measures power factor, leakage, tests for es. In Walnut portable case, dim.

Uses 12A7 and 6E5 tubes. 6½x12x9½". Shpg. wt. 11 Ibs. K21727—Your Cost Less Tubes Capacitor Bridge

\$24.40 Capacitor Decades



Measures accurately and quickly all capaci-tors between .00001 and 50 mfds. Employs Wein bridge circult, with visual 'eye"



Accurate stan-

Accurate standards covering a wide range of capacity in 3 units. For use with adjacent Capacity Bridge or similar precise unit. Capacity range.0001 to 11.1 mfd. Calibration chart with each. Rating 600 V. DC-220 V. AC; Tolerance ±5%. Each in Walnut Bakelite case, dim.: 3%x5x3°. Avge. shpg. wt. 4 lbs. ea. K21739—1.1 mfd. in .010 steps. K21736—1.1 mfd. in .01 steps. K21736—1.0 mfd. in 1.0 mfd. steps.

\$9.41 Your Cost.....

"DT" Paper Tubulars

Halowax impreg-nated, multi.



laminated Kraft tissue, Wax impregnated tube, wax-potted ends, oil-cooled. Conservative D.C. rating. 400 V. DC

Stock		Cap).	Your
No.		Mf	1.	Cost
K1221		.01		9c
K1222		.01	5	9c
K1223		.02		90
K1224		.02		90
K1225		.03		9c
K1226		.04		9c
K1227		.08		9c
K1228		.06		12c
K1229		.1		12c
K1230		.2		15c
K1231		.25		15c
K1232		.5		21c
K1233		1.0		29c
		1.0		
600 V			1600 V	
Stock	Your	Cap.	*Oil Im	
No.	Cost	Mfd.	nat	
K1234	9c	.0001	Stock	
K1235	9c	.00025	No.	Cost
K1236	9c	.0005		
K1237	9c	.001		
K1238	9c	.002		
K1239	9c	.003		
K1240	9c	.004		
K1241	9c	.005	K1262	21c
K1242	9c	.006		
		.007	K1264	21c
		.008		
K1245	9c	.01	K1266	21c
K1246	9c	.015		
K1247	9c	.02	K1268	21c
K1248	12c	.025		
K1249	12c	.03	K1269	21c
K1250	12c	.04	K1270	23c
K1251	12c	.05	K1271	26c
K1252	15c	.06		
		.075		
K1253	15c	.1		
K1254	21c	.2		
K1255	21c	.25	*Auto-	Radio
K1256	27c		ibrator	
K1257	29c	.5		
				_

"JR" Electrolytics



HANDI-MIKES equipped with convenient met-

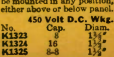
feet and long color-coded leads. Extremely compact—fit anywhere. 250 Volt DC

Stock	Cap.	Size-Ins.	Your					
No.	Mfd.	LxWxT	Cost					
K1303	4	21/4x 3/4x 1/4	38c					
K1304		23/2x1 x %	47c					
K1305	10	21/4x1 x 1/6	56c					
K1306	12	236x136x 11/6	59c					
K1307	16	21/2x11/8x 11/4	65c					
K1308	4-4	214x114x 11/4	53c					
K1309	8-8	21/4x11/8x1	76c					
K1311	8-8-8	21/4x13/6x11/6	\$1.15					
	450 Volt DC							
K1312	2	216x 34x 1/2	38c					
K1313	4	216x1 x %	44c					
K1314	8	236x136x 11/4	56c					
K1315	12	21/2x11/4x1	76c					
K1316	16	234x136x136	85c					
K1317	4-4	2 1/4x1 1/4x 1/8	70c					
K1318	8-8	214x13/8x11/8	88c					
K1320	8-8-8	214x2 x114	1.30					
1670mg 0 0 0 0 1/3mg 117/3 -117								
Type EH (Standard Size) 450 Volt DC								
	43	VOIC DC						

8 4 16 x 1 36 x 1 8-8 4 16 x 1 16 x 1 16 "EB" Dry Electrolytics

Standard plain foil dry elec-Standard plam foil dry elec-trolytics with long color-coded leads. All in 4%" high aluminum cans fitted with mounting nut. Condenser sections completely wax potted and double aged. Can be mounted in any position, either above or below panel.

K1321 K1322





Radio Wire Television Inc. FORMERY WHOLESALE RADIO SERVICE

91c 94c

SOUND EPHONO EQUIPMENT

EMBLEM Record Players



Complete With Amplifier & Speaker

Complete With Amplifier & Speaker
New, modern record player; with advanced features that insure fine tonal quality, more-than-ample volume, and long-life usefulness. Employs rugged, self-starting motor, tangent-head crystal pickup and all-metal case construction which will not wear or dent as fabric covered wooden cases do. Motor is constant-speed type and self-lubricating, with turntable that permits playing both 10 and 12 inch records. Case has louvres for ventilation, and is finished in wrinkle gray with chromium trimming. The amplifier, within the case, employs only two tubes, to reduce power consumption, yet delivers more than ample sound power for the average home. A 5"PM Dynamic Speaker, is also housed within the case, which makes this record player complete in every easential. For operation from 110-120 V., 60 cycles A.C. only, Size: 7½x12x5" high. Complete with tubes and instructions. Shpg. wt. 10 lbs.

K21863—

Record Player Only

Same as above, but less amplifier and speaker. For use with radio set, or separate amplifier and loudspeaker. Shpg. wt. 8 lbs. \$7.95 K21864—Your Cost.

Handi-Way Record Rack



An ingenious, attractive rack for storing and indexing records so that they are quickly accessible as well as safely stored. Each slot, which holds record, is numbered so that any individual record can be easily located. An index sheet is supplied, to facilitate this procedure. Holds 10, 12 and 15 inch records. Has sturdy, fine-finished wood base, with finger-tip openings on sides for lifting. Dim.: 9\%x12\%' Holds 50 Records.

QUAM Permanic Mike



Uniquely different, yet carefully built dynamic microphone. Ideal for amateurs, PA and sound systems, in-PA and sound systems, inter-office communicators, etc. Output -50 db.; frequency response 60 to 8,000 cps. Not affected by temperature or humidity. In finish, with grille cloth and metal screen. Overall dim.: 5\%" H. x 4\%" W. Base 3\%" in dia Hi-impedance. Wt. 3 lbs. \$1.76

Grip-Cap Phono Adapter

Designed to permit quick and cap of detector or first audio tubes. Has clips to facilitate connection of pickup leads. K11643—For Glass Tubes K11644—For Metal Tubes Your Cost Each



26°

Record Player Adapter

For attaching a record player ror attaching a record player to any radio receiver. So simple, any one can attach it within a few seconds. Can be mounted entirely inside of cabinet or with knob protruding outside of cabinet. ing outside of cabinet. K11640—Shpg. wt. 1 lb.



Mike & Phono Adapter 5, 6, 7 and 8 Prong

Especially designed for use with microphone or phono pick-up.
Adapter is inserted in tube socket and tube in adapter. Simple

K12628 - 5 Prong Type K12629 - 6 Prong Type K12630 - 7(S.) Prong Type

Phono-Adapters, With Switch



For connecting record players to radio sets without phono-pickup terminals or connections. Includes a shielded switch, for switching from 'radio' 'to' 'phono', and vice-versa, completely wired to adapter by shielded wires to avoid reaction.

Adapters are of molded bakelite, and plug into first audio or final detector stage; tube fits into top. Available in 4 types, for different type tubes as specified below. Full instructions. K11607—For sets employing a 5 prong tube (no grid cap, such as '27) as detector or 1st A.F. Your Cost

K11608-For 6 prong tubes, such as 42

K11609—For metal tubes, such as 6B8, 6F6, etc.,—used as 1st A.F.
Your Cost Each

K11610—For screen-grid detectors, with cap, such as 6J7, 6Q7, 6R7, 24, 57, etc. Not plug-in; tube remains, but adapter grid-cap fits on tube. With instructions. Your Cost Each

RCA Record Player Connecting



Switch and Cable

For connecting any Record Player to a receiver. Consists of small switch assembly, readily attachable to back of any radio cabinet. Knob and mtg. screws included.

Lafayette

Hearing Aids "Theatrear"



110 V. AC-DC



\$29.95

110 V. AC-DC Portable Model



Has same features as above, except that it is installed in a genuine "pin seal" leather case, with convenient handle and compartment for the earphone and electric plete, ready-to-operate, with single crystal earphone and headband. A21924—Shpg. wt. 9 lbs.

Economy Battery
Model
Featuring battery economy,
this portable hearing-aid inthis portable hearing-aid in-corporates many novel de-luxe features. Employs 3 powerful tubes, and a "fre-quency compensator" which permits adjusting tone to suit. In beautiful pin seal cabinet, 686%x4% deep. K21926—With tubes, bat-teries crystal egraphone an

teries, crystal earphone and headband. Your Cost.....

Hearing Ald Accessories

K13922—Additional Crystal Headphone, with 5-ft. cord. Your Cost. \$2.94 K13923—Lorgnette Crystal Headphone, with 5-ft. cord. Your Cost. \$3.82 K13910—External Volume Control unit, 10-ft. cord. Your Cost \$2.06

SPECIAL! Lafayette Portable P.A. System



Here is a remarkable value in a Complete Portable P.A. and Sound System that is ideal for taverns, small night clubs, lecturers, shooting galleries, small auditorlums, etc. It's completely self-contained; amplifier, speaker and even the desk-type microphone (with stand, as illustrated) and 12 ft. of cable all fit within the sturdy, attractive leatherette case. The amplifier (mounted in case) is a 3-tube, 2-input channel unit, which permits connecting either microphone or phonograph. Its output is over 5 wats, and includes a gain control and Tone Compensator for coping with acoustical difficulties. Tubes used (supplied): 1—6SC7, 1—6N6G and 1—OZ4 rectifier. The Speaker supplied (mounted in case) is an 8" hi-efficiency PM Dynamic, with 25 ft. speaker cable in case it is desired to place the speaker at a relatively remote point. The microphone furnished is the well-known Bruno Velotron (no-voltage type), with 12 ft. of microphone cable, attached to an attractive desk stand finished in silver-gray.

The Portable Case which houses all of this equipment is finished in wear-resisting black leatherette, with snap-lock and hinged back cover and carrying handle; size: 14x9½x7½ deep. Speaker grille opening is of proper diameter for the 8" speaker, and is covered with appropriate grille cloth and metal screen to protect speaker. Shpg. wt. complete, 40 fbs.

MODEL 7277—Portable P.A. System, With Tubes, Mike and Stand

Your Cost, SPECIAL.

LINGUAPHONE SYSTEM Learn Code the Easiest Way! Code Lessons on Records



You can now become an amateur or commercial wireless operator without painful practice or study. Just sit at home beside your phonograph or record player, and learn to decipher the code. Slow words per minute; then speed it up as you learn to copy. Text book and 5 double-faced discs (in album) teach you to send and copy the Continental Code. Prepared by Royal Signal Corps officers and Linguaphone Institute. Records are 10" diameter, and can be used for groups and classroom. Shpg. wt. 6 lbs. K21895—5 Records in Album, with Text Book. Your Cost, Complete.

\$12.85 See page 166 for sending keys and buzzers.







His mighty roar splits the heavens . . . crashes across the veldt like the boom of a hundred snarling cannon. When the King of Beasts speaks, the whole jungle listens.

Man was never blessed with such a voice. Science and

engineering developed it for him — through the medium of the sound system. Andbecause Lafayette pioneered in Sound, because Lafayette today unquestionably delivers more power, more watts per dollar, more-for-the-money value than any other name in P. A., it is the recognized leader in this rapidly growing industry.

For 1940 Lafayette offers three great lines of sound systems— the Deluxe, Standard and Economy. Each unit is completely assembled, simple to install, ready to operate. You will find them accurately described on the following pages.

LAFAYETTE



ALWAYS LEADS 5 TO 8 WATTS

THE SMASHING LOW



★ Lowest Priced Complete Portable ★ Lightweight—Durable—Powerful ★ Oversize 8-Inch P.M. Speaker

Raytheon tubes.
YOUR COST.....

Complete Portable Sound System MODEL 728-T-5 to 8 Watt Portable System includes: Speaker with matching x'former; 25-ft. rubber covered speaker cable; one Latayette crystal mike (K13712) with 12-ft. mike cable; one 9-inch banquet mike stand (K13583): Carrying Case (as above). Code, RHYME. Shpg. wt. 45 lbs. List Price \$52.66.

Case Also Sold Separately K21929. Carrying case only, as furnished with above systems. YOUR COST.......\$3.20

Lafayette's Challenge to Low-Power "Utility" Sound Field

A Bona Fide P.A. Amplifier at an Unheard-of Low Price Sturdy Construction—Oversize Parts—Streamline Design

Mixes Microphone and Phono-Tone Control

Ideal for Paging Systems, Ballyhoo, Demonstrations, Etc.

This new 5 to 8 watt Latayette Amplifier is undoubtedly the most remarkable value ever offered the user of low-power P.A. equipment. It is an amplifier that fully lives up to the quality and traditions of Latayette, the world's largest exclusive manufacturer of P.A.

Uses Any Modern Crystal Mike

You can use any modern type crystal mike; provides fine tone quality; has variable tone control to compensate for acoustical differences in various localities. Excellent for paging systems in bus stations, small hotels, store and window demonstrators, auction rooms, etc. Uses 1-6SC7, 1-6N6G and 1-5Y4G rectifier. Handsome platinum grey wrinkle cover with gleaming chrome band, and control panel.

MODEL 408-A-5 to 8 watt Amplifier only, less tubes and decorative cover.

Shpg. wt. 6 lbs. List \$15.90. YOUR COST.....

MODEL 408-T-Same as above, with set of RCA and Raytheon tubes. YOUR COST.....

MODEL 408-DF-Decorative Cover, only (K13745). YOUR COST.....\$1.28 Latayette leads again with a complete 5 to 8 watt Sound System that is highly efficient, modern

watt Sound System that is highly efficient, modeln in design and priced at a new low.

MODEL 724-T—5 to 8 watt System includes: 408-T
Amplifier with tubes; 8-inch P.M. speaker and matching Trans. (K19274); 25 feet speaker cable; one Wall-Type Fabrikoid Battle (K20042); One Lafayette "Tilt head" Crystal Mike (K13712); 12-ft. mike cable; One 9-inch Banquet Stand (K13583);

Less Decorative Cover, READY TO OPERATE (NO

Code, RIDGE, Wt. 40 lbs. List Price \$46.90.

MODEL 725-T—System same as above, but with one 408-DF Cover and 3 way Mike Stand K13352. (See page 78).
YOUR COST... \$25.46

AMPLIFIER SPECIFICATIONS

Output in Watts: Normal-5 Peak-8 Country Water Water Microphone—1
Gain in DB: Microphone—105
Hum Level Below 5 Watts: 55 db
Output: 7000 ohms to Speaker Phono-1 Phono-62 For 110 Volts 50-60 cycles A.C. Dimensions: 8" H, 81/2" W, 71/4" D.



Lafayette 10 to 14 watts
More Watts Per Dollar Than Ever Before

A Full-Fledged P.A. Amplifier For Less Than The Cost of a Standard Mike.
Only Lafayette's Production Facilities Gould Offer Such Amazing Value

★ Push-Pull Beam Power Output ★ Complete Mike and Phono Mixing

★ Tone Control-Streamlined Design
★ Built-In Output Transformer

In this 10 to 14 watt Amplifier Largyette engineers have produced a high-quality, medium-power low-cost amplifier never before possible to accomplish at this sensationally low price. Nevertheless the quality of materials, construction and design still meet with the most rigid specifications that have made Largyette the buy-word in the P.A. field. This new product of the world's largest exclusive manufacturer of P.A. equipment bids fair to find favor with the average user of public-address because of the numerous applications in which it may be successfully used.

Push-Pull "Beam-Power" Output

Two "beam-power" tubes used in push-pull output provide volume of ample power and exceptionally high tonal quality. A fully variable tone control permits complete adjustment for all acoustical variations, no matter where used. Tube complement includes: 1-817, 1-6SC7, 2-6V6G "Beam-Power" tubes and 5Y4G rectifier. A built-in speaker matching transformer is provided.

Complete Mixing and Fading

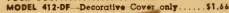
The amplifier has provisions for blending the imputs of one microphone and one phono to amy desired degree. This is an exceptionally valuable feature making this a highly flexible amplifier when used with a small orchestra, or when a singer is accompanied by phono recording. Among the many applications of this amplifier are: restaurants, taverns, small hotels and night-clubs, bus and railroad stations, summer resorts, stores, etc.

Smart Modern Design

Cased in handsome platinum grey wrinkle finished cover with chromium carrying handle. Chromium center band and gleaming front panel enhance its smart appearance. All plugs and connectors are on the rear of the slate grey chassis. Overall dimensions are: 7¾" high, 11½" wide, 5½" deep. For use on 110-115 volts 50/60 cycles A.C.

MODEL 412-A—Lafayette 10 to 14 watt Amplifier, less tubes and Decorative Cover.
Code, SQUIB. Shpg. wt. 18 lbs.
List Price 521.90. YOUR COST.
MODEL 412-T—Same as above, with complote set

of RCA and Raytheon tubes.





Complete "Co-ordinated" Sound System

This complete system, which includes the amplifier above, provides an amazingly low cost P.A. unit which will supply more watts per dollar than ever before. Each component is matched for best possible value in the complete system.

wystem.

MODEL 731-T.—10 to 14 watt System includes: 412-T Amplifier complete with tubes, less decorative cover; One 10-inch P.M. speaker (K19380); One Wall-Type Fabrikoid Baffle K-20055; 25-ft. rubber covered speaker cable; one Lafayette "Tilt-Head" crystal mike (K13712); One 9" Banquet Stand (K18583); 12-ft. mike cable; all plugs, instructions, etc. READY TO OPERATE (NO EXTRAS).

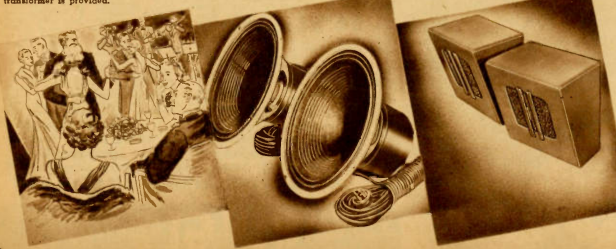
Code, ROYAL. Shpg. wt. 45 lbs. List Price \$58.50. YOUR COST.....

MODEL 732-T—Same as above, but with two 12-inch P.M. Speakers (K19222), 50' of Speaker Cable, two Wall-Type Fabrikoid Baffles (K20056).

YOUR COST
Either system above with floor stand (K13647) in place of banquet stand, ADDITIONAL, per stand. \$2.35

AMPLIFIER CHARACTERISTICS

Output in Watts: Normal—10, Peak—14. 2 Input Channels: Microphone—1, Phono—1. Gain in DB: Microphone—110, Phono—80. Hum Level Below 10 watt:
—46 db. Outputs: 8 and 16 ohms—Tone Control. Frequency Response: 50-10,000 c.p.s. Dimensions: 73/4" H., 111/6" W., 51/2" D. For use on 115 v., 50/60 cycles A.C.



Lowin Price Packed with Power* Complete Facilities for Every Popular P.A.

Requirement

★ 6L6-G Output Tubes * Noiseless Mixing

The large majority of P.A. installations require an amplifier with this power output. And because of Lafayette's reputation for quality and super-value this new 15-18 watt model is by far the greatest P.A. amplifier "buy" on the market today.

Push-Pull Beam Power A pair of 616-G "Beam-Power" tubes in push-pull output supply more than ample power for the average sound requirement, with excellent tone quality and freedom from distortion. Tubes: 1-6]7, 6SC7, 2-6L6G and 1-5V4G.

Mixer-Fader Control Built-in mixer fader control permits easy and rapid blending from one mike to either of two phono channels, or mixing both phono channels. Amazingly simple to operate and install.

Amplifier Characteristics

Output Watts: Normal-15; Peak—18; 3 Inputs; Mike—1; Phono-2; Gain DB; Mike-113; Phono—60; Hum Level Below 15 Watts-48 DB.Out-Below 15 Watts-48 DB.Out-puts: 2, 4, 8, 16, 250, 500 ohms. Freq. Resp. 50-10,000 c.p.s. Dimensions: 74," H, 111½" W, 5½" D. For 115-125 Volts 60 cycles A.C.

Complete System With Wall-Type Baffles

Ideal for use in small nite-clubs, restaurants, hotels, etc., at the lowest price ever offered.

MODEL 738-T-15 to 18 watt system includes: 416-T Amplifier with tubes; 416-DF Cover; Two 10-inch "Magic-Magnet" P.M. speakers (K19380); Two Wall-Type Fabrikoid Baffles (K20055); 50 ft. rubber covered speaker cable; One Lafayette "Tilt-Head"
Crystal Mike (K13712); One Banquet Stand, 10" to 15" ext.,
(K13353); 12 ft. mike cable; all plugs, instructions. READY TO OPERATE (NO EXTRAS). Code, ROAST. Shpg. wt. 76 lbs. List Price \$88.50.

★ Complete Ready-to-Use System With Modern **Wall-Type Baffles**

Variable Tone Control

Continuously variable tone control permits adjustment for all acoustical conditions. Front panel has push-button on-off switch and pilot light. Case of attractive, modern design, finished in platinum grey wrinkle with chrome handle. Ivory knobs.

MODEL 416-A-15 to 18 watt Amplifier only, less tubes and cover. Code, SNAIL. Shpg. wt. 22 S15. List Price \$31.90. YOUR COST.....

MODEL 416-T-As above, with set of RCA and Raytheon tubes. \$19.98 YOUR COST.....

MODEL 416-DF - Decorgtive cover, only, (K13747). YOUR COST.....\$1.66 For 220 V. 60 cycles, add \$2.35; cycles, add \$8.95.



Complete Sound System with Choice of Microphone

MODEL 739-7-15 to 18 watt System includes: 416-T Amplifier complete with tubes and decorative cover; Two 10-inch "Magic-Magnet" P.M. Speakers (K19380); Two Wall-Type Fabrikoid Baffles (K20055); 100-ft. rubber covered speaker cable; Friction-Clutch Floor Stand (K13647); One Mike (your choice from Standard Selection); all plugs, instructions. READY TO OPERATE. (NO EXTRAS.) Code, RUBLE. Shpg. wt. 88 lbs.

List Price \$100.60. YOUR COST. MODEL 740-T—System, same as above, but with two Heavy Duty 12" P.M. Speakers (K19228) Two 12" Fabrikoid Wall-Type Baffles (K-20056). List Price \$120.50. YOUR COST.....

SPECIAL "PHONO" MODEL With VOLUME EXPANDER

LESS TUBES & COVER

For High-Fidelity Reproduction: Lafayette engineers have designed this special amplifier for use exclusively for high-fidelity phonoreproduction. Incorporates special "Expander" circuit permitting perfect reproduction of all dynamic changes in modern recordings, also Incorporates Inverse Feedback, Entirely new in design, the amplifier is similar in appearance to the model illustrated above. Has push-pull on-off switch and ruby pilot light. Full variable tone control enables adjustment for finest possible tone. Has "Beam-Power" output for practically distortionless reproduction on normal wattage. Uses 1-6L7, 2-6C8G, 2-6L6G's and a 5V4G rectifier.

AMPLIFIER CHARACTERISTICS

Input for Phono only: Gain 66 db. Hum level below 15 watts: —58 db. Maximum expansion: 10 db. For other specs, see listing at left

At no additional cost with Systems 739 and 740—your choice of (1) Amperite Standard Velocity: (2) Electro-Voice Standard Dynamic; (3) Shure "Swivel" Crystal; (4) Shure "Rocket" Crystal; (5) Electro-Voice Velocity. With 25-ft. cable.

Standard Mike Selection



"EXPANDER" MODEL

MODEL 418-A - Lafayette - 15-18 watt "Expander" amplifier less tubes and cover. Size: 73/4" H, 111/6" W, 5½" D. For 105-125 volts, 50-60 cycles A.C. Code, SMOKE. Shpg. wt. 25 lbs. \$18.30 volts cost.

YOUR COST....

MODEL 418-T-As above but with RCA and Raytheon tubes. \$23.69 YOUR COST..... MODEL 418-DF-Cover only, K-13747. YOUR COST\$1.44

WATT SYSTEM

LAFAVETTE'S LEADER IN VALUE -- POWER -- PERFORMANCE

Our Greatest High-Quality Low-Cost Amplifier

- ★ Ideal For Popular P.A. Requirements
- * Simultaneous Operation 3 Input Channels
- * Four Inputs-Two Mikes & Two Phonos
- ★ Mixes 2 Mikes and Either Phono Channel * Provision for 2-Channel Remote Control
- ★ "Beam-Power" Tubes-Reverse Feedback
- * Variable Tone Control-Field Supply
- * Attractively Colored Modern Housing
- * Operates With Any Modern Type Mike

Now, at practically no extra cost, Lafayette gives you an amplifier with simultaneous operation of THREE input channels. Mixes or blends any two mikes with either phono channel. Latest type circuit features reverse feedback—"Beam-Power" tubes. Tubes used: 2-125]7, 1-85C7, 1-6C8G, 2-6L6G and 1-5V4G. Field supply for two 2500 ohm speakers. Excellent for all the most used P.A. installations. Modern design housing, attractively finished in platinum grey, chrome handle and panel, Ivory control knobs.

MODEL 440-A 25 to 35 watt Amplifier only less tubes and decorative cover. Code, SOLON.

Shpg. wt. 30 lbs. List Price \$41.70. YOUR COST. MODEL 440-T Same as above, with complete set of RCA & Raytheon tubes. YOUR COST...

MODEL 440-DF-Decorative cover only, for above (K13748). 25 cyc., add \$11.25

Standard Mike Selection no additional cost with Systems At no additional cost with Systems
750 and 751, your choice of: (1) Am750 and 751, your choice of: (2) ElectroPerite Standard Velocity: (2) ElectroVoice Standard Dynamic: (3) Shure
Voice Standard Dynamic: (3) Shure
"Rocket"
"Rocket



eration of any TWO microphones or phono pick-ups up to 1000 feet from Model 440—Amplifier. Complete in hand size grey crackle finshed box, 41% × 27% × 2". Comes complete with two mixer controls, complete with two mixer controls feet of 3-wire cable and connection from the first form.

Complete Sound System With Choice of Mike and Speaker Boffles

This 25-35 watt Lafayette "Co-ordinated" Sound-System is ideal for the medium size night club, restaurant, hotel and all other installations requiring ample power - yet is priced at what ordinary low-power units would cost. And it is complete! No extras to buy —you get it ready to oper-ate. Wall type Fabrikoid baffles, two De luxe 12" dynamic speakers, all speaker and mike cable, your choice of any one of our standard mike selection, all at the same low price that makes this an unusual Lafayette value. At a slight additional cost there is

available our remarkable Remole Control Box and Cable permitting control from distances up to 1000 ft.

"Co-ordinated" Sound System

MODEL 750-T—System includes 440-T complete with tubes;
440-DF Decorative Cover; 2 De Luxe 12" Heavy Duty
Dynamic Speakers (K19214); 50-ft. rubber covered speaker cable; 2 Wall-Type Fabrikoid Baffles (K20056); One Microphone (From Standard Mike Selection); One Friction-Clutch Floor Stand (K13647); 25-ft. Mike Cable; All Plugs. Instructions, etc., READY TO OPERATE (NO EXTRAS). Code, RAVEL. Shpg. wt. 82 lbs. List Price \$127.50.

YOUR COST .. MODEL 751-T-System. Same as above but with your

choice of any TWO mikes (From Standard Mike Selection) and TWO Friction Clutch Floor Stands (K13647). 578.30 List Price \$156,60. YOUR COST.....





tem not only excels from the points of operation and style, but also from the highly important point of providing far more than you'd find for so little money anywhere size. but also from the highly important point of providing far more than you'd find for so little money Sound System in: Standard 757-T.—Complete Co-ordinated System tubes: cludes: 452-T Amplifier in Modernistic Cabinet, with rubber 2-K19214 12" Heavy Duty Dynamic Speaker: 100 tt. rubber cludes: 452-T Amplifier in Modernistic Cabinet, with tubes; 2.K19214 12" Heavy Duty Dynamic Speaker; 100 ft. Rubles; Covered speaker cable; 2:K20056 Wall Type Fabrikoid In mike Covered Speaker Cable; 2:K20056 Wall Type Fabrikoid II. mike Covered Speaker Cable; 2:K20056 Wall Type Fabrikoid II. mike Covered Speaker Cable; 2:K20056 Wall Type Fabrikoid II. mike Covered Speaker Cable; 2:K20056 Wall Type Fabrikoid II. mike Covered Speaker Cable; 2:K20056 Wall Type Fabrikoid II. mike Cable II. mike Cabl covered speaker cable: 2.K20056 Wall Type Fabrikold Baffles:
One Microphone (From Mike Selection Above): 25 It. mike
Colle; one Standard Friction-Clutch Floor Stand K-13647, all
Plugs, etc. READY TO OPERATE.
Code, RABID. Shod, wt. 100 lbs. De Luxe 758-T System. As above, but with choice of Amperite De Luxe Velocity Mile with Legistic Companyants

Code, RABID. Shop. wt. 100 lbs. List Price S148.50. YOUR COST

Amperite De Luxe Velocity Mike with Acoustic Compensator, OR 61 Electro Voice De Luxe Dynamic Mike. OR 6) Electro-Voice De Luxe Dynamic Mike.

FOR YOUR MONEY



Microphone Selection At no additional cost with System 757-T, your choice System 757-T, your childs of 1) Amperile Standard of 1) Amperile Standard Velocity: 2) Electro-Voice Standard Dynamic: 3) Standard Dynamic: 3) Shure "Rocket" Xtal; 5) Electro-Voice Velocity. All with 25-ft. cable.

Simultaneous Operation of Four Inputs "Dialogue" Frequency Compensator Individual Controls on All Channels Provision for Remote Control Operation Beam-Power Output-Reverse Feedback

As handsome in performance as it is in design, this new 30-40 Watt Latayette amplifier is our answer to the de-30-40 Watt Latayette amplifier is our answer to the de-mand for an amplifier of super quality, super depend-ability and ease of operation. And, in addition to these availant factures this amplifier is arrived as low that is ability and ease of operation. And, in admin to these excellent features, this amplifier is priced so low that it excellent lectures, this amplifier is priced so low that it is truly a super value. Designed primarily for use in audit is truly a super value. Designed primarily for use in auditoriums, churches, large banquet halls, night clubs and hotels, the Model 452.4 Amplifier is amply suited for much applications with nower to space. Complete mixing notels, the model 452-A Amplifier is complete mixing such applications, with power to spare. Complete mixing for the complete mixing and the complete decilities for simultaneous operation of two microphones and two record-players or similar type of high level input.

A new and exclusive amplifier feature is Latay A new and exclusive amplifier feature is Latay.

ette's "Dialogue" Frequency Compensator which
increases or decreases low tones, making it
especially suitable for voice reproduction in both

Seven tubes are employed, including two "Beam. Seven tubes are employed, including two pedmin power" outputs. Tubes used: 2-125]7, 1-6SC7, 1. Fower outputs. Tupes used: 2-12517, 1-6507, 1-6686, 2-616G and 1-83 rectifier. Encased in platinum grey wrinkle with attractive chrome and red num grey wrings with attractive chrome und red plastic handle, duo-tone dial scale. Ivory knobs, picatic nancie, quotone and scale, ivory knops, picol light, push button on-off switch and moderne

MODEL 452-A, Amplifier Only, in Modernistic Cabinet, 30 to 40 watts, less tubes. Code, SABER. Shpg. wt. 40 lbs. List Price \$63.90.

MODEL 452-T, Above, with RCA and \$37.14
Raytheon tubes. Your COST
For 220 V. 50.60 cyc., add \$2.55; 25 cyc.—\$12.30 Amplifier Characteristics

Output in Watts: Normal—30
Input Channels: Microphone—2 Phono-80 Input Channels: Microphone Photographic Microphone 130 Control "Dialoque" Equalizer Quality 50 db.

Hum level below 50 watts 50 db.
Output: 2, 4, 8, 16, 250, 500 chms

Francisco Reage: 50-10,000 c.p.s. Frequency Range: 50-10,000 c.p.s. Provision for Remote Control Attachment Provision for Remote Control Attachment Two Microphone Remote Control Channels Field Supply For 2.2500 ohm Speakers Dimensions: 8" H, 1634" W, 71/4" D. For 115 Volts 50.60 cycles A.C.

remote operation of any TWO micro. phones or phono-graph pick-ups up to 1000 feet from 452-A Amplifier. Grey wrinkle box,

50.11. of 3-wire cable, and connector plug. Shpq. MODEL 598-P-YOUR COST \$5.85





Combines the Ultimate in Facilities With Ease of Operation

- * Simultaneous Operation 5 Inputs
- * Mixes Four Mikes and Either of Two Phonograph Channels
- * Master Microphone Gain Control
- ★ Individual High-Low Equalization For full "Quality" Control
- * 13-Tubes-4 Beam-Power Tubes
- * Speaker Selector Switch
- * Decibel Output Meter Optional
- * Provisions for Remote Control
- * Streamlined-Attractive-New
- * Underwriter's Lab. Approved

Latayette engineers have done it again! We are proud to be the first to offer the ultra-modern "Broadcast Studio Panel Control" in this high-power amplifier that has EVERY-THING! Just glance over the list of Amplifier Characteristics and features listed on this page and con-vince yourself that this amplifier is one of the masterpieces of the Latay-ette line. Four "Beam-Power" tubes in dual push-pull output provide extremely high power for the big installations. Built-in tone equalizer for bass and treble equalization produces high-fidelity tone for all voice and music reproduction. Volume Output meter, reading in decibels, optional at slight additional cost.

MODEL 480-A-40 to 60 watt Lafayette amplifier only, complete with cabinet, less tubes and volume Indicator Meter. Code, SCRUB. Shpq. wt, 50 lbs. List Price, \$103.40.

MODEL 480-T ... Same as above, but with complete set of RCA and Raytheon tubes. YOUR COST..... MODEL 599-P-Volume Indicator Meter......\$4.50

Remote Control Box and Cable MODEL S98-P-(Illustrated above.) Provides complete remote opera-

tion of any two mikes or phono pick-ups up to 1000-ft. from 480-A Amplifier, in Gray crackle box, 4" x 21/8" x 2". Complete with two mixer controls, 50-ft. 3-wire cable and connector plug. Shpg. wt. 4 lbs. ADDITIONAL..........



Complete "Co-ordinated" Systems

The P.A. user has never been offered such value as Latayette presents in these comvalue as Lafayette presents in these complete "Co-ordinated" Systems. Featuring the new "Broadcast Studio Panel Control" amplifiers they are ideal for big installations. MODEL 784-T—Lafayette 40-60 watt System includes: 480-T-Amplifier complete with tubes and cabinet (Less V.I. Meter); Four 12" Heavy Duty P.M. speakers (K19228); Four Wall-Type Fabrikoid Baffles (K20055); 200-ft. Tubbes Covered speaker collectors Mike rubber covered speaker cable; One Mike (your choice from Standard Selection listed on page 54); One All-Chrome Friction-Clutch Floor Stand (K13528); 25-ft. mike cable; all plugs, instructions. READY TO OPERATE (NO EXTRAS). Code, RELAX, Wt. 140 lbs.

YOUR COST .. MODEL 785-T-Same as above, but with choice of De Luxe Mikes (6 or 7). \$127.75

List Price \$251.50.

For additional Standard Mikes and Stands, up to four may be used with this system. ADD. Per Mike & Stand...... \$15.90

AMPLIFIER CHARACTERISTICS

Output in Watts: Normal-40, Peak-60. 6 Input Channels: Mike-4, Phono-2. Gain in DB: Mike—128, Phono—83. Individual Bass & Treble Equalizer Controls.

Master Gain Control—DB Meter (opt.). Master Gain Control—DB Meter (opt.).

Hum Level Below 40 watts: —50 db. Outputs: 2, 4, 8, 16, 250 and 500 ohms 13 tubes: 4-68J7, 3-6C8G, 1-6SC7, 4-6L6G, 1-83. Frequency Response: 50-10,000 c.p.s. Provision for Remote Control Attachment. For 105-115 & 115-125, 50/60 cyc. A.C. 83/4" H, 171/4" W, 113/4" D.



Lafayette 70 to 100 watts Insurpassed for BIG Installations * The P.A. Industry's Supreme Amplifier



Standard Microphane Selection

At no additional cost with System At no additional cost with system 792.T, your choice of: 1) Amperite Standard Velocity; 2) Electro-Voice Standard Dynamic; 3) Shure "Swivel" Crystal; 4) Shure "Rocket" Crystal; 5) Electro-Voice Velocity. All above supplied with 25 feet of microphone cable.

AMPLIFIER CHARACTERISTICS

Output in Watts:
Normal—70 Peak—100
Six Input Channels:

Microphone-4 Phono-2 Gain in Decibels: Microphone—127 Phono—77 Bass & Treble Equalizers Master Gain Control Db Meter (Optional) Outputs: 2, 4, 8, 16, 250,

500 ohms

Speaker Selector Switch 15 Tubes: 1-6C5, 4-6SJ7, 2-6C8G, I-6SC7, 1-6F6, 4-6L6G, 2-83. Freq. Resp.: 50-10,000 c.p.s. 10½" H, 17¼" W, 11¾" D. 115-125 V. 50-60 cyc. Å.C.



Remote Control

Box and Cable
MODEL 598-P — Provides
complete remote operation of cmy 2 mike or phono Pick-ups up to 1000-ft. from Model 490-A Amplifier. With 50-ft. 3-wire cable, plug. Wt. 4 lbs. YOUR COST..... \$5.85

Has Everything - Power - Flexibility - Modernity - Ease of Operation

* Underwriter's Lab. Approved

* Simultaneous Operation 5 Channels

-Four Mikes and Either Phono * Individual High - Low Equalization

Cantrols-Master Gain Cantrol * Luminous "Nea-Dial" Contrals

* 15 Tubes—4 "Beam-Power" Tubes

* Speaker Selector Switch

* V.I. Meter-Reverse Feedback

Here is the first super-power streamline amplifier with all the facilities of a broadcast studio amplifier actually operates 4 mikes on either of two phono channels simultaneous ly with complete mixing and fading controls vet is amazingly simple to operate. Featuring ultra-modern appearance with its new sloping panel with exclusive "Neo-Dial" Luminous controls; Volume Indicator Meter (optional); Dual Equalizer Controls; Master Gain Con-trol; Cabinet finished in slate-grey wrinkle with chrome band, gleaming colored panel, Ivory knobs, chrome and plastic red handle. MODEL 490-A-70 to 100 watt Amplifier only. complete in cabinet, less tubes and V.I. Meter. Code, SIBYL. Wt. 55 lbs. S List Price \$123.90.

YOUR COST MODEL 599-P - Volume Indicator meter, for either model above. YOUR COST.....\$4.50 220 V. 60 cyc., add \$3.85, 25 cyc. add \$18.25 Super-Power System

No finer system for use in convention halls, armories, super-theatres, sports arenas is available today. All components have been matched to provide optimum performance for "big" installations. Speaker selector switch on amplifier permits instantaneous matching of any number of speakers. System easily converted for use in outdoor installation by

converted for use in outdoor installation by substitution of metal baffles (see page 81).

Complete "Co-ordinated" System MODEL 792-T—System includes: 490-T 70 to 100 watt Amplifier complete with cabinet and tubes, (less V.I. meter); 4 12" Heavy Duty P.M. speakers (K19228); 4 Wall Type Fabrikold Baffles (K20056); 200-fit rubber covered speaker coble; One Microphone (from Standard Wille Scheichen), see De Live Ill above dard Mike Selection); one De Luxe all-chrome friction-clutch floor stand (K13528); 25 ft. mike cable; all plugs, instructions, etc. READY TO OPERATE (NO EXTRAS). Code REACH. Shpg. wt. 147 lbs.

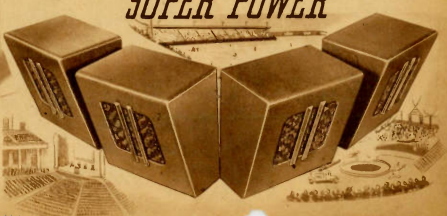
List Price \$273.90. YOUR COST. MODEL 793-T System As above, but with choice of: 7) Amperite DeLuxe Velocity Microphone with Acoustic Compensator, OR 6) Electro-Voice DeLuxe Dynamic.

YOUR COST. Any of the above systems with additional standard mike (your choice from selection) and floor stand, Per Mike and Stand.

ADDITIONAL
With extra De Luxe Mike and Stand,

ADDITIONAL (Each Set).....\$17.90







30 to 40 watts

★ Individual or Simultoneous
 Operation of 1 to 5 Microphones
 ★ 7 Inputs: 5 Mikes — 2 Phone
 ★ Individual Control of High and Low Frequency Equalization
 ★ Master Mike Gain Control

Band leaders everywhere are adopting this unprecedented Multi-Channel Master Amplifier because of its unusual flexibility and versatility of operation. Imagine having complete, individual control over 5 mikes and one phono at the same time, with microphone master gain control! Lafayette's "Broadcast" construction permits individual bass or treble boosting and compensation. 7 channels are provided; 5 for mikes and 2 for phono or similar sound source. Actually six channels can be operated simultaneously—5 mikes and either phono.

High-Low Equalization—"Beam-Power" Equalization for both high and low frequencies provided, separate controls for each. 14 tubes used: 5-617, 5-608G, 2-616, 2-5V4G.

Cased in handsome platinum-grey wrinkle, chrome and plastic handle, Ivory knobs, gleaming control panel, on-off switch and pilot light.

MODEL 453-A—Amplifier only, 30 to 40 Watts, less tubes and cover. Code, SLEEP. Shpg. wt. 35 lbs. List Price 887.50.

\$43.75

Standard Microphone Selection

At no additional cost with systems 762, 763, 764, your choice of: 1) Amperite Standard Velocity; 2) Electro-Voice Standard Dynamic; 3) Shure "Swivet" Crystal; 4) Shure "Rocket" Crystal; 5) Electro-Voice Velocity, all with 25-ft, of cable.



WITH THIS MULTI-CHANNEL MASTER SOUND SYSTEM

Operate up to 5 mikes - Individually or Simultaneously

Lafayette

Multi-Channel System

With this Multi-Channel Master Sound System the modern orchestra leader and choir directus has, at his hand, the same controls tound in the most advanced broadcast studio. With typical Lafayette thoroughness a complete "co-ordinated" system of perfectly matched components has been assembled.

Complete "Co-ordinated" System

MODEL 762-T—includes 453-T Amplitier with tubes; 453-DF Decorative Cover; Two K19214 De Luxe 12" Heavy Dury Dynamic Speakers; Two K20056 Wall Type Fabrikoid Baffles; 100-ft. rubber covered speaker cable; One microphone (from standard mike selection); One De Luxe all-chrome clutch type mike stand (K13528); 25-ft. mike cable; all plugs, instructions, etc., READY to OPERATE (NO EXTRAS). Code, RURAL.
Shpg. wt. 98 lbs. \$190.60 \$95-33

MODEL 763-T—As above, but with any TWO mikes and two all-chrome floor stands. Wt. 114 lbs. Code RETCH. \$111.23

AMPLIFIER CHARACTERISTICS

Output in Watts: Normal—30 Peak—40
7 Input Channels: Microphone—5 Phono—2
Gain in DB: Microphone—133 Phono—85
Individ. Bass & Treble Equalizer Controls
Master Gain Control—Reverse Feedback.
Hum Level Below 30 Watt: —55 db
Outputs: 2, 4, 8, 16, 250, 500 ohms
Frequency Range: 50—10,000 c.p.s.
Field Supply: For two 2500 ohm speakers
Dimensions: 93%" H, 1634" W, 81% D.
For 115-125 Volts: 50/60 cycles A.C.



6 VOLT DC 110 VOLT AC MOBILE P.A. SYSTEMS



FLASH! A Brand-New Mobile Amplifier Hitting a New Low In Cost

- * Every Modern Feature at a "feature" Price
- High Efficiency—Low Current Consumption
- Equally Fine Results on Battery or A.C. Current Instantly Convertible—No Changeover Switch
- Phonograph Unit Cover Optional At Low Cost
- Three Inputs—Mixing and Fading Controls
- Stand-By Switch—Full Tone Control
- Requires No External Power Packs—Compact



18 TO 24 WATTS

★ Unexcelled for Average Mobile Requirements At Last a Mobile P.A. System at Low Cost

Now Latayette engineers have perfected new circuits that make for great efficiency when using 6-volt storage batteries so that it is now possible to offer a genuine mobile P.A. amplifier and system at really low cost. Instantly convertible to either type current by merely insering plug for battery or house current, it offers flexibility and versatility that has never been equalled in its power class in any mobile amplifier

Three input Channels - Mixing and Fading Controls Three input channels are provided for one microphone and two phono players. Complete facilities for mixing and fading the mike channel with either phono. Variable tone control permits adjustment for best acoustical compensation in all locations.

Excellent for Both Indoor and Outdoor Use

An ideal unit for sound trucks, ballyhoo, political rallies, etc., since the amplifier is entirely portable and may be used to continue meetings indoors after attracting crowds outdoors. Amplifier is housed in a modern streamlined cabinet, finished in platinum grey wrinkle with gleaming metal trim. Has push type on-out switches, stand-by switch and pilot lights.

Amplifier Characteristics

Normal output rating on both 6-volts D.C. and 110 volts A.C. is 18 watts, peak rating 24 watts. Db gain on mike, 121, on phono, 71. Three input channels, 1 mike and 2 phono. Hum level below 18 watts is—48 db. Frequency response 50-10,000 c.p.s. Outputs: 2, 4, 8, 16, 250 and 500 ohms. Uses 6 tubes: 1-617, 1-6C8G, 1-6F8G, 2-8F7G and 1-6X5G rectifier. Diminsions: $9\frac{1}{2}$ " high, $12\frac{1}{2}$ " wide and $10\frac{1}{4}$ " deep.

18 to 24 Watt Standard Mobile Amplifier MODEL 420-A-Lafayette Standard Mobile Amplifier, less tubes and

phono cover, for operation on 6 volts D.C. and 110 volts, 50/60 cycles A.C. with connector plugs and cables. Code, SHORT. Shpg. wt. 35 lbs. List Price \$67.00.

MODEL 420-T -- Same as above, but with complete set of RCA and Raytheon tubes. YOUR COST......

Complete Standard Mobile System

MODEL 743-T—Lafayette Standard Mobile System includes: 420-T Amplifier with tubes, less cover; Two 12" P.M. speckers (K-19227); Two Aluminum Dome Bafiles, (Type B), (K-20040); 50-ft. rubber covered specker cable; One Electro-voice Dynamic Hand Mike (K-19736); 20-ft. cable; all plugs, READY TO OPERATE (NO EXTRAS)

Code, RIGHT. Shpg. wt. 78 lbs. List Price \$143.90.

Complete De Luxe Mobile System

MODEL 744-T-Lafayette De Luxe Mobile System; same as above, but with two all-steel armored baffles (K20054), complete with mounting brackets (K20095). Code, ROSTE. Shpg. wt. 105 lbs.

1377-75

FOR ADDITIONAL MICROPHONE SELECTION SEE "MIKE SELECTION"

Phono Attachment For Above Systems MODEL 420-MT-Phono Unit Cover includes constant speed 78 r.p.m. motor, 9-inch turntable, Astatic Tangent-Arm Crystal Pickup, as illustrated above. Complete with cables, plug to amplifier. Code, SERVE. Shpg. wt. 15 lbs. List Price \$21.90. YOUR COST. \$10.95

MODEL 420-DF—Plain cover only \$1.97

30 TO 40 WATTS

★ Lowest Priced Super Power Mobile System

* Simultaneous Operation of Three Input Channels

* Mixing & Fading of Two Mikes and Phono

* Instantly Convertible-No Changeover Switches

★ Operates Equally Well 6 V. D.C.—110 V. A.C.

* Phono Unit Optional—No Power Packs

★ Provision for Remote Control Operation

* Stand-By Switch—Variable Tone Control

* Special Dialogue Equalizer "Quality" Control

Thanks to Lafayette engineering ability and Lafayette's superior modern production facilities we can now offer this super-power mobile amplifying system for very little more than you'd expect to pay for a single standard 110-volt A.C. system. Operators of sound trucks, political organizations and others who require a high-quality, high-power applifier operating from a 6-volt storage battery in an automobile, trailer, train or boat will find this system exactly suited to their needs. Simple to install and operate it has an exceptionally low battery drain—AND output ratings are UNQUALIFIEDLY GUARANTEED to be as specified on both 6-volts D.C. and 110-volts A.C.

Complete Mixing and Fading Facilities

The superior amplifler provides for simultaneous operation of three input channels—the two microphones and either of the two phonos. Built in electronic mixer-fader controls permit blending to any desired degree. Fully variable tone control adjustable to overcome any accoustical differences in various localities—a very valuable feature in mobile operation. Special Dialogue Equalizer control provides for maximum "Quality" tone when amplifying both the singing and speaking voice.

Instantly Convertible to Either Type Current

No changeover switch required for battery or house current. Merely plug in battery plug or 110-volt plug and amplifier is instantly converted for either type current. This absolutely precludes any possibility of costly error by using wrong type of current with switch in wrong position.

MODEL 454-A—30 to 40 watt 6-volt D.C., 110-volt A.C. Mobile amplifier less tubes and cover. Code, SPICE.

Optional Phono Attachment or Plain Cover

AMPLIFIER CHARACTERISTICS

Normal rated output, 30 watts, peak output, 40 watts. Microphone gain, 130 db. Three input channels, two microphone, one phono. Hum level below rated output, minus 48 db. Frequency response 50-10,000 c.p.s. 11 tubes used: 2-8J7, 2-6C8G, 4-6Y7G, 1-6E6, 2-6X5G rectifiers. Provision for remote control operation. Dimensions 10" high, 17" wide, 14" deep.



NOW! Dual Purpose Mobile Systems Offered AT STANDARD SINGLE SYSTEM PRICES!

Never before in the history of Public-Address has there been a phenomenal offer such as this. This Ladayette 30 to 40 watt Dual Purpose Mobile System can actually be bought for single standard system prices. You can have TWO complete systems for the price of one.

Highest Power Mobile System

Due to improved circuit design this dual convertible system provides high power for every type of sound truck work. Available with a large choice of microphones, at very slight additional cost, and with remote control provision which enables operator to have complete control up to distance as great as one thousand feet from the amplifier itself.

Available With Chaice of Boffles

Two systems, Standard and De Luxe, are offered. The standard system is furnished with two aluminum dome baffles, two 12" heavy duty P.M. speakers, standard military-type hand mike, all speaker and mike cables complete ready to operate with no extras. The De Luxe system is furnished with two heavy duty armored steel baffles and mounting fixtures.

Model 755-T.—Lafayette 30 to 40 watt Mobile Sound System includes; 454-T Amplifier, complete with tubes, less Phono cover; Two 12-Incl. Heavy-Duty P.M. speakers (K-19228); Two Standard Aluminum Dome Baffles, Type B, (K-2040); One Shure Military Hand Microphone (K-13703); 100-feet of rubber covered speaker cable; 12-ft. microphone cable; all plugs READY TO OPERATE (NO EXTRAS).

Code, RAZOR. Shpg. wt. 98 lbs. List Price \$183.64.

Model 756-T—Latayette 30 to 40 watt Mobile Sound System; same as above but with Two Armored All-Steel Battles, Type A, (K20054) with 2 (K-20095) mounting brackets. List Price \$195.20. \$97.60 YOUR COST.

SEE LISTING BELOW FOR ADDITIONAL MICROPHONE SELECTIONS





Standard Mike Selection

At no additional cost with System 771-T, your choice of 1) Amperite Standard Velocity; 2) Electro-Voice Standard Dynamic; 3) Shure "Swivel" Crystal; 4) Shure "Rocket" Crystal; 5) Electro-Voice Velocity, all with 25-ft. cable.

Remote Control Box & Cable

Provides complete remote operation of ony two microphone or phonograph pick-ups up to 1000-ft. from Model 458-A Amplifier. Grey crackle box, 4"x27%"x2", comes complete with two mixer controls, 50-ft. of 3-wire cable, and connector plug. Shpg. wt. 4 lbs. YOUR COST. Additional \$5.85

★ All in a Single Case **★** Operates two Mikes

And Phono

★ "Dialoque" Compensator ★ Instantly Convertible

★ All-Steel Carryina Case

Amplifier Characteristics

Output: Normal-30 Peak 40 W. 4 Input Channels: Mike-2 Phono-1 Gain in DB: Mike-130 Phono-90 "Dialogue" Equalizer "Quality"

Hum Level Below 30 Watts: -48 db Outputs: 2, 4, 8, 16, 250, and 500 ohms

Frequency Range: 50-10,000 c.p.s. Provision for Rem. Con. Attachment Speed Regulator Phono Motor-12"

Dim.: 91/4" H, 181/4" W, 141/4" D. For 110 V: 50/60 cyc. AC—C V D.C.

D.C. 110-Volt A.C. dual convertible system. Complete in one handsome and sturdy ALL-Metal carrying case is the outstanding amplifier-phono player of the industry, incorporating such advanced features as: "Dialogue" Compensator, full Mixing-Fading controls. Instantaneous. Has motor-generator supply for 6 volt operation.
INSTANTLY CONVERTIBLE

Less than five seconds converts from battery to house current, making it ideal for political rallies, advertising sound trucks, and rental purposes. Controls, switches and plugs on top of panel. Tubes used: 2-6]7, 2-6C8G, 1-6E6, 4-6Y7G,

MODEL 458-A-30 to 40 watt Universal Amplifier, less tubes, with built-in phono motor, 12" turntable and speed regulator, Astatic tangent-arm crystal pick-up, in ALL-METAL Carrying Case. Code, SALVO. Shpg. wt. 95 lbs.
List Price \$179.90.

YOUR COST. MODEL 458-T-As above, with RCA-Raytheon tubes. "Co-ordinated" Sound System Undoubtedly the world's finest Universal 6 V., D.C.—110 V. A.C. sound system, with all components perfectly matched for timest possible results under all operating conditions.

MODEL 770-T includes 458-T 30 to 40 wait Amplifier in all-metal carrying case, with tubes; two 12" heavy duty P.M. speakers (K 19228) with 100-ft. Rubber Covered Cable. Two De Luxe All-Steel Dome Baffles (K20073) with Mounting Fixtures. One Shure Crystal Military Hand Mike with 12-ft. cable; built-in phono motor with 12" turntable and speed regulator; Astatic tangent-arm crystal pick-up; all plugs, instructions, etc., READY TO OPERATE (NO

Code, RHINE. Shpg. wt. 130 lbs. List Price \$246.80. YOUR COST.

De Luxe System

MODEL 771-T-As above, but with ONE mike from Standard Mike Selection and one (K 13528) all-chrome friction-clutch floor stand, in place of the hand mike. Code, RAPID. Shpg. wt. 146 lbs. List \$194.50. \$147.25







* Instantly Convertible for AC or DC

Sound Systems for Fixed or Portable Use

★ Dual Mike Input—Mixing and Fading

Whether you travel from place to place with your P.A. system, or rent it in localities having varying type of current, you'll find this full power 20-30 watt A.C.-D.C. amplifier will operate to your entire satisfaction. Instantly convertible to either type of current by merely flipping a switch—that's all. Actually as good as owning TWO Lafayette engineered amplifiers—and at the price of one!

Provision for Remote Control

You may operate this amplifier at any distance up to 1000 ft. from the amplifier by attaching Latayette's Remote Control Box (see page 39). Excellent for band leaders, stage directors, lecturers and many other uses.

"Beam-Pawer" Output

Two "beam-power" output tubes are employed to insure maximum output with excellence of tone, Tubes used: 2-12SJ7, 1-6C8G, 1-6SC7, 2-6L6G, and 1-5V4G. All other facilities are similar to those on the 25-35 watt AC amplifier listed on page 39

AMPLIFIER CHARACTERISTICS

Output in watts: Normal-20, Peak-30. 4 Input Channels: Mike-2, Phono-2. Gain in DB: Microphone 117, Phono 80. Hum Level below 20 watts: —50 db. Outputs: 2, 4, 8, 16, 250, and 500 ohms. Frequency Response: 50-8,000 c.p.s. Provision for Remote Control Attachment. Field Supply: For 2 2500 ohm units. Dimensions: 81/4" H, 161/2" W, 6" D. For 110-125 volts DC-AC (50/60 cycles).

Standard Microphone Selection

At no additional cost with System 745-T. you may have your choice of: 1. Amperite Stanard Velocity; 2. Electro-Voice Standard Dynamic; 3. Shure "Swivel" Crystal; 4. Shure "Rocket" Crystal; 5. Electro-Voice Velocity. All are furnished with 25 feet of microphone

MODEL 442-A-20-30 watt AC-DC Amplifier, less tubes and decorative cover. Code, STICH. Shpg. wt. 31 lbs.

List Price \$67.00 YOUR COST

List Price \$153.00. YOUR COST

MODEL 442-T Same as above, with set of RCA

AC of DC

JUST FLIP A SWITCH

Carolina

and Raytheon tubes. YOUR COST

MODEL 442-DF-Decorative cover only, (K13748). YOUR COST

Complete "Co-ordinated System"

MODEL 745-T Amplifier, complete with tubes and 442-DF cover; Two 12-inch heavy duty dynamic speakers (K19214); Two Wall-Type Fabrikoid Battles (K20056); 50-tt. rubber covered speaker cable; One microphone (your choice from Standard Microphone Selection above); 25-it. mike cable; One triction-clutch floor stand (K13647); all plugs, instructions. READY TO OPERATE (NO EXTRAS). Code, RUSTY. Shpg. wt. 95 lbs.

PORTABLE MODEL

* Ideal for Traveling Shows. Bands, Lecturers, Etc.

* Amplifier and Speakers Fit into a Single Carrying Case **★ 2.11" Auditorium Speakers**

This splendid AC-DC portable amplifier and system solves the problem of the traveling orchestra, show, lecturer and demonstrator by providing a unit that operates on either type of current convertible by flipping a switch. No need to carry converters.

Airplane Luggage Case

Amplifier and speakers with 50-ft. of rubber covered speaker cable fit snualy into one handsome, airplane luggage carrying case, measuring 171/2" high, 17" wide and 9" deep. Amplifier slips out of case when in use. Case splits into two halves each containing an 11-lnch dynamic speaker. Each speaker has 25-ft. of rubber covered cable. MODEL 662-A Latayette 20-30 watt AC-DC Portable Amplifier with Carrying Case and two 11-inch heavy duty dynamic speakers, with 50-ft. rubber covered speaker cable, less tubes. Code, SUMAC \$ Wt. 50 lbs. List \$107,94.

YOUR COST MODEL 662-T Same as above, with set of

RCA and Raytheon tubes.

Complete Portable System

MODEL 747-T-20-30 watt System. Same as above with all tubes, speakers, and one mike (from Standard Mike Selection); one Friction-Clutch Floor Stand (K13647); 25-ft. mike cable; all plugs, instruction. READY TO OPERATE (NO EXTRAS). Code, RANCH. Shpg. wt. 71 lbs. List \$147.90.

YOUR COST MODEL 748-T As above, but with Two mikes (from Standard Selection) and Two

Floor Stands (K-13647). Code, REGAN. Wt. 88 lbs. List \$177.00. \$88.50 YOUR COST





10 to 14 watts PORTABLE SYSTEM



Most Compact Medium Power Portable System on the Market Available With or Without Special Phono Unit in Single Case

★ America's Most Complete Portable
 ★ Case Holds Amplifier, 10" P.M.
 Speaker, Mike, Stand & Phono Unit

Truly America's most complete P.A. Portable. America's favorite because of its wide applicability. Think of it—a splendid medium power amplifier (see details page 37) contained in a single handsome carrying case that holds the speaker, microphone, 3-purpose stand, all mike and speaker cable AND a complete phono unit including constant speed motor, 9" turntable. Astatic Tangent-Arm Crystal Pickup. Unit has its own on-off switch and volume control.

MODEL 620-A—10 to 14 watt Portable Amplifier includes: 412-A Amplifier, less tubes, in airplane luggage carrying case which contains one 10-inch P.M. speaker; 25-ft. speaker cable; all plugs. Case size: 151/4" H, 12" W, 91/2" D. (Less 620-MT Phono Unit.) Code, SWARD. Shpg. wt. 27 lbs.

List Price \$46.38.

MODEL 620-T—Same as above, but with complete set of RCA and Raytheon tubes.

*26.04

Complete Portoble System

MODEL 733-T—10 to 14 watt Portable System includes: 620-T Portable complete with tubes, in carrying case as above, containing 10" P.M. speaker; 25-ft. speaker cable; one Lafayette "Tilt-Head" Crystal Mike (K13712); one Three-Purpose Mike Stand (K13352) for description see listing on page 69; 12-ft. mike cable; (less 620-MT Phone Unit). READY TO OPERATE

(NO EXTRAS). Code, RIVET. Shpg. wt. 42 lbs. List \$70.50. YOUR COST. \$35.25

MODEL 734-T.—Same as above, but with choice of one mike (from Standard Mike Selection on page 37); one Friction-Clutch Floor stand (K13647). Code, ROWGH. Shpg. wt, 51 lbs. List Price 881.10.

*40.55

Optional Phono Attachment

MODEL 620-MT—Phono Unit complete with motor, turntable and Astatic Tangent-Arm Crystal Pickup for insertion in Ild of carrying case. Can be added later if desired. Code SOPHY. Wt. 15 lbs.

List Price \$17.90. YOUR COST.

\$8.95



Here is the most compact dual speaker portable amplifier on the market—priced at a new low in P.A. annals. Amplifier is same as 416-A described on page 38. Features "Beam-Power" output; complete mixer fader controls. Carrying case of handsome Spanish Brown leatherette, airplane luggage style. Contains both speakers and amplifier. Has metal speaker protecting grille. Size: 17" high, 13" wide, 34," deep.

MODEL 644-A 15-18 watt Portable Amplifier, includes 416-A Amplifier, Carrying case containing 2 10" P.M. speakers, 50-ft. speaker cable. Less tubes. Code, SYLPH. Wt. 38 lbs.

List Price \$66.50.
YOUR COST
MODEL 644-T—As above, with set of RCA and Raytheon tubes.
YOUR COST

33.25
33.25
33.25
33.92

Complete Portable System

15™18

WATTS

Dual Speaker
PORTABLE

Compaciness—periect performance—light weight and dependability are features of this 15.18 watt Portable System. "Beam-Power" output and 10-inch concert speakers make this system unbeatable for the average dance hall, amusement casino, lecture hall, amusement concession, etc. Speakers plug into each other so that weekers oversities is possible.

greater coverage is possible.

MODEL 741-T—15 to 18 watt Portable System Includes: 644-T Portable Amplifier with tubes, in carrying case containing two 10" concert type speakers with 25-ft. of rubber covered speakers with 25-ft. of rubber covered speakers cable each; one Lafayette "Tilt Head" Crystal Mike (K13712): one 10" to 15" Banquet Stand (K13354); 12-ft. of mike cable; all pluas, instructions. READY TO OPERATE (NO EXTRAS). Code, RUGBY, Shpg. wt. 52 lbs.

List Price \$93.90. YOUR COST. \$46.95

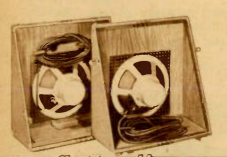
MODEL 742-T—Same as above, but with one Mike (your choice from Standard Mike Selection on page 39); one Friction Clutch Floor Stand (K13647).

52.45

www.americanyadiohistory.com

25 to 35 watt PORTABLE

- * Most Compact High Power Portable
- ★ Single Carrying Case, Dual Speakers
- ★ Simultaneous Operation of Two Mikes
- ★ Combines Portability—Compactness
 —Power—Low Cost
- ★ Airplane Luggage Type Carrying Case—Modern Design





Standard Microphone Selection

At no additional cost, with systems 753-T, and 754-T: 1) Amperite Standard Velocity; 2) Electro-Voice Standard Dynamic; 3) Shure "Swivel" Crystal; 4) Shure "Rocket" Crystal; 5) Electro-Voice Velocity. All microphones are furnished with 25-ft. Mike cable.

Complete Sound Systems
MODEL 752-T—25 to 35 watt Portable Sound
System includes Model 671-T—as listed at
right, plus One Lafayette "Tilt Head" Crystal Microphone K-13712, and one banquet
stand, 10" to 15" (K-13353); 25-ft. mike cable;
all plugs, instructions. READY TO OPERATE.
(NO EXTRAS). Code,
ROUTE. Wt. 58 lbs.
List \$111.90. YOUR COST,

MODEL 753-T—Same as above, but with choice of One Microphone from Standard selection and floor stand (K-13647), in place of banquet stand and Lalaysee Microphone.

place of banquet stand and Latayette Microphone. \$61.35

MODEL 754-T—Same as above, but with

two mikes (from standard mike selection) and two floor stands (K-13647). \$75.85

★ Employs New Super-Value
Three Channel Amplifier

Always one of the most popular models in the Lafayette line of P.A. portables, this brand new 25 to 35 watt portables, this brand new 25 to 35 watt portable bids fair to exceed its former popularity because of its many circuit improvements, new handsome appearance, and—most important of all—its super-low price. Lafayette's proud boast of "More Watts Per Dollar" than any competitive line is fully borne out in this new system.

Features Model 440-Amplifier

The new Model 440-A Amplitier (fully described and specified on page 53) forms this new Portable system. Featuring dual "Beam-power" output, it supplies more than ample volume for orchestra work, lecturers, demonstrators, and similar work. For the first time simultaneous operation of two mikes is provided in a portable of this type. Everything — dual speakers, amplifier, cables, fits into one cirplane luggage handsome carrying case.

MODEL 671-A—25-35 watt Portable Amplifying System includes: 440-A Amplifier, less tubes, housed in airplane luggage carrying case, containing two 11-inch concert dynamic speakers, 50-ft. rubber covered speaker cable, and plugs. Code, STAMP. Shpg. wt. 46 lbs. 41.50
List \$83.00. YOUR COST...
MODEL 671-T—Same as above, but with set

of RCA and Raytheon tubes. \$46.79
YOUR COST. Case Also Sold Separately

K-22063—Carrying case only, as furnished with above system......\$7.45

Lafayette PORTABLE TRANSCRIPTION RECORD PLAYERS



DeLuxe Model With Built-In Amplifier and Speaker

- * For 110 Volts A.C. or D.C.
- * Ploys Records Up to 171/4"
- * 2-Speed Motor, 78 & 331/3 R.P.M.
- * ASTATIC Crystal Pick-Up
- * 10" Hi-Fidelity P.M. Speaker

This deluxe outfit has been designed to meet all transcription record-playing requirements. It is ideal for traveling demonstrators, for "canned" sales talks and numerous other applications. The assembly comprises motor and pick-up plus a wide range power amplifier and speaker housed in a single easily portable carrying case. 2434" w., 1714" d., 13" h.

MOTOR: Special heavy duty transcription type with 16" balanced and weighted turntable. TWO-SPEED, 78 and 33½ r.p.m.

PICK-UP: A static high-fidelity crystal pickup with 12" arm. Plays records up to 174". AMPLIFIER: Employs 1-12SC7, 2-35L6GT "Beam-Power" tubes in a push-pull output stage, 1-35Z5GT rectifier. Power output: normal 2½ watts; peak 4 watts. Hum level below 2½ watts is minus 62 db. Gain 60 db.

Range ±½ db. from 20 to 7000 c.p.s.

SPEAKER: 10" high-fidelity P.M. unit with
Alnico magnet, Has 25-ft. cable with Amphenol plug connector. Mounted in lid of
case, which acts as an INFINITE BAFFLE.

OTHER FEATURES: bullt-in volume control;
"on-off" switch; tone control; speed regulator. Case covered in Spanish Brown leatherette with leather corner re-enforcements.
K-21970—DeLuxe Transcription Player with
built-in amplifier and speaker. Complete
with tubes. For 110 volts a.c. or d.c. Shpg.
wt. 42 lbs. List \$149.00.

*74.50

Standard Model

The finest portable transcription record player available today. Designed to play records up to 171/4" in diameter. The unit comprises a special heavy-duty transcription motor, crystal pickup, volume control, switch, speed regulator and record carrier all mounted in an attractive, sturdy carrying case covered in Spanish Brown leatherette. The motor is accurately balanced and is provided with a special weighted 16" turntable. Motor is governor controlled, with speed-regulator on panel. Two-speed, 78 or 331/3 r.p.m. The Crystal Pick-Up with 12" arm affords true high fidelity frequency coverage. Volume con-



trol and separate push-lype "on-off" switch on panel; new needle cup also incorporated. Pick-up arm rest holds arm securely while outfit is being transported. Heavy plywood case with leatherette covering measures 23" w., 18" d., 7½" h. For 110 volts, 60 cycles a.c. Shpg. wt. 38 lbs.

K22008—List \$89.90. YOUR COST.



* Most Powerful Single Case Portable

* Provision for Carrying Amplifier, Speaker, Mike & Stand in One Modern Luggage Case

★ Excellent For Traveling Orchestras

★ Large 12" Auditorium Type Speakers

★ Provision for Remote Control

★ Complete System with Choice of Mike

An ideal unit for traveling orchestras, this single case 30-40 watt portable includes the Amplifier described on page 54, a sturdy Spanish Brown leatherette carrying case smartly finished. The case houses two excellent 12" Dynamic speakers each using half sections of the case as a baffle. Amolifier unit slips out of case when in use. Uses any modern type crystal microphone. May be remotely controlled by using unit described above. Will supply ample volume for large ballrooms, auditoriums, banquet halls, etc. Built-in mixer-tader permits mixing two mikes and either phono channel or vice versa. Case house's all components—easily transported.

30-40 Watt Portable Amplifier

MODEL 680-A-Portable includes: One 452-T Amplifier complete with cabinet (For Amplifier characteristics and description see page 54), less tubes; One Spanish Brown leatherette carrying case (size: 22" H, 19" W, 14" D) containing Two Heavy-Duty 12-inch Dynamic Speakers; 100 ft. rubber covered speaker cable; all plugs, instructions, etc. Code, SPASM.

Shpg. wt. 65 lbs. List Price \$121.70. \$60.85

MODEL 680-T-Same as above, but with set of RCA and Raytheon tubes. YOUR COST.....

Complete Portable Sound System

MODEL 760-T-Portable 30-40 watt System same as Model 680-T, plus: one Microphone (your choice from Standard Mike Selection); one adjustable Banquet Mike Stand (18"-33" ext. K13354); 25 ft. mike cable; all plugs, instructions, etc. READY TO OPERATE (NO EXTRAS). Code, REBEL. Shpg. wt. 85 lbs. List Price \$159.90.

YOUR COST, including case......

Case Also Sold Separately Case only, as furnished with above system....

CONVERT YOUR PRESENT PA SYSTEM INTO A PORTABLE

Modern Streamlined **Dual Speaker Case**

This is an exceptionally well-built and fine appearing two-speaker carrying case. The price is unusually low for a unit of its calibre. Will house two speakers having diameters up to 12", and afford excellent reproduction due to efficient design of baffles. Made of extra heavy plywood, with overall covering of Spanish brown leatherette having contrasting stripes of deep brown. Inclined baffles have speaker openings 10" in diameter, with steel grills to give complete speaker protection. Openings in top of baffle boards permit carrying speaker cables. Construction is such that the speakers are arranged to give perfect balance, thus making it easy to transport. Leather bumpers provided on all corners. Equipped with brass hardware and sturdy leather carrying handle. Case opens into two equal halves; brass snap locks hold the two units together firmly to make a solid portable case. Size, when closed: 14" W x 16" H x 121/2" D. Shpg. wt. 20 lbs.

K-22067-List \$15.90. YOUR COST, Special



All Portable Cases Available

In addition to the portable cases above, all carrying cases supplied with Latay- Dimensions (closed): 9"x141/4"x221/4" ette portable amplifiers and systems may Shpg. wt. 13 lbs. be purchased separately. Prices for these K-22062—List \$12.50.
cases are listed in every case along with YOUR COST...... the systems. When ordering please specify model number of carrying case desired



Single and Dual Speaker Cases

Single Speaker Case, Illustrated above Designed to house any dynamic speaker up to 12" in diameter. Case made of sturdy plywood, black leatherette covered. Speaker opening 10", covered by a grille cloth and protected by wire mesh. Has a leather carrying handle and metal bumpers, and an insert type door on back. Dimensions are: 14 x 141/4 x 91/4". Wt.

Dual Speaker Case

Illustrated at left. Houses two speakers having diameters up to 12 inches —in a manner that conserves space and lends itself to compactness and portability. Case opens into two halves, as shown, each serving as an efficient baffle for its respective speaker. Made of ply-wood and covered with black leatherette. Has leather carrying handle and metal bumpers top and bottom, plus four nickel plated snap locks. Speaker openings in each side covered with grille cloth and wire mesh.



30-40 WATT 5 CHANNEL

* Especially Designed For Orchestras Requiring Multi-Microphone Operation and Control

★ Operating Facilities For Five Microphones

* De Luxe Inclined Infinite Type Baffle

Amplifier Housed in Separate Carrying Case

★ Mike and Stand Fit in Speaker Case

Two 12-Inch Auditorium P.M. Speakers

Modern Design-Colorful-Attractive

Presents the Finest in P.A. Portables

Employs Lafayette Musician's 5-channel amplifier (fully described on page 57). A portable system any "Name" band would be proud to own yet priced for the average unit's pocket-book. Has "High-Low" Equalization "Quality" control, Seven input channels are provided—for 5 microphones and 2 phonos. This permits amazing flexibility to band leaders who may thus have a mike for soloists as well as placing others in string sections, reed choirs, etc. Housed in two fine carrying cases for convenience in transportation.

MODEL 681-A-Complete 30 to 40 watt 5-Channel Lafayette Ampliwork 3-A—Complete 30 to 40 want 3-Channel Largyette Amplifying System includes: 453-A Amplifier with cover, less tubes, in airplane luggage carrying case, size: 12½" H, 19" W, 12¾" D; Two 12-inch P.M. speakers contained in single airplane luggage carrying case, size: 19" H, 15" W, 14" D; 100-ft, rubber covered speaker cable, and connector plugs. Code, SNOZE.

Shpg. wt. 120 lbs. List Price \$169.00. YOUR COST

MODEL 681-7-Same as above, complete with set of RCA and Raytheon tubes. YOUR COST.

Complete 30 to 40 Watt 5-Channel Sound System
MODEL 765-T—Same as Model 681-T, but with One microphone (your choice from Standard Mike Selection); one 3-Section collapsible mike stand, extends 17" to 66" (K13430); 25-ft. mike cable; all plugs, instructions. READY TO OPERATE (NO EXTRAS). Code, REDAN. Shop, wt. 135 lbs. List Price \$218.90, YOUR COST.

Standard Mike Selections no additional cost, with systems At no additional cost, with systems 765.T, 781.T, and 782.T, your choice of: 1) Amperite Standard Velocity: 2) Electro-Voice Standard Dynamic: 3) Shure tro-Voice Standard Dynamic: "Rocket" ("Swivel" Crystal: 5) Electro-Voice Velocity, All Crystal: 5) Electro-Voice Velocity and with 25-lest of microphone coble and connector-plugs. cable and connector-plugs.



* Super Portable for Conventions, Political Rallies, Armories, Traveling Trade Shows

* Ample Coverage for the Largest Installations

★ Available with 2 or 4 12-Inch P. M. Speakers

* All Components Contained in Carrying Cases

★ Ultra-Modern Design—Colorful—Attractive

This 40-60 watt Sound System is built around Lafayette Engineers' amazing new "Broadcast Studio Panel Control" Amplifier, replete with every modern feature known to P.A. science. Available in attractive airplane luggage carrying case with matching case containing two heavy-duty 12" P.M. speakers, with infinite type sloping baffles. Excellent for every large installation. Available with two or four speakers. Complete description of this amplifier and its many applications will be found on page 55.

MODEL 690-A-Latayette 40 to 60 watt Amplifying System includes: 480-A Amplifier complete with cabinet, less tubes and volume indicator meter, in airplane luggage carrying case, size: 121/2" H, 19" W, 1244" D: Two 12-inch heavy duty P.M. speakers contained in single airplane luggage carrying case, size: 19" H, 15" W, 14" D; 100-ft. rubber covered speaker cable and connector plugs. \$91.95

List Price \$183.90. YOUR COST.

MODEL 690-T—Same as above, but with set of RCA and Raytheon tubes. YOUR COST......

Complete 40-60 Watt 4 Channel Sound Systems MODEL 781-T Same as Model 690-T but with One microphone (your choice from Standard Mike Selection); one 3-Section collapsible floor stand, extends 17" to 66" (K13430); 25-ft. mike cable; all plugs, instructions. READY TO OPERATE (NO EXTRAS). Code, RIVER. Shpg. wt. 140 lbs. List Price \$236.30. YOUR COST.

MODEL 782-T—Same as above, but with Four speakers contained in Two carrying cases. Shpg. wt. 195 lbs. List Price \$301.00. YOUR COST. For additional mikes (from Standard Selection) up to 3, with all-chrome Floor Stand (K-13528). ADD, Per Mike and Stand.....\$15.90



WORLD'S FINEST EQUIPMENT FOR RECORDING, BROADCASTING, Etc.

- Complete Facilities For Any Sound Need
- Highest Fidelity Transformers Throughout
- Beautiful Gray Duo-Tone With Red Trim

No time or effort was spared to make this the world's finest amplifying equipment. Months of research were spent to make it

the "tops" in every respect.

This equipment.was especially designed for professional use in recording studios, theatres, broadcast studios, etc., where only the best in both workmanship and performance is good enough. It is unusually flexible in that each major function has been made up as a separate unit.

Mixing:—This function has been incorporated into a single panel of five channels. One or more of these panels may be used as

desired. Actual mixing accomplished electronically.

Pre-Amplification:-Individual pre-amplification stages are available. Three of these can be mounted on a single panel.

Equalization:—A single unit controls both high and low frequency equalization with an individual control for each.

Power Amplification:—A specially designed high fidelity power stage is available. An excellent unit for recording purposes. Conservatively rated at 12 watts.

Power Supply:- Both standard and de-luxe model power supplies, unusually well filtered, are available for furnishing current to

all amplifying and mixing stages. Monitoring: A monitoring Panel is equipped with a meter and control providing an actual visual check un output values as

high as +48 db. (From .0006 to 380 watts.) A specially designed steel case to house these units is available

in two sizes. The completed units are extremely attractive. Case and panels are finished in two tones of gray with red trim. MODEL 192-P-Case only, with 261/4" Panel Space, \$14.25

28"x201/2"x131/2". Shpg. wt. 47 lbs. YOUR COST. MODEL 193-P-Case only, with 101/2" Panel Space, 59.95 121/4"x201/2"x131/2". Wt. 25 lbs. YOUR COST.

Blank Panels for till-in purposes available.

INDIVIDUAL UNITS

Monitor Panel with db Meter Provides complete visual control of output. Incorporates 2" db meter with high return damping so that more accurate peak values can be read. Input to monitor for 500 ohm line. Meter calibrated from -10 to +6 db. and the 15 position tap switch controlled from the panel permits readings up to +48 db. Switch calibrated in 3 db steps. Minimum bridging impedance 5000 ohms. Chassis 33/8"x19"x3" mounted on panel 3½"x19". Shpg. wt. 10 lbs. MODEL 146-P—List \$83.90. YOUR COST

5 Channel High Fidelity Mixer-Specially designed unit that affords greater attenuation with smoother control of actionno steps of any kind. Far superior to "T" or "H" pad mixers. Wide range of input impedances permits use with various high level devices such as close talking crystal mikes, transcription pickups, etc., and a special network in the output circuit elimiantes any volume range compression or linear distortion. Five channels each have an input impedance of 500,000 ohms. Output impedances available are 50, 125, 250, 333 and 500 ohms. Balanced line output operates directly into Nemo (remote control) line. Maximum output level 0 db; maximum input 100 volts; gain 37 db each channel; frequency response: ±.8 db from 40 to 10,000 c.p.s. Tubes used: 6-6]7's. Power requirements: 6 volts at 1.8 amps.; 180-350 volts at 15 ma. Chassis 3\%"x19"x61/4" mounted on rack panel 3½"x19". Shielded plugs for input and output. MODEL 182-T—5 Channel Mixer. With tubes. \$28 \$35.70

List \$71.40. Shpq. wt. 20 lbs. YOUR COST.



Hum-Free Power Supplies-De Luxe Model incorporates a special power transformer housed in a cast iron shielded case. a three section filter choke circuit and a total of 72 mfd. of capacity. Resultant output has an amazingly low ripple content. Input for 110-125 volts, 50/60 cycles a.c. Output: 360 volts d.c. at 160 ma. maximum; 6 volts a.c. at 4 amps., and 6 volts at 6 amps. Employs 5X4G rectifier tube. Will supply power to one 12 watt amplifier, 12 individual pre-amplifier, and two mixer panels (10 channels) OR to one 12 watt amplifier, four mixer panels and six individual pre-amplifiers. Has pilot light, "on-off" switch and fuse. Chassis 57/8"x19"x71/2" on 51/4"x19" rack panel. Shipping wt. 25 lbs.

MODEL 195-T List \$56.50. YOUR COST, With tube. Standard Model-similar to above but employs 5Y3G rectifier and furnishes 6 volts at 4 amps, and 300 volts at 65 ma. Sufficient for 2 mixers and 12 pre-amplifiers or 1 mixer and 6 preamplifiers. Has 32 mfd. in filter circuit. Chassis 33/8"x19"x81/4" On 3½"x19" panel.
MODEL 194-T List \$35.00. YOUR COST, With tube.

(C) 12-Watt High Fidelity Power Stage—Designed primarily for recording purposes. Special triple magnetic shielded transformers. Power output 12 watts normal—22 watts peak. Harmonic content at 12 watts only 2.5%. Hum level —31 db. below zero level, -63 db. from 12 watts. Output impedance: 1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125, 200, 250, 333, and 500 ohms balanced line. Input impedances; 50, 125, 250, 333 and 500 ohms balanced line, Maximum input level is zero db. Circuit employs-2-6C8G and 2-6L6G's. P.P. feed back circuit reduces wave form distortion, extends frequency range and reduces source impedance to 1/3 of load impedance. Two controls are provided—a master gain control and a special three position output switch. In first position (normal) the output is connected to a speaker, and to the monitor panel; in second position speaker, monitor and 78 r.p.m. cutting head are connected; in third position which is for 33 1/3 r.p.m. the monitor speaker, cutting head and a fixed low frequency attenuator to prevent overcutting at the slower speed are connected. Five shielded plugs furnished. Chassis size: 3\%"x19"x 81/4" mounted on 31/2"x19" panel. Shpg. wt. 32 lbs. MODEL 191-T—Power stage with tubes. YOUR COST. \$55.70

(D) Full Range Equalizer—Combined low and high frequency equalizer. Each range has its individual tap switch frequency range selector and degree of equalization control. Low frequency selector has taps at 25, 50 and 100 cycles; high frequency selector at 4000, 6000, 8000 and 10,000 cycles. Each range incorporates specially designed filter colls that are triple magnetic shielded insuring minimum hum pickup. Input and output impedance 500 ohms. Minimum insertion loss 2 db; maximum (with controls full on) 53 db. Maximum equalization at 25, 50 or 100 cycles is 28 db: at 4000, 6000, 8000 or 10,000 cycles is 25 db. Chassis 33/8"x19"x 81/4" mounted on 31/2"x19" panel. Shpg. wt. 25 lbs. MODEL 188-P List \$170,00. YOUR COST.

(F) Wide Ronge Pre-Amplifiers Compact high-fidelity units capable of extremely faithful reproduction of all frequencies in the audible range. A 6]7 tube provides an overall gain of 35 db. Frequency response: Low Impedance model + 1/2 db from 50 to 10,000 c.p.s.: High Impedance model $\pm \frac{1}{2}$ db from 30 to 15,000 c.p.s. Maximum input level both models: -45 db maximum output 50 volts. Input Impedances: low impedance model 50, 125, 250, 333, 500 ohms; high impedance model 15 megohms. Low impedance model employs a new triple magnetic shielded input transformer. High impedance model feeds direct to grid. Power requirements both models: 6 volts a.c. or d.c. at .3 amps., and 180-350 volts d.c. at 3 ma. Chassis 33/8"x43/4"x4" (3 can be mounted on a single rack panel). With Amphenol Plugs.

MODEL 168-TL-Low Impedance Model with tube. List \$37.00. Shpg. wt. 8 lbs. YOUR COST. MODEL 168-TH-High Impedance Model with tube. List \$15.00. Shpg. wt. 4 lbs. YOUR COST.

Rack Panel and Chassis—Accommodates up to 3 pre-amplifiers. Has chassis with shielded plug for input connections. Panel $3\frac{1}{2}$ x19", with chassis $3\frac{3}{2}$ x19x1". Panel is removable. MODEL167-P-(Wt. 5 lbs.) List \$19.50. YOUR COST ...



DeLuxe 7-Tube High Fidelity Model

- * The Finest P.A. Tuner Obtainable
- * 3 Tuning Bonds-528 Kc. to 22 Mc.
- * Variable Band Width Switch On Panel * Output impedances 150,000 and 500 Ohms
- * Self-Powered-Use With Any P.A. Amplifier
- * Available for Rack or Cabinet Mounting

This newly designed P.A. tuner provides maximum sensitivity This newly designed P.A. tuner provides maximum sensitivity and selectivity. Seven tubes are used in the superheterodyne circuit, including 1-6J7, 1-6K7, 1-6H6, 2-6C5's, 1-5Y3G and 1-6G5 cathode ray "eye" tuning indicator. A variable band-width switch permits instant selection of "sharp" or "broad" tuning. In the "sharp" position, selectivity is best (all tuning should be done in this position). In the "broad" position, the range of the tuner is greatly increased so that high fidelity reception is obtained.

Three tuning bands cover from 528 kc. to 22 mc. as follows: broadcast band from 528 to 1830 kc.; amateur band from 1.81 to 6.35 mc.; short-wave band from 6.3 to 22 mc. A full vision, illuminated slide rule dial is used; each band is individually callbrated. Band selector switch on panel. Cathode Ray "eye" permits accurate visual station tuning.

The unit is self-powered, and can be used with any P.A. amplifier. The power transformer is tapped for 110 or 220 volt, 60 cycle operation. Output impedances are 150,000 ohms or 500 ohms. Other features include: full-range tone control; powerful automatic volume control action; oversized components for long-life service; 3-gang condenser; shielded circuits.

MODEL 1032-T-Lafayette 3-Band Superhet Tuner with panel for 19" rack mounting. Platinum gray wrinkle finish. Complete with tubes. For 110/220 volts, 50/60 cycles a.c. Size: 19" wide, 10½" hlgh, 8¾" deep. Shpg. wt. 28 lbs. Code SCALD. \$48.95

MODEL 1031-T-As above, but chassis only, less panel. For cabinet mounting. With tubes 13x10½x8¾".

Shpg. wt. 23 lbs. Code SKILL. YOUR COST.

\$44.95

Standard 7-Tube Push-Button Model

- * Built-in 8" Monitor Speaker
- * 2-Tuning Bands-540 Kc. to 24 Mc.
- * Built-in Monitor Bridging Amplifier
- * Self-Contained Power Supply
- * Output Impedances 50,000 and 500 Ohms
- * Available for Rack or Cabinet Mounting

This unique P.A. tuner provides an unusually wide range of operating facilities. It incorporates an 8" dynamic monitoring speaker, so arranged that you can monitor the output of the tuner, or it can be made to monitor the output of the final amplifier to which the tuner is connected. The efficient superheterodyne circuit employs the following seven tubes: 1-6A7, 1-6D6, 1-75, 1-76, 1-6AC5G, 1-80 and 1-6U5 cathode ray "eye" tube for visual sta-tion tuning. Two tuning bands are provided, covering the broad-cast range from 540 to 1740 kc. and the short-wave band from 5.9 to 24 mc. The illuminated slide-rule dial has each band individually calibrated. Band switch on panel.

PUSH-BUTTON TUNING permits instant selection of any one of six stations. Buttons can be set in a few minutes from the front of the panel—no tools necessary; buttons can be re-set for other stations at any time. A "tab" sheet with all popular station call

letters is furnished.

Other features include: full-range tone control; powerful automatic volume control; built-in power supply; output impedances of 50,000 ohms (direct to grid) and 500 ohms. Operates on 105-125

volts. 50/60 cycles a.c. only.

MODEL 1030-T—Lafayette 2-Band 7-Tube Push-Button Tuner with panel for standard 19" rack mounting. Complete with all tubes. Finished in platinum gray wrinkle. Dimensions: 19" wide, 83/4" high and 7%" deep, Shpg. wt. 20 lbs. Code SERCH. \$29.95 YOUR COST.....

MODEL 1029-T-As above, but chassis only, less panel. For cabinet mounting. With tubes, 15x83/4x73/4". Shpg. wt. 18 lbs. Code SHACK.

YOUR COST....

RECORD PLAYERS FOR P.A. SYSTEMS



"Economy" Wide-Range Record Player * Outer Drive Constant Speed (78 R.P.M.) Mator * ASTATIC High Impedance Crystal Pick-Up

An excellent portable phonograph record player that has been designed for use in high quality P.A. installations or with radio receivers. Incorporates a deluxe outer-drive constant speed 78 r.p.m. motor provided with a 9" felt-covered turntable. Plays 10" or 12" records (with 11d closed). A tangent head Astatic crystal pick-up (high impedance) reproduces an extremely wide range of tones. Has built-in volume control and separate push-type "onoff" switch. Sturdy plywood case has neat Spanish Brown covering (top removable). Size: 15" w., 13" d., 71/8 " h. For 110 volts, 60 cycles a.c. Complete with 4-ft. shielded lead. Shpg. wt. 22 lbs.

K21880—YOUR COST.
Same as above, but with G.I. gear drive constant speed motor and

"DeLuxe" High Fidelity Portables

* Governor Controlled Motor With Speed Regulator * SHURE "Zephyr" High-Fidelity Crystal Pick-Up

(Illustrated above) Designed to provide true high-fidelity reproduction. Furnished with Shure "Zephyr" crystal pick-up, combined automatic stop, and "on-off" switch, speed regulator and built-in volume control. Housed in heavy duty plywood case with Spanish Brown covering, brass hardware; top is removable. All motors are governor controlled and have 12" turntable. Play 10" or 12" records (with lid closed), With 4 ft. shielded lead. Size: 15" w, x 13" d. x 71/5" h. Shpg. wt. 28 lbs. K22000—With Garrard single-speed motor (78 r.p.m.).

For 110 volts, 60 cycles a.c.



Lafayette INTER-COMMUNICATOR SYSTEMS







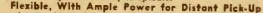




* Madern Compact Design-Fits Small Space. * Camplete Operating Facilities. Any Remate Sta-

tian Can Call Master Station-Valume Control on Master. * Remate Can Have Privacy or Turn Complete Cantral Over to Master Station-Master Selects Stations.

A distinctive Latayette contribution to the Inter-Office Communication field. Features wide-range of operating facilities, economical operation and simplicity of installation. It provides the most efficient and speedy method of holding direct two-way amplified communication between two persons or two departments. Works equally as well on 110 volts AC or DC, and requires no specific mechanical or electrical ability for its installation. Merely connect cables, plug into nearest light supply, and the system is ready to operate.



Designed to be thoroughly flexible, so that whereas a system usually consists of one master station and one remote station, additional remote stations can be added as desired—up to a total of 5. Further, the master station incorporates a high-gain amplifier that makes use of the latest type "beam power" tube, to insure ample power and voltage gain. Remote stations can be placed at any distance from the master station. without affecting volume or quality. Tubes used in the amplifier are: 1-12SC7, 1-50L6 "beam power" and 1-45Z5 in an absolutely hum-free rectifier circuit.

Handsome Wainut Cobinets

Both master and remote stations employ hi-quality permanent magnet dynamic speakers, utilizing the latest type magnets. Both stations are housed in attractive walnut cabinets; measures only 7"x33/4"x7".

Very Simple to Operate

Only three controls are incorporated on the master stations: a selector switch; a combined volume control and "on-off" switch, and a "push-to-talk" switch. Master station can talk to any one remote station by depressing the "talk" switch; when released the unit is automatically in a receiving position. The remote station has only one control, a three-position switch. In one position, the remote can receive calls and answer to master station. In second position (normal), remote can receive calls from master, but neither master or other remotes can Listen-in. In third position, remote can call or answer master station.

Easy to install

Remote stations are connected to master station by means of a 3-wire cable. Terminals on the rear of each unit make connections decidedly easy, without necessitating removal of units. Complete instructions furnished with each system.

MODEL 395-T-Consists of one Master station complete with tubes, one Remote station and full instructions. For 110 volts AC or DC. Shpg. wt. 12 lbs.

Code RABCK YOUR COST

MODEL 394-P Remote Station only. Up to 5 of these units, with each Master Station, can be used. Shpg. wt. 4 lbs. Code RABCL.

YOUR COST K20896-Special 3-wire cable for connecting Remote and Master Stations, as described above. Shpg. wt. per 100 YOUR COST Per 100 ft. \$2.15 Streamlined "Multiple Master" Model

* Push Button Selection of Any Number of Stations

* Can Be Grouped in Any Desired Arrangement

* Up to 3 Private Conversations at One Time

* Permits Any Number of Stations Up to Seven

* Easy Installation. No Junction Boxes Necessary. Station to Station Wiring

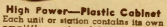
Pioneered by Lafayette engineers to meet every requirement for efficient multiple communication. Private, compact and easy-to-install, it has every desirable and essential feature any one could possibly

Push-Button Station Selection Six push-buttons on the front panel select instantly any one of the other stations. Three private conversations can be held simultaneously over a network of 6 or 7 stations. For example. No. 1 station can communicate with No. 2, while No. 3 talks to No. 4, while No. 5 and 6 are also talking, - without any interference whatsoever. The three conversations can be conducted between any 3 pairs of stations.

Complete—Easily Installed

On each station there are 3 controls, all plainly marked. They control all the operations, and include: "on-off" switch, volume control and "push-totalk" switch. Installation is exceedingly simple with the Multiple Master System. The requisite cable connects to a terminal block on each, and the unit is plugged into any convenient light socket. Operation of the unit is just as satisfactory on 110 volts 60 cycles A.C. as on 110 volts D.C.

BUTTON SELECTION



amplifier, using 1-12SC7, 1-50L6 "beam-power" high output tube, 1-45Z5 rectifier. Uses PM dynamic reproducer.

Any two stations can converse privctely, in any system, without interference or danger of being overheard. Stations are housed in beautiful plastic cases, two-toned in Ivory and Ebony. Size: 83/8x61/2x51/2 ins. MODEL 396-T-Multiple Master Station, complete with tubes and instructions. Wt. 15 lbs. Code, RGHIJ.

Per STATION YOUR COST.

Connecting Cables Use 3-wire cable for 2 stations, 4-

wire cabl	e for 3 st	ations, etc	
IVO.	Wires	Per Ft.	100 Ft.
K16089	3	2c	\$1.95
K16090	4	21/2c	2.45
K16091	5	31/2c	
K16092	6		3.10
K16093	7	4c	3.50
K16094	8	5c	3.95
252002-8	- 6	516c	4 05





BRUNO Dual Speed Dual Action Recorder (A)

A reasonably priced professional recorder which may be operated in conjunction with any good amplifier. Cuts records up to 12½" (for pressings) at either 33½ or 78 RPM simply by reversing the idler wheel, at 110 lines per inch. Supplied to cut outside-in (inside-out supplied on special order at same price). The recessed turntable and at 110 lines per inch. Supplied to cut outside-in (inside-out supplied on special order at same price). The recessed turntable and sloped frame are of heavy cast aluminum, machined to extreme accuracy. Motor is of the constant speed type, 1/60 H.P., suspended by floating power frame with automatic idler take-up to increase pulling power as load increases. This construction minimizes "wow" and motor vibration. Exclusive Bruno "Dual Action" lever automatically engages nut to lead screw, then lowers cutting head to proper depth, making this machine the safest and simplest to operate. Cutting head of the magnetic widerange horizontal type with visual pressure indicator. All adjustments are factory made. The playback pick-up is the Bruno high fidelity Symphony unit, the only one having microphone output. Pick-up should be connected to mike input of the amplifier. In portable airplame cloth covered case 18x18x12". All external connections brought out to panel plugs. For 110 volts, 60 cycles a.c. Shpg. wt. 44 lbs. K22512—

\$131.93 K22512-YOUR COST. YOUR COST.

Special worm and worm gear for changing from outside-in to inside-out feed. Shpg. wt. 3 lbs.

Special YOUR COST.

New BRUNO Model "A" Radial Arm Recorder (B)

A compact, efficient unit which not only records, but also plays back the records immediately. Can also be used as a miniature Public Address system. Cuts records up to 12" at 78 RPM with grooves 110 to the inch. The aluminum turntable is rim-driven inch. The aluminum turntable is rim-driven by an idler wheel to insure proper speed and mlnimum "wow". The Bruno model "A" has all the adjustments found in more expensive, professional recorders. Needle pressure may be changed to cut from softest acetate to plain aluminum. Needle angle may be changed from positive to negative cutting angle. All adjustments can be made while the machine is operating. The built-in amplifier delivers 6-watts of undistorted energy and is provided with a 6" speaker. Provision is made for tone control and external input.

Total and external input.

Cutting Head is of the horizontal wide range magnetic type, highly dampened. An illuminated, sensitive V/1 meter for cutting level monitoring is also supplied.

Play-bock pick-up is a high-impedance crystal unit. All controls on a neat panel. Sloping front. In airplane luggage portable case 17½x20x11". For 110 volts, 60 cycles a.c. Shpg. wt. 42 lbs.

K22514—Bruno Model "A" Recorder with built-in amplifier and speaker. With tubes. No mike supplied. \$126.56 \$126.56

"REK-D-KUT"



RECORDING ASSEMBLY tensive mechanical changes. The assem-

necomprises spindle and worm-gear, feed screw, culting head and cutting head mounting. The cutting head has an impedance of 8 ohms, to match practically all speaker outputs, will provide exceptionally good frequency response, and operates with as little as 2-watts of driving power from your radio or amplifier. Head is pre-set at exact angle for best cutting of ACETATE. Adjustment for depth of cut. Shpg. wt. 8 lbs.

K22509-For Records Up to 12", YOUR COST.

K22510-As above, but 500 ohms Impedance.

\$28.96

K22515-For Records Up to 16" (8 ohms Imp.), YOUR COST. \$35.28

Cutting heads with other impedances available on order.

Convert your present electric phonograph or public address system into a highly efficient, modern recording outfit simply by add-ing the "Rek-O-Kut" ing the "Rek-O-Kut" assembly. It is espe-cially designed to permit easy mounting on ANY good recording motor and can be aligned with the turn-table without any ex-

(D)

Outfit is comprised of a General Electric motor with heavy cast aluminum turntable machined from opiece of metal of he d to close tol ance. Turntable one toler-

CORDERS

hed to close tolerance. Turntable 1s Rim-Driven from a specially designed rubber cushioned idler mounted on the drive shaft. Motor is heavy duty, and has adjustable speed and torque. Cutting head, impedance 15 ohms, designed to aut either acetate, aluminum or pre-grooved records with equal excellence. Needle autting angle adjustable by means of a small lever and thumb screw. All adjustments are positive. A heavy rubber mat is provided to act as a cushion between the record and turntable. Gears are of the finest cut bronze, held to close tolerance. The entire assembly is mounted on a single piece precision machined heavy aluminum casting. Can be mounted on a board 15x3x18"; depth below panel 5½: height above panel 2½". For 110 volts, 60 cycles, a.c. Shpg. wt 13 lbs.

K22516 List \$94.50. YOUR COST

SPEAK-O-PHONE (C) Complete Portable Recorder Model 1-52, a compact, efficient recording, playback and public address assembly complete in every detail—nothing else to buy! Consists of an amplifier, speaker, microphone and floor stand, motor and turntable, cutting head, playback pick-up and illuminated dial meter. The Amplifier employs 3 stages and delivers 4-watts of power with less than 1% distortion. Built-in speaker matched to the output. Gain control on panel. Built-in Meter, with illuminated dial, monitors the volume level.

Bullt-in Meter, with illuminated aid, momentors the volume level.
Torpedo Crystal Microphone is supplied, complete with heavily chrome plated collapsible floor stand and connecting cable.
Drive Mechanism is a tangent arm positive drive underneath assembly, propelled by a General Electric constant speed heavy duty motor and a heavy cast aluminum turnicals.

Cutting Head is a true-fidelity magnetic type with adjustable needle angle so that both acetate and aluminum alloy records

both acetate and cluminum can, can be cut.
Playback Pick-up of the wide range crystal type, Entire assembly housed in a compact carrying case covered in a rich cordovan leatherette. Size: 16x10x20". For 110 volts, 60 cycles a.c. Shpg. wt. 42 lbs. K22508—
YOUR COST COMPLETE... \$119.67

ALLIED (D)
"Professional" Recorder

One of the finest recorders available. Cuts either acetate or aluminum blanks up to 16" in diameter at either 78 or 33 1/3 RPM. Features include: General Electric 1/20 H.P. constant speed, self-starting motor with cast aluminum turntable machined from one piece of metal and held to close tolerance; turntable is the diven by specially deturntable is rim driven by specially designed rubber cushioned idler wheels; a wide-range CRYSTAL playback pickup, with 100,000 ohms impedance, is provided; improved overhead feed mechanism is pivoted in a special self-lubricating universal bearing lead strow is more deep and such beared and in a special sentiabilitating universal bearing; lead screw is worm gear housed and has "time scale". Entire assembly housed in a leatherette covered case with compartment for tools, records, etc. Size 21x21x14". For 110/120 volts, 60 cycles a.c. Shpg. wt. 80 the

80 lbs. K22500—Recorder in case. With crystal play-back plck-up, less cutting head. Specify lead-screw desired (96, 104, 112, 120 line, feed inside-out or outside-in).

\$245.00 COST COST Same as above, but with Crystal cutting head assembly. Includes transformer to match 500 ohm line. \$295.00





Automatic RECORD CHANGERS

and PHONO MOTORS

Standard Acetate Coated **Aluminum Blanks**



Scientific allycoated and may be cut at high amplitudes. Reproduce

high and frequencies with equal fidelity. form thickness (approx. .008"). Uniform thickness (approx. 008"). Smooth surfaces. Not supplied pre-grooved. In four standard sizes and two oversize types for processing

No. Dia. En. No. Dia. En. K349 8" \$0.39 K352 12" \$0.72 K351 10" .58 K353 16" 1.32

Special Oversized Blanks

		diam.	\$1.1	IR
K295	-1754	Each diam.	\$2.2	
Your	Cost	Each.	40.4	50

Lightweight Acetate Blank Records

New, light weight Aluminum Base acetate blanks. Will not buckle; has same characteristics as above. Aluminum core is 28 gauge. Both sides may be recorded.

K547	10"	38c
K546	8"	28c
K545	6"	20c
No.	Diam.	Each
Stock	Size	Net

"LAMINO" Recording



Uniform in thickness flexible to mois impervious and

ature and are non-inflammable. Will not harden. More durable than acetate records.

Stock	Diam-	1 to 49	50 to 100
No.	eter	Each	Each
K555*	6"	15c	13c
K556	6"	22c	20c
K557	8"	34c	30c
K558	10"	45c	40c
K559	12"	56c	50c
*-Single	side;	others two	sides.

Aluminum Record Blanks Plain or Pregrooved. These blanks are atandard for recording in many fields, and are capable of wide frequency response with little scratch. Made of hardened aluminum alloy, with highly polished surfaces. Both sides may be cut, except 5".

8	lanks	Pregrooved			
Size	Stock	Your	Stock	Your	
Diam.	No.	Cost	No.	Cost	
5"	K240	7e			
6"	K200	15c	K204	16c	
8"	K 201	20c	K205	23c	
10"	K 202	29c	K 206	39c	
12"	K 203	42c	K207	55c	
16"	K199	75c	0.0		

GARRARD Motor Oil and Grease



GARRARD **Chromic Needles**



Each plays 10 records. Rec-ommended for record players,

K193-Pack of 10 our Cost 10 Packs for

GREEN FLYER **Phono Motors**



Standard Motors For 110V., 50/60 Cycles A.C.

Incorporate silent laminated spiral cut bakelite gears completely spiral cut bakelite gears completely enclosed and run in oil. Oversized, self-lubricating bearings; will not overheat in closed cabinet. With speed dial, hardware and speed indicator. Shpg. wt. 15 lbs. K102—Single speed (78 r.p.m.). With 10° turntable.

Your Cost With 12" turntable. K100 - Ywo-Speed (78 and 33 /s r.p.m.). With 10" turntable. Shpg. r.p.m.). W \$10.20 Vour Cost.
K188 As above, with 12" turn-

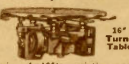
Your	Cost.	III WARRED	TO	. D U
		rntables	Ordy	
K148-	10"	Each		. 50.75
K149-	12"	Each .		1.05
		Trimerica		

Univ. 110 V. AC-DC Motors With 12" turntable and change With 12" turntable and changeover switch. For 78 r.p.m. records. Shpg. wt. 11 lbs. \$11.85
K126 Your Cost
As above, for 78 and 33½ r.p.m. K125
Your Cost
\$13.50 \$13.50

Heavy Duty 2-Speed Motor Similar to K100 above, but with larger field and rotor (3-i" longer). With 12" turntable. For 105/120 volts, 60 cycles a.c. Shpg. wt. Your Cost \$11.40

Automatic Step For any of motors above. K135 - Your Cost Each

GREEN FLYER **Transcription Motor**



Designed for 16" transcriptions, com-Designed of 16 transcriptions, commercial program records, etc. Heavy duty motor. Lightweight alloy 16" turntable. Self-lubricating bearings; gears run in oil. For 78 and 33 1/2 recordings. 11 60 cycles a.c. K22010 Each \$24.95

Special "No How!" **Phono Motors**



Compact, efficient single speed (78 r.p.m.) motors. Constant speed, self-starting type. Wt. 10 lbs. With 8" turntable. K170—Each. \$4.50 \$4.50 With 12" turntable K166 Each \$4.70

Rlm Driven Motor



Self-starting constant speed (78 r.p.m.) type. Gear noises eliminated by use of a positive rubber drive. With 9" turntable. For drive. With 9 tu... Shpg. War 110 volts, 60 cycles a.c. Shpg. War 3.54



Phono Motor

Direct-drive, constant speed 78 r.p.m.phono motor for 10" motor for 10" and 12" records. Self-starting, induction type,—with fully enclosed believed the gears in oil. Fan cooled. Dim.: 4½x4½x3½" deep, with mounting plate. For 110 V., 6c cycles A.C. With 10" turntable, and all hardware. Shpg. wt. 12 ibs. \$1.22
Your Cost.

Single Speed 78 R.P.M. Same as above, but for light-duty such as: phono-record players, portables, etc. With 10° turntable and hardware. Wt. 10 lbs. \$4.41

THORENS Constant Speed



Phono Motor

Finely con-structed, con-stant speed 78 r.p.m. phono motor. Self-starting type. Mounting plate attached to motor by rubber shock absorbers. Totally enclosed, free from dust or dirt. Switch on motor from dust or dirt. Switch on motor permits operation on 100-125, 125-150 or 200-250 V., 60 cycles A.C. With 10° turntable, all hardware, etc. Shpg. wt. 7 lbs. \$4.65

Diamond Cutting Needle

ing on blanks, etc. Has genuine diamond point; lasts a lifetime. Limited Quantity. \$1.75 point; lasts Quantity. 132 Your Cost

Sapphire Needles

Highly polished, almost negligible scratch level, long life.

(A) For recording on "Lamino" and acetate record blanks. \$3.45

K196—Your Cost Ea.

(A) For recording on aluminum. K192—
Your Cost Each.

(B) For recording on pre-grooved composition and celluloid. K194—
Your Cost

RANGERTONE Stellite **Recording Needle** Made o Stellite

an extremely hard metal. Points are ground with diamond dust to a

(B) For reproducing records

Your Cost

Your Cost

52.25

\$1.65

RCA Automatic Record Changer



Simple, foolproof mechanism with distinctive modern features. Plays seven 12" or eight 10" records automatically and repeats the last record. Reject lever for rejecting any record and feeding automatically the next record. Has top loadmatically the next record. Has top loading crystal pickup, with automatic needle ejector and receptacle. Arm is positioned for best tracking, with proper needle pressure, to insure minimum record wear.

Finished in attractive brown wrinkle. Operates from 110-120 V., K21063 Your Cost.



PACKARD Automatic Record Changers



A low priced simple, compact unit. Plays, repeats or rejects eight 10" records. Plays 12" records manually. Last record repeats until switch is turned "off". Supplied

Series K

turned "off". Supplied complete with Piezo high-impedance crystal pick-up, volume control, "on-off" switch. Exposed parts finished in brown. Space required: 17½x13½x5½°. Shpg. wt. 30 lbs. K19821—Model K, single speed (78 r.p.m.). For 110 volts, 50/60 cycles a.c. Less case. List \$46.00

K19820 - As above, but two-speed (78 and 33 ½ r.p.m.) \$29.40 List \$49.00. Your Cost K17766 Portable Carrying case only. Your Cost Model M. Same as above, but plays eight 10" or seven 12" records automatically. With 78 r.p.m. motor, and 14x15" base plate. Shpg. wt. 30 lbs. Less case.

K17769 Your Cost.

Model N. Same as above, but with 78 and 33 ½ r.p.m. motor. Spg.

wt. 30 lbs. Less case.

K17779—Your Cost.

K17767—Portuble Carrying Case for "M" or "N". Shpg. \$4.40

wt. 8 lbs. Your Cost. \$33.60 very particular angle which gives a quiet cut and more faithful reproduction. For acetate. \$1.00 K337 Your Cost Steel Recording Needles

K341-(A) aluminum. 10 For K342 (B) For ahank\$ 1.35 10 for K344—(C) For Round Low

acetate. Research level. C 10 \$1.35 For

Permo Point Needle Specially designed for P.A. work. Metal needle that will play up to 2000 records. Low scratch

Radio Wire Television Inc. FORMERS WHOLESALE RADIO SERVICE CO.



HONO PICK-UPS ESSORIES

SHURE ZEPHYR Pickups



Improved "Needle-Tilt, Balanced Tracking Improved Tracking construction that keeps needle true to the groove. Low needle pressure,—only 234 oz., and full floating mounting that minimizes mechanical feedback and reduces motor-noise pickup. Employs triple moisture-scaled Bimorph crystal, low-friction bearings and non-resonant arm. Output voltage approx. 2½ volts; frequency response 50-7000 c.p.s. For both 10" and 12" records. Supplied with 2½ ft. shielded cord and arm rest.

Your Cost Each
K137-Black Bakalite cord and arm rest.
K137—Black Bakelite.
K138—Walnut Bakelite. \$4.41

K136—Special Model. Same as above but with new single hole mounting in place of streamlined base. Black only.
Your Cost Each.
\$3.82 \$3.82

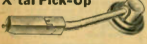
SHURE "Economy" Crystal Pick-Up



A compact crystal pickup that mounts in mini-mum space. Has Shure "Needle-Tilt" balanced tracking, plus all fea-tures for above. Smooth brown finish. 7½6" long. "Xtal Pick-up, with 20" shielded cord,

arm rest and template.
Your Cost \$3.82 K13393 - Crystal Cartridge for above . . \$2.94

SHURE "Transcription Type" X'tal Pick-Up



Meet the highe standards required for reproduction.

"Needle-tilt" balanced tracking, plus bent arm provides negligible tracking error. Wide range response to approximately 7000 cycles. Head pivots horizontally for easy needle changing. Complete with 3½ ft. shielded cord, template, screws. For up to 16" records.

K13334—Model 914A. Your Cost

K13334—Straight-arm tyne for up to 12" K13394 — Model 914A. Your Cost K13395 — Straight-arm type, for up to 12" 59.11

Replacement Phono-Crystals

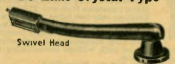


K13393—Metal Type Cartridge for SHURE 99, 94, 910, etc., pickups. Type A. K13406—Bakelite type, for Universal Replacement. Type B. Screw terminals. K13407 Same as above, but with lugs.

K13408—Bakelite type, with standard "plug-in" terminals. Type C. vith standers terminals. Type U. Your Cost \$2.94

TANGENT ARM • PICKUPS •

De-Luxe Crystal Type



Incorporates every modern improvement, to insure faithful reproduction, such as: unique "easy to load" swivel head; "True-Tangent" arm and ball-bearing pivot on which the arm rests; balanced lightweight arm to minimize record wear and needle scratch, etc. Entire unit is in bronze finish, and furnished complete with mounting nest, base supports and shielded lead. High impedance. K13382—Your Cost...

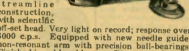
"Hi-Fi" Magnetic Type Same as above, but with high imped

netic head. K13404—Your Cost \$6.06

AUDAX Phono-Pickups

Model AT-12

Beautiful streamline construction



AUDAX Microdyne Pickups

Fine modern construction and appearance.



and appearance.

Employ a cle ntifically off-set
heads; new needle guide; compensated output,
eliminating resonance peaks and boosting bass
frequencies; new, non-resonant arm.

For Records up to 18"

NEW! WEBSTER X'tal Pick-Up



Pilot Light

hermetically sealed brass case Employs new, Employs new, hermetically sealed brass case crystal cartridge with range up to 8000 c.p.s.; improved bass response. Moisture and shockproof mounting of the crystal. 9" brown finished arm has floating coupling. With arm rest and leads. Pilot light jewel on top of head. Needle pressure 2.5 oz. Shpg. wt. 2 lbs. K512—With Pilot Light Your Cost. \$3.21 K513—With Jewel Only \$2.91 Your Cost. K510—Replacement Cartridge. Each. \$2.12

WEBSTER "Mellotone"



Crystal Pick-Up

A new, uniquely designed crystal pick-up having a solid wood, walnut finished tone arm. Offset to provide the benefits of tan-

gent tracking. Has rubber sealed high imp. crystal cartridge (130,000 ohms.) Full lift hinge ohms.) r Wt. 3 lbs. Your \$3.47 Cost \$2.55 K538—With 30" lead.
For 10" and 12" records.
K540—Crystal Cartridge only

NEW! WEBSTER Magnetic Pick-Up

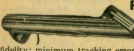


Newly devel-oped magnetic

Model w-83 pick-up that affords brilliant tone and life-tion. Free acting head is joined to arm in novel manner for improved results. Swivel base mounting included. Impedance 5000 ohms; needle pressure 3 oz.; output 1.4 volts. Length 9½°. With 18" shielded cable. Shpg. wt. 2 lbs. 91/2". With K525— Your Cost \$3.97

WEBSTER Fidelity Pick-Up

ASTATIC Model 0-7 X'tal Pick-Up



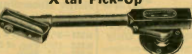
Employs offsethead maximum

fidelity; minimum tracking error. Axial cushioning reduces motor noise and feedback. Response essentially flat over the entire tone range. Streamlined design; lightly damped stylus; needle pressure only 212 ounces; easy needle loading. 9" overall. Black and chrome flaish W. 2 1 ks. needle loading. finish. Wt. 3 lbs. finish. Wt. 3 lbs. K214 Your Cost \$3.82

Astatic Scratch Filter

K233—Crystal Cartridge for above.

ASTATIC "TRU-TAN" X'tal Pick-Up



Has scientifically designed off-set head which follows entire playing surface of record practically true to tangent of the circle at all points. Assures minimum needle scratch, as well as faithful record reproduction; prolongs record life. Insertion of needles has been greatly simplified—the head turns 140°, and the needle is dropped in from the top. Telephone black with chrome trian. High impedance. K172—10" Arm. Shpg. wt. 4 lbs. List 517.50. For 10" and 12" records. \$10.29 \text{K173}—12" Arm. Shpg. wt. 5 lbs. List 522.50. For records up to 16". \$13.23

For records up to 16". \$13.23
Your Cost. \$13.23
K143—Crystal Cartridge for above units \$3.53

ASTATIC PIEZO Pickups



AB-8 Improved

Improved design, with new springdesign, with new cushioning principle, with new springpivot swivel mounting; reduces motor noise and feedback. Employs massive tone arm to allow good low frequency reproduction, plus offset head to reduce tracking error. With 4 ft. single conductor shielded cable and arm rest. Statuary brown finish.

*5.88**

Models S-8 and S-12 Extremely light in weight; ball bearing arm. Overall finish in crystalline black. Straight arm. K161—For 10° and 12" records. \$5.88 8" arm. Your Cost

8" arm. Your Cost. K162—For records up to 16". 12" arm. Your Cost.... Replacement Crystal Cartridges
K140—For use with K161
K13408—For use with K162
\$2.94 Ea.

We Will Not Knowingly Be Undersold

PHONOGRAPH EQUIPMENT

Non-Metallic Needles

Special Cactus Needles Finest cactus. Cause no wear, last longer, eliminate objectionable needle scratch. Individually tested. Ideal for home recordings, special

records, etc.
K359—Package of ten.
Your Cost.....29° . \$2.10 10 Packages for

BURMA Thorn Needles

Specially selected, imported thorn. Do not hiss, scratch or injure rec-ords. Results in good high-fidelity

response.

K291—(Red) for Phono-Pickup.

K292-(Green) for Record Changers

Package of 12. ...54°

Fibre Needles

For Aluminum record playback. Envelope of 12. K343—Your Cost......8 540

Needle Sharpener



Clever mechanical sharpener, to get extra mileage from eedles. For fibre, cactus or thorn needles. ReYour Cost.

K21891-12 Your Cost

sharpens the point as good as new. Operates entirely by hand. Quick inexpensive.

\$1.10 Your Cost Each 90c

Stroboscope

Calibrated 78 and 33 r.p.m., 25-50-60 cycles. 6" Diam. 12°

Each.



Lafauette "Mystery" Phono-Oscillator



Intriguing and convenient unit for enabling phono-Intriguing and convenient unit for enabling phonograph record player reproduction to be obtained from any receiver, without any connecting wires between two. Connects to any conventional record player; operates from any 110-120 A.C.-D.C. line. Employs only two tubes, a 76 and a 6A8GT, hence is very economical to operate. Also, designed for home broadcasting by simply inserting microphone with plug connector into designated jack. Gives

De Luxe "Mystery" Transmitter **Hi-Fidelity Reproduction**



For those who desire to have a fine record player play through a deluxe radio receiver without con-nections or wiring changes to the set. Engineered to transmit high-fidelity music from the record

Attractively-bound album; with stiff card-boardleatherette

covered binder. Priced especially low.
K21890—12-10"

Pockets. Your Cost. 59°

Record Renewer

Triple action record renewer.

Special Record Album

ASTATIC Crystal Pick-Up



Adjustable; con-nects between crys-tal pickup and amplifier. Rotary

switch permits:
Bass; Medium; HiFidelity, and "Out" \$1.91
K225—Your Cost



De-Luxe Record Album Finely Fabricoid bound album for storing and pro-tecting records. Open flat; gold engraved. K21892-12 - 10"

Your 98°

-12 - 12" Pockets. 69° K21893-12-12"Pockets. \$1.05

PLAYBACK NEEDLES **REC-O-TON Sapphire**

Straight shank with highly polished needle point sapphire. Gives remarkably high-frequency response remarkably high-frequency response and 6000 perfect playings with prac-tically no record wear. Especially designed for acetate, vitrolac and Lamino records. \$4.95

SUPERIOR Needles

Highly Polished, Swedish Steel, Se-lected and Shadow tested. Reduce surface noise. Used on acetate and commercial records. Good for 10

Hi-Fidelity Acoustic Needles

For any type record. Improves Bass on portable phonographs. Each good for 10 plays. K430—Package of 12.... 10° K430B-30 For 20e

MELOGRAPH Special

or acetate rec-ords with heavy arm pickups. Prevents record wear and slippage. K345 Paster.

Permo Point Needle

For general home use. Tipped with platinum to insure maximum tone fidelity and record life. Each plays up to 1000 records. With stroboscope. 65° M 358-Per Pair.....

Actone Shadowgraph Needles

100% Shadowgraph Steel needles.
Individually tested.
K432—For Standard Records.
K433—For Acetate Records.
Package of 100.
Your Cost, Either Type. 38°

Pick-Up Heads and Arm



Magnetic Pick-Up Heads

S	tock	Part	Imped.	
1	No.	No.	Ohms	Your
	180	9661	8.5)	Cost
	181	9665	30.0	Each
	182	9669	700}	\$2 07
IC	184	9670	2800	3.1 X
IC	177*	9676	400	J.04
IC	185	9749	8500	
*	Origin		lacement	for RE4

75, Victor R32, etc. Black finish

Pick-Up Arm Universal type, fits all heads listed above. Balanced perfectly, Part No. 9678. K187—Your Cost... \$4.41

RCA Pick-Up Coils

	Stock	Part	Resist.	Your
	No.	No.	Ohms	Cost
	K174	2254	3300	\$1.08
	K186	2314	20	.65
	K169	2769	20	.53
	K396	3385	7	.59
ı	K398	10777	200	.29
	K175	2641	200	.59
ļ	MAIS	2041	200	

Rubber Pickup Dampers

RCA No. 2620—Complete set of rubber dampers for replacement in all makes of magnetic pickups. 7c K253—Your Cost......

PHONO-EQUIPMENT

.15c

Junior Crystal Pick-Up



Compact, efficient crystal pick-up with offset head to insure minimum record wear. For 10 or 12" records. Swivel arm tilts for easy needle loading, Shock-proof mount. Brown wrinkle lacquer finish. Shpg. wt. 2 lbs. No. 9891. \$2.91 k212 Your Cost. \$2.91 k277 Crystal above. k215 Crystal for 9842. Your Cost, Either Type. \$2.20

Phono Needles RCA Phono Needles Play Back Only

Steel. Half Tone, 75 to envelope.
Others 100 to envelope.
K159—Half Tone. K153—Full
Tone. K160—Extra Loud.
Your Cost Per Pack.
75c 10 Packs For.

Chromium. Semi-permanent needles. With colored shanks. K357—Green (78 r.p.m.). Your Cost, Either Type 18° Package of Six.

Tungstone. Semi-permanent type For use in automatic phonographs. K157—Extra-loud Tone. K158-Full Tone. Your Cost, Pkg. of 8. 18°

Bakelite Arm Junior Crystal Pickup

Polished brown mould-ed bakelite

arm in an at-tractive modern design. Sealed tractive modern for 10" or 12 records. Needle pressure only 2.7 ounces. Frequency range 70 to 7000 cycles. No. 9868. \$3.20

K280-Crystal Cartridge for above. Your Cost Each... \$2.20

Home Recording Blanks Flexible composition. Double

faced. Shpg. wt. 1 lb. per package. K381—6". Pkg. of 4 75 C K382—10". Pkg. of 2 75 C K383—12". Each 68 C Steel Recording Needles K129—Pkg. of 8. Your Cost.....

Orthophonic Sound Box

Universal: fits all RCA phonographs except 2-35. Bronze finish. No. 6927. Shpg. wt. 1 lb. K350—Each



Senior Crystal Pickup



A really fine modernly styled crystal pickup with many unusual fea-tures. Top needle loading. When used with needle box listed below —used needles are ejected merely by loosening set screw and pressing lever. Box acts as arm rest. Brown wrinkle finish. Range 70-7000 cycles. No. 9869. \$3.79 K247—Your Cost...

K248—Needle Box..... K249—Crystal Cartridge. \$2.50

Phono or Mike Oscillator-Modulator

Model 41097 For connect-ing either a high impe-dance mike or phono pick-up to any set irre-spective of its type or make. Furnishes a modulated



modulated signal just like a regular broadcasting station which is fed into your receiver by means of the antenna connection. Operates on A.C. or D.C. Frequency range—900 to 1100 kc. Input power 35 watts. Employs one 12A7 tube. Self contained power supply. Shpg. wt. 3 lbs.

K10599—Your Cost.

Replacement Part Headquarters for Dealers and Service Men



NEW "STREAMLINERS"

New models that give you quality performance but that are "streamlined" for economy to fit limited sound equipment budgets. Voice and music reproduction that is highly suitable for public address, paging and call systems. Rich satin chrome finish. \$6".27 thread for stand. Diameter 23%". Shpg. wt.

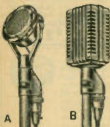
1½ lbs.

Crystal Model 7A—Response from 30 to 10,000 cycles. Output 53 db. below 1 volt per bar. Grafoil Bimorph crystal, fully moisture-proofed. Screen-protected cartridge in shock-proof mounting. 7 ft. single conducter shielded cable. List \$16.50

Your Cost -Same with 25 ft. cable. Your Cost

96 Your Cost
97 Same as above with 25 ft. cable. Your Cost
35-50 and 200-250 ohm models available on order only.

Ultra Wide-Range Microphones





Righ quality, wide-range crystal mikes featuring: response from 30 to 10,000 c.p.s.; dual drive high capacity Graphoil Bimorph crystal ele-ments; barometric ments; barometric compensation; in-ternal screen protect-ed cartridges; output level 53 db. below 1 volt per bar; curvi-linear diaphragms; rich satin chrome fin-ish; built-in cable con-menter and learling

ish; built-in cable connector and locking plug; ½ "—27 thread.

K13640—Model 700D: Fig. A. Swivel type with tilting head. Satin chrome finish. 2¾ diameter. Complete with 25-ft. shielded cable with plug attached. Shpg. wt. 2 lbs. List \$25.00.

K13641—Model 701D. Fig. B. "Grille type" skyscraper design, satin chrome finish. 3½ diameter. With 26-ft. shielded cable with plug attached. Shpg. wt. 2 lbs. List \$25.00.

K13642—Model 702D: Fig. C. "Spherical" mike with non-directional horizontal pick-up. Satin chrome. ½ diameter. With 25-ft. shielded cable with plug attached. Wt. 2 lbs.

List \$25.00

Any Above Model, Your Cost Each.

Directional Baffle for Model 700D mike only. A90A

K13674—Your Cost Each.

"Uniplex" Uni-Directional Mike

A true uni-directional mike—sensitive at the front, dead at the rear. Solves feedback, room and background noise and reverberation problems. Ideal for use in theatres, night clubs, restaurants, churches, etc. Provides high quality, wide range response. Average front to rear discrimination about 15 db. Output level ront to rear discrimination about 15 db. Output level 62 db. below 1 volt per bar. Mechanical features include: new streamline design; swivel head; new cable connector; rich satin chrome finish. Has triple moisture-proof Grafoil Bimorph crystal. Head diameter 3½", depth 3½". Standard ½"—27 thread. Model 730A—Uniplex Mike complete with locking connector and 25-ft. of cable. List \$32.50



"ROCKET" Dynamic & Crystal Mikes



These beautiful microphones are now available in both These beautiful microphones are now available in both crystal and dynamic types. Streamlined head tilts easily so that it can be aimed at the source of sound. The Shure A91A Directional baffle can be added to reduce pickup from side and rear of mike thus greatly assisting in decreasing feedback. Satin chrome finish. % "--2" thread for stand mounting. Diameter 23'4". Length overall 3'4". Built-in cable connector. Shpg. wt. 2 lbs.

Crystal Model 705A—Wide range response from 30 to 10,000 cycles. Output 55 db. below 1 volt per bar. Special moisture-sealed Grafoil Bimorph crystal. Complete with

25 ft. cable and plug. \$14.70

Dynamic Models 50C—Moving conductor type. Wide range response from 70 to 7,000 cycles. Exceptionally rugged and practically immune to effects of heat and humidity. Built-in transformer. K13682—High impedance model for use with amplifiers having an input impedance of 100,000 ohms and over. Furnished with 25 ft. cable (maximum recommended for best results—for longer cable lengths use low impedance models). Output 63 db. below 1 volt per bar. \$16.17 List Price \$27.50. Your Cost.

K13693—Same with 7 ft. of cable.

Your Cost.

Models for 35-50 and 200-250 ohm lines available on order only.

Directional Baffle Plate—For any of the above. (A91A). K13682—Your Cost \$1.47

Model 55C "UNIDYNE"



35-50 and 200-250 ohm models on order.



Diaphragm Type 70H



Output level 46 db. below 1 volt per bar. Requires less amplifier gain.
Genuine Grafoil Bimorph
crystal element, triple
moisture sealed. Sturdy
cast case finished in
satin-chrome. With new
built-in cable connector
and plug. Furnished
with 7-ft. shielded cable.
Shpg. wt. 3 lbs.
List \$22.50. Output level 46 db. be-

K13473 \$13.23

K13484—As above, but with 25-ft cable with plug. Shpg. wt. 6 lbs. List \$24.30 K13484-\$14.29 Your



Crystal Hand Mike

Only 334x234x

13. Cast aluminum case, irridescent gray and satin aluminum finish. High output. 7 ft. cable and removable hook. Shpg. wt. 21bs. With switch. Model 750B. \$13.23



Stand Switch For Shure cable connector

type mikes. No wiring required. No cable supplied. K13594-



\$2.35 Each.

SHURE DeLuxe Floor & Desk Stands

Have Friction Lock—a fraction of a turn locks the stand, yet will support a 50 pound load; easy to raise or lower; 3-point gum-rubber base cushioning. All ultra-modern in appearance and beautifully finished.

Model \$50B Floor Stand: 9½" diameter base, fluted rim. Height 44%" to 70½". Satin chrome finish. Wt. \$14 lbs.

rim. Height 44%" to 70; 914 lbs. K13450—Your Cost... \$5.88

Model S54C Floor Stand: Double extension type. 91/4" base. 30" to 64". Iridescent gray. Wt. 9 lbs. \$5.88 K13644—Your Cost......

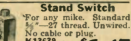
Model S32D Desk Stand: Base 6", has satin chrome circles. Height 7" to 11". Iridescent gray finish. Wt.



3B Carbon Mike

Two button mike, 200 ohms per but-200 ton. Fou Four

"quick-way"
hooks for
spring suspension. Rigid cast
frames, built-ingrilles. 3" diameter.
Satin chrome finish.
\$3.23
Model 58—200 ohms per button.
3%" diameter. Screen protected diaphragm. K13593 Your Cost. \$5.88



5/7—27 thread. I No cable or plug. K13639— \$ \$1.47 Each.



"TRI-POLAR" Microphone

Provides 3-way directional control. Uni-Directional. wide angle front-side pickup; Bi-Directional, permitting pick-up from front and back while dead sides discriminate against unwanted sound; Non-direc-

sound; Non-directional, full 360° pick-up, for general use. Output level 74 db. below 1 volt per bar. Range 30 to 10,000 c.p.s. Tilting head, \$\frac{8}{3}\cdot -27 thread. Switch on base. With 25-ft. eable and plug. Satin chrome finish. and plug. Sa Shpg. wt. 3 lbs.

K13653-Your Cost.

\$26.46

"Streamliner" Communications Mike

Especially designed for voice reproduction. Built-in R.F. filter. Iridescent gray finish.

Crystal Model 78—Output level (for 10 bar speech signal) 33 db. below 1 voit. Complete with 7 ft. cable and stand. Shpg. wt. 3 lbs. List \$19.50.

cable and stand. Shpg. wt. 3 lbs. List 34.3.9.

Your Cost.

Dynamic Model \$\$-Output level (for 10 bar speech signal) 42 db. below 1 volt. Complete with 7 ft. cable and desk stand. Shpg. wt. 3 lbs.

List \$24.00.

K13601 Your Cost.

satin chrome Stand Only—As illustrated above but with additional tubing to fit any mike. Also has provision for installing switch or volume control.

\$3.82

24" high, 5" wide, 7" long. Shpg. wt. 1½ lbs.

\$2.06

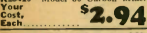


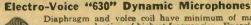


odern P.A. MICROPHONES

Electro-Voice Carbon Microphone

Model 50. Efficient 2-button unit, 200 ohms per button. Designed button unit, 200 ohms per button. Designed for long life and excellent reproduction. 10-15 ma., under normal operation; 3.0-5 ma., for close talking. Finished in light gunmetal. With "eye" hooks, for ring suspension. Shpg. wt. 3 lbs. 13419—Model 50 Carbon Mike. Cost.





Diaphragm and voice coil have minimum of mass, to assure reproduction of highest frequencies. Energized by large Alnico magnet, to provide relatively high output. Has excellent bass characteristics. Case design provides Has excellent bass characteristics. Case design provides high discrimination between front and rear pickup, reducing feedback, etc. Tilts from vertical to horizontal position, for directional or non-directional characteristic. Output -66 DB (open line); response, 40-10,000 c.p.s. With "on-off" switch, Amphenol MC connectors and 20 ft. cable. Both models high impedance. K13505-Model 630C. All Chrom. Finish 16.17 Your Cost

K13505-N Your Cost Model 630G. Light Gunmetal. \$14.70 Your Cost



Electro-Voice Carbon Mike

Model "75". New, streamlined 2-button streamlined 2-button
carbon mike, with
internal shock absorber. 200 ohms per
button. Has %6"
27 stand coupling.
With 6 ft. cable,
less stand. \$4.41

K13414—Your Cost. \$4.41

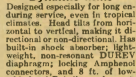
Light Gunmetal Stand for above. Dim.: 4" H.x4½" dia. K13422—Your Cost88c

Electro-Voice Velocity Microphone



Has an extremely high output, due to new and larger magnets, and is so ruggedly built that it is impervious to rough handling. Incorporates built-in switch; Amphenol cable connectors; switch; Amphenol cable connectors; 20-ft. shielded low-capacity cable; build-in shock absorber and an instantly adjustable locking cradle. Output -65 db. Substantially flat freqresponse from 40-10,000 cps. Zero cavity resonance, reduced feed-back and lower reverberation characteristics. 61% x25% ". Finished in Gunmetal Grey with Chrome Trimmings. Has built-in transformer. Fl-impedance. Model VI. \$14.70

New Electro-Voice "610" **Dynamic Mike**



Electro-Voice Model 600 Dynamic "Mobile" Mike



fit the palm of the hand; weighs only 13 ounces. Designed especially for blast-proof high-fidelity close-talking purposes. Output -57 db. Has a rising frequency response characteristic, for clear faithful speech reproduction. Impervious to heat, moisture, rough handling, salt air and barometric changes. Finished in attractive wrinkle; supplied complete with built-in "on-off" switch and 8 feet of cable. High-impedance only. Shpg. wt. 3 lbs.

K13736—Your Cost

JT30-31 X'tal Mikes



7 ft. of cable; JT-30 has spring cable protector, ft. of cable; JT-31 has concentric cable connector and 25 ft. of cable. Both finished Opal-Grey. Shpg. wt. 2 lbs.

K13570—JT-30. Your Cost.....\$9.70

K13561—JT-31.

Your Cost

MIKES-



"DN" Dynamic Mike New, improved dynamic micro-phone. Incorporates new-type moving coil system that assures long life, high sensitivity and response. Tilting head swivel mount, for semi-directional pick-

Opal-Gray. With plug, connector (%"-27). spring cable protector, and 25 ft. cable. Hi-Impedance. Model DN-HZ. \$13.23

"T-3" Crystal Mike



\$14.70

"D-104" Speech Range X'tal Microphone



Speech range microphone, especially suitable for amateurs, etc. Has reduced feedback tendencies; new type Graphoil crystal element, and improved shockproof mounting. Output -48 db.; response rises from 500 to 4000 cps. Bright chrome finish. With plug and connector with %"-27 thread, spring cable protector and 8 ft. cable. Shog. wt. 2 lbs.

wt. 2 lbs.

K13363-"D-104". Your Cost. S13.23

K13575-"D-104H". As above, but handtype. Your Cost. \$14.40

K13578-"D-104HS". As D-104H, but with
switch. Your Cost. \$14.99

"D-2" Dual-Diaphragm Crystal Microphone



"MU-2"

Non-directional Watch-Case Mod-el. Incorporates parallel Bimorph crystal element in moisture-sealed cartridge. Output level: -60 db. carriage. Output level: -60 db. Frequency response uniform from 30 to 10,000 cps. 211/2" dia. Equipped with plug and connector with ½"-27 thread, spring cable protector and 25 ft. cable. Bright chrome finish.

K13620-"I \$14.70 Your Cost 4. 7 V K13621—"D-2H". As above, but hand type. With 8 ft. cable. Your Cost 515.88

Model "K-2" Dual-Diaphragm Crystal Microphone



Crystal Microphone

Non-directional microphone, recommended for recording and professional use. Has dual-diaphragm, multi-unit design, with special shockproof internal mounting features. Output —60 db.; response 30 to 10,000 cps., with rising characteristic above 6000 cps. Its design permits use of much longer cable lengths than with ordinary crystal mikes. With standard plug and connector, % 27 thread, spring cable protector and 25 ft. cable. Finish bright Chrome. Dim.: 11½ dia. 3½ th. overall. Shpg. wt. 3 lbs.

K13418— Your Cost \$16.17

AMERICAN Carbon Mike Hand-Desk Type



K13659—Handle only. Your Cost....88C K13660-Base only. Each.

TRUTEST "25" Carbon Mike

"25" Carbon Mike
A high-quality two-button
carbon mike for better work.
Range, 45 to 7000 cycles.
Heavy, chromium plated
frame. Has pure gold (24
K.) contacts; duraluminum
diaphragm. 3" diameter, 2"
deep. With suspension rings,
for ring stand mounting.
Nickel finish. Shpg. wt. 3

Recommended for high-fidelity repro-



Recommended for high-fidelity reproduction. MU-2 has 2 cartridges with 4 diaphragms. MU-4 has 4 cartridges with 8 diaphragms. Response to 10,000 eps. Output -56 db. Has tilting head. Finish Chrome and black. With plug and connector with ½"-27 thread, spring cable protector and 25-ft. cable. Shpg. wt. 3 lbs.
K13371—MU-2. Your Cost. \$17.34
K13372—MU-4. Your Cost. \$23.22

and "MU-4" Multi-Unit



"Grip-to-Talk" Stand Grip-to-talk Desk Stand, for all above Astatic microphones. Overall height is 11". Upright is finished in chromium; base is finished in telephone black. K13373 — Wt. 3 lbs. \$5.88 Your Cost.........

Lapel X'tal Microphone



Uses dual-diaphragm element, in shockproof mtg. Output -62 db.; response 30-10,000 cps. 1½" dia., ½" D. Telephone black. K13429—Each. \$14.70

BRUNO "MS" No-Voltage Velotron Microphone



4 lbs. \$7.94

K13557—Your Cost \$7.94

25 ft. of cable, with female connector, for above. Shpg. wt. 6 lbs.

K13685—Your Cost \$1.47

BRUNO Close Talking No-Voltage Velotron



For use as hand or desk microphone,

\$3.95 Perfect Merchandise - Prompt Shipment - Personal Service

KONTAK Mike For Musicians



The Amperite Kontak mike faithfully reproduces the vibration of any musical instrument to which it is attached. It reproduces the en-tire audible range without introducing any annoying peaks; gives life-like performance. Used extensively by famous "name" bands throughout the country; has been used by the Philadelphia Symphony Orchestra to re-inforce a phony Orchestra to re-inforce a mandolin solo. Increases timbre— creates new, beautiful effects. High output, for low or high gain ampli-fiers, — 30 db. Range 40-9000 c.p.s. With 25-ft. cable. K13661—Model KTH. Hi-imped. K13662—Model KTH. 200 ohms. Either Type, \$12.94

512.94

put. 15 ft. cable.
K13675—Model SKH. Hi-imped.
K13676—Model SKL. 200 ohms.
Either Type,
Your Cost...
7.06

Kontak Mike With Built-in Vol. Control



Same as above, but with built-in volume control. Output, models listed below, -30 db. 2x1x1/1/2. **M13690 - Model KKH. Response 40-6000 c.p.s. With 25 ft. cable.

\$10.58 K13691—Model KKHH. Response 40-9000 c.p.s. With 25 ft. cable. 40-9000 c.p.s. \$16.46



Amperite Kontak mikethroughradioset or record player. Con-nects to phono input or across the volume control in the set. wt. 2 lbs.

Shpg. wt. 2 lbs. K13579—Your Cost. \$1.76

Foot Volume Control For Kontak Mikes



control of volume by

with this unit. Permits smooth crescendos. For any Amperite himpedance contact mike. Size: 9x2½x2½ high. With 15-ft. cable.

wt. 4 lbs. 63—List \$12.00 \$7.06 K13663—Li Your Cost.



Bridge Clamp For Kontak Mike

Facilitates installation of Kontak mike on any flat top instrument. Adjustable from 1/6" to Plated. 59°

Models RBHK & RBMK AMPERITE with Acoustic Compensator

The most efficient velocity microphones available today. Provide studio type reproduction. Extremely rugged; hand-hammered ribbon will withstand a 40 mile gale. New type nickel-aluminum magnets provide 8 db higher output than other or older types. Have removable cable plug assembly, "on-off" switch, felt carrying case. Can be used uni or bi-directional. Guaranteed for 3 years. Models RBHK and RBMK feature the Acoustic Compensator that permits complete frequency adjustment. Simply push knob up to increase highs, down to increase lows. Range 40 to 11,000 c.p.s. Output minus 65 db. Triple shielded. Complete with 25-ft. cable. Gunmetal finish. Shpg. wt. 8 lbs. List 542.00.

K13668—RBHK. High Impedance. K13669—RBMK. 200 ohms. Your Cost, Either Model......

RBHn and RBMn Without Acoustic Compensator Similar to RBHK and RBMK, but without Acoustic Compensator. Polished gunmetal finish. With 25-ft. cable. K13565—RBHn. High Impedance. K13614—RBMn. 200 chms.

Models RBBn and RBBHn

For unusual feedback conditions such as in picking up an entire stage performance. Does not have Acoustic Compensator. Polished gunmetal finish. With 25-tt. cable Shpg. wt. 6 lbs. K13612—RBBHn. High Impedance. \$24.70 Each K13616—RBBn. 200 ohms.

AMPERITE Models RAL and RAH

CHROME FINISH: All Amperite mikes and stands shown on this page with gunmetal finish can be furnished with chrome finish at no additional cost. Please be sure to specify chrome finish, when desired; Kontak Mikes excepted.

AMERICAN Dynamic and Crystal Mikes

All AMERICAN mikes are furnished with Amphenol con-nectors and a length of shielded rubber covered cable.



Model C6 Crystal Mike (A)

Model D7-T Dynamic (B) All purpose, rugged dynamic mike in chrome finished case 234x2". Excellent for P.A. use, indoors or outdoors. Minimum feedback. High impedance, 10,000 ohms. Output level approx. minus 55 do. Semi-directional. With \(\frac{1}{2} \) "-27 connector; 12\(\frac{1}{2} \)-ft. catle. Shpg. connector; 121/2-ft.

wt. 3 lbs.
K13486 Each. \$13.23
Model D7: As above, but low impedance (50 ohms) K13483—

\$11.76 Model D8-T Dynamic (C)

Compact dynamic mike in plati num chrome finished case 3½ x2". Ideal for speech and music. Output approx. minus 55 db. High impedance, 38,000 ohms. Swivel mounting permits semi or non-directional pickup. With 12½-ft. cable. Wt. 3 lbs. \$14.70

K13581-Each.

All dynamics have Alnico magnets and Hi-Perm Trans.

Model D6-T Dynamic (D)

Model D5-T Dynamic (E) Streamlined dynamic in chrome finished case 3½" long, 2½" diam. High impedance, 38,000 ohms

\$16.17

AMPERITE Models RSHk & RBSk

Now with Acoustic Compensator

Highly efficient, low cost velocity micro-phones now furnished with the Amperite Acoustic Compensator frequency adjustment.
You simply push the compensator knob up to increase the highs, push down to increase the lows. Excellent for

both speech and music. High output, minus 68 db. Frequency range 60 to 8,000 c.p.s. With cable connector and 12-ft. cable. Gunmetal

K13598—RSHk. High Impedance K13599—RBSk. 200 Ohms.

List \$32.00. \$18.82

AMPERITE DeLuxe Model SR-80

Professional type Studio velocity microphone that provides unsurpassed results. Output minus 56 db. Frequency range flat within 1 db from 40 to 15,000 c.p.s. Triple shielded. Has built-in "on-off" switch. Excellent for both speech and music. High impedance (models with 50 and 200 ohms impedance available

on order). Shpg. wt. 10 lbs. Gunmetal finish. With 25-ft. cable. K13463 Hi-Imp. \$39.20



Matches 50 or 200 ohms to hiimpedance in-put. Can be used

with cable up to 2000 ft. Standard type for closetalking mikes; laboratory type for all voice and music. K13608—Standard. Each. \$3.53 K13609—Lab. Type. Each. 5.88

Replacement Ribbons

Highest grade replacement ribbons for use in all types of Amperite Velocity Microphones. Each pack-age contains two guaranteed ribbons. .73°

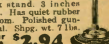
K13566—Standard
Your Cost....
K13567—Supersensitive
Your \$1.03

Mike Stands Rubber Bottoms

Has new non-sliding, positive clutch adjustable to move stand up and down without use of clutch. Unusually stable 12-inch base with stable 12-inch base with new rubber shock ab-sorbing bottom. K13439 Model FS8— Floor stand. 40 to 60". 26—27 thread. Polished gunmetal finish. Shpg.

wt. 15 lbs. \$8.23 K13442 Model DS

desk stand. 3 inches high. Has quiet rubber bottom. Polished gunmetal. Shpg. wt. 7 lbs. Your Cost. \$2.94





MICROPHONES and ACCESSOR

Banquet Stands Adjustable Models



Standard Banquet Stands

Carbon Mike Stand



Has 5" octagon ring. Provided with 8 springs. Ring is re-movable. Height 9" overall. Wrinkleblack enamel finish. Shpg. wt. 3 lbs. K13540—

Your \$1.32

De-Luxe Banquet Stand

Same as above, but with 6" removable round ring. Height 13" overall. Shpg. wt. 5 lbs.

K13542 Your Cost \$1.97

EASTERN Hollow Base Floor Stand

Quality stand, with special hollow die-cast base. Elim-inates dented and disfigured shells, and reduces shipping expense. Screw plug per-mits filling base with sand, etc. Outer Rim of base has rubber quard; overall diem etc. Outer Rim of base has rubber guard; overall diam., 10". Tubing section of heavy brass, with variable pressure chuck lock. Adjustment 36 to 67". \(\frac{6}{4}\)"-27 thread. All Chrome finish. Shpg. wt. 7½ lbs. \(\frac{5}{4}\)"-27 Your Cost. \(\frac{3}{4}\)"-75

Boom Arms for Light

Ideal for studios, for floor shows, for taking sound movies, etc. Both Ideal for studios, for floor shows, for taking sound movies, etc. Both types are chrome plated.

K13776—Non-adjustable. Extends 30° horiz. %4°-27 thread. Chrome plated.

Your Cost. \$3.65

K13777—Similar, with adjustment to any angle to 90° of horiz.

Your Cost. \$5.20

Add-A-Mike Channel and Control Unit

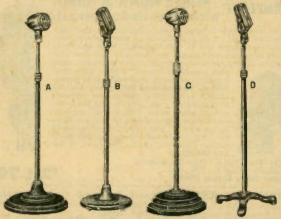


Permits use of additional mi-crophone. With single-contact connectors for 2 mikes and 6' cable with con-

nector for amplifier connection. In-dividual volume control, for each mike input. In attractive grey mike input. In attractive wrinkle case. Shpg. wt. 2 lbs.

wrinkle case K13778— Your Cost \$4.75

Cafayette Floor Mike Stands



All stands made of seamless brass tubing: triple chromium plated. Type "B" models have spun brass shells over heavy cast-iron bases. Models "A", "C" and "D" have heavy cast-fron bases finished in durable platinum grey wrinkle. All of standard height.—extending from 35 inches to 68 inches, except Model "C". Latest silent clutch design, finely balanced construction for greatest stability. Each stand threaded \$\frac{4}{2}\$T to fit standard microphones. All weights specified below are net. Add 3 lbs. for shipping weight. Microphones not included. K13647—Model A; Base Dia. 10"; Wt. 10 lbs.

*3.60
K13528—Model B; Base Dia. 10"; Wt. 11 lbs.

*4.65

\$4.65 Your Cost. K13356 Model B Deluxe; Base Dia, 12"; Wt. 18 lbs. \$6.90 Your Cost
K13430—Model C; 3-section demountable; Extends from 17" to 29",
35½" to 47½", 54" to 66". Base Dia. 9". Wt. 14 lbs.

5.45 Model D, Tripod; Base Spread 15*. Wt. 10 lbs. \$5.95 K13355 M Your Cost

Special Portable Telescope Stand

Three-section adjustable, from 26" to 6 ft. Thumbscrew locking device. Base diam. 10". Wt. 10 lbs. \$6.15

K13646—Your Cost

EGLI Improved Floor Stand

Adjusted without any thumbscrews, clutch re-leases, etc. Simply grasp adjusting section and raise or lower to desired height. Cannot slip or drop. Ex-tends from 38 to 60". Has heavily weighted 10" diam. base, finished in silver grey wrinkle. Tubing finished in satin ch thread. Wt K13780— Your Cost satin chrome. 5/8"-27 read. Wt. 10 lbs.

\$5.95



Lafayette

Velocity Mike
For use wherever high
quality is desired.
New triple shielding is
featured. Supplied
with shock absorber.
Response 40-10,000 with shock absorber. Response 40-10,000 c.p.c., 2 db. Output, minus 64 db. With 12 ft. of cable. Slate grey. K13626—200 ohm (low impedance). K13627—High impedance type. dance type. \$10.10

Either Type, Your Cost...

BRUSH Crystal Microphones



Finest general purpose microphone. Incorporate variable bass and treble tone control. High or low impedance, terminal strip within rear of mike has taps at high, 50, 200 and 500 ohms. Moderately directional, position adjustable. Output -48 db. Finished in satin chome. With 3-prong plug and socket, and 25 ft. cable. Shpg. wt. 5 lbs. 5 1bs.

K13783--Your Cost

Your Cost.

\$17.34

Vibromike-"VM-1"



Small contact mike, for violins, guitars, etc. Good response and high output, permits use with small amplifiers. Dim: 1½x¾x¼x½x½x Shpg. wt. 2 lbs. With 25 ft. cable and mtg. clamp.

Newly designed spherical case x'tal unit. Output -54 db., response 30-9000 c.p.s. New swivel design permits tilting. Has floating cartridge, and is not responsive to wind disatin chrome. With 3-prong plug and socket, and 25 ft. cable. Shpg. wt. 4 lbs.

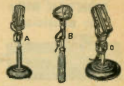
4 lbs.

K13781— Your Cost \$16.17



Model BL-1 Model BL-1
Sound Cell type, for lapel or hand use.
Compact and lightweight. Rubber covering overall; guards against rough handling, etc. Has removable lapel ellp. With 25 ft., wt. 2 lbs.

cable. Shpg K13782— Your Cost. Shpg. Microphone Stand



Ideal for all Portable uses. Instantly convertible to 8" Banquet Stand (A). Microphone Handle (B) or Desk Stand (C). Espe-(B) or Desk Stand (C). Especially designed to fit modern mikes. Consists of 6" wrinkle platinum grey finish base, 2" chromium plated stem and 4½" wrinkle platinum grey finish handle. Complete with cable connector. Shpg. wt. 5 lbs. Less Microphone. K13352—Your Cost \$1.95



"Aerodynamic" Streamlined Mike and Stand



Pressure operated Pressure operated dynamic microphone with frequency response flat from 100 to 6000 c.p.s. Output -68 db. Impervious to temperature, humidity, etc. Has ½ "-27 thread, adapter. Available in low (250 ohms) and high impedance. With 30 ft. shielded With 30 ft. shielded cable. Polished

chromium finish. K13466 RCA 250 ohms. MI-6226D.

Shpg. wt. 4 lbs. Your Cost.... \$11.73 K13465-RCA K13465—RCA No. MI-6228B. High impedance. (40,000 ohms.)

Your \$12.91

Table Stand, illustrated, finished chromium and black, with felt covered base. Wt. 3 lbs.
K13478—
Your Cost.

*2.20

RCA Home Broad-Casting Mike

High-efficiency one-button hand microphone, at a sensationally low price. Excellent for home broad-casting, phono oscillators, home recording, etc. Can be also used in certain types of transceivers. Intypes of transceivers. Input imped. 1200 ohms. Mike current 5-10 ma. Shpg. wt. 2 lbs. K13784—Your Cost......

(4)

Universal Phono Player



single-button carbon mike for use with wireless record players, home talkies, radios, etc. Enjoy all the radios, etc. Enjoy all the thrills of broadcasting. Very simple to connect.

K13723-Single-button carbon mike, with connecting cable and tips.
With 6 ft. cable. Shpg.
wt. 2 lbs.
\$2.74

Your Cost

NOTE:

Write for literature and prices on Astatic Mike-Lite Stands, the latest development in illu-minated stands—for "spot-lighting" the artist.

PRICES SUBJECT TO CHANGE ··· WITHOUT NOTICE

MIKE CONNECTORS, JACKS and PLUGS

AMPHENOL '08'

Heavy Duty Multiple Connectors







Cadmium finished locking type shells with ring on male plug and matching thread on female cord connector and female chassis conconnector and remaie chassis con-nector. Rubber gasket and cable clamp keep strain off plated brass prongs. Overall dimensions of cable connectors coupled: 3½" L.x 134" D. Shog. wt. ¼ lb.

T 7 R	D.	buhk.	W C. 72	In	
Con-		Male	Fem	ale	Chassis
tacts		Plug	Con	n.	Conn.
8	K	13492	K134	91	K13269
6	K	13553	K133	75	K13272
5	K	13554	K133	76	K13273
4	K	13555	K133	77	K13274
Any	of t	the abo	ove		73°
W		-4 E	· Can		

Miniature Connectors



Molded bakelite connectors in cadmium plated brass shells. Only 1½" long, 1½" diameter. Bakelite element held in place by set screw. When used with shielded cable, shield can be soldered to shell. Accommodates cables up to ½".

Male No.	Female No.	Con-	Your
K13335	K13337	3	18c
K13336	K13339	4	20c
K13333	K13334	5	22c
K13338	K13340	6	22c
_			

AMPHENOL **Heavy Duty Power Plugs**



Underwriters approved. heavy prongs rated at 15A.-125V. or 10A.-250V. Dirt and moisture proof. Cable clamp adjustable to proof. Cable clamp adjustable to ½". Connectors coupled—3" long x 1¾" diam. POLARIZED, with numbered contacts to facilitate wiring. Fully shielded. Male and female elements are interchange female elements are interchange-able, so that male prongs can be kept at dead end of circuit. Shell may be used as fifth conductor. K13314—Male (ring). \$1.47 K13316—Female. 1.47 Panel receptacle (illustrated) Pemale. Mounts in 1½° hole. Has thread for male plug ring. K13320-Receptacle oke for mounting receptacle in Gem type box.
K13321 Yoke only 9c
K13322—Chrome Wall Plate for

AMPHENOL Single-Conductor Pin-Type Connector



Polished chrome, brass shell. Bakelite elements. Screw type coupling ring locks male and female. Shell ring locks male and female. Shell may be utilized for 2nd conductor. K13286 Male, with Ring. K13287 Female, with Thread. Your Cost Each 38c

K13288 Female (See "C"), complete, for chassis mtg. Each . 24c

2-Conductor, Pin-Type



Similar to above, but two parallel

AMPHENOL Single-Conductor Mike Connectors





Type MC1M-Male con-K13360 B Your Cost.

Type PC1M For chassis.
1—C—For ½" hole. 18° K13361—C Your Cost Type CL-PC1M-Closed circuit

connector. Closes circuit automatically when mike is disconnected.

K13268-D.

AMPHENOL Shielded - Locking Mike Connectors 3 & 4 Conductor

MC Series With polarized shells. Can be used on %"-27 stands.
Locking ring on male, and cable clamps on both with



spring cord protector. Bake-lite elements interchange-able. Chrome plated brass able. Chrome plated brass shells. Coupled: measure 234" long x 1/8" diam. Chassis connector is female and fits 11/4" hole.

K13489-3 contact Male plug. K13490-3 contact Female Connector. Either Above, Each.

K13396—3 contact Chassis Connector for 18/6" hole. Fach

K13488 4 contact Male plug K13499 4 contact Female Con-Either, Above, Each

Special Chassis Type ar to above, for t Similar to above, for thicker panels. Up to ½" for female, ½" for male. Recessed contacts. For type 96, connectors.

K13307—3 pr. Female 59°Ea.

K13309—4 pr. Female 64°Ea.

Popular Phone Plugs Double Phone Plug



For 1 or 2 phone speaker

Molded bakelite shell. 21/ long x

"diam. Screw connections. K14974—Black K14971—Red Each. 1 17° 10 For. . 51.60

Metal Shell Type
Same with nickeled brass shell
3% overall x % diam.
K14970 - Each.
"Stubby" Metal Shell

As above but with short metal shell. 214" overall. 10 For 52.65. 28° K14959—Each.

Midget Bakelite Plug
Bakelite shell. 2½" overall x ½" diameter. Solder lug connections.
K14960 Black K14963 Red
Your Cost

Midget Metal Shell

Improved Phone Plug



Bakelite shell. No screws to tighten, just insert tips and they're gripped. Has hole for strain loop. K13830—Each 12° \$1.05

CARTER No. 2 Flat Plug Ultra-compact type for where space is lim-

ited. Molded bakelite body. 11/6" dia., 14" thick. Screw Termi-

Extension Cord Connector Has 2 openings, at either end, for inserting two pin tips. Molded insulation

80

Jones Multiple Plugs and Sockets

A series of multiple contact plugs and sockets in both heavy duty (25 ampere) and standard duty (5 ampere) sizes. Cable type plugs and sockets have cable clamps. Chaseis type have brackets heavy duty type at ends —standard duty type at sides



TYPE A PLUGS

Standa	rd Du	ty	Heavy	Duty
Stock	Your	Con-	Stock	Your
No.	Cost	tacts	No.	Cost
K12460	18c	2	K12400	37c
K12461	21c	4	K12401	45c
K12462	24c	6	K12402	54c
K12463	27c	8	K12403	62c
K12464	31c	10	K12404	70c
K12465	34c	12	K12405	79c
CHAS	SIS T	YPE	PLUG	(C)
K12472	9c	2	K12426	
K12473	12c	4	K12427	31c
K12474	14c	6	K12428	35c
K12475	17c	8	K12429	39c
K12476	20c	10	K12430	43c
K12477	23c	12	K12431	48c

TYPE B SOCKETS

/	Standa	rd Du	Ly .	Heavy	Duty
	Stock	Your	Con-	Stock	Your
t	No.	Cost	tacts	No.	Cost
C	K12466	18c	2	K12412	40c
C	K12467	22c	4	K12413	50c
C	K12468	27c	6	K12414	61c
C	K12469	30c	8	K12415	71c
C	K12470	35c	10	K12416	81c
C	K12471	39c	12	K12417	91c
	CHASS				- 100
- 0				OCKET	
C	K12478	9c	2	K12406	30c
C	K12479	12c	4	K12407	36c
C	K12480	17c	6	K12408	42c
C	K12481	20c	8	K12409	48c
C	K12482	24c	10	K12410	54c
c	K12483	26c	12	K12411	60c
					000

Shielded 3 Way Microphone Plug



Barrel is made of nickle plated brass. Fully insulated bushing. K13519— Your Cost 67°

Shielded 3 Way Jack



Phosphor bronze spring jack. Nickeled brass shell.

K13520 Your Cost.

K13522—Jack, less shell.

Your Cost 67°

New! Locking Type Shielded Telephone Plug



moved from its jack. With panel receptacle which replaces hex nut of present jack. Nickeled finish. 2¼" L. x ¾ d' dia. K13294—2-Term. (Phone) 98c Ea. K13295—3-Term. (Mike) 51.12 Ea.



Midget Jacks Miloget Jacks
Bakelite insulation.
36" mtg. hole.
K6548—Closed circuit jack. K6549
Open circuit jack.
Your Cost 14°
Each.
S1.25

K6550 New Imp Short Jack. 3-circuit for 3-way plugs. Your Cost Each

YAXLEY Plugs & Jacks



No. 75. Bakelite Shell. Screw term Two Conductor. K6295 Your Cost. 29 75N. Same, wi No. 75N. Same, with meser sections of the control o nickel shell. K6294—Your Cost. 50°

No. 100. 2-way Extension Jack Fibre shell. K6348—Your No. 100A. Same as above, but with nickel shell and cable clamp. (6349— \$1.47

Microphone Plugs - Jacks . 76. 3-Way Mike plug. Ba No. 76. 3-Way Mike plug. Bake-lite shell.
K6296—Your Cost. 59°
No. 101. 3-Way Mike Jack, for above plug. Fibre shell.
K6343—Your Cost. 88°

Locking Pin Plugs



Shielded male and female Shielded male and lemale pin-type connectors, for chassis mtg. Locking type. Brass, cadmium finish. Single contact. K12484—Small, 13/8" L. For up to 1/4" cable. Your Cost Each. ... 44c K12485—Medium, 13/4"

L. For up to 16" cable.
Your Cost Each 44c K12486—Large, 2" L. For up to

To Speed Handling of YOUR Order--Use Our Order Blank

ACCESSORIES

CENTRALAB ECONOMY P.A. CONTROLS

Straight Fader For use with high impedarce input
devices, xtal
pickups, mikes,
etc. Provide smooth
quiet fading from one
source to another. Each

control tapped at center. Commonly used in PA amplifiers, and some receivers as AVC and audio load resistor.

Resistance No. Each Side c.t. Cost No. Each Side c.t. Cost K9004 500M \$1.18

Gain Control

Similar to above but without center. Your Cost

tap. Used as ordinary gain control. Stock No. Resistance Each K9000 250M \$1 13 1 Meg. 2 Meg. K9002

"Delta-T" Pad

Dual control maintaining constant impe-dance to both sides. For spe-cial sound am-

K9003



cial sound amplifiers, record-ers, etc., requiring an efficient, noise free "T" Pad. Stock No. Imp. Each K9006 50 ohms K9007 200 ohms K9006 500 ohms \$2.06 K9008 500 ohms

UTAH "T" & "L" Pads





Open frame type mounts in single 1/6" hole; dlm., 21/4" dia., 21/2" deep. 10 and 15 watt pads supplied in open frame type. 8 watt pads are all enclosed dual frame type, 11/2" dia., 11/2" dia., 11/2" dia., 11/2" dia., 11/2" dia., 11/2" dia.

	8 Watt	'L" Pads	
Stock	Imped.	Stock	Imped.
No.	Ohms	No.	Ohms
K6388	8	K6391	200
K6389	16	K6392	500
K6390	50	K6393	1000
Your C	ost Each	. \$4	4.77
Any At	ost Each		.4

15 Wat	tt "L" and 1	O Watt "T"
Imped.	Stock No.	Stock No.
Ohms	15W.—"L"	10W"T"
8	K6567	K6571
16	K6568	K6572
50	K6394	K 6396
200	K 6395	K6397
500	K 6569	K6573
1000	K6570	K6574
Ea	. \$1.91	Ea.\$2.20

IRC A-21 Attenuators 20-Step



ZU-Step

Utilizes a molded motor commutator switch
with conducting
segments of
drawn copper
and clock-spring
connector. Ex-

noise level. Potentiometer or ladder networks available. Attenuation from 0 to Infinity in 21 steps. Has removable cover and calibrated dial. Dim.: 2" 1, x 2" dia. Mtg. holes 1 16" gpart

HOICE T	apart.		
Stock	Imped.	Network	Your
No.	Ohms	Туре	Cost
K7741	50	Ladder	56.86
K7742	200	Ladder	6.86
K7743	250	Ladder	6.86
K7744	500	Ladder	6.86
K7745	1/4 Meg.	Potent.	6.62

AMPHENOL Speaker Plugs



1-piece molded bakelite. Solid con-struction; speaker cables easily wired.

0 11 1)		
(11512-4	prong	
(11513 —5	prong	61/2° Ea.
(11515-7		
(11516 B	prong.	8c Ea.

Speaker Plugs

designed	to fit the	E 100
	tube sock-	PERSON NO. 16 216
ets. Re	movable	101103031
caps.		
No.	Prongs	Each
K11666	4	
K11667	5	Qc
K11668	6	7
K11670	78	400

Bakelite Speaker Plugs

SL

8 octal



K11669

K11671





			~	0
Fema	le		Mal	e
	Your			You
No.	Cost	Pron	gs No.	Cost
K11528		4	K11532	100
K11529		5	K11533	40
K11673	24c	6	K11678 K11679	18c
K11674		7 L	K11680	
K11675		7 S		
K11676		8	K11672	,

Rubber Capped Male and Female Plugs



Molded rubber. Standard socket arrangement of holes and prongs. Ideal for outdoor use. Prevent broken cables.

Wate		11010
No. Each P	rongs No.	Each
K11705 15°	4 K1171	
K11707 18c	6 K1171	2 960
K11708	6 K1171 7 S K1171	3 40

AMPHENOL Connectors







Steel clad, 1¼" diam., 1¼" long. Male and Female available with top or side outlets.

Male Connectors

Top U pg.	Side U pg.		
Stock No.	Stock No.	Pr.	Each
K11471	K11579	4	
K11472	K11580	5	
K11473	K11581	6	15°
K11474	K11582	75	72
K11490	K11583	8	
K11506	K11584	9	17c
K11507	K11585	11	21c
Fen	nale Conn	ector	2
K11475	K11586	4)	
K11476	K11587	5	
K11477	K11588	6	4 -0
K11478	K11589	78	15°
K11491	K11590	8	24111
K11508	K11591	9	17c
M41500	K41592	11	21.0

Locking Metal Sleeve Connectors



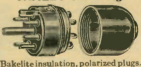


Designed to fit over the male and connectors shown Cadmium plated steel. Diameter 1½", length 2½". Pr. consists of one "A" and one "C".

K11479—Your Cost,

15° Per Pair.
Chassis Type. Female is shown at "A". Male is as shown at "B". Your Cost, Per Pair.

YAXLEY Pin Plugs



R6379—No. 645. 7-prong female.

Your Cost.

Mike Connectors







For single conductor shielded cable.

For single conductor shielded cable. Self-wiping contacts. Locking type. Solid brass, finished in gunmetal. All have & -2 Thread. K11658—Type F. Female Your Cost Each. 125° Type M. Male Your Cost Each. 11650—Type C. Male, for chassis. % "dia. hole. Each... 18c

Reducers and Swivels



For All Stands For



Made of solid brass, chrome plated

Stock No.	Top Male	Bot. Fem.
K13347	1/4" pipe	5/8"-27
K13351	5/8"-27	1/2"-27
	Swivels	
K13343	1/8" pipe	% "-27
K13345	5/8"-27	% "-27
K13346	5/8"-27	1/2"-27
Your Cost	Each,	AEC
Any Type	Above	.45°

Microphone Neckstand

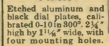


New, novel mike stand, Fits around neck and holds microphone close micropnone close to mouth. Leaves both hands free, and minimizes feedback. Slips over head easily and comfortably;

and comfortably; weighs only 12 oz.
Designed to fit any microphone; has \%"-27 thread on flexible gooseneck which may be adjusted to any position. Shpg. wt. 2 ths.

wt. 2 lbs. K11656—Less switch \$3.50

Etched Dial Plates



Specify marking desired. Plain Record Gain Microphone
Tone Master Gain
K9904—5 For 57c Each

CRYSTAL MIKE CABLE



Flexible stranded tinned copper single conductor; tinned copper braid shield; cotton wrap and lacquered braid, rubber overall. 4C K20842—Per Foot. \$1.70 K16334—100-Foot Roll. \$2.25

Low Impedance Crystal And Velocity Mike Cable



Consists of two conductors, color-Consists of two conductors, color-coded in a closely woven tinned copper shielding with outer cover-ing of rubber. Abrasion proof. Shpg. wt. 9 lbs. per 100 feet. 51/c K16079—Per Foot. 52.50 K16201—50-Foot Roll. 52.50 K16202—100-Foot Roll. 4.10

3 and 5 Conductor Shielded Cable



Three color-coded conductors in tightly woven tinned copper shield.

1/2" outer covering of high-percent-\(\frac{1}{2}\) outer covering of high-percentage rubber. Shpg. wt. 10 lbs. per 100 feet. Wire is stranded. \(\frac{1}{2}\) K16206 -\(\frac{1}{2}\) O-Foot Roll. \(\frac{3}{2}\) Similar to above, but 5-conductors \(\frac{1}{2}\) K16200 - 100 Feet 55.70 \(\frac{1}{2}\) Your Cost per Foot. \(\frac{1}{2}\)

Flexible Goose Necks

- miniminiminiminiminimini

Can be used to make your own neckstand, desk stand, etc. Have % ".27 threads on each end. Finished bright chromium. %" dia. K11663—12" length. Ea.... 38c K11664—7" length. Ea.... 59c

Microphone Switches



New die-cast case New die-cast case with slide contact switch. With cable strap and knockout hole. Insulated terminals. Chromium. ½6"-27 stand thread. Shpg. wt. 1 lb.

Stock No. Stock No.

Stide Sw. Description Cost
K11665 % "-27 th. 98c
To fit other size mikes, see reducers and swivels listed at bottom of page.

Mike Cable Clip



Holds mike cable close to stem. Spring tension makes attachment easy to any mike stand. Brass, nickel plated. K11661—Your Cost Ea......6°

All Rubber Cable Loop

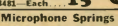


Keeps mike cable close to stand. Soft rubber; for all stands to 11/4" 21°

diameter. K11662—Each.....

Carbon Granules

Extra fine quality—not adulterated. Contains sufficient granules to refil one two-button mike. 15° K13481—Each....15°



Made of fine tem-

K13402—Set of 8.
Your Cost...

Public Address Horns and Baffles

RACON Radial Cone



Projector

An adjustable cone projector for angular for-ward and 360° radial projec-tion. Excellent for use where

for use where the speaker is hung from the ceiling. Heavy gauge aluminum bell, cast aluminum mounting plate, an acoustic material disperser and a damped steel back. For 8" cone only. Bell—14" diam. Overall length—24". Shpg. wt 20 lbs. wt. 20 lbs. K20082—Less speaker Your

\$16.17 Cost. Special Hi Power 8" Speaker S6 22

Collapsible Floor Stand For Aluminum Baffles



Light weight and fine appear-ance. Telescop-ing sections are of seamless steel tubing. Clutch permits quick permits quick and simple adand simple adjustment from 46" to 78". Finished in black enamel. Rubher-tipped legs. K20059-Stand Only Your Cost

\$5.95

NOTE:

We can furnish on short order any of the large RACON Trumpets, Baffles and Speakers. Write our FREE Consultation Department for recommendations, quotations and free descriptive literature.

Lafayette "Wall Type" Baffles Fabrikoid Models

An efficient enclosed indoor speaker baffle that assures the utmost in performance from any speaker. These new baffles have a front face inclined at an These new baffles have a front face inclined at an angle, arrived at after careful research, that provides correct coverage over a wide area when the speaker is mounted at the usual height above the floor. It can also be placed on the floor of a stage where it will project the sound slightly upwards so as to obtain coverage to the extreme rear of the auditorium. Constructed of selected wood veneer covered with attractive durable brown leatherette. Two sizes are available. One for 10" speakers has outside dimensions of: 12" wide, 14" high, 8" deep. One for 12" speakers: 14" wide, 15" high, 10" deep. Complete wall mounting hardware speaker mounting screws and instructions furnished. Shpg. wt. 6 lhs.

K20055—10" \$2.95

K20056—12" Your Cost......\$3.75

WALNUT BAFFLES



Large Area Provides Excellent Bass Response K 20021-De Luxe Model,

Your Cost

Economy Model—Where a smaller, lighter, and not so highly polished baffle is desired this model will be found ideal. It is built of wood veneers finished in walnut. Overall dim. are: 14x15x10" deep at top: 10" deep at bottom. Designed for use with the average 12" speaker. Complete wall mounting hardware and instructions furnished. Shpg. wt. 10 lhs.

K20019—Economy Model
Your Cost.

Walnut Paging System Baffle

This polished walnut baffle has been especially designed for De Luxe installations. Will take any standard 6" PM speaker. Overall dimensions: 8½" high; 7½" wide; 4¾" deep at top; 2" at bottom. With hardware. Shpg. wt. 3 lbs. \$1.90





RACON "Storm

Proof" Marine Horns

For 8" and 12" Cones

T2" Cones
For all outdoor
and indoor
and indoor
applications.
Reflex construcsished in battleship grey. Bullet insert of Racon accustic material.
All speaker mounting hardware suppiled. Less adjustable bracket.
K20096—For 8" speakers. 13" long;
bell opening 18". Shpg. wt. 10 lbs.
Your
Cost
K20099—For 12" speakers. 16"

Cost
K20099 For 12" speakers. 16"
long; bell opening 23". Shpg. wt.
14 lbs.
Your Cost
Adjustable Mounting Bracket.
Shpg. wt. 12 lbs.
K20067-8" Bracket
K20069-12" Bracket

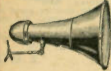
Midget Marine Speakers

Similar to larger units listed above, this design also makes for extremely compact con-struction. In-

compact construction. Inv a l u a b l e where the speaker must be inconspicuous. Bell—10" diam. Overall depth—8". Heavy aluminum bell. Bullet insert of Racon acoustic material. Speaker 5" power type PM. Cap. 5 watts. 6 ohms voice coil. Shpg. wt. 4 lbs. K20072—Complete \$6.17
Baffle only, Nospeaker. \$4.41
K20083—Your Cost.

Miniature Marine Model
Similar to above but 5" bell—4½" deep overall. Complete with 2" power type PM cone unit. 6 ohm voice coil. Shpg. wt. 3 lbs. K20084
Your Cost.

Cafauette "Far-Throw" Trumpet



When you must throw a great deal of sound over a considerable distance—use this new Lafayette Trumpet. Constructed of heavy spun steel alloy—yet light in weight. Overall length—36". Bell diameter—24". Designed for 8" cone unit. Mounting fixture welded to trumpet. Bracket with swivel available extra. K20079—Wt. 9 lbs.

K20079—Wt. 9 lbs. \$21.42

Special High Power 8" Cone Unit—For above Trumpet. 8 ohm
voice coil. 31 ounce PM magnet. Rated at 15 watts.
K20080—Less transformer. Shpg. wt. 7 lbs. Your Cost... 6.22

Both Trumpet and Unit
When Purchased Together. Your Cost.
Mounting Bracket.—Consists of base, pipe and adjustable dogtoothed swivel. Shpg. wt. 5 lbs. K20081—Your Cost.

\$1.95

Cafayette De Luxe All-Steel Projector

Constructed of heavy spun steel alloy and will accommodate all types of 12" speakers with or without transformers and those with heavy permanent magnets. Overall length, 20"; bell, 17"; flare extension, 11". Screened breather opening. Finished in baked art metal enamel. The fixture to which the lower bracket or extension can be attached is welded to the haffle. Fixture is tapped to fit standard ½" pipe. Bracket, which is obtainable separately, has a tilting dog-toothed adjustment with swivel and lock nut. Shpg. wt. 9 lbs. K20077—Your Cost (less bracket)

\$6.95 Your Cost (less bracket)... K20078 Bracket only. Your Cost.



Weather-Proof All-Steel Baffle



Undoubtedly one of the most popular types of baffles this new improved Lafayette model incorporates many new and valuable features. An ideal unit for use in unsheltered outdoor locations or indoors where its extreme compactness is of advantage. It is especially suitable for use with mobile equipment such as sound trucks, police cars, fire cars, etc. Both bell and housing are spun of heavy gauge steel alloy, light in weight, yet very strong. Heavily finished in baked enamel. 22 ¼" bell. Overall length—17¾". Height from base—27". Comes complete with base and fixture as illustrated. Requires same 8" unit listed with above trated. Requires same 8" unit listed with above \$18.14 Trumpet and K20080 Unit When Purchased Together. Your Cost.

When Purchased Together. Your Cost.

ECONOMY Parabolic Baffles



New improved models that are unusually low in price yet highly efficient. Bell is of standard gauge aluminum, 10" long and has an extreme diameter of 17". Speaker housing is of heavy steel and large enough to house any 12" speaker and output transformer. Overall length 20". Shpg. wt. 7 lbs.

K20040—Less Mounting Fixture \$4.25

All Steel Model.—Same as above but with steel bell and steel housing. Same dimensions. Shpg. wt. 9 lbs.

K20054—Your Cost.

Mounting Fixture.—As illustrated, for mounting speakers anywhere. Has 8" base. Is 14½" high. Black \$1.95

Saddle and Swivel. As above less base and pipe. K20097.

Saddle and Swivel. As above less base and pipe. K20097.

Saddle and Swivel. Solve K20087.

Solve S New improved models that are unusually low in

Quality SPEAKERS for Every Requirement

AFAYETTE All-Purpose Dynamics

 $3\frac{1}{2}$, 5, 6, 8, 10 and 12"

A line of high quality speakers for general replacement purposes, for light sound duty, etc. Features; practically flat response, when properly baffled, from 100 to 3600 c.p.s.; one-piece cones; cadmium plated frames, etc. All have latest design spiders. All speakers with universal transformers (match any single or p.p. tubes), unless otherwise specified, are furnished with hook-up chart.

3½" Diameter Models

For hearing aids, call systems and midget radio receivers. Shpg. wt. 3 lbs.

No. Field Res. Transformer Each M19279 450 ohms None \$1.21 450 ohms 3000 ohms None Universal

5" Diameter Models

Less Output Transformer. Avge. wt. 4 lbs. K19261—6 ohms; K19262—450 ohms; K19263—3000 ohms; K19264—1800 tapped Your Cost, Each

Special Outputs for 5" Speakers
Stock No. Resistance
K19286 2,000 ohms 25B6, 25L6, etc.
K19287 4,000 ohms 25A6, 43, etc.
K19288 10,000 ohms 41, 6G6G, 6A4-LA

6" Diameter Models

K19122 6 Ohm Universal K19165 1800 tapped Universal K19109 4 ta 300 Universal K19166 Each K19166 2500 Ohms Universal K19166 Universal K19166 Universal K19166 Universal K19166 Universal K19166 Universal K19166 Universal K19120 Universal U

8" Diameter Models

For home radios, small p.a. systems, etc. Shpg. wt. each 6 lbs.
No. Field Res. Transformer Each K19307 1000 Ohms Universal K19283 1800 tapped Universal \$9 25 At 300 Universal 2.25

10" Diameter Models

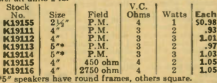
For the larger home radios, low power public address systems, etc. Shpg. wt. 8 lbs.
No. Field Res. Transformer
K19284 1000 Ohms Universal
K19285 2500 Ohms Universal
S3.09

12" Diameter Models

For the finest home receivers, medium power P.A. systems, etc. Shpg. wt. 11 lbs. No. Field Res. Transformer Each K19294 1000 Ohms Universal \$3.69

Special Replacement Speakers

Specially designed speakers for all of the new midget receivers. Light in weight. Highly efficient in per-formance. All are furnished less transformer. Shpg. wt. all units 1 lb.





LAFAYETTE Standard PM Speakers

A line of all purpose, high quality permanent magnet speakers. Each model matches in sensitivity a comparable field coil type speaker. Employ high permeability magnets, one-piece seamless cones, sturdy plated metal frames. Excellent response. Voice coil impedance, all models, 6-8 ohms. All furnished less output transformer.

No.	Diam.	V.C.	Watts	Depth	Wt., Lbs.	Each
K19268	312"	5/0#	2		2	\$1,35
K19269	5"	5/2	3	218"	3	1.38
K19270	6"	3/4 #	4	218 4"	3	1.80
K19271	8"	3/ "	5	311 12"	5	2.25
K19278	10"	1"	8	616"	9	3.25
K19272	12"	1"	9	615"	10	3,65
						_

Universal Tube Transformers for Above



Balanced Armature Magnetics

Employ powerful magnets and balanced armatures. Sensitive and will handle Sensitive and will handle more power than others of similar size. Maintain ad-justments i ndefinitely. Available in chassis form or in walnut finished cabinets having front and back grilles and 6-ft. flexible cord.



	ker Chas			kers in C	abinets
ock No. 19121 19230 19199 19119	Diam. 3" 5" 6" 8½"	Your Cost \$0.88 .96 1.10 1.65	Stock No. K19106 K19107 K19108	Diam. 5" 6" 8½"	Your Cost \$2.55 2.85 2.89
100					



Special 3" Magnetic Speaker

Highly efficient miniature loudspeaker, for small portables, communication systems, etc. Ruggedly constructed, with powerful magnet and fixed centered armsture. Mrg. below 234.



Baffle

Especially designed for use Sturdy shortshort-flairaluwith call sysminum horns, for call a n d tems, in restaurant or dance hall installations, etc.Constructed of wood with fabricoid covera n d inter-office ing. Inclined baffle permits directing sound at commu-

an angle, up or down. For indoors only. Shpg. wt. 3 lbs. K20041—For 6" speakers. 8½° high, 7½" wide, 4¾" deep. Your Cost \$1.60

Wall Mounting Enclosure For 6" and 8" Speakers

K20042—For 8" speakers. 101/2" high, 9" wide, 61/2" deep.
Your Cost
Each. \$1.90

systems and public address instal-lations. Finished in battleship-gray; with air vents for ventilation. Removable back makes speaker mounting simple. In two sizes, for 5" and 6" dynamics. 5" unit is 64," long; 6" is 91," long.

Series "Q" Dynamics 6" and 8" Models



magnetic ma-terial makes for

extreme com-pactness and lightweight.

10"-12"

High-efficiency speakers, rugged-ly constructed to give a maximum of service. Especially suited for replacement in

service work. All are equipped with universal output transformers to match any tube, in single or push-

Stock		Field	Your
No.	Diam.	Res.	Cost
K19334	6"	6 ohms	\$2.00
K19335	6"	1000	*Z.UU
K19336	6"	2500	
K19337	8"	1000	\$2.70
1440330	07	DEAA	34.10

"Permo" P. M. Speakers

These speakers are outstanding reproducers. They employ an improved design and composition type of magnet. All completely dustproofed; less output transformers and with 6-8 ohm voice coils.

Stock No.	Diam.	Magnet	Watts	Your Cost
K19326	6"	5 oz.	4-6	51.94
K19327	8"	5 oz.	7-11	2.35
K19328	10"	12 oz.	9-14	3,67
K19329	12"	12 oz.	10-15	5.14



Universal Transformers for Above

Output transformers for above speakers, to match any tube or line.

For 6" and 8" Models For 10" and 12" Models Type Each Univ. Line Univ. Tube 50° K19332 K19333 Univ. Line Univ. Tube 10" and 12" **Dynamics**

Especially designed for radio receiver replacement work, or for medium PA system: Fine fre-

quency r sponse and rugged construction. All supplied with Universal output x'former. Avge, shpg, wt. 11 lbs.

x'former. Avge. shog. wt. 11 lbs.

K19311—10" Diam. 1000
ohm Field. Your Cost.
K19312—10" Diam. 2500
ohm Field. Your Cost
K19324—12" Diam. 1000
ohm Field. Your Cost
K19325—12" Diam. 2500
ohm Field. Your Cost.



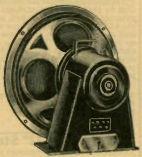
PUBLIC ADDRESS HIGH-FIDELITY SPEAKER

LAFAYETTE 12" Concert Dynamics

Model 12FB

Ideally suited for public address work. Will handle 12 watts continuously, 18 watts peak. Excellent response from 60 to 8,000 c.p.s. (with proper baffling). Pressed paper cone. Full 14" voice coil with latest design spider suspension. Impedance 8 ohms at 400 c.p.s. Heavy steel frame, black enamel finish. Terminal strip on back, fully shielded. Recommended field current 12 watts. All less transformer. Wt. 25 lbs. K19237—With 2500 ohm field. Your Cost K19237-W Your Cost

\$5.75 Each, Any Type Special a.c. Special a.c. model, using type 80 rectifier. Less tube. \$8.75 K19239 Your Cost.



LAFAYETTE Concert Dynamics Less Base Model 12F

Identical with the units listed above, but do not have the metal standbase. Field coils protected by metal housings. Lug terminals for voice coil and field connections. All furnished less transformer (suitable transformers listed below). Shop. wt., each, 21 lbs.

K19213—With 1000 ohm field K19214—With 2500 ohm field K19214—With 2500 ohm field K19214—With 5000 ohm field

NOTE: Above speakers are built by the largest speaker manufacturers to Lafayette specifications.

Universal Line and Tube Transformers

For Speaker Model No.	Line Transf. Stock No.	Tube Transf. Stock No.	Your Cost Ea.
P12, P12E 12F, 12FB, P12F, P12G	K19191	K19194 K19195	\$0.75
P12GS, P12H	K19192 K19193	K19196 K19197	1.18

SPECIAL NOTE

The Universal transformers listed above are for use with all Lafayette Speakers listed on this page. UNIVERSAL Tube transformers match the voice coil to any tube, single or push-pull. UNIVERSAL Line transformers match the voice coil to any 500, 1,000, 1,500 or 2,000 ohm line. Average shpg. wt., each, 2 lbs.

LAFAYETTE 12" PM Dynamics

These highly efficient PM speakers utilize the latest type magnets to insure extremely fine quality. Will handle great audio output without distortion; in listing below, first number indicates normal wattage rating, second number peak wattage (10-15 watts means 10 watts normal, 15 watts peak). Frequency response covers the entire audible range. Construction features include a lated metal frames, ruggedly assembled and the description of the construction features include a lated metal frames, ruggedly assembled. peak). Frequency response covers the entire audible range. Construction features include: plated metal frames, ruggedly assembled; dust-proof magnets covered by removable pressed fibre housings. Ideal for P.A. systems, fitte radios, centralized systems, etc. Less transformers.



Model P12, 10-15 WATT SPEAKER—12"
K19222—1" diam. voice coll, imp. 6-8 ohms. 12 oz. magnet. Wt. 7 lbs. our Cost

Model P12E, 13-20 WATT SPEAKER—12"
K19227—1" diam. voice coil, impedance 6-8 ohms. 20 ounce magnet.
Less transformer. Shpg. wt. 9 lbs.
Your Cost Each. \$6.67

Model P12F, 16-24 WATT SPEAKER—12"
K19228—1½" voice coil, 6-8 ohms impedance. 31 ounce magnet. Less transformer. Shpg. wt. 11 lbs. \$7.41 57.41

Model P12G, 18-26 WATT SPEAKER—12"
K19224—1½" voice coil, 6-8 ohms impedance. 46 ounce magnet for high conversion efficiency. Shpg. wt. 13 lbs.
Your Cost Each, Less Transformer.

Model P12GS, 20-30 WATT SPEAKER—12"
K19198—1½" diam., volce coil, 6-8 ohms impedance. 64 ounce magnet. Response 60-7,500 c.p.s. Less transformer. Shpg. wt. 15 lbs. \$12.95 Each.

Model P12H, 22-33 WATT SPEAKER-12 K19218 - 1½" diam. voice coil, impedance 6-8 ohms. 112 ounce magnet. Most powerful of its type. Response 50-8000 c.p.s. Shpg. wt. 15 lbs. Less transformer.

Your Cost Each. \$14.80

15" PM Dynamic

Model P-15H. Handles a steady power input of 26 watts, and peak power inputs of 39 watts. Voice coil 1½" in diameter, impedance 8 ohms. Employs a massive 71b. magnet. Excellent for Public Address, Theatre sound, or for fine radio receivers. Shog. wt. 16 lbs.

PM Speaker Cable



Especially suit-

abrasion factor. 18 gauge. K20920—Your Cost, Per Foot. 100 Feet For.

able for use in p.a. i nstalla-tions where PM speakers are used. Water-proof and low 11/2° \$1.10

Car-Top Horn Carriers For installation of trumo-

etson car tops.
Maple platm secured with angle irons to 4 suction cups. Fit all metal top cars and fabric tops not wider than 411/2'

54.12

Rubber Covered 4-Wire Cable

Ideal for speakers. Heavy rubber cover.

her cover.

Hemp wrapper over each conductor. Will stand up unde
most severe conditions of use. Conductors colo
coded. Shyg. wt. 6 lbs. per 50 ft.

K16154—Per Foot.

100 Ft. For

CINAUDAGRAPH Air-Column Units and Horns



MODEL FYA UNIT-8"

Handles a steady power input of 15 watts; surges up to 20 watts. Diameter 8", depth 5". 1½" diameter voice coil; impedance 8 ohms. Less transformer. Shpg. wt. 11 List \$31.00. K19385

Your Cost...... \$18.23

MODEL HWA UNIT-10"

Handles a steady power input of 25 watts; surges up to 30 watts. Diameter 10", depth 6½". 2½" diameter voice coil; impedance 8 ohms. Less Transformer. Shpg. wt. 35 lbs. List \$70.00. K19386— \$41.16 Magnet" speakers that provide a new high in efficiency, power-handling capacity and low cost. The horns are of spun aluminum, in two sections that are easily bolted together. A special handle-bracket is available. Units are specially designed "Magic Magnet" speakers that provide a

Exponential Horns
Model HU—For use with HWA
or SUA. 24" bell, 20" air column.

Shpg. wt. 4 lbs. K19388—Each \$2.06

\$10.29



CINAUDAGRAPH "Magic Magnet" Reproducers

Cinaudagraph speakers feature: polyfibrous cone material; volce coil on a quartz cylinder; Niper-mag magnets; no hum; extremely wide frequency response.

MODEL HA 5-8-5" Power capacity 3 to 6 watts. Voice coil diam. 3/4", impedance 6 ohms. Wt. 3 lbs.

K19376—Your Cost. 2.35

MODEL MA 6-8-6"
Power capacity 4 t 8 watts. Voice coil diam. 4", impedance 6 ohms. Shpr. wt. 3 lbs.
K19377—Your Cost. 2-47

MODEL EZ 8-7-8"
Power capacity 5 to 8 watts. Resonance freq. 110-150 c.p.s. Voice coil 1" diam., impedance 6 ohms. Shpg. wt. 4 lbs.
K19378—Your Cost. \$4.41

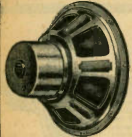
MODEL EZ 8-10 -8"
Same as above, but with larger magnet. Wt. 5 lbs. \$6.17



MODEL NZ 10-7-10"

MODEL NZ 10-7—10"
Power capacity 8 to 10 watts. Resonance freq. 80-110 c.p.s. Voice coil 1" diam., impedance 6 ohms. Shpg. wt. 5 lbs.
K19380—Your Cost.
MODEL NZ 10-10—10"
Same as NZ 10-7, but with larger magnet. Wt. 6 lbs.
K19381—Each.
MODEL FB 12-11—12"
12 to 18 watts. Resonance 70-90 c.p.s. Voice coil 1½" diam., 6 ohms. Shpg. wt. 9 lbs.
K19391—Each.
MODEL FY 12-12—12"
Power capacity 15 to 18 watts. Resonance freq. 60-80 c.p.s. Voice coil 1½" diam., impedance 6 ohms. Shpg. wt. 11 lbs.
K19382—Each... \$16.17 \$16.17 K19382-Each.

ensen SPEAKERS....



HI-FI DYNAMICS

12" and 15" Models

True high-fidelity speakers of the electro-dynamic type. High efficiency as-sures maximum conversion of electrical sures maximum conversion of electrical energy into sound. All capacity ratings given below are for continuous operation. All models have 8 ohm voice coils (at 400 cycles) and are supplied less output transformers. Provision has been made for mounting transformers on speaker frames. See listing at bottom of page for suitable transformers.

Stock No.	Model	Size	Watts	Field Ohms	Shpg. Wt.	COST
K19068	A-12	12"	15	860	21 lbs. \\$	10.14
K19070	A-12	12"	15	2500		
K19072	B12-X	12"	14	1250	16 lbs.	\$7.41
K19074	B12-X	12"	14	2500	16 lbs.	
K19012	A-15	15"	17	860	16 lbs. \\$	15.73
K19013	A-15	15"	17	2500		
K19014	B15-X	15"	15	1250	12 lbs. \$	11.17
K19015	B15-X	15"	15	2500	12 lbs.	/

8", 10" and 12" Standard Dynamics Models "C"

High quality dynamics ideally suited for radio receivers, P.A. work, etc. Employ heavy field pots, 1½" voice coils and hum bucking coils. VC impedance 8 ohms at 400 c.p.s. 8" models have power capacity of 6 watts, 10" models—8 watts, 12" models—9 watts, 12" models—9 watts but better frequency range. All less output transformers.

Stock No.	Model	Field Res.	Shpg. Wt.	Your Cost
K18988	C8-RS (8")	2500	6 lbs	\$4.26
K18990 K18991	C10-RS (10") C10-RS (10")	2500 1250	7 lbs	\$5.29
K18992 K18993	C12-R (12") C12-R (12")	2500 1250	9 lbs. 9 lbs.	\$6.32
K19016 K19017	C15-R (15") C15-R (15")	1250 2500		\$7.94

HI-FI PM DYNAMICS 12" and 15" Models

These speakers provide performance identical to that of their equivalent electrodynamic models, listed at left, and have the additional advantage of not requiring the additional advantage of not requiring field excitation power. Response range is up to 7500 cycles. "B" models are only slightly less efficient than the others handling somewhat less power. All have 8 ohm voice colls and are supplied less output transformers. See bottom of page for listing of suitable transformers.



Stock No.	Model	Size	Cap. Watts 15 14 17 15	Shpg. wt. lbs.	Your Cost
K19095	A12-PM	12"		18	\$20.43
K19011	PM12-B	12"		12	14.70
K19098	A15-PM	15"		22	24.25
K19099	PM-15B	15"		16	17.64
K13033	PM-IDB	10"	10	16	17.64

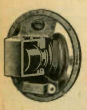
. 10" and 12" Standard PM Dynamics

8", 10" and 12" Standard PM Dynar An excellent series of permanent magnet dynamics for use in new installations or to replace older less efficient models. New powerful permanent magnets provide a strong magnetic field assuring maximum performance and high efficiency. Voice coil impedance of all models is 6 ohms (at 400 cycles). No output transformers are supplied. Provisions are made, however, to mount transformers on the speaker frame. For suitable transformers see listing at bottom of this page. Wattage ratings given below are powerhandling capacity under continuous duty. All models fully dutable Medel. Size Wattage Page.

mondaine c	abacted and	act come		THE MOUCES COLLY	demo becore
Stock No.	Model	Size	Watts Cap.	Shpg. wt. lbs.	Your Cost
K19076	PM8-C	8"	8	5	\$5.00
K19088	PM10-C	9"	9	7	6.17
K19092	PM12-C	10"	10	8	7.79

NOTE: WE CAN SUPPLY THE NEW JENSEN **FULL RANGE SOUND SYSTEMS OR ANY JENSEN** SPEAKER MADE, AT STANDARD DISCOUNTS. WRITE FOR FREE LITERATURE DESCRIBING JENSEN PRODUCTS.

Series "S" Dynamics



Model Size

No

Standard Replacements. All less output transformers (see listing under Series "S" PM), excepting No. K18977 which includes a 4500 ohm transformer to match 43, etc.

Each

K18956 K18957	H4-S H4-S	4"	450 3000	\$1.26 1.26	
K18958 K18978 K18977 K18979	H5-S H5-S H5-S	5" 5"	450 2750 3000	1.35 1.35 1.71	
K18980 K18981	H6-S H6-S	5" 6"	2750 1800 tap-	\$1.35 \$1.59	
K18982 K18983 K18984	H6-S F8-RS F8-RS	6" 8"	ped at 300 6 volts 2500 1000		
K18959	F8-RS	8"	1800 tap- ped at 300	\$2.29	
K 18985 K 18986	G10-RS G10-RS	10"	2500 1250	\$4.12	



18" Speakers Excellent for theaters, public address systems,

fine radios, phonos or wherever the finest possible performance is desired. High Fidelity models have frequency response up to 9000 c.p.s.

watts peak. Voice coil 8 ohms at 400 cycles. All A.C. models supplied with rectifier tube. No output transformer included. See listing at bottom of page for transformers.

Stock No	Model and Type	Field	Shpg. wt.	Your Cos
K18950	M-18 D.C. (Stand. Fid.)	110V. D.C.	68 lbs.	\$42.19
K18951	HF-18 D.C. (Hi-Fid.)	110V. D.C.	68 lbs.	44.25
K18952	M-18 A.C. (Stand. Fid.)	110V. A.C.	78 lbs.	59.34
K18953	HF-18 A.C. (Hi-Fid.)	110V. A.C.	78 lbs.	61.40
K18954	PMJ-18 (Stand. Fid.)	P.M.	88 lbs.	93.91
K18955	PHJ-18 (Hi-Fid.)	P.M.	88 lbs.	95.97
VT0333	FAJ-18 (MI-FIG.)	F.IVIL.	00 108.	33.31



Series "S" PM Speakers

Rugged compactly constructed permanent m agnet speakers. Ideal for replacement or as extension speak-ers. 5", 6" a n d 8" speaker



voice coils are 4 ohms impedance at 400 cycles; 10" and 12" speakers are 6 ohms. All speakers less out-

No.	Model	Each
K18960	PM4-FS, 4°	\$1.50
K18968	PM5-FS, 5	1.59
K18969	PM6-ES, 6*	1.94
K18970	PM8-DS, 8"	2.73
K18971	PM10-GS, 10"	4.41
K18972	PM12-GS, 12"	5.79
At-turned	Outnest Transfe	

Universal Output Transformers

· No.	Type	For	Each
K18973	Line	PM & H 4.	50c
K18974	Tube	PM&H4	
K 18975	Line	PM8 DS	8°
K18976	Tube	PM8 DS	

NOTE: 10" and 12" speakers use transformers listed below.

Model KM Speaker Enclosures

\$5.15



K18987 G12-RS 12" 2500

Improved speaker housings providing finer reproduction than that offered by "Infinite" baffles. Incorporate both "Peri-Dynamic" and "Bass Reflex," features, insuring crisp, clear reproduction of all notes. Made solidly of 1% plywood. Finished in double coat of rich brown lacquer. Shipped knocked down, all hardware furnished.

No.	Speakers		W.	D.	Lbs.	Cost
K18994	8"	23%	x171/4 x	1116"	27	59.41
K18995	10"		x21 x		38	11.64
K18996			x231/x		47	13.44
K18998			x25 x		57	15.64
K18999			x2734x		85	24.00

Universal Matching Transformers

finer Transformers listed match the above speakers to any output tubes,

"	single o	r push-pull,	or to universal line (500, 1000, 1500 and 200	u onma).
"	Shpg. w	rt. 4 lbs.	or to universal line (500, 1000, 1500 and 200	
7	No.	Type	For Speakers	Each
	K19022	Univ. Line	PM-10C, PM-12C, PM-8C, G12RS, PM12GS \	\$1.32
n	K19023 K19024	Univ. Tube	PM-10C, PM-12C, PM-8C, G12RS, PM12GS	
		Univ. Line	A12-PM, B15X, PM15B, C15R, B12X, PM12B)	\$1.62
	K19025	Univ. Tube	A12-PM, B15X, PM15B, C15R, B12X, PM12B)	\$1.02
_	K19026 K19027 K18964	Univ. Line	A15-PM, A-15)	20
4	K19027	Univ. Tube	A15-PM, A-15) A15-PM, A-15)	1.4
ч	K18964	Univ. Line	C8-RS, C10-RS, C12-RS) C8-RS, C10-RS, C12-RS)	33
1	K 18965	Univ. Tube	C8-RS, C10-RS, C12-RS	
4	K18966	Univ. Line	PM10-GS, G10-RS)	QQC
4	K18967	Univ. Tube	PM10-GS, G10-RS) PM10-GS, G10-RS)	.00
4	K18961	Univ. Line	M-18, HF-18, PMJ-18, PHJ-18	\$6.86
0	€18962	Fixed 500 of	ım line M-18, HF-18, PMJ-18, PHJ-18	\$2.74



EXACT DUPLICATE REPLACEMENT CONES FOR STANDARD **SPEAKERS**

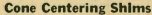


Stock		Your	Stock	A STATE OF THE PARTY OF THE PAR	Your
No.	Description Size	Cost	No.	Description Size	Cost
K19506	Ariston Model A 5"	\$0.73	K19547	Philco No. 02996—3, 20,	
K19555	Airling 62-198 69-476 5"	.59		21, 46, 70, 90, 470, 490. 856"	\$0.73
K19558	Airline 62-173, 62-177, 62-196, 62-316 634* Airline 62-236, 62-263 534* Arvin 20A, 20, 25 634*		K19552	Phileo No. 368170-40, 50, 80, 81, 52	
K19559	Airling 62-226 62 262 51/#	.88	K19400	50, 80, 81, 52 5¾"	.59
K19558†	Arvin 20A 20 25 612"	.88	PL13400	A1 A2 65 76 87 90	
K19555	Arvin 18	.73		41, 42, 65, 76, 87, 90, 95, 96, 111, 112 10 1/8"	.82
K19501	Atwater Kent K-4 Speak		K19671	Philco No. 36-3159-6, 7,	
	er Part No. 15142, for			8, 9, 10, 12, 14, 15, 19,	
	Models 43, 46, 55, 60,		Mary Land	43, 47, 71, 89, 91 71/2"	.59
	66, 67	1.32	K19681	8, 9, 10, 12, 14, 15, 19, 43, 47, 71, 89, 91 7½" Phileo No. 36-3014—38,	
K19782	Same as above but for F-2	- 34	W407004	60, 620	.59
	Speaker, Part No.	4 22	K19706† K19682	Philes No. 2000 54 57 51	.59
K19502	A-K 80 84 O O 246	1,32	K19683	Phileo No. 36-3000-53 538"	.59
142000	525, 785, 856	1.18	K19703†	Phileo 816 F'1'-9 6"	.59
K19507	Same as above but for F-2 Speaker, Part No. 14374	0	K19704	Philco F1540—CBA.P14.	
1	Part No. 26243 103/ "	1.32		P15, P13ZP 6"	.59
K19559†	Belmont 666, 690 51/8"	.73		Ford 1938	
K19511	Bosch 505, 501, 634A, 640 61/2"	.88	K19403*	RCA 34, 35, 39, 50, 55, 59,	
K19577	Bosch 505, 501, 634A, 640 632" Bosch 5A, 39A	.88		80, 82, 86, RE20, RE59,	4 40
K19505 K19512	Bosch 45, 55 9%8"	1.62	K19404*	PCA DC 7 9 0 10 11	1.18
M13312	Bosch 48, 58. 95%" Bosch 7, R9, 36A, 236, 239, 812CK. 7" Chevrolet 985200. 55%"	.88	M13404	80, 82, 86, RE20, RE59, RAE79 10½" RCA R6, 7, 8, 9, 10, 11, 12, RE-18, RE-19, 21, 14, 15, 17, 42, 48 10½" RCA R32, 52, RE45, RE75, 9"	
K19559†	Chevrolet 985200 514"	.73		14 15 17 42 48 104"	.88
K19619	Chevrolet 985301 (Mag.) 5 1/8" Colonial 164 61/2" Colonial 33, LL18 121/4"	.73	K19405*	RCA R32.52.RE45.RE75 9"	1.18
K19558	Colonial 164 634"	.73	K19406	RCA R32,52,RE45,RE75 9" RCA R28, 28P, RE40,	
K19574	Colonial 33, LL18121/4"	1.61		R22, 100, 101, 110, 111.	
K19514	Crosley 167-103 61/2"	.88		114, 115, M34-M105 5"	.59
K19617	Crosley M45-408 834"	1.47	K19407*	RCA R5, R5X, R5 d.c., 71/3"	.60
K19619 K19619†	Crosley 167-103 61/2" Crosley M45-408 83/4" Crosley 515 (Magnavox) 51/2" Delco 631-A, 640-4099 51/2"	.73	M19410*	114, 115, M34-M105 5" RCA R5, R5X, R5 d.c 7½" RCA R37, 38, 37P, 38P, 112, 120, 121, 122, 142B,	
K19594	Delco 631-A, 640-4099 0 1/8"	./3		241B, 310 6½"	.59
K19555	Delco 623-633, 1106-3205 634" Emerson K123 5"	.88	K19209*	RCA 100 A Speaker (mag.) 9"	.59
K19619	Emerson 107 51/8"	.73	K19210*	RCA 100B, 103 Speakers 9"	.59
K19583	Fada KU45, 65, 422, 42. 1014"	1.50	K19495*	RCA C11-1, C13-2, C15-3.12"	.95
K19544	General Electric E Series		K19496*	RCA SWA3, R24, R71,	3
	26, 68, 81, 86, 105, 76 12" General Electric E61 8"	1.18		R71B. 71/2" RCA R70, R73, R74, R75,	.73
K19545	General Electric E61 8"	.73	K19497*	RCA R70, R73, R74, R75,	
K19560 K19697	G.E. A64, A65, 55, A70. 8"	.59		100F 010 011 001 203	
K19699	G.E. A52, A53, A62 6¾" Grunow 566 Speaker	.59		R76, R77, RE81, 128, 128E, 210, 211, 221, 223, 224, 24E, 322, 322E 1014*	.59
1425055	8RG-1-1 8"	1.32	K19589		.73
K19558	8BG-1-1 8" Howard 4400A 6½" Jensen PM12C 12"	.88	K19640	Rola F-5 64" Rola F-6, F-8 732" Rola G12 12" Rola DP5 64"	.88
K19701	Jensen PM12C12*	1.71	K19648	Rola F-6, F-8 7½"	1.18
K19570	Jensen Series R b"	.73	K19588	Rola G1212"	1.71
K19519	Jensen D7, D8	1.62	K19594	Rola DP5 6½"	.88
K19578 K19645	Jensen TO Inside Spider 111//	.73	K19689 K19690	Rola K8	1.32
K19551	Jensen D16 8"	1.70	MADO30	R207,204A,102A,104A 8"	1.32
K19643	Jensen PM8D 8"	1,32	K19597	St-W. 200A, 950 Series 2	
K19526	Magnavox D7, D8, D90,			pt. Spider 9"	1.62
	100 85%"	1.62	K19550	Sameas above 3 pt. Spider 9"	1.62
K19536	Jensen D9 Inside Spider 11 4 7 Jensen D16 8 8 7 Jensen PM8D 8 8 Magnavox D7, D8, D90, 100 8 5 6 7 Magnavox 154D, 158, 168, 2 pt. 8 7 Magnavox 154D, 158D,		K19693	Utah 219B 5"	.73 1.71
W10520	2 pt	1.32	K19695 K19756	Utah 12B (16 ohm v.c.).12" Utah 6L. 614"	.88
K19530 K19531	Majestic G1 9"	.97	K19619†	United Motors 985200 5 %"	.73
K19532	Majestic G2	1.32	K19508	U.SApex-Gloritone 26A	
K19533	Majestic G5, G8, G912"	1.71		(Speaker 2467) 7¾"	1.18
K19626	Majestic G10B, C, D, E. 734"	1.18	K19559†	Wells Gardner 6L 5 1/8" Victor RE32, 45, 75, 52 9"	.88
K19654	Majestic G26A, C 5"	.73	K19571	Victor RE32, 45, 75, 52 . 9"	.95
K19658	Majestic G19A, B, F, G.10"	1.30	K19574	Zenith 50, 52, 72, LL-18. 12¼" Zenith 6S52 8"	1.70
K19503† K19504†	Motorola 34 (Quam) 5" Motorola 44 (Utah 50) 5"	-/3	K19517 K19558	Zenith 808, 809, 805, 845,	1.32
K19536	Motorola Twin 8-100 8"	.73 .73 1.32	-120000	S29, 5S, 529A 6½"	.88
K19536	Oldsmobile 405062 8"	1.32	1000		111111
K19558	Operadio 2 pt. Spider 61/2"	.88	*Mean	s genuine RCA-Victor part.	
K19555	Operadio M5 5"	.73	t-Cones	s for auto radio sets.	

Celotex Speaker Baffles

We will supply baffles with any size hole, to your specifications, at no additional cost. Specify hole size desired when ordering.

SIEC GOSIICG		ac. 100P.	
%" Thick	Size	Hole	114" Thick
	12x12"	5, 7 or 9"	K19793 38c
K19715 59c	18x18"	7 or 9"	K19794 98c
K19716 96c	24x24"	7 or 9"	K19795 \$1.60
K19717 \$1.95	36x36"	9 or 12"	K19796 3.50
K19718 3.25	48x48"	None	K19797 5.95
A CONTRACTOR	48x72"	None	K19799 7.95



Flexible celluloid shims that will last. Sixteen shims in a handy leatherette folder. Contains four each of the following sizes: .0125", .010", .0075" and .005". Take care of all speakers.

K19649— Your Cost, Kit of 16...

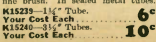
Cement Kit

An efficient radio re-pair cement kit for pair cement kit for speaker cones; voice coils, r.f. coils and chokes. One bottle of all purpose ce-ment, and one bot-tle of thinner. Com-plete with brush. K19499 Your Cost....



SPEAKER CEMENT

For speaker cones and voice coils. Dries rapidly. To be applied with a fine brush. In sealed metal tubes.





Universal Field Coils



Heavy duty universal field coils for use with the larger speakers. Wound with two

speakers. Wound with two equal sections from which four leads are brought out. Windings may be connected in series or in purallel to obtain desired resistance; in either case, all of the wire is used and no reduction in field dissipation results. Maximum variation in dimensions should not be greater than ½". Complete installation instructions and directions supplied. Reducing bushings and washers furnished.

Example: To replace an 1800 ohm field coil, use type A replacement coil and put windings in series; 2500 ohms, use type B, etc.

Replacement Resistance Range

Code	Nominal	Parallel	Series
A	418.7-1675	375- 460	1500-1800
В	625-2500	560- 690	2250-2750
C	750-3000	675- 825	2700-3300
D	1000-4000	900-1100	3600-4400
E	1250-5000	1125-1375	4500-5500

K19421—1½" hole, 2½" O.D., 1¾" high. K19422—1½" hole, 2½" O.D., 1¾" high. K19423—1½" hole, 2½" O.D., 1¾" high. K19424—1½" hole, 2" O.D., 1½" high. 19424—1 " holour Cost Each, \$1.82

Any Type. 10% Discount in Lots of 5 (assorted). NOTE: When ordering, be sure to give both catalog number and code letter.



Replacement Field Coils

Exact duplicate replacement speaker Fleid Coils for standard speakers. We can supply any special or standard field on special

ard speakers. We can supply any special or standard field on special order. Give all information on order. No. Set or Speaker Ohms K19686 Crosley Model 57, 58, 59, 269. 10000 K19436 Jensen D7, D8. 1500 K19436 Jensen D9, D15. 2500 K19634 Lyric 9". 5000 K19446 Majestic G1. 3100 K19447 Majestic G2. 2730 K19463 Majestic G3, 2750 K19463 Majestic G3, 2750 K19463 Majestic G3F, G19G 710 K19458 Philco 20, 21 (2768). 3100 K19456 Philco 65, 76, 77, 86, 87, 95, 96, 111 (2850). 3200 K19458 Philco 20, 21 (2768). 3000 K19475 Rola F4, K1941 Rola F4, K1941 Rola F4, K1941 Rola F6, F8, K7, K9. 2500 K19475 Rola F6, F8, K7, K9. 2500 K19476 Stewart-Warner 950. 10000 K19444 Temple All Models. 2250 K19466 Utah Little Giant. 2500 K19484 Citor RE32, 45, 75. 3000 2.50 1.47 3.15 3.15 3.15 3.15 1.59 1.18 .79 1.10 1.40 1.75 3.95 3.45

APEX-Gloritone **Field Coils**

A.C.-D.C. Field Coils



Fit most midget 5" and 6" speakers. Impregnated.
Approx. size: 1\(\frac{1}{4}\times\

Lots of 12, Each High Grade Speaker Grille Cloth

Fine quality figured ornamental cloth. Approx. 12x12". Each.





1.95

Catest Model TUBE TESTERS

READRITE Units Model 432A-Tube Tester



Red • Dot Lifetime Meter

K21695 Same, but in quarter-oal case, golden finish. \$21.17

Model 432-A-742

Model 432-A-742
Dual unit, consisting of above tube tester and Volt-Ohm-Milliammeter in black leatherette case, size: 12½x
8½x7". Following ranges are covered: A.C.-D.C. volts, 0-10-50-250-500-2500, at 1000 ohms per volt. D.C. mils, 0-1-10-100. Ohms, 5 meg. to 500 ohms, and 0-0.1 and 1½ megs. Shpg. wt. 22 lbs. K21693— Your Cost \$26.31

Radio Analyzers



Model 720A

\$18.23 Fach.

READRITE Model 710A Tester

Similar to 720A, but with 3 meters.

D.C. voltmeter reads 15/60/300/
600; d.c. milliameter scale 15/150;
a.c. voltmeter scale 10/40/700.

K21475

Your Cost.

Loktal Adapters for Above K11530- cket. Each.... K11531-Plug. Each....

R.C.A. RADIO TUBE TESTER No. 156C

Provides for heaters up to 120 volts. All settings indicated by simplified roller. One finger operation, buttons released or retained automatically. Tests every standard type tube, all ballast tubes, and the new Loktals; tests Magic Eye tubes for brilliance tests Magic Eye tubes for brilliance and size of opening; test voltage drop on all gas tubes; tests separate sections of multi-element tubes. All tests according to RMA standards. Easily read figures on roll chart show proper buttons to use. Line voltage adjustment. Makes short, leakage and other tests. Housed in an attractive wrinkle lacquer cabinet with sloping panel. Size: 13½x5½x8″ high. Portable model has cover and enap-on handle. Shpg. wt. 18 lbs. K21445—Counter Model 156-C.



K21445—Counter Model 156-C. Your Cost K21446—Portable Model 156-B.

TRIPLETT Model 1604 Red With Lifetime Guaranteed **Indicating Meter**

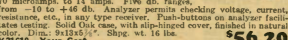


A New, Sensational Set Tester. Red dot Indicates a lifetime guarantee against defects in the indicating meter. Has 12 a.e. and d.c. voltage ranges; 0-10-50-250-500-1000-2500. 25,000 ohms per volt on d.c. Measures direct current, as follows: 0-50 microamps; 0-1-10-50-250-500 mils; 0-1-2-20 amps. Measures resistance: 0-500; 0-20,000 and 0-200,000 ohms. Also, 0-10 mid. as well as electrolytic

0-2-20 megs. Tests condensers, .001 to 30 mfd, as well as electrolytic leakage. Incorporates "Free Point Tester." Employs larger meter, plug-in rectifier and other ultra-modern features. Cased in heavy steel, black suede baked enamel finish. Etched panel. Snapon cover. Cased dim.: 14\575\6/244\6/2". Shpg. wt. 26 lbs. dim.: 141/4x75/4x41/4". K21692—Your Cost. \$48.84

SUPREME Portable 592-3 Combination





K21619 Your Cost On Time, \$6.30 Down, \$5.16 per Month for 11 Months.

WESTON MODEL 775 SERVISET A Combination Analyzer and Tube Checker

A Combination Analyzer and Tube Checker

In a polished wood case with real luggage handles. The analyzer (Model 772) incorporates a meter having a sensitivity of 20,000 ohms per volt. Draws negligible current. Following meter ranges are available: d.c. volts at 20,000 ohms per volt. 2.5/10/50/250/1000; ac. volts at 1000 ohms per volt. 2.5/10/50/250/1000; d.c. microamps. 50/100/1000; ohms. 0/3000/30,-000/3 megohms/30 megohms; output meter ranges, 2.5/10/50/250/1000 volts. The tube checker (Model 773) is unique in that it incorporates an improved noise test for all electrodes, tests tubes under standardized load resistance while tubes are hot, incorporates an eon short check and a cathode leakage test and is wired for rotating filaments. For 110 volts, 60 cycles. List \$124.00. \$93.00



cycles. List 5124.00. K21556 - Model 775. Your Cost.

TRIUMPH Standard Model 440 Tube Tester



Tests all types of radio and television tubes, including the new Loktals, Bantam Jrs., ballast tubes, cathode-ray tubes, gas rectifiers, tuning "eyes", pilot lights, etc. Includes facilities for 35, 50, 75, 85 and 117 volt filaments. Employs wide 7" roller-type tube chart; attractive "Good-Replace" meter, and push-button selected buttons. For 100, 120 V. push-button selector buttons. For 100-130 V.,

pusa-outoin seasector Model. Ships. wt. 16 lbs. K21691—Counter Model. Ships. wt. 16 lbs. K21691—Portable (14 lbs.) \$32.29

SIMPSON Model 333 Portable Tube Tester



New, improved model for testing all receiving type tubes with filaments from 1.5 to 120 volts. Tests Loktals, single-ended tubes, Bantams, midgets, ballasts, gaseous rectifiers, pilot lights, etc. Incorporates double filament sw tching, which permits testing 5X4G, 5Y4G, 6A5G, 6P7, etc. Requires no adapters. Has large, fan-shaped meter with "Good-Bad" scale, as well as percentage scale for matching or comparing tubes. Wt. 9 lbs. K21689— New, improved model for testing K21689— Your Cost \$25.97

Bernard "Spanmeter" Tube Tester & Volt-Ohm-Milliammeter



Tube tester and 23 range volt-ohm-milliam-meter. Tests all receiving tubes, including the new Loktals, gaseous rectifiers, etc. Neon short test with 9 al i de-t y pe

switches permits checking any interelement short or leakage. Teste
tubes with filaments up to 120 volts.
Volt-Ohm-Milliaments up to 120 volts.
Volt-Ohm-Milliaments up to 120 volts.
Volt-Ohm-Milliament circuit permits measuring: 0-1.5-10-50-250500-5000 volts d.c. at 1000 ohms pervolt; 0-1-10-100 ma., and 0-10 amps.;
0-50 amps. with external shunt;
0-3000 ohms, 0-0.3-3 megs.; 0-15150-1500 volts a.c.; 0-15-150-1500
volts output meter; -2 to +18, to
+38, to +58 db., and Quality Test
as well as Leakage test for condensers. Etched panel. All housed in
Walnut open-faced case (less cover),
size: 8\frac{1}{2}\frac{1}

K21688—Same, but with cover, in de luxe portable case, 15x9x5½". 18 lbs. \$23.90

WESTON Model "773" Tube Checker

Emissiontype test load; indi-v i d u a l electrode test: neon short test; cathode leakage; noise test; line voltage con-trol; load tests. Will check



all filament voltages up to and including 120 volts; double fused for protection. New "rotator-type" tube charts give all the data. Case of highly polished wood. Size: 14½x 10½x7". For 110/120 volts, 50/60 cycles a.c. List \$67.50. \$50.63 K21555—Your Cost... \$50.63 K21555—Your Cost... \$50.63 K215to but mounted in hardwood carrying case. Less "rotator-type" tube charts. Shpg. wt. 17 lbs.

wt. 17 lbs.

K21554 List \$60.00. \$45.00

Your Cost.

·SET TESTERS and COMBINATION

RIPLET 1511 Dynamic & Volt-Ohm-Milliammeter



Efficient tube tester that uses rotating switch control. Illuminated meter has calibrated gold dial. Tests all tubes, including ballasts, for their true dynamic mutual conductance. Filament voltages available from 1 to 110 volts. Neon short, leakage and continuity tests provided. Set tester section provides: D.C. (1000 chms/volt) and A.C. (400 chms/volt) volts 0/10/50/250/500/1000; D.C. Ma. 0/10/50/250; Ohms .2 to 500, 300,000, 1.5 and 3 megohms; Deelbels from minus 10 to plus 42 db. Shadow type line voltage adjuster. Chart in cover of oak case. 15%x11½x7½". For 110 volts, 50/60 cycles a.c. Wt. 28 lbs.

1bs. volts, 50/60 K21488 Your Cost. K21625 -Your Cost

The "RED DOT" on any Triplett instru-ment is your guarantee of life-time service. This guarantee protects you for all time against defective materials or workman-ship. No tester is better than its measur-ing meter; "RED DOT" meters life-time



Popular tube checker with unique, practical tube chart which fits into the cover. Chart sections are postcard size; new tube charts provided as new types are added. Tests all present day tubes, including ballasts, pilot bulbs, etc. Filament voltages available from I to 110 volts. Hot leakage check and short tests. Easy to Hot leakage check and short tests. Easy to operate; has selector switches. Incorporates the new "RED DOT" lifetime guaranteed indicating meter. In black baked-on enamel sucde finish case with snap-on cover. 3-Color etched panel. Size: 7½x8½x5½.". For 110 volts, 50/60 cycles a.c. Shpg. wt. 15 lbs. K21482—Your Cost.

RIPLET 1612 "RED DOT" Tube Tester

ter checker with 6"scale '' R E D DOT" lifetime guaran-Employs unique, easy to operate illuminated speed roll permits 86 roadings at a

Deluxe coun-



readings at a glance—through the entire chart in ten seconds. "Good-Bad" readings. Tests all present day tubes, including ballasts and pilot bulbs, and has provisions for testing future tube types. Filament voltages available from 1 to 110 volts. Has noise test jack and separate line voltage meter. Tests for shorts, leakage, open elements, etc. In seamless steel case finished in beautiful suede enamel, silvered grey and maroon. For 110 volts, 50/60 cycles a.c. 15½x11½x6°. Complete, ready to use. Shpg. wt. 32 lbs.

wt. 32 lbs. K21685—Your Cost...... \$29.24 Model 1613: As above, but in Portable case with handle. Size: 15 1/4 x11 1/8 x6 1/2". Shpg. wt. 35 lbs.

K21686— \$34.14

DEPENDABLE Mod. 311C Tube Tester



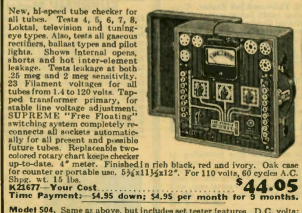
Deluxe model with 4½" meter. Tests all tubes, plus ballasts, pilot lights, etc. Provision for future tube types. Smooth line voltage tube types. Smooth line voltage control; short, leakage tests. Self-contained 2-range ohmmeter, 0/10,000 and 0/1 meg. 2-range capacity tester, 001/4 and 4/16 mfds. Neon leakage indicator. Sloping panel wood case 10x15x7*. For 110 volts, 50/60 cycles a.c. Complete. Shpg. wt. 20 lbs. K21679—Model 311C.

Model 311C. \$28.37 Fortable Model 311P: As above, in combination portable case. Shpg. wt. 18 lbs.

K 21680-Each

\$30.33

SUPREME Tube Tester Model 503



Model 504. Same as above, but includes set tester features. D.C. volts: 0-5/25/100/250/500/1000 and 2500 volts at 1000 ohms per volt. A.C. volts: 0-5/10/50/250 and 1000 volts, accuracy 3%. D.C. current: 0-0.5/2.5/10/50/250 ma. and 0-1, 10 amps. Five output meter ranges. Ohms: 0-1/10/200/2000/20,000/2 megs and 20 megs. Leakage test for all electrolytics. 54/x12x14½". Shpg. wt. 19 lbs. \$64.63 \$64.63

Rail electrolytics.

V2678

V21678

Time Payment:—\$7.25 down; \$5.94 per month for 11 months.

DEPENDABLE Model 321 Multitester



Tests all tubes under load conditions—all elements for opens, leaks, shorts, NOISE. Fused meter. Smooth line voltage control. 2000 ohms/volta.c. and d.c. ranges: 5/25/125/500/1250: 5 oh mranges: 0/100/3000/30,000/3 mg.-/30 mg. 0/500 microamps.; 5/-25/25 d.c. amps. Leakage test for electrolytics, paper and mica. Output ranges same as a.c. volts. Measures db from -15 to +40. In wood portable case, 15x18x5½". For 110/120 volts, 50/60 cycles a.c. Shpg. wt. 20 lbs. K21590--Your Cost \$48.50

DEPENDABLE Model 801 Tube & Set Tester



Excellent instrument combines an ultra modern tube tester and a comprehensive set tester. Employs 4½" fused meter, D'Arsonval type, accuracy 2%. Tests ALL present day tubes, including ballasts, etc. Line voltage control, 103 to 135 volts. Tests for shorts, leaks, noise, etc. Set tester provides: D.C. and A.C. volts 0/10/50/500/-1000; D.C. Amps. 0/10; 0/ms 0/500/5000/1 meg./10 meg.; four Decibel ranges minus 8 to plus 55 db.; four output meter ranges same as A.C. volts. Portable slip-hinge covered case 12x 12½x6". Complete. Shpg. wt. 17 lbs. Excelient instrument combines an ultra

K21641-\$27.39 Model 801A: As above, but with Model 508 plug-in Analyzer unit built into the cover. Shpg. wt. 18 lbs.

K21642—Your Cost.

\$37.14

DEPENDABLE Model 308P Tube Tester

The new Dynoptimum Test tube checker that tests All present day tubes under R.M.A. voltages and loads. Tests all ballast tubes (separate charts included), pilot bulbs, Christmas tree lights, etc. Hot inter-element short and leakage test between all elements. High constitutive propriet tests. sensitivity neon indication. Audible noise test. Spare socket for future tube types. Adjustable line voltage control, 105-135 volts. 3° sequare D'Arsonval meter, direct reading, 2% accuracy. Both meter and line are fused for full protection. Extremely easy to use. For 110 volts, 50/60 cycles A.C. Complete. Shpg. wt.

K21644—Model 308P. In Combination Portable-Counter type case 11½x12x7". Ready to

use. Your Cost Model 308C: Same as above, but in Counter model cas K21643 Your Cost \$16.61



\$18.57

Combination TESTERS and OSCILLOGRAPHS

PRECISION Tube and Set Testers



Model 920 Electronometer. Incorporates a Combination Dynamic Mutual Conductance Tube Tester and 33
Range Rotary Selective AC-

Dynamic Mutual Conductance Tube Tester and 33 Range Rotary Selective ACDC Multi-Range Set Tester. Tests tubes with filaments from 1.4 to 120 volts, including: Loktals, Bantam Jrs., Single-ended, etc. Tests made simply and quickly, due to improved Automatic Push-Button System and Double-Window Roller Tube Chart. Checks for: Hot-Cathode Leakage; Hot Inter-Element Short; Noise; Open Elements; etc. Set Analyzing features are: AC-DC volts, at 1000 ohms per volt, 0-12-60-300-600-1200 and 3000 volts; DC current ranges, 0-1.2-12-12-0-600-600-1200 and 3000 volts; DC current ranges, Six DB Ranges, from —10 to +64 DB; Six Output ranges, same as AC volts. Employs large 45%" modern meter. K2700—Model 920P. In Walnut finish hardwood portable case with removable cover, tool compartment, test leads, batteries, and instructions. Dim.: 12x13x6".

\$52.87
K2701—Model 920MCP. Same, but in open type metal case portable, black ripple finish. Dim.: 12x10½x6".

\$48.95
Model 912P. Same as above, but less Set Analyzing features. In Walnut finished Hardwood Case, size: 12x13x6".

\$37.19
Model 912MCP. As above, but in open type metal case portable, black ripple finish. Dim.: 12x10½x6".

\$33.27
Model 910P. Same as Model 912P, but with 3" meter. \$33.27
Model 910P. Same as Model 912P, but with 3" meter. \$33.27
Model 910P. Same as Model 912P, but with 3" meter. \$33.27
Model 910P. Same as 912MCP, but with 3" meter. \$29.35

HICKOK Tube and Set Testers



Model 510X Tube and Set Tester. Complete servicing outfit incorporating a true Dynamic Mutual Conductance Tube Tester and Analyzer. Tests all tubes with filament voltages from 1.4 to 117 volts, as well as ballast and pilot lamps. Set tester section provides following ranges: AC-DC volts, 6-20-200-500-1000 volts; DC mils, 0-20-200; Resistance, 1 to 25 megohms, without requiring batteries; Capacity, .00025 to 24 mfds. Uses modern 5° rectangular meter. All in attractive black leatherette carrying case, size: 14x13¾x6". With instructions and test leads. Shpg. wt. 24 lbs. Model 510X Tube and Set Tester. Com-K21638— Your Cost \$61.74

Model 530 Mutual Conductance Tube Tester

Gives dual test reading, one directly in microhms plus indication on "Good-Doubtful-Replace" scale. Uses large illuminated meter, and enlarged simplified roll chart. Tests all tubes, from 1.4 to 117 volt filaments. Detects open and shorted elements with tube heated or cold. K21640—Model 530C. Counter Model. In attractive metal case, with chrome bands, finished ripple black. Shpg. wt. 22 lbs. \$51.74

our Cost 21639 Model 530P. Portable. In attractive black arrying Case, with cover, size: 14x13³/₄x6°. with cover, size: s. Your Cost. Shpg. wt. 22 lbs.

RTL Model 10 Tube Tester



Checks for "open" elements as well as "shorts". Checks for "open" elements as well as "shorts". These two tests are made automatically, without shifting of buttons, etc. Output test by means of push-buttons, and instrument is designed to test all modern tubes including the very latest types. So-called double tubes are checked separately, so that any weakness in elther section is quickly indicated. Tests, Loktals, Pilot Lamps, Ballasts, OZ4 Rectifiers, etc. Housed in portable metal case, with removable cover, finished in ripple black. Size: 11½x10½x5½". With instructions. KZ1637—Shpg. wt. 15 lbs. \$36.75 Your Cost \$36.75

WESTON Model 767 "Filatrol" For Modernizing Tube Testers





RCA Cathode-Ray Oscillographs



Model 155, 3" Oscillograph. For Laboratory,

Model 160, 5" Oscillograph. Deluxe portable oscillograph with 5" screen for clear, large images. Few controls, all on front panel, simplify operation. Timing range 4—22,000 cps. Vert. Amp. response (full gain) 5 cps. to 500 kcs. Hor. Amp. response 6 cps. to 100 kc. Finished as above. Shpg. wt. 35 lbs. \$130.00 Write for Details.

TRIUMPH Oscillograph Wobbulator



Oscillograph Wobbulator
Combination of 2 valuable Instruments; a
3" Oscillograph and an Electronic FrequencyModulated Wobbulator. Oscillograph employs
Vertical and Horizontal Amplifier Stages,—each
using a 6\$17, with a linear response from 10 to
100,000 cycles. Also, a Thyratron Linear Timing Sweep circuit, with a range of from 7 to
30,000 cps. Sensitivity—0.4 volts per inch deflection. All regular and necessary controls on
front panel. Wobbulator is automatically synchronized with the Thyratron Sweep Circuit,
making it extremely valuable for band-width
checking in hi-fidelity receivers, etc. For 105-125
volts, 50-60 cycles, AC. Furnished complete
with detailed instructions. Shpg. wt. 21 lbs.
K21670—
Your Cost.

SUPREME Model 546 3" Oscilloscope

Laboratory type oscilloscope for all radio, P.A. and television testing. Produces single or double image alignment patterns. Linear amplifier response from 15 to 90,000 c.p.s. Linear sawtooth oscillator 15 to over 30,000 cycles. Tube line-up: 1-3" Cathode Ray tube; 2-6C6 tubes for vertical and horizontal amplifier circuits; 1-885 gas triode for timing oscillator circuit; two-80 rectifier tubes in a specially designed power supply. Oak case 7½ x11½x13½". For 110 V., 50/60 cycles AC. Furnished complete with tubes and full instructions. Shpg. wt. 25 lbs.

DU MONT 3" and 5" OSCILLOGRAPH



and 5" OSCILLOGRAPH
3" Type 164
Meets all requirements of the service engineer and the amateur. Employs the new
4-XH cathode ray tube which is interchangeable with the type 806. Amplified
sweep consists of a type 885 tube used as
saw-tooth wave generator. Separately controlled horizontal amplifier a gain of 70
between 15 and 30,000 cycles. Provision for
applying signals direct to deflection plates
is made at rear of unit. Two power supplies
are used, delivering 1125 and 415 volts. Ar
emovable calibrated scale is supplied. Accurate determinations. Size: 11 2x7 1/x13".
Model 164 Du Mont 3" Oscillograph complete with tubes, accessories, instructions.
110 V. 50/60 cycles AC.

-Shpg. wt. 25 lbs.

\$53.41

Your Cost.

5" Type 168

A new oscillograph employing a 5 inch type 54-XH Du Mont cathode ray tube. The high gain, wide frequency range amplifiers with high input impedance makes it an ideal 'scope for the engineer and experimenter. Switch arrangements permit vertical deflection through one or two stages of amplification; gain through one is 70, through two, 450. Horizontal amplifier has a gain of fifty; both amplifiers have flat frequency response from 15 c.p.s. to 30 kc., and useable high in the r.f. range. Internal or external positive synchronization controlled by from panel switch. Removable calibrated screen. Uses 2-6C6's, 1-76, 1-885, 2-80's, 1-54-XH. Size: 1448x15½". Complete with all tubes, accessories and instructions. For 110 V. 50/60 cycles AC. Shpg. wt. 35 lbs. K21585

Your Cost Complete

Du Mont Cathode Ray Tubes

Electron lens focus type, interchangeable with corresponding types.

Type No. Screen Size, Ins. Length, Ins. Your Cost \$11.15 \times \$15.00 \$15.174 \$15.174 \$15.00 \$35.00

NEW Channel Type" ANALYZERS.

RCA 1" & 2" Oscillographs

Model 151-2.2" Uses the new RCA 902 2-inch tube, provides every important feature. All controls on front panel. High gain amplifiers for vertical and ho-rizontal deflec-



rizontal deflection. High sensitivity—0.5 volts (RMS) per inch of deflection. Have flat response curves from 30 to 10,000 c.p.s. Features built-in saw-tooth oscillation. Sturdy cabinet finished in grey wrinkle lacquer. Uses: 902, 885, 2—6C6s, 1—80. Size: 13½x 9½x7¾. Shpg. wt. 16 lbs. K1444—For 110 volts, 50/60 cycles a.c. Your Cost.

K21548 Model 151. Similar to above but with 913, 1-inch cathode-ray tube. Shpg. wt. Your Cost, with Tubes.....

MILLION "Signalizer"

For servicing receivers, amplifiers, etc., the new, mod-ern way. Permits ern way. Permits locating defect in a minimum of time. Tests all receiver circuits singly or simulta-neously, giving accurate indication of signal presence through RF, IF, AF and power



IF, AF and power circuits. Employs 4 electronic "eyes", each with preceding amplifier stages, to provide visual indication of the signal from a signal generator through the entire receiver. Probes provided permit checking any individual portion of the set. Phone jack also provided, for listening-in for hum, etc. Input impedance is 6 megohms. Three inputs are for AC, one for AC or DC. Utilizes a co-axial cable, provided, for oscillator connection, so as to insure no circuit disturbance and accurate high-frequency tests. Permits tracing AFC, AVC, etc. Supplied complete with 11 tubes, all cables and full instructions. In compact metal case, 7x10x6" overall. Designed for 115 volt, 50-60 cycle A.C. operation. Shpg. wt. 12 lbs.

K21681—Million Signalizer. Your Cost \$37.50

SUPREME "Audolyzer"



Complete dynamic set tester for relative or absolute gain measurements—stage by stage or overall. Locates and tests faulty components, absolute gain measurements—stage by stage to overall. Locates and tests faulty components, distortion, intermittants, fading, noise, opens, shorts, etc. Checks frequency and drift of Oscillators, I.F.'s, etc. Can be used as substitution for any circuit of radio under test. Vacuum tube voltmeter checks all DC voltages: 1/3/10/30/100/300/1000 all at 15 megs. input. Will not upset receiver operation. Use V.T.V.M., built-in loudspeaker or your own oscilloscope for indicator. Complete with RF and AF input cables, tubes and instructions. Oak case 12x15½x10°. Shpg. wt. 30 lbs.

On Time: \$8.50 down; \$6.49 per month for 12 months.

MEISSNER "Analyst" Kit

An easy-to-build service in-strument that locates faults by "signal-tracing". Contains, in one unit, five complete channels, each of which performs a separate function in localizing receiver troubles. One channel per-mits complete Audio anal-ysis; including gain measure-

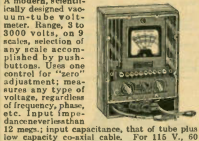


mits complete Audio analysis; including gain measurement, hum location, etc. Second channel is an Electronic Voltmeter with a constant input impedance of 10 megohms on all ranges, and checks all operating and control voltages without affecting receiver performance. 3rd channel is the Oscillator for complete analysis of oscillator circuits in superhets. Fourth is the RF-1F channel for tracing signals through RF and 1F circuits of any receiver, its range is from 95 to 1700 KC. Fifth is Line Current Indicator channel, which shows power consumed by receiver under test. Employs a total of 13 tubes, consisting of 5-6E5's; 1-6SQ7; 1-6F5G; 3-6SK7; 1-6H6; 1-1852 and 1-6X5G. No separate oscillators or other equipment needed to properly use this instrument. All design, layout and drilling is already accomplished. All that is necessary to complete this instrument is to assemble and wire the various parts. Kit is supplied complete, Less Tubes, with full instructions for construction and operating. Includes etched panel and cabinet, size 9½x13½x 10½%, hardware, test prods, wire, solder, etc. Shpg. wt. 35 lbs.

K21706—Kit, less tubes.

MILLION V.T. Voltmeter

modern, scientifically designed vacuum-tube volt-meter. Range, 3 to 3000 volts, on 9 scales, selection of



low capacity co-axial cable. For 115 V., cycles A.C. In open face polished walnut cas Shpg. wt. 12 lbs. \$28.9! \$28.95

SUPREME "Vedolyzer"



Diagnoses, traces, locates and measures gain, distortion, noise, fading, intermittants, hum, etc. 3" cathode ray tube. Vacuum tube voltmeter locates many noise intermittants while quiet; RF volts. 03./09/3/3/9/3/9/9/00 volts; DC volts 26/6/20/60/20/600 at 15 megs input; 0/6000 volts at 150 megs; Ohms 1M/10M/-100M/1 meg/10 meg/100 meg/nom emg/1000 megohms. Video amplifier 30 cycles to 4.5 megacycles, 80 db cxis for observation and measurement of Video amplifier 80 cycles to 4.5 megacycles, 80 db gain for observation and measurement of RF, IF, Osc., and AF wave forms for gain and distortion. Calibrated tuned band-pass circuits for measuring osc. and IF freq. and drift. 4 input cables. Oak case with handle 12x15½x 13". For 110 V., 50/60 cycles. Wt. 36 lbs. K21684—With tubes. bak case with the solution of the solution of

K21684 W Your Cost On Time: \$13.50 down and 12 monthly payments of \$10.63.

RIDER "Chanalyst"



Checks a receiver from antenna to loudspeaker Unit performs following major tests.

Traces signal from antenna to speaker in R.F., I.F. or A.F. stages. This permits determining where signal exists, dies, becomes weakened, distorted, etc.

Checks actual operating voltages, without loading the circuits.

loading the circuits.

* Accurately checks control voltages, such as AFC, AVC, Grid (a.c. and d.c.), etc.—without interfering with set operation.

* Check osc. freq. in a superhet.

* Instantly check wattage consumption of a receiver during actual operation.

Provides 5 test channels, with separate indicators, so that the 5 basic sections of any set may be thoroughly tested. For 110 V. 50/60 cy. AC. Shpg. wt. 30 lbs.

* \$107.50

RIDER "VoltOhmyst"

An elec-tronic DC Voltmeter-Ohmmeter Ohmmeter with extremely wide ranges. Does not load or interfere with circuit under test. Measures, DC, from .05 to 5000 volts; input resistance up to 500 volts is 16 mers and 160 is 16 megs., and 160 megs. to 5000 volts. Resistance measure-



Resistance measurements from 0.1 ohm to 1 billion ohms. One zero adjustment required, no further fussing afterwards. Accurately measures ArC, AVC, or any DC or control voltage. Operation simplified due to minimum controls and thorough design. Large single scale modern meter, with attractively etched front panel. In sturdy metal case, finished in ripple black. Shpg. wt. 18 lbs. K2.70.7

Your Cost. 57.50

JACKSON Dynamic Signal Analyzer



Complete Dynamic Signal Analyzer for all receiving circuits. Employs two voltmeters, one a tuned RF unit with hi-gain amplifiers for analyzing the RF signal anywhere in the receiver without disturbing its operation; the other an electronic voltmeter to measure any AC, DC or Audio voltage in the receiver, without affecting set's operation. All indications are on meters with multip'ying ranges and no balancing adjustments. The frequency range of the RF Voltmeter is from 90 KC to 16 megacycles, with push-buttons for range selection. All in welded steel case finished in two tone gray. Dim.: 17.834x714". Complete with 7 tubes, necessary leads and full instructions. For 105-125 V., 50-60 cycle AC operation. Shpg. wt. 26 ths. Complete Dynamic Signal Analyzer for all re-25 lbs. 1708 — Your Cost.

Radio Wire Television Inc. FORMERLY

Portable VOLT-OHM MILLIAMETERS

Volt-Ohm-Milliammeters With RIPLET The "Red Dot" Lifetime Meter

Model 1200-A A new improved model of this justly popular instru-ment. New "Red Dot" meter is guaranteed against defects by the manufacturer for the lifetime of the original purchaser. Housed in a new portable case with cover and carrying handle. Finished in black In a new portable case with cover and carrying handle. Finished in black suede enamel. Separate a.c. and d.c. meter movements. D.C. meter ranges: 0-10-50-250-500-1000 Volts at 2000 ohms per volt; 0-1-10-50-250 Milliamperes; Low ohms ½ to 500; High ohms—1500, 1.5 and 3 Megohms. A.C. range: 0-10-50-250-500-1000 volts. Dim: 7½x65½x55½x With self-contained batteries. Shpg. wt. 12 lbs. \$23.36 KZ1480—Your Cost.

Model 1200-C—Similar to Model 1200A with 5000 ohms per volt d.c. meter. In addition has 250 microamperes and 7½ megohms scales. KZ1559—

Mc21559—Your Cost Complete

Your Cost Complete

Model 1200-E—Similar to 1200-A but has 25,000 ohms per volt d.c. instrument

4 to 1000; 40,000, 4 and 40 megohms. Also 50 microamperes.

\$
\$\times 21560

Your Cost Complete



\$26.29 \$30.55

New Television Tester

Specially designed for Specially designed for testing television receivers. Tests A.C. and D.C. volts in steps of 2500 and 10,000 volts; D.C. Micro-amps. in steps of 50,500 and 5000. Meter sensitivity 25,000 ohms per volt for D.C. and 5000 ohms per volt for A.C. All internal parts kept a minimum of 1" away from the case. 3 ft.



with the Red Dot 25,000 volts break-down. 4""Rcd Dot" Lifetime Meter Meter. Case enameled in bright red suede to indicate "caution." \$30.87

Model 1252, Vacuum RIPPLET/ **Tube Voltmeter** with the "Red Dot" Lifetime Meter

The ideal instrument for high frequency measure-ments. Self-Calibrating.



ments. Self-Calibrating.
Separate d.c. movements for galvanometer (for checking bridge balance) and voltmeter. Reads a.c. and d.c. volts in 4 ranges: 3-15-75-300 volts. Has "Red Dot" lifetime meter. Tube at end of cable. Input capacity less than 6 mmfd. Input resistance 10 megohms on a.c. The initial operation of adjusting bridge at zero level insures exact calibration independent of tube value, or when replacing tubes. Black suede enameled case with snap-on cover. 7%x6½x5½". For 115 volts, 60 cycles a.c. K21710—Your Cost Complete

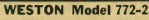
DEPENDABLE Model 411 Universal Supertester



3" meter—5000 ohms per volt. Meter ranges are: 0-10-100-250-1000-5000 D.C. Volts; 0-200 D.C. Microamperes; 0-10-100 D.C. Milliamperes; 0-1-10-25 D.C. Amperes; db. from —10 to +69 in five stages; 0-400-40,000 ohms and 4 megohms; 0-10-50-250-1000-5000 A.C. Volts; 0-500 A.C. Milliamperes; 0-2.5-5-25 A.C. Amperes; Output Meter same as A.C. Volts. Wood case—7½x5½x3½". Wt. 6 lbs. K21673—Your Cost

Portable Model 411-P Same as above in case with cover K21711— Your Cost

\$17.59



20.000 Ohms per Volt Analyzer

Analyzer

A complete supersensitive analyzer with 20,000 ohms per volt sensitivity. Rangea:

A.C. and D.C. Volts—
2.5/10/50/250/1,000;
D.C. Milliamperes.
1/1/10/50/250; D.C.
A mperes—1/10;
Ohms—3,000/30,000/3 Meg. /30 Meg.;
Decibels—14 to +2,
—2 to +14, 12 to
+28, +26 to +42, +38 to +54. 4½ meter with an accuracy of 2% on D.C. and 3% on A.C. at normal frequencies. 15½x5½x8½°.

Shpg. wt. 11 lbs. List 566.00. \$49.50

766 WESTON Televerter
Makes a 5000 volt tester for television out of any meter with 20,000 ohm per volt, or better sensitivity. List \$25.00.

\$18.75

sensitivity. List \$25.00. K21712 - Your Cost \$18.75

PRECISION Series 844



1 n c l u d e s rangesof6,000 volts A.C. and D.C., 10 Meg-ohms and 12 Amperes. 45%" meter with an meter with an accuracy of 2% on D.C. and 3% on A.C. Ranges: A.C. and D.C. Volts, at 1000

Volts, at 1000 ohms per volt, 12/60/300/600/1200/6000; D. C. Current—1.2/12/60/300/1200 Ma. and 0-12 Amps.; Resistance—400/100,000 ohms and 1/10 Megohms; Decibels——12 to +70. In hardwood case with handle. 7x814". Less batteries and test leads. (Requires 4½ V. and 45 V. batteries). Shpg. wt. 6 lbs.

KZ1657—Model 844L. Each.

KZ1657—Model 844P—Same with cover and tool compartment. 9x10x6". Portable. \$24.45

SIMPSON "High Sensitivity"
Set and Television Tester
Sensitivity 20,000 ohms per volt
on D.C. and 5,000 ohms per volt
on A.C. Ranges: A.C. and
D.C. volts—2.5/10/50/250/
1000/5000; D.C. Milliamperes
—1/10/100/500; D.C. Microamperes—50/100; Resistance
—1000/100,000 ohms—10 Megohms: Decibels—5 ranges from -1000/100,000 ohms—10 Megohms; Decibels—5 ranges from
-10 to +52 db. 4½" meter
mounted in molded bakelite case
with leather handle. 5½" W. x
7" H. x 3" D. Shpg. wt. 10 lbs
K21713—Model 260.

\$26.95 Your Cost

SUPREME Model 592



Push-Rutton Set Tester

New push-button switching circuit provides a total of 47 ranges with two D.C. volts sensitivities: both 1000 and 25,000 ohms per volt in the ities: both 1000 and 25,000 ohms per volt in the same instrument. Following meter ranges provided: D.C. Current—0/70/700 microamperes, 0/7/85/140/350 milliamperes, 0/1.4/14 amperes; D.C. Volts (at either 1000 or 25,000 ohms per volt)—0/3.5/7/35/140/350/700/1400; A.C. Volts—0/3.5/7/35/140/350/700/1400; Resistance—0/500/5000/50,000/500,000 ohms and /5/50 megohms; Decibels—5 ranges from minus 10 to plus 46 db. Only two pin jacks for all functions. Shpg. wt. 10 lbs. K21722—Model 592. Complete in portable oak case. With accessories and instructions. Your Cost, Complete.

\$40.18



Constant Ohms" circuit iminates need for "zero set" ohmmeter control. Sensitivity 5000 ohms per volt D.C. and 1,000 ohms A.C. Ranges: D.C. Volts—volts

Bernard Volt-Ohm-Milliammeters

Model 402-S—Employs Bernard "Constant Ohms" circuit eliminating the ohmmeter "zero set" control. Sensitivity 5000 ohms per volt d.c., 1000 ohms a.c. Ranges: D.C. Volts—3/10/50/250/500/5000; Acc. Volts—15/150/1500; Decibels——2 +58 in 3 steps; D.C. Currert—0/200 Microamps, 2/20/200 Mills, and 0/50 Amps. with supplied external shunt; Resistance—2000/20000/20000 ohms /2 Meg. plus 20/200 Megs. with supplied external resistors. Built-in flashlight battery. Wood case with cover: 6\frac{6}{2}\frac{4}{2}\frac{1}{2}\frac{

Radio Wire Television Inc. FORMER! WHOLESALE RADIO SERVICE CO.,

Popular Pocket and Portable Testers

Supreme Model 542 Pocket Multi-Meter



tremely compact test instru-ment that incorpo-rates a highly tive me-

ter and provides a multitude of testing facilities. Housed in a molded bakelite case 3x5 b₂x2", with pln-jack terminals. Following ranges provided: D.C. milliampers 0/0.36/-30/150; D.C. volts 0/6/150/300/-1500; A.C. volts 0/6/30/150/600; Decibels -6/+10, +8/+24, +22/+38, +34/+50. Also provides four output ranges. 3" square meter has knife edge pointer and 200 microampere movement (5000 ohms per volt). 4 Ohmmeter ranges, operate from self-control of the control of t ter and provides a multitude of testto 2 megs., operate from self-contained batteries. Wt. 2 lbs.

K21608—

\$15.98

Each
On Time: \$4.73 down, \$4.73 per month for 3 months.

CI Portable Volt-**Ohmmeters**

Moving coil type meter, accuracy 2 %. Ranges: 0-5-60-500,000 ohms. 1000 ohms per volt. Batteries enclosed. Zero adjustment. With 30" test leads. In black



to above, but magnetic vane type movement: 3-30-300 volts d.c.; 0-10,000 ohms. Batteries enclosed. 154x274x378". \$2.91 \$2.91



Pocket Volt-Ohm-Milliammeter

Moving vane type reads 15-150-450 volts a.c. or d.c.; 0-20,000-100,000 ohms; 0-15 ma.; .01 to 20 mfd. Bakelite case, 1%x2%x 3%". 30" test leads. \$6.31

CI POCKET-SIZED **VOLT-OHMMETER**

Voltage range, 0-300 d.c.; resistance range 0-10,000 ohms. Magnetic



K11451— Your Cost

WESTON MODEL 697



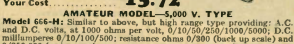
Only 5 1/2 x 3 1/4 x 21/6". Four a.c. and 2½". Four a.e. and d.e. voltage ranges: 7.5-15-150-750; d.e. current, 7.5-75 ma.; 0-5,000-500,000 ohms full scale. Shpg. wt. 5 lbs. List \$32.00.

Ea. \$24.00

TRIPLETT Model 666 Universal Volt-Ohm-Milliammeter

Red • Dot Instrument
Lifetime Guaranteed
Provides following meter ranges: d.c. volts, at 1000 ohms per volt: 0/10/50/250/500/1000; a.c. volts at 1000 ohms per volt: 0/10/50/250/500/1000; low ohms from ½ to 300, high ohms to 250,000; d.c. milliamperes 0/1/10/50/250. Provisions for external batteries for higher resistance measurements. Has zero adjustment. Black molded case measures 3\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\fr K10472— Your Cost...

\$13.72



National Accessories. Violet Complete. K21579—Attractive Leather Carrying Case, for either above units. With leather handle. Will house tester and accessories. Your Cost.

READRITE Pocket Testers

READKII E.

Red * Dot, Lifetime
Guaranteed Units

Model 612. Universal wide-range
AC-DC pocket-size antruments.
Ranges are: AC-DL tolts 0-15150-450, at 60 ohms per volt; ACDC mils. 0-15; Resistance 020,000 and 100,000 ohms; Capacity .01 to 20 mid. Uses Triplett 3"
meter with sapphire jewel bearings, and selector switch for all
ranges. Ohmmeter has separate ranges. Ohmmeter has separate zero adjustment, and current supply for operation is obtained from any 110 v. AC- or DC source. Case is molded (hlack), size: 3½x5½x

K10513 Shpg. wt. 5 lbs. Your Cost.
Leather Carrying Case, for above, with strap handle. Has ample space for instrument, leads and accessories.
K21579 Your Cost.
S3.59

Model 738. Same as above, but has more sensitive meter (1,000 ohms per volt). For DC measurements only. Ranges are: DC volts 0-15-150-750-1500; DC mils., 0-13-15-150; Resistance, 0-500 and 0-500,000 ohms. With all accessories, such as test leads, clips, battery, etc. Shpg. wt. 5 lbs.

K10514—Your Cost.

7.35

DEPENDABLE Trouble Shooter-Model 432



Mine range volt-ohm-milliammeter with 2" dial D'Arsonval meter, accurate within 2%. D.C. volts: 0/5/50/500/-1000 all at 1000 ohms per volt sensitivity. 0/500/50,000/500,000 ohmmeter; reads as low as 0.2 ohm. Current ranges: 0/1/10 ma. With batteries. Size, ma. K10502-Your Cost

DEPENDABLE Model 412 Multitester

Pocket size meter with 400 microampere meter move-ment, resulting in a sensitivity of 2500 ohms per volt. Has 5 DC current ranges: 0-400 microamps, and 0-10-100-1000 ma., and 0-10 amps. Five DC volt-meter ranges: 0-10-50-250-1000-5000 volts. Three ohmmeter ranges: 0-500-100 0000-100 000 weiter ranges: 0-10-50-250-1000-5000 voits. Three ohmmeter ranges: 0-500-100,000-1,000,000 when weiter with bakelite case with morocco finish; 3 inch meter with bakelite case. Size: 3½ x2½. K10438—Shgg. wt. 4 lbs. Your Cost.

Model 413 AC-DC Multitester

Same as above model, except that it measures AC volts as well as DC, as specified above. Also, has output meter, ranges same as AC volts. K10500—Shpg. wt. 4 lbs.

DEPENDABLE AC-DC Multitester 445



SIMPSON Model 240 "Hammeter"

Designed expressly for checking highvoltage and compo-nent parts in transmitters, television receivers, etc. Ranges are: Ranges are: AC—0/15/150/750/3000; DC—0/15/75/300/ 750/3000; DC Mils —0/15/150/750; Ohms—0-3000, and 0-300,000 ohms. Batteries for Ohmmeter ranges are self-contained. Accessed—2000.000 and Accessed—2000.000 ohms.



meter ranges are self-contained. Accuracy 2% on DC ranges; 5% on AC. 5,000 volt insulation rubber leads are provided with alligator clips covered with rubber sleeves, for additional safeguard. Handsome Bakelite case; D'Arsonval meter and silver etched scale. Furnished with complete operating instructions. Size: 5½x2½x1¾". K10485—Shpg. wt. 3 lbs. Your

Your \$14.45

K10484 — Model 235, 5,000 ohms per volt tester. DC volts 0-10-50-250-500-1000; Ma., 10-100-500; Mi-croamps. 0-250; Ohms 0-2,000-200,000—2 megs. Case dim.: 2½x5½x1½″. With test leads. Shpg. wt. 3 lbs.

Precision Multimeter



Series 830-1000 Ohms per Volt

PRECISION Series 870 AC-DC Multi-Range Tester

Automatic Push-Button





600-1200-3000. DC current ranges:
0-1.2-12-120-600-1200 ma. Resistance ranges, with self-contained
batteries, are: 0-5000-500,000 ohms, and to 5 Megs. with external battery. DB ranges: 5 total, from -10
to +64 DB. Also, measures DC
current leakage in electrolytics,
makes qualitative paper condenser
tests, etc. Housed in Walnut finlshed hardwood case, slze: 7x4½x3".
Shpg. wt. 5 lbs.

Shpg. wt. 5 lbs. K10491— Your Cost....

Radio Wire Television Inc. FORMERLY WHOLESALE RADIO SERVICE CO., INC

POPULAR SIGNAL GENERATORS

WESTON Model 787 U.H.F. Oscillator

New ultra-high frequency oscillator designed to test and check television receivers, police and aircraft radios and all other u.h.f. equipment. Covers

from 22 to 150 megacycles, all fundamentals. Alignment and overall opera-tion tests can be made without direct wire con-nections. New system of continuously variable inductive (C.V.I.) tuning affords high order of stability and resetability over



CLOUGH-BRENGLE 79C A.F. Oscillator



K21457— Your Cost, With Tubes

Has continuously variable output from 0 to 15,000 cycles, with virtually flat frequency characteristics. Delivers 0-120 milliwatts across choice of either 500 ohm or 5000 ohm impedance; distortion less than 3% a 560 milliwatts Has 3% a 560 milliwatts Has 3%. impedance; distortion less than 3% at 60 mllliwatts. Has high frequency stability and extremely low thermal co-efficient. Zero adjustment knob on front panel and 6E5 "eye" indicator provide zero beat setting. Uses 4-6C5G, 1-6E5, 1-6X5. For 110 volts, 50/60 cycles a.c. Shgg. wt. 24 lbs.

Model 110 Signal Generator

Wodel 110 Signal Generator

Frequency range, in fundamentals, from 100 kc. to 31 mc. Has new Verni-Vider dial that gives quick reading with vernier precision. Over 17 feet effective scale length. Accuracy over the entire range is ½ of 1%. 400 cycle internal modulation at 30% level. Audio output consists of a push-pull 400 cycle sinusoidal audio voltage for amplifier tests, adjustable from 0 to 1.2 volts. Double shielded circuits. In case 9½ 115½ x7". For 110 volts, 50/60 cycles a.c. Shpg. wt. 31 lbs.

K2154

Your Cost, Complete

Dynamic Test Book, the guide to modern servicing, given with any C-B instrument. Specify on order.

CLOUGH-BRENGLE OCX Signal Generator



A precision signal gen-erator that covers from 100 kc. to 30 mc. in five overlapping bands. All frequencies are funda-mentals. Accuracy of 1% on all frequencies. Low-

all frequencies. Low-loss Rotor-Inductor coil changer provides quick and accurate band selection. Capacity effects and losses completely eliminated. Dual attenuator controls, continuously variable, provide smooth positive attenuation down to a fraction of a microvolt. R.F. output; 100,000 microvolts maximum. A.F. output; 12 volts r.m.s. across 100 ohms. Frequency fixed at 400 cycles. New Visi-Vider chart calibrated dial assembly provides remarkable visibility and reading accuracy. Micro-Vernier geared drive eliminates all backlash. Over 40" of tuning scale length per band. Hand drawn curves for each of the 5 bands. Stray voltages cut amazingly low. Uses: 1—615, 1—76 and 1—84. Ready reference charts showing over 90 most commonly used frequencies are conveniently located on the front panel. In metal case finished in green crystalae, 9½" high, 12" long, 8½" wide. For 110 volts, 50/60 cycles a.c. Shpg. wt. 25 lbs. Wtth tubes. With tubes. K21459—Your Cost.....\$33.80

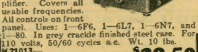
WESTON "776" OSCILLATOR

frequencies from 50 kc. to 33 mc. in six overlapping bands. Six feet of direct read-ing dial. Sepahuffer tube prevents changes in attenuator

attenuator loading from affecting oscillator tube. All circuits double shielded. Maintains flat level of attenuator input. 40% modulation at 400 cycles. New coil assembly eliminates all coil leads, minimizing leaks, strays and drifts. 10x16x5". For 110 volts, 50/60 cycles a.c. Shpg. wt. 18 lbs. K21648—

HALLICRAFTERS Model HT-7 Frequency Standard

For calibrating or checking calibration of receivers, setting ECO frequency, bandsetting, etc. Consists of a stable consists of a state crystal osc, provid-ing either 1000 kc. or 100 kc. output, together with a 10 kc. multi-vibrator and harmonic am-plifier. Covers all





K21013— Your Cost, With Tubes \$29.50

RCA A.C. TEST OSCILLATOR No. 153



Operates on 1 1 0 - 1 2 0 volts 50/60 cycles a.c. Range: 100-30,000 kc. (300 to 10 meters) in 6 bands. Giant 6" dial calibrated in frequency,

within 2% (50" scale length). R.F. output 2 microvolts minimum, and .01/.25/1 volt maximum. Output impedances 10/750/4000 ohms. Frequency modulator jack provided for use with sweep condenser for visual i.i. alignment. 1 ampere fuse. Uses 5W4, 6C5, 6K8. In blue-grey wrinkle lacquer case with snap handle and rubber feet. Size: 13½(x9)½/x6½". Shpg. wt. 15 lbs. K21448— K21448--Your Cost

Electronic



Sweep-Test Oscillator No. 150

Has own internal frequency modu-lator for oscillograph alignment. Frequency range 90-32,000 kc. (9.4 to 3300 meters) on

fundamental frequencies only—6 ranges. Internal 400 cycles at 30%, or external amplitude modulation. High r.f. output—0.25 voits; negligiole leakage; 3-etep attenuator plus continuously variable control. Illuminated 4" dial (scale length 46") with two ratios, 2:1 and 5:1. Uses: 6A7, 6F7, 2—6C6 and an 80. Steel cabinet. 13½ x9½ x7½". For 110 volts, 50/60 cycles a.c. Shpg. wt. 19 lbs. \$64.50 29.95 cycles a.c. Shp

RIPLET

Model 1232A Signal Generator

6-Bands. 115 kc. to 30.5 mc.

A.C. Operated

reasonably priced instru-ment with performance approaching that of precitory equip-ment. The model 1232A 115 kc. to 30.5



mc. in six overlapping bands; total scale length over 50°. Triple shielding prevents leaks or strays. Large dial opening, 180 degrees, improves readability. Low-loss band selector switch on panel. 400-cycle audio note obtained from panel jacks. Improved attenuation—zero for all practical purposes. Has built-in r.f. line filter. Six trimmer calibrated coils for accuracy well within all servicing requirements on all bands. In streamlined portable case with black suede enamel finish. 7%x6/x55%. Etched panel in silver and red on black. Complete with instructions and accessories. Permanently attached approved all rubber line cord. For 110 volts, 50.60 cycles a.c. Shpg. wt. 16 lbs.

RCA BF Audio Oscillator No. 154

From 30 to 15,000 cycles. Choice of 3 out-Choice of 3 output impedances.
Output frequency 3015,000 c.p.g. ±1
db from 30 to
10,000 cycles,
down 2 db at
15,000. Output



15,000. Output voltage; open circuit 37.5 volts; 5000 ohm load, 25 volts; 5000 ohm load, 7.5 volts; 5000 ohm load, 5.2 volts. Power output 125 milliwatts. Hum level, minus 60 db below maximum output. Distortion, less than 5% rms over entire range. 1.0 ampere fuse protection. In attractive grey wrinkle finish cabinet. Size: 9½x13½x6½°. For use on 110 volts, 50/60 cycles a.c. Uses: 2—6J7's, 5W4, 6C5, 50/60 cycles a.c. Uses: 6J5. Wt. 17 lbs. K21443—With Tubes.

POPULAR SIGNAL GENERATORS

-SUPREME INSTRUMENTS-

Model 571 Oscillator



Uses both iron-core and variable-airtrim mers which assures accuracy and accuracy and stability. Only TWO CALL-BRATED SCALESFOR ALL BANDS; Multiply by 10 or 100, or divide for other and me other and mc. bands. Five

205 kc.; 205-650; 650-2050; 2050-6050, and 6.5 to 20.5 mc. 650; 650-2050; 2050-6050, and 6.5 to 20.5 mc. Harmonic frequencies to 60 mc. Double shielding. Ladder type attenuator. 400 cycle modulation at 30 or 75%. Shielded R.F. line filter. Dual ratio control dial provides speeds of two to one and five to one. Indicator is illuminated. Oak Case,—size: 8½x9½x8½". With output cable and complete instructions. K21667—Shpg. wt. 15 lbs. \$36.75 \$36.75

On Time: \$4.12 down; \$4.12 per month for 9 months.

Model 561 Generator



Combination A.F. and R.F. metered oscillator, with 6 types of signal output, viz: Variable audio, from 15 to 15,000 cps; Unmodulated R.F. from 65 KC to 20.5 mc on funda-

Variable audio modulated R.F. for special tests; Means for external modulation of RF for special tests; Means for varying percent modulation from 0 to 75%. Employs illuminated dials, 4 AF output impedances (50, 600, 600) 5000 and 50,000), push-button range selection, iron-tuned coils and air-dielectric trimmers, metered output in actual microvolts, metered percentage of modulation indicator, and shadpercentage of modulation indicator, and snadow-type tuning indicator. AF output is flat within ±1 DB between 30 and 10,000 cps. 15 and 15,000 cps are down 2 DB. Housed in natural oak grain sturdy wood case, with handle. Size: 12x15½x8¾". Shgs. wt. 25 lbs. K21717— Your Cost \$76.93

On Time: \$8.50 down, \$6.49 per month for 12 months.

Model 582-A Push-Button Oscillator



Five freq u e n c y ranges from 70 kc. to 15 megacycles; harmonics to 60 mc. PUSH-BUTTON tuning. Nine se-lected frequencies (the 6 most

most used r.f.'s) popular i.f.'s and the 3 popular i.f.'s and the 3 most used r.f.'s) are available instantly. Ladder type attenuator. RF or RF with 400 cycle modulation output, 400 cycle output available for A.F. testing. Has "wobbulator" with band width variable from ± 0 kc. to ± 40 kc. R.F. filters in line. Bronze panel, quartered oak case with handle. Wt. 32 lbs. For 110/130 volts, 60 cycles a.c. K21606— Your Cost \$65.60

On Time: \$7,35 down, \$6.03 per month for 11 months. Model 582: As above, but without push-button

\$58.75

- PRECISION -E-200 Signal Generator



Usesthe Precision A.V.C. substi-tution system which is incorporated for simplified. precise circuit alignment. vides bias for connection to receivto replace the AVC and permit alignment of cir-cuits without AVC interference

A VC interference.
Freq. range 110
KC through 72
Mc, in 6 bands. Large, full-vision, chrome finlished 6" dial, with vernier. Separate 400
cycle modulation, and external audio signal. Thoroughly shielded for minimum leakage, with
dual R.F. attenuation network for current dual R.F. attenuation network for output control. Housed in black ripple, heavy-gauge steel case, with handle, size: 12x10½x6. Shpg. wt. 19 lbs. For 110 V. 60 cycles A.C. K21715—Your Cost.

E-300 Signal Standard



A NEW type of service in-strument, dealigning and adjusting push-button receivers. Provides an accu-

able substitute for broadcast stations, and can be instantly set up for any 10 frequencies in the broadcast band. Frequency range 550 to 1600 KC. Station selection entirely by pushbuttons. RF modulated by 400 cycles. Unit is battery-operated, and makes use of a 1N5 electron-coupled oscillator employing an airtuned circuit with zero-drift silver-mica loading condensers; also, a 1E4 400 cycle audio oscillator. Push-button settings are obtained by means of self-locking. "Alignaire" trimmers. Housed in black ripple, heavy gauge steel case with carrying handle, size: 12x6x6". Supplied with tubes, output cable and full instructions, but less batteries. Shpg. wt. 9 lbs. able substitute for broadcast stations, and can

K21716 Your Cost. Kit of batteries for above; consists of Burgess 2FBP 1½ V. cell and 2-Burgess Z30 45 V. "B" batteries. Your Cost \$2.2

TRIUMPH Model 130 Video Signal Generator



New, modern design with facilities for television servicing. Range 100 KC to 32 mc, on fundamentals; 30 to 96 mc on harmonics. Emharmonics. Em-ploys 350 degree full-vision dial. Also, variable modulator control. Sine wave

control. Sine wave AF signal provided for audio testa. Direct reading linear output indicator. Designed for 105-125 V., 50-60 cycles AC. In metal case, 13½x9x7". Supplied with all tubes, shielded cable with output plug and instructions. Shop, wt. 22 lbs. \$29.35

DEPENDABLE Model 702 Signal Generator



Improved modern oscillator, with wide range of useful test frequencies, from 95 KC to 100 mc. Fundamentals to 25 mc. Accurate, direct calibration. AF modulation audio tests. Provision made for external modulation or "wobbulator" connection for 'scope work. Excellently shielded and with RF filters. 5 step ladder attenuator. In attractive case, 8x114x5". For 115 V., 50-60 cycles AC. Shpg. K21720—Your Cost

MILLION Model "OD" Signal Generator



Precisely engineered. Employs an RF or buffer stage following oscillator, to avoid fre-quency modulation. Range 100 KC to 25 mc. AF signal for modulation available

- HICKOK -Model 180 Signal Generator



Covers 100 KC.
to 30 mc. in 6
ranges. Accuracy better than
½%. Two A.F.
oscillators 0-400
cps., fixed, 10010,000 cps. variable. Direct

able. Direct reading scale. Frequency of the control of the contro

Model 19X Crystal-Controlled Micro-



Volter Provides over 250 crystal-con-trolled frequen-cies, modulated or unmodulated. Outputs are from 100 KC to 15,000 KC ev-ery 100 KC; and from 1000 KC

from 1000 KC to 100 mc, every 1000 KC. Accuracy better than .10%. Also incorporates a power level meter and vacuum tube voltmeter, the latter to keep the calibration of the attenuator true Calibrated output ranges provided are: R.F., ½ microvolt to 100,000 on all ranges; A.F., 0-1.0 volt; Decibels, -10 to -46, +6 to +22, +22 to +38. RF ranges calibrated directly 100 KC to 60 mc. 400 cycles AF is available for separate AF tests or for modulating the RF carrier. Built-in decibel meter can be connected to VT voltmeter circuit, or to external circuit for measurements. Designed for 110 volt, 60 cycle operation. Housed in sturdy case. Supplied complete with dummy antenna, cables and instructions. Shpg. v. 20 lbs. \$82.32

Modern All-Purpose Test Instruments

Model 593 Analyzer



Permits connection to any multimeter, which enables making essential tests within any receiver without removing chassis. Voltage, current and resistance measurements all made by pressing push-buttons. Six sockets, including Loktal, are incorporated. Analyzer plug replaces tube in set's socket. In Oak Carrying Case, with cable, plug adapters, Shpg. wt. 8 lbs

K10533 \$16.17 Your Cost...... \$16.J Time plan \$4.78 down, 3 months at \$4.78

RADIO CITY PRODUCTS **Master Analyst**



Improved push-button analyzer for plugging-in receiver socket for measuring voltage, current, resistance or capacity in any radio unit. Safe-guarded against "shorts" when 2 or more buttons are pressed. Permits current and voltage measurements in same circuit at same time. Incorporates 6 sockets, including Loktal. Complete with cable, toggle latch-type plug and 7 adapters. 8½ 87% and at 10 and 10

513.47

TRIPLETT **Appliance Tester**



Tester contains a wattmeter and voltmeter, twin instrument style, in leather carrying case. Permits quick, accurate checking of power consumption of appliances, radio sets, etc., as well as line voltage. Watts and volts may be read simultaneously. Watt ranges: 1500 watts at 220 volts, 750 watts at 110 volts. Current rating is 7.5 amps. Dual voltmeter scale, 150 and 300. Case is: 3½ k5½ ½ ½ ½, with leather handle and flap. Shpg. wt. 5 lbs. K10537
Your Cost. 18.94

STERLING Pocket Meters



Accurate me-ters, ideal for checking port-able set bat-

teries, etc. Very compact and handy. 37A. Voltmeter, 2-scale: 0-2-50

K10885—Your Cost. 1.18 39A. Voltmeter. 2-scale: 0-2-150 Volts. \$1.47 K10886 — Your Cost. \$1.47 No. 30 Air Cell Teeter. \$1.47 K10887 — Your Cost. \$1.47

<u>AEROVOX</u> Capacity Bridge



With Instruction Book. Complete

Measures all essential properties of con-densers under actual working conditions. Resistance bridge also provided, as well as insulation resistance test permitting many other tests. Applies continuously variable polarizing d.c. voltage as well as a.c. to condenser tested, as in actual use. Polarizing voltage shown on meter, which also aids in determining exact leakage at given voltage. determining exact leakage at given voltage. 270° main capacity dial spread calibrations for accurate readings. Linear scale covers but one decade per range. Instrument provides vacuum tube voltmeter, voltmeter, millivoltmeter and milliammeter. Has variable-voltage power source. In lock-cornered red gumwood case, natural finish, with slip hinges. Size, 10¾ x7¾ x8″. Wt. 11 lbs.

\$35.03

AEROVOX Model 95 "LC" Checker



Designed to test condensers and inductances in the

TOBE

Condenser

Analyzer

100 mfd. for , short circuit

\$11.40

Radio City Universal



a.c.-d.c. voltmeter, ohm-meter, mil-



liammeter
and d.b.
meter. 1000 ohms per volt sensitivity. D'Arsonval type meter with
an accuracy of 2%. Ranges: D.C.
and A.C. Volts—0/5/50/500/1000;
D.C. Mills.—0/1/10: Ohms, with
self contained batteries, -0/500/
500,000; D.B.—12 to +8/8-28/
28-48/34-54. Handsome hardwood
case: 6x3x23/8". Shpg. wt. 2 lbs.
K10536—
Your Cost.—7.79

Universal Tube-Checker Adapter for Metal Tubes

teakage, open circuit, short circuit and intermittent internal connection. Has built-in power supply (110 volts, 50/60 cycles a.c.) giving 700 volts d.c. Neon tube shows leakage. Requires 01A tube. Metal case: 38/41/4/x71/4". With clip leads. 01A tube not supplied.

K10465 - With neon lamp.

Your Cost



Enables any tube checker to test more than 85 metal and octal glass tubes. Toggles to test both plates of rectifiers and sections of "Twin" tubes. Etched metal

"Twin" tubes.
Et ched metal
plate on top of unit for permanent
instructions. Substantial molded
Bakelite construction. Supplied with
full instructions. Shpg. wt. 4 lbs.
K11760—
Your Cost.

"Twin" tubes.
Substantial
Full instructions
Substantial
Full instructions
Shpg. wt. 4 lbs.
Full instructions
Substantial
Full instructions
Substantial
Full instructions
Full instructi

NOTE We can furnish all makes of test equipment and adapters. We will gladly quote on your re-quirements.

JFD Ballast-Tube Tester



For testing all 4 or 8 prong chart necselector s witch takes care of all types. Checks both glass and metal

types. Very simple and quick to operate. Red light indicates "bad" ballast tube; green light "good" tube. For 110-120 volts a.c.-d.c. In crackle-finish cabinet. Si 8½x3¾", Shpg. wt. 6 lbs. Size: 41/2x

AMPHENOL Unwired **Adapters**



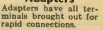
Make your own adapter,

Make your own adapter, to meet your requirements. Tops and Bases available in all types. Bases are black only, with ½" hole on side for bringing out leads or fastening metal tube grid cap stud Bases and tops drilled for self-tapping screws, supplied with each base. Tops available in black, red, green, and yellow. Specify color.

Adapt. Top Adapt. Base Stock No. K11562 K11563 K11570 Stock No. K11569 K11570 K11571 K11572 Prongs K11564 K11565 7L 7C* K11567 K11575

Lok. K11568
*7C top fits only 7L and 8L bases.
Adapt. Tops 12c Adapt. Bases 12c
K11576—Metal Cap Side Stud.

Universal Adapters





K11634 -8-Prong (octal).

Universal Output Meter



Your Cost Each 18° Bantam Jr. Plugs

and Adapters

For testing the new Bantam Jr. tubes, now popular for hearing aids,

popular for hearing aids, pocket sets, compact transmitters and receivers, and miniature amplifiers. Top accommodates 5 and 6 prong Bantam tubes. Base plug fits into octal socket of tube testers, etc. Supplied unwired with Instructions. K11540—Bantam Jr. to Octal Your Cost Each

Bantam Jr. Plug Adapter Bantam Jr. plug to octal socket, for the end of analyzer plugs. Not wired.

K11543 -- Octal to Bantam Plug

Meter Scales





Available in 4 types, as illustrated, each for 0-1 ma. Weston 301 or Triplett 321 meters. Specify meter. Precisely calibrated for volts-ohmsmils, on platinum Bristol board. With diagram.

K10981 K10983

K10982 K10984

adio Wire Television Inc. FORMER! WHOLESALE RADIO SERVICE CO.,

METERS, METER KITS & ACCESSORIES



9 Wire Octal Analyzer Plug and Adapters

Lock-tite octal base analyzer plug with separate grid plug wired to 5 feet of 9 wire cable and with 8 prong socket and first five adapter plugs listed below. Complete as shown. Shpg. wt. 3 lbs.

K11499— \$5.40
Your Cost ... \$1.03
Your Cost ... \$1.03

Analyzer Adapters Only No. Type Each K11493 8 to 4 K11494 8 to 5 80 K11495 8 to 6 8 to 7S 8 to 7L K11497 K11524 8 to Loctal.

Loktal to Octal Adapter Kit

Contains 5 adapters to check any Loktal tube in any checker equipped to check octal base tubes. Converts loktals into octal octal base tubes. Converts loktals into octal octal base tubes. Some coded green, gray, blue, 2.75

	Illuivianui Aaupt	C13
Stock No.	Loktal	Test as Octal
K11518	7A8 & 7B8	6D8G
K11519	35A5*	25L6G*
K11520	7C6 & 7B6	6 T 7
K11521	7A6 & 7Y4*	6H6 & 6X5*
K11522	1231*, 7A7, 7B7,	6K7
	7B5, 35Z3*	6X5*
Vour Cost		

*Indicates special instructions supplied with

BERNARD Volt-Ohm-Milliammeter Kits



3" Meter, 1000 ohms/Voit. 45%" 5000 O.P.V. Meter An excellent 1 Ma. foundation meter of the D'Arsonval type Highly polished, red molded, bakelite case 3" square. Large, unusually legible, calibrations and scales. Provides ranges of: 1550/2 500 Meter Dec. 15/150/2

unusually legible, calibrations and scales. Provides ranges of: 1.5/10/50/250/500/2,500 Volts DC; 15/150/-1,500 Volts AC; -2 to +18, +18 to +38 and +38 to +58 DB; 1/10/100 DC Ma.; 0-1 Ampere DC; 3,000/30,000/300,000 Ohms (with 1.5 v. ceil). 100 Millivolt movement. Complete with instructions and circuits. Shpg. wt. 2 lbs. 1000 ohms per volt. \$2.91 K10523—Meter only. Each. ... 2.91

3" Meter, 5000 ohms/volt Same as above but 5000 ohms per volt. (200 millivolt.) Same ranges plus additional resistrange to 3 megohms. 524—Meter only. Each. \$5.60

PARTS KIT FOR DC RANGES

All parts needed to obtain above DC ranges. All parts needed to obtain above DC ranges. Includes: drilled and engraved 3x5% aluminum panel; 12 position, 3 circuit, selector switch with bar handle; 2500 ohm resistance control with pointer knob; 3 bakelite tip jacks; 4 wire-wound 2% accurate shunts, 6 matched pairs 2% accurate insulated multipliers; 1400 ohm resistor; 1.5 volt dry cell; 2 ft. rosin core solder. Instructions, diagrams. Shpg. wt. 21bs. K10525—For 1000 ohms-per-volt meter. K10511—For 5000 o.p.v. meter. \$2.45

PARTS KIT FOR AC RANGES

When used with the above DC Kit makes a complete AC-DC Meter having all the ranges indicated in the meter description given above. Includes copper-oxide rectifier, limiting resistor and 3 sets of 2% accurate insulated multipliers. K10528—For 1000 ohms-per-volt meter. K10512—For 5000 o.p.v. meter. \$2.61



ors. D'Arsonval movement with genuine sapphire double bearings. Meter resistance 1000 ohms (200 millivolts). Fits 234" panel hole. 2% accuracy. Ranges are: DC Volts (at 5000 ohms per volt) 10/50/250/500/2,500/5000; AC Volts (at 1000 ohms per volt) 15/150/1500; D.B. — 10 to +18, +10 to +38, +30 to +58; DC Microamperes 0.200; Milliamperes 1/10/100; DC Amperes 1/10; Ohms 3,000/30,000/30,000/30,000,000 (with 1.5 and 4.5 V. battery); Megohms 0-30 (with 45 V. Battery); Microfarads .00025—05 and .05 to 100; Henries 0-70 and 70-10,000. Highly polished red bakelite case. Shpg. wt, 3 lbs. K10528—Meter only.

\$6.88 Your Cost.

Analyzer Control Kit

Analyzer Control Kit
Includes all necessary parts to make the above meter into a complete 5000 ohms per volt analyzer having the ranges listed above. Includes: 8x10° color etched panel, 3 circuit 22 position switch; two tip jacks; all shunts, multipliers, limiting resistors and a 1.5 volt and a 4.5 volt battery. Additional resistors for 30 and 300 megohm ranges are supplied but no batteries for these ranges. A strap for the 45 V. battery (required for the 30 Meg. range) is provided inside the case. The 450 V. supply (required for the 300 Meg. range) must be external. Complete instructions, diagrams, solder, etc. supplied.

K10529—Your Cost.

Eveready 45 Volt battery for use with the above kit. Size: $4\frac{1}{4}$ x2 $\frac{1}{4}$ x5 $\frac{1}{4}$ ". \$1.03

Meter Box

Open face hardwood box finished outside in polished walnut, inside is stained. Six pillars for panel support. Overall: 5/8x7 ** x3 **/*. Inside: 5/8x7 **/* x3 */*. Leather handle. Shpg. wt. 3 lbs. ** 41852. handle. Sh K10522— Your Cost \$1.22



Meter Box

Used for VOM kit described above. Open faced, lock-cornered. For 3x5½" panel. Walnut finished on the outside—inside stafned. Overall dimensions: 6½x3½x2½½". Inside: 3x5½x1½". Two panel supporting pillars. Shpg. wt.

49° K10527-Your Cost.



Meter Box

Used for the Analyzer kit described above. Walnut finished inside and out. Rubber bumpers on two planes for upright and horizontal use. For 8x10" panels. Overall: 8½x10½x4¼". Leather handle. Wt. 3 lbs.

\$1.45

Manganin Resistance Wire

Use No. 30 for multipliers, No. 26 for shunts to 50 Ma., No. 22 to 1 Amp., No. 15 to 10 Amps.
K10840—15 Gauge, bare. .0893 ohm per foot. 5 feet to a spool.
K10841—22 Gauge, DSC. .4581 ohm per foot. 10 feet to a spool.
K10842—26 Gauge, DSC. 1.147 ohm per foot. 25 feet to a spool.
K10843—30 Gauge, DSC. 29 ohms per foot. 30 feet to a spool.
Your Cost per Spool,
Any Above.

Copper Oxide Rectifier

Converts d.c. milliammeters of 15 ma. less to milli-meters. 15 ma. or less to ammeters W i t b

W i t h proper resistors can measure up to 1000 volts. Only 1/43%". Instructions furnished for all changeovers and new instruments. \$2.95

Copper Oxide Rectifiers

Miniature type, %6" square. For d.c. square. For d.c. meters drawing less than 5 ma. K10566 \$2.15



20 Ma. Capacity Circular, ½ x½, data l.uga. \$1.88 K10567—Each. 50 Ma. Capacity 1½x¾. 600 V. max. K10568—Your Cost.... \$1.75 \$1.75

*Allow for 50 ohm meter resistance.

LAFAYETTE Meters 0-1 Ma. D.C. 3" Square Type

D'Arsonval moving coil type movement

D'Arsonval moving coil type movement (30 mv.). In 3" square bakelite case requiring 2¾" panel hole. With zero adjuster. Shpg. wt. 2 lbs. K10694—Scale reads: Lo-ohms 0-500; Hi-ohms 0-100,000; d.c. ma. 0-1-100; d.c. volts 0-10-100-

Your Cost Each, Either Type

Continental Carbon Multiplier Resistors

An entirely new type of carbon resistor, impregnated and hermetically sealed in a glass tube. Impervious to moisture and unusually stable. For any 1 watt application but especially recommended for meter multipliers, photo-cell circuits, etc. Pigtail leads-Type A1. Accuracy plus or minus 5%.

No.	Ohms	Volts	No.	Ohms	Volts	No.	Ohms	Volts
K12286	1450	1.5*	K12298	10000	10	K12310	200000	200
K12287	2950	3*	K12299	13500	13.5	K12311	250000	250
K12288	3500	3.5	K12300	15000	15	K12312	300000	300
K12289	4450	4.5*	K12301	25000	25	K12313	450000	450
K12290	4950	5*	K12302	30000	30	K12314	500000	500
K12291	5000	5	K12303	50000	50	K12315	600000	600
K12292	5500	5.5	K12304	60000	60	K12316	750000	750
K12293	5950	6*	K12305	75000	75	K12317	800000	800
K12294	7450	7.5*	K12306	85000	85	K12318	900000	900
K12295	8500	8.5	K12307	90000	90	K12319	1 Meg.	1000
K12296	8950	9*	K12308	100000	100			Oc
K12297	9950	10*	K12309	150000	150			80
Your Cost Each, Any Size								

Molded Bakelite Meter Box

Black molded bakelite. Overall: 618/6x55/6x 28/4" deep. Inside: 2½" deep. Inside: 5x6½x2½". Panel mounting screw

bx6½x2½%". Panel mounting se inserts molded-in. K10531—Shpg. wt. 3 lbs. Your Cost, Less Panel. K10532—Ivory bakelite panel above. Each.

RADIO CITY Shunts



For 0-1 Ma. Meters

For increasing range of milliammeters. Individually calibrated; accurate to wthin 1% of rated value. Pigtail wire leads. 1-watt. All 234x36" diameter.

For 27 Ohm Meters No. Mils. No. Mils.

NAU848	0	MINGOZ	100
K10849	10	K10853	250
K10850	25	K10854	500
K10851	50	K10855	1000
For	30 O	hm Meters	
No.	Mils.	No.	Mils.
K10856	5	K10860	100
K10857	10	K10861	250
K10858	25	K10862	500
K10859	50	K10863	1000
For	50 O	hm Meters	
No.	Mils.	No.	Mils.
K10864	5	K10868	100

K10865 K10869 250 K10867 50 K10871 1000

Your Cost Each, Any Above Type

To Speed Handling of YOUR Order--Use Our Order Blank

FUSES and METER ACCESSORIES





READRITE Square & Round Meters

Model 55 (round) and Model 95 (square) are flush-mounting panel meters, finished in bright nickel and black enamel, respectively. Both require a 2½" hole. D.C. units are the polarized vane, solenoid type. A.C. units are double-vane repulsion type. Round meters of the clamp-on type, supplied with clamp.



	D.C. MIL	LIAMM	ETERS			D.C.	VOLTA	ETE	RS	
	Model 55		Model	95	10.00	Model	55		Mode	1 95
No.	Range	Each	No.	Each	No.	Range	Ohms	Each	No.	Each
K11050	0-5	\$1.32	K11150	\$1.53	K11051		18	\$0.59	K11009	\$0,79
K11100	0-10	1.18	K11151	1.38	K11052	0-3	175	.59	K11010	.79
K11101	0-15	.59	K11152	.79	K11053	0-5	410	.59	K11011	.79
K11102	0-25	.59	K11153	.79	K11054	0-6	550	.59	K11012	.79
K11103	0-50	.59	K11154	.79	K11055	0-8	850	.59	K11013	.79
K11104	0-100	.59	K11155	.79	K11056	0-10	1475	.59	K11014	.79
K11105	0-150	.59	K11156	.79	K11057		2700	.73	K11015	.94
K11106	0-200	.59	K11157	.79	K11059		1625	.59	K11016	.79
K11107	0-300	.59	K11158	.79	K11060		7720	1.62	K11017	1.82
K11108	0-400	.59	K11159	.79	K11061		3250	.73	K11018	.94
K11110	0-15/150	1.18	K11161	1,38	K11062		15440	1,91		2.12
	D.C. A	MMET	ERS		K11063		6500	.88		1.09
K11091	0-1	.59	K11162	.79	K11064		30888	1,91		2.12
K11092	0-3	.59	K11163	.79	K11065		9750	1.03		1,23
K11093	0-5	.59	K11164	.79	K11066		46320	1.91		2.12
K11094	0-10	.59	K11165	.79	K11067		92640		K11025	2.12
K11096	3-0-3	.59	K11167	.79	K11068		154400		K11026	2.85
K11097	6-0-6	.59	K11168	.79	K11069	0-60/300			K11027	2.85
K11098	10-0-10	.59	K11169	.79		A.C.	VOLTM	ETE	RS	
K11099	20-0-20	.59	K11170	.79	No.	Range	Eaci	h I	No.	Each
	A.C. MIL		ETERS		K11072	0-4	\$1.6		11028	\$1.82
				4	K11073	0-6	1.6	2 H	11029	1,82
K11087	0-50	1.62	K11000	1.82	K11074	0-10	1.6	2 H	11030	1,82
K11088	0-100	1,62	K11001	1.82	K11075	0-15	1.6	2 H	11031	1,82
K11089	0-250	1.62	K11002	1.82	K11076	0-150	2.6		11032	2.85
K11090	0-500	1.62	K11003	1,82	K11077	0-300	3.2		11033	3.44
		MMET			K11079	0-750	4.5		11034	4.76
K11081	0-1	1.62	K11004	1.82	K11080	0-10-14			11035	2.85
K11082	0-3	1.62	K11005	1,82	Wide F	lange for	Model	55 (R	ound) N	leters
K11083	0-5	1.62	K11006	1.82	234 " out	side diam	eter. Bi	ack er	amel fin	ish.
K11084	0-10	1.62	K11007	1,82	K11041-					OC
K11085	0-50	2.20	K11008	2.40	Your C	ost Each				. 7
STEPLING Panel										

Beede Illuminated D.C. **Milliammeters**



Model 311. Overall diameter 3½". Bakelite case. Furnished with case. Furnished with translucent dial scale; circular cutout in meter back for mounting pilot light socket (listed below) Entire scale hecomes il-luminated. Meter has D'Arsonval movement, accurate to within 2%. Sapphire hearings,

0-1 Ma.... 0-10 Ma. 0-100 Ma. 0-200 Ma. K11197 K11198 53.24 K11199 Plug button bayonet base pilot light socket

Plug button for above. K11173 Your Cost MODEL 701—31/4" Similar to Model 311, but 334" in diam., and in metal case. Metal etched scale. Not Stock No. K11174

Range 0-1 Ma... 0-10 Ma. 0-200 Ma. 0-500 Ma. K11175 K11177



HOYT Hot-Wire Antenna Ammeter

For measuring the output of small transmitters. Newly designed, Molded Bakelite case signed, Molded Bakelite case 3½" overall diameter. Mounts in 2½" hole.
10445—Range, 0-1.5 amperes.
10447—Range, 0-5 amperes.
10447—Range, 0-5 amperes.

K10446-Your Cost

\$2.70

STERLING Panel Meters



A line of efficient test meters having 2" case diameter, 2%" overall. Chromium plated

sili. Chromum plated flange. For front of panel mounting. Sensitive movements, highly accurate. Scale is long, and easily legible. Binding post terminals on back of case. Shpg. wt. each 1 lb.

D.C. Milliammeters

Stock No.	Range	Your Cost
K10888	0-5 Ma.	\$1.32
K10889	0-10 Ma.	1.18
K10890	0-15 Ma.	
K10891	0-25 Ma.	-
K10892	0-50 Ma.	
K10893	0-100 Ma.	
K10894	0-150 Ma.	
K10895	0-200 Ma.	VV
K10896	0-300 Ma.	
K10897	0-400 Ma.	
	, , , , , ,	

D.C. Ammeters

(10898 (10899	10-0-10 20-0-20	5
_		

D.C. Voltmeters

K10903	0-3 Volts	Each
K10904	0-6 Volts	
K10905	0-10 Volts	59
K10906	0-15 Volts	
K10907	0-50 Volts	

Bakelite Fuse Mounts



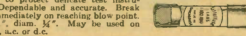
Sub-Panel Type Molded bakelite. 1" 6-32 studs. For in-strument fuses only. For in-Each

Panel Type Molded bakelite. 11/8x 1/8x 1/8". For 1" type fuses only. Plated fuse clips are



LITTELFUSES for Test Instruments

Designed to protect delicate test instruments. Dependable and accurate. Break circuit immediately on reaching blow point. Length 1", diam. ½". May be used on 250 volts, a.c. or d.c.



		Max.	Res. on 5	Your	Your	V-M	To Protect
Stock	Rating	Load	Ma. Load	Cost	Cost	Ohma	Milliam-
No.	Amps.	Ma.	Ohms	Each	Doz.	Per V.	meters
K12339	1/200	5	500	18e	\$1.95	over 1000	Galv.
K12385	1/100	10	110			1000	up to 0-1
K12386	1/2	25	20	100	0.0 12	500-1000	1-10
K12387	1/18	60	5	12°	⁵ 1.32	100-500	10-25
K 12389	1/8	100	1.5		1102	20-100	25-75
K12388	1/8	100	3			20-100	25-75
K12390	3/4	200	6.2	-	00 12	10-20	75-150
K12391	3/8	300	3.0	(1)	\$1.00	5-10	150-250
K12392	1/2	400	2.5		1100	3-5	250-350
K12393	34	600	.4				350-50 0
K12394	1	1000	.24	6°	65°		500-750
K12395	2	2000	.14	0	02		1000-1500

'Meter-Back' Mounting



Mounts directly on any meter terminal. Will not touch the K11049—Your

12°

Extractor Fuse Post



For panel mounting. Takes 1" instrument type

Your

Cost

88°

fuse only. ½" diameter threaded bushing for up to ¾" thick panels. K12328— Each

READRITE Tuning Meters



All are sold less escutcheon.



C Stock No. Type 15 Ma. K11183 K11187 K11191 K11182 K11186 K11190 ABCD K11295 K11296

K11293—For Type A-B.
K11294—For Type C-D.
Your Cost Each

WESTON Model 301 33/8" Panel Meters





Ranges above 30 ma. are shunted and have drop of approximately 100 mv. Accuracy within 2%. Round or rectangular black bakelite cases.

D.C. MILLIAMMETERS

No.		No.	Your
Round	Range	Square	Cost
K10675	0-1	K10759	57.35
K10679	0-5	K10760	
K10680	0-10	K10761	
K10681	0-15	K10762	56.61
K10685	0-50	K10763	56.61
K10686	0-100	K10764	0.01
K10688	0-200	K10765	
K10691	0-500	K10766	

D.C. VOLTMETERS

K10607	0-15	K10767	\$6.61
K10608		K10768	6.61
K10615		K10769	8.27

MICRO-AMMETERS M10701 | 0-200 | K10770 |

		K10771	
AC	VO	TMET	TEDS

Model 476-33/8" Diameter

Stock	Approx.	Ohms	Your
No.	Volts	Volt	Cost
K10752 K10758		110	\$6.61 8.27
Mode	1 476	Recta	ngular
K10753	15	14	56.61
K10754	150		8.27

NOTE

We can furnish any current model WESTON meter desired at lowest dealer prices. Write for quotation and latest literature.

PRECISION PANEL METER





7" Illuminated A.C.-D.C. **Foundation Instrument**

25,000 ohms-per-volt sensitivity. Has 6" scale with calibrations for: d.c. volts from 0/10/50/250/1000 at 25,000 ohms/volt; /50/250 d.c. microamperes; 0/1/10/50/-250/500 d.c. milliamperes; resistance to 500 ohms and 20,000/200,000/2000,000 ohms at 1½ volts; a.c. volts 0/10/50/250/1000 at 1000 ohms/volt. Glass dial. Molded case. Edgewise Illumination. Shpg. wt. 4 lbs.

K11364-Model 726 Your Cost

	Smalle	er Size	Found	ation	Instruments	
Same K1136	as above, b	out with	white dial	scales.	Cost S9	.80
K1136	6-Model	426. 4"	square case	. Your	Cost	. 10.9
K1136	-Model		round case.		Cost	. 11.44

Essential Parts Kits

A.C.-D.C. CONTROL BOX: Contains all parts necessary for above measurements. Completely assembled. Wrinkle finished metal case. Shpg. wt. 6 lbs.

K11439 — Your Cost
As above, but less metal case. Wt. 5 lbs.

\$13.21 As above, but less metal case. Wt. & K11440 Assembled, Your Cost. \$14.21 KIT OF PARTS ONLY: Same as K11439 above, but in kit form, unassembled. Includes metal case. Shpg. wt. 6 lbs. \$10.95 unassembled. Includes metal case. Shr K11441—Your Cost, Complete Kit

1000 Ohms-Per-Volt Foundation Meters



0-1 d.c. milliammeter Foundation knearuneurs with internal resistance of 100 ohms (1000 ohms-per-volt). Scales read: 0-10-50-250-500-1000 volts; 0-1-10-50-250 milliamperes; low ohms, .2 to 500; high ohms to 100,000. Shpg. wt. 0-1 d.c. milliammeter Foundation Instruments 2 to 500; nga nims to 100,00 each, 3 lbs. K11442—Model 321. 3" Round K11388—Model 326. 3" Square K11278—Model 521. 5" Round K11297—Model 521. 5" Round K11285—Model 726. 7" Square 4.90 6.20

Shunts for 0-1-10-50-250 ma.; current limiting resistors for low and high ohms and shunt for low ohms.

\$2.28 K11369—Mounted on bakelite. Your Cost..... K11370—Zero adjust. rheostat for ohms ranges. E Multi-Deck Selector Switch (2 decks). With knob. 66c Multi-Deck Selector | K11371—Your Cost

Power Level Indicators



For measuring noise levels in P.A., thea-ters, broadcast sta-tions, etc. Range reads up 6 and down 10 db. Zero db at 1.73 volts,

ard damping. Wt. 3 lbs.
Model 321. 3" dia. \$7.67 500 ohm lines, 6 milliwatts. Stand-

High Range D.C. Voltmeters for Amateurs All 1000 ohms-volt. With external metallized multiplier on bakelite strip. 3" molded cases. Mod. 321—Round: Mod. 327A—Square.

321 No.	327A No.	Range	Each	321 No.	327A No.	Range	Each
K11550	K11556		\$8.50	K11553	K11559	0-2500	\$8,50
K11551	K11557		8.50	K11554	K11560	0-3000	8,50
K11552	K11558		8.50	K11555	K11561	0-5000	11 ,44

Thermo-Ammeters with External Couple

Amps.	Model No.	241, 2" Each
1.5 1.0 2.5	K11430 K11425 K11426	⁵ 5.71
	0.5 1.5 1.0 2.5	Model No. 0.5 K11428 1.5 K11430 1.0 K11425 2.5 K11426 5.0 K11427

any range, specify ... Each \$2.62

Universal 3" A.C. D.C. Meter



Uses copper Oses copper oxide recti-fier in ad-vanced cir-cuit; low losses due to rectification. Using mul-tipliers, scales 0-15-150-750 volts a.c.

6.86

Model 321. 3" dia. \$7.67

Model 421. 4" sq. \$12.91

K11447—Each. \$12.91

K11446 3" meter, selector switch, 9 wire-wound multipliers on bake-lite board, hook-up wire and diagrams. \$15.51

K11448—Each. \$15.51

K11448—Each. \$15.51

Thermo-Ammeters with Built-in Couples

Model 341. For r.f. measurements, ant. radiation indication, etc.

3" Kc	und		3" 50	uare
No.	Each	Amps.	No.	Each
K11229			K11220	\$4.41
K11235			K11221	4.41
K11238		1.5	K11222	4.41
K11239	4.41	2.5	K11227	4.41
K11246	4.41	5.0	K11228	4.41



ROUND AND **SQUARE CASE PANEL METERS**



Incorporate precision engineering, the finest materials and workman-ship. Molded cases, all terminals molded in. Sapphire jewels in adjust-able screws. Accuracy within 2%. Meter sizes shown below.

D.C. Milliammeters—Round and Square Case

_								
	2" Round	2" Square		3" Round	3" Square	-	4" Square	-
	221	227A		321	327A		426	1
Range	No.	No.	Each	No.	No.	Each	No.	Each
0-1	K11208	K11288	\$3.75	K11200	K11320	\$4.58	K11336	\$5,88
0-1.5	K11209	K11289	3.75	K11201	K11321	4.58		
0-3	K11415	K11290	3.75	K11411	K11322	4.58		
0-5	K11416	K11298	2.94	K11412	K11323	3.75	K11337	4.90
0-10	K11210	K11299	2.94	K11202	K11324	3.75	K11338	4.90
0-15	K11211	K11300	2.94	K11203	K11325	3.75	K11339	4.90
0-25	K11398	K11306	2.94	K11394	K11326	3.75	K11340	4.90
0-50	K11212	K11309	2.94	K11204	K11327	3.75	K11341	4.90
0-100	K11213	K11311	2.94	K11205	K11328	3.75	K11342	4.90
0-150	K11417	K11312	2.94	K11413	K11329	3.75	K11343	4.90
0-200	K11214	K11313	2.94	K11206	K11330	3.75	K11344	4,90
0-250	K11418	K11314	2.94	K11414	K11331	3.75	K11345	4.90
0-300	K11287	K11315	2.94	K11395	K11332	3.75	K11346	4.90
0-500	K11215	K11316	2.94	K11207	K11333	3.75	K11347	4.90
0-750	K11400	K11317	2.94	K11396	K11334	3.75	K11348	4.90
0-1000	K11401	K11318	2.94	K11397	K11335	3.75	K11349	4.90

D.C. Microammeters Round and Square Case

	A C M	/- 14	town	Pound	and	Cause	Care	
0-500	K11433	K11351	5.07	K11435	K11357	6.05	K11361	7.03
0-200	K11432	K11350	\$6.86	K11434	K11356	7.84	K11360	
0-100				K11353			K11359	
0-50				K11352				

A.C. Voltmeters—Round and Square Case

		2" Square			3" Square		4" Square	
	231	237A		331	337A		436	
Range	No.	No.	Each	No.	No.	Each	No.	Each
0-5	K11280	K11449	\$2.94	K11273	K11459	\$3.75	K11466	\$4.90
0-10	K11281	K11454	2.94	K11274	K11460	3.75	K11467	4.90
0-15	K11282	K11455	2.94	K11275	K11461	3.75	K11468	4.90
0-25	K11283	K11456	2,94	K11276	K11462	3.75	K11469	4.90
0-50	K11284		2.94	K11277		3.75		
0-150	K11286	K11457	3.75	K11279	K11463	4.58	K11470	5.88
0-300	K11409	K11458	4.73	K11406	K11464	5.39		
0-15-								
150				K11408	K11465	6.05		

D.C. VOLTMETERS

21100		o ommo,	
No.	Range	List	Each
K11240	0-10	\$8.25	55.39
K11241	0-50	8.25	
K11242	0-100	8.75	\$5.71
K11243	0-150	8.75	
K11244	0-500	11.00	7.18
K11245	0-1000 •	25,25	16.49
		4 . 4 . 54	. 12

*Includes external multiplier (cased).

125 Ohms per Volt

Model 321 No. Each	Range	No.	el 221 Each
K11230	0-5	K11247	⁵ 2.94
K11231	0-10	K11248	
K11232	0-15	K11249	
K11233	0-25	K11250	\$2.94
K11234	0-50	K11251	
K11236	0-150	K11253	
K11237 4.58		K11254	3.75
K11404 6.05		K11405	5.07

D.C. AMMETERS

Mode	1 321		Mod	el 221
Stock No.	Your	Range Amps.	Stock No.	Your
K11216 K11217 K11218	\$3.75	0-5	K11223 K11224 K11225	59 01

A.C. MIL	LIAN	MET	ERS
Model 331	1	Mode	
No. Each	Ma.	No.	Each
K11419 \$4,41	0-10	K11420	\$3.60
K11265 53.7	C 0-15	K11269 K11270	\$9 04
K11266 3.1	0-25	K11270	2.34
K11267		K11271	
K11268 53.7	G 0-100	K11272	\$9 0/
K11421 0.1	0-200	W11462	L.34
K11422	0-500	K11424	100

A.C. AMMETERS

No. Each			
K11255 53.75			
K11257 53.75	0-5 0-10	K11262 1 K11263	⁵ 2.94
K11259 54.58	0-25 0-30	K11264	\$3.75
K11431 \$5.88	0-50		

METER DIMENSIONS

	Model	Flange	Body Dia,	Scale
	221	25/8"	23/6"	123/4"
	231	28/8"	28/6"	18584"
	227A	23/8×23/6"	28/6"	123/4"
ı	237A	234x234"	23/6"	1854
ı	321	31/4"	23/4"	23/8"
ľ	327A	3x3"	28/4"	28/6"
I	337A	3x3"	28/4"	26/4"
ı	426	414x4"	31/4"	31/8"
ľ	436	434×4"	31/6"	27,9"

Trutest Meter Cases



Black crackle finish steel cases $4x4x4\frac{1}{4}$ "
high. Two ceramic
insulators. Wt. 2

K10398—214" hole K10399—2146" hole Your Cost 88° Each.

Front Illuminator

Shielded front dial light that fits on lower part of model 321 and 331 meters. No glare. Complete with 6.8 volt builb. K11292-Each ...



erfect Merchandise - Prompt Shipment - Personal Service

TEST PRODS /. PLUGS /. and JACKS ?

INSULATED BANANA JACKS AND PLUGS





Plug has set screw for solderless wire connection. Jack fits ¼" hole and panels up to ¾" thick. Red or black insulation on both. Specify desired.

PLAIN BANANA JACKS AND PLUGS





Nickeled brass. Plug is $1\frac{1}{8}$ " long. Jack is $\frac{5}{8}$ " long and fits $\frac{1}{4}$ " hole in panels up to $\frac{3}{8}$ ".

K12319—Plug 10 For

K12919—Plug 10 For K12923—Jack 30c Your Cost Each, Either Type. 4°

1 PIECE BANANA PLUGS



Solid brass instead of separate springs. Plain plug 1" overall with "" long threaded 6-32 end. Insu-lated plug has insulating sleeve and set screw for solderless connection. Red or Black. Specify color de-8ired. 4° K12920—Plain Plug. 4° 10 For . . . 30° 100 For . . \$2.85

Midget Banana Plugs and Jacks

K12921—Insulated Plug.....7c



Insulated plug is 1" long and jack is 4". Plain plug is 36" long; jack is 4" and fits 1½ hole up to 36". Insulated types available in red or black. Specify color desired.

K12905—Plain jack

K12905—Plain jug 4 each

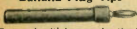
K12906—Plain plug 4 each

K12907—Insulated plug 5 k12907—Insulated plug 6 each

K12908—Insulated jack 6 each

Color of the seach of the seac

Insulated Prods With Banana Plug Tips



Test prods with banana plug tips to fit standard banana jack. Has set screw for solderless wire connection. Red or Black. Specify color desired. K12910—Long Prod 3%" long. Your Cost

K12912—Short Prod 21/4" long Your Cost 12°

Phone Tip and Lug **Adapters For Prods**



For adapting prods listed above, or any banana plug, to tip jacks or binding posts. Red or Black. Spe-

cify color desired.

K12913—Phone tip end.

K12914—Spade lug end.

Each, Either Type...... 6°

NEW! "Lucite" Insulated Jacks and Plugs

Insulated with Lucite, a new high Insulated with Lucite, a new high dielectric strength material which has a very low loss leakage factor. Transparent and very attractive. In red, black or crystal.

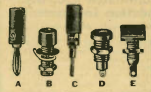
(A)—Banana plug with %" d. Lucite sleeve. Set screw for solder-less connection. 1%" L.

K12750—Red K12751—Black

less connection. 1½8" L. K12750—Red K12751—Black K12752—Crystal Any Type Each (B)—Banana Jack with ½" Lucite head. Fits ½" hole in panels up to ½" thick. K12753—Red K12754—Black K12755—Crystal

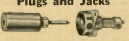
Any Type Each

(C)—Phone Tip Plug. ¾" d. Lucite sleeve ¾" long. Overall 1¾". Knurled collar for solderless con-



-All-insulated Phone Tip Jack Takes insulated and non-insulated s. ½" d. countersunk head. overall. Fits ¾" hole. 759—Red K12760—Black K12759—K12761—Crystal
Any Type Each
(E)—Phone Tip Jack. 1/2"
(E)—Phone

NEW Dual Circuit Plugs and Jacks



A new dual circuit tip jack and plug hardly larger than the ordinary single circuit. Overall: plug 13/x -1 1/8 x 1/6". Available in

**Marie Cardia C K12933-Black jack

Any Type, Each 24^c

Amphenol Tip Jacks



Fully insulated, no washer required. Phosphor bronze contacts. All Bakelite body. Mounts easily and se Mounts easily and securely by means of special spring snapring. Requires 3/8" dia. hole. Available in Red or Black. Special sp cify color. K12765 Ea. 41/2°

Hi-Voltage Pin Jack Same as above, but ½" dia. K12766—Ea. (Black or Red.)

Alligator Clips

Powerful grip. Ends take banana plugs. cllp is 1/4" wide, 2/4" the is 1/4" cllp is 1/4" wide, 2/4" the is 1/4" cllp is 1/4" wide, 2/4" the is 1/4" cllp is 1/4" c 2955 2" 4c 30c 2956 2¼" 5c 45c 2960 294" 5c 45c 2960 45c 2960 45c K12956 Length 2" Each 10 For **70c** K12947

Insulated Alligator

Clips Plated metal grips with insulated handles that take banana plugs. Handles in red or black; Steel non-rusting finish.
Length Each 10 For 2½" 7c 65c No. K12911 K12911 2 7 7c K12909 3 7 8c K12949 2 7 15c 51 *Copper—with bronze spring. \$1.20

Test Accessory Kit



Contains 2 each—short and long Contains 2 each—short and long banana tipped prods, alligator clip, phone tip and lug adapters, insu-lated banana plugs, banana jacks. Colored red and black. \$1.15 K12972-Per Kit.

Binding Post With Banana Jack Top

Hole in top takes banana plug. Hole instem for wire. In red or black. Specify color when ordering. K12945—12 For 74c 7c Your Cost Each... 7

Double Handle Type Insulated Alligator Clips

shocks in high voltage testing. Handles take banana type plugs. K12900—Red K12901—Black

Alligator Phone Tip 6

Alligator clip fitted with standard



Tip Jacks Mounted on % Bakelite.

cord tips securely.
K13037—Double jack. Each. 5 K13036—Tr Triple jack 7c 10 For

Bronze spring. K12934—Red \ K12935—Black

All Insured Tip Jack
Countersunk ½″ d. head.
¾″ overall. Fits ¾″ hole.
Each
A.C 6°

Hi-Freq. Pin Jack & Bushing



Made from low-loss polystyrene base material.
Contact accommodates standard phone tip, or can be removed and body used for hi-frequency bushing.
Mounts in % "hole, and held by

snap ring. K12767—Each. 24°

Solderless Phone Tipped Test Prods

Tips fit standard phone tip jacks. Have knurled collar for solderless wire connection. Tips sharp enough to plerce corrosion and rubber insu-lation. Insulated handles in Red or Black—specify color desired. K12881—Short prod 5½" long. Your Cost

Each K12884—Long Prod 6¾" long Your Cost

Have chuck for phono needles. Red or Black—specify color. K12868—434" Prod. Your Cost Each. K12869—65%" Prod. Your Cost Each. 126° Prod. Your Cost Each. K12869—51/8" Proc Your Cost Each.

Solderless Insulated **Phone Tip Plugs**



Plain Solderless Phone Tip Plugs

All metal tip plug for tip jack use. Solderless ...4°

Standard Tip Plug

Nickel plated brass. K14881—10 For... 6° 450 Per 100.

Insulated Tip Jacks



Have new type springs which provide sure grip contact. Mounts in 1/6 hole. In red or black. Specify color, K12879—Each 57c Per Doz.

Molded Bakelite Insulated Tip Jacks

arge diameter molded Bakelite heads take all phone tips. Phosphor bronze springs. With insulating bronze springs.

K12877—Red K12878—Black 7 Each 10 Fo

Compact Tip Jack

Heavy contact spring.
Mount in ¼" holes.
Nickeled brass finish. K12948— 3° Your Cost...3° 12 For....29c





For test equipment. Nickeled. Powerful bronze spring. ¼" mtg.

Your Cost Each. 3c Per Dozen. 29

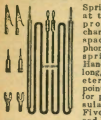
Combination Jack





EEST PRODS and ALIGNING COOLS

Test Prod Kit



Spring prongs at the end of prods allow changing from spade lugs to phone tips or to spring clips. Handles are 6" long, 1/4" diam-eter. Needle point phone tips for piercing in-sulated wire. Five foot red

Laboratory Test Prods

Improved type. Bronze tip with needle point and heavy body. Double purpose needle prod and phone tip prod. Heavy 6" long handles. Five foot red and black kink-



k12978—With spade tips.
k12979—Phone tips.
Your Cost, Either Type 42°

TEST LEAD BARGAIN!



37-inch test leads equipped with phone tips at one end and 4-inch insulated prods at the other. Flexible leads; both leads and prods are colored red and black.

K12989— Your Cost.....22°

Needle and Solderless Tip Prods



Chucks and nuts hold plain phonograph needles (Type A). Fibre handles 4" long, %" diam., in red and black, colored kinkless wire. Type B is solderless tip with long point. Leads 50" long.

PHONE NEEDLE TIP PRODS SOLDERLESS TIP PLUGS

Insulated Hex Wrench

Hexed entire length; cut worn end and have a new wrench. Length Stock No. K15148 12c 15c K15149

FIBRITE Screw Driver

7" long; driver at both ends for all

ICA Aligning Kit

14 tools telescope into six units:
a flexible screwdriver for hard-toreach-spots, "magic" alignment tool.
alligator side wrench, 6" insulated
driver—metal nib, ½" and ½" nut
wrench, ½" hex metal side wrench,
2½" insulated driver with metal
nib, ½" hex slotted insulated wrench
driver, ½" hex insulated nut wrench
of "and 6" insulated driver.
K15088—List \$5.00
Your Cost
Similar to above, but less flexible 14 tools telescope into six units:

Your Cost
Similar to above, but less flexible
Similar to above, but less flexible
serowdriver and "magic" aligning tool. With case.

ICA Unbreakable

live rubber—1 red,
1 black—and have
sharp pointed tips.
Other end of 50" kinkless rubber

wires have solderless insulated

4-1 Neutralizing Tool

insulated phone tips. Your Cost Per Pair.

Test Prods

Prods of solid brass, nickeled, and cov-ered with shockless



Leatherette Case

___ -----43

2.30

ICA Fused Test Prods



Sharp needle pointed test prods have easily replaced fuses mounted in the handles. Protect meters against burn-outs. Insulated banana plugs

at other end of leads. Interchangeable Alligator Clips, Spade Lugs and Phone Tips fur-

Complete Set.

\$1.47

5-IN-1 Aligner Kit

size tool,

%" nut wrenches, miniature blade screwdriver for all aligning and a full-size insulated handle screw-



phone tips

A STATE OF THE STA

long. Has screwdriver and offset

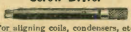
36°

socket for ¼" hex nuts that extends tool handle 11/8".

K15085—Your Cost Each 23

Has pen clip for pocket. 4" nut wrench with key slot, and aligning screwdriver. Bakelite K14915—Your Cost.... 28°

Neutralizing Screw Driver



For aligning coils, condensers, etc. 18° Each

Aligning Wrench

For adjusting air trimmers on RCA and Phileo 1936-'37 and '38 sets %" Fenoline, 8\%" long. 73° K15144—Your Cost.... 73°

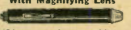
Adjustable Balancer

All Fenoline—no metal parts. Screwdriver slides inside aligning wrench; other end has hex socket. K15192—Extends6"toll". 34°C Your Cost Each. K15193—10" to 18". Your Cost Each.

Rex Socket Aligner

6" long with brass 1/4" socket head. Other end has hardened screwdriver Shaft diam. 1/4".

CHROME "PENCILITE" With Magnifying Lens



5½" long, %" diameter. Momentary push switch on top, or turn of top keeps light on steadily. Complete with long life bulb and

of top keeps light on stea Complete with long life bulb battery. Chromeplated finish. K15028— Your Cost.

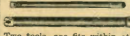


nished to fit plugs.

Combines in a foun-

K15082—Your Cost..... 59°

Aligning Tool Set



Two tools, one fits within other. One is 6" long, \%" diameter with fitted brass wrenches for \%" and \%" and \%" how nuts. Other is \%" rod fitted with screwdriver nib and special magnetic steel. K15083—Your Cost,

Double Shank Trimmers

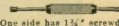
For Philco, RCA, etc. Screwdriver shank is ½" diameter—fits into ½" hole up to 1½"; other end takes "4" hex nut.
K15105—6" long. Each. 42°
K15106—10" long. 57c

ICA Low "C" Aligner

low capacity screwdriver for aligning superhets. 1/4" bone fibre, with 2 driver nibs. One extends ", for padding condensers. Other has recessed screwdriver for permeability tuned circuits.

K15145 Your Cost 29°

Dual Alignment Tool



One side has 1¾" screwdriver blade, opposite side has socket screwdriver for adjusting iron core tuning circuits. Handle 2½" black bone fibre. Overall 6". K15114—Your Cost 28°

Push-Button Tuner Aligning Tool

Special for aligning variable perpercial for aligning variable per-meability push-button tuning units. Bone fibre handle ¾" dia., 1½" long; shank 4½" long. Socket ½" dia., contains recessed screwdriver knib. K20132—Extra batteries for above. K15115—Your Cost.....29°

Handy Neon Circuit Tester

Made to fit the pocket. Used for detecting open fuses, live lines, open circuits, polarity, con-tinuity tests, etc. Tiny neon lamp will glow on as little as 0.1 ma. Leads are 0.1 ma. Leads are color-coded, have insulated phone tips. Can be used in making stroboscopes and oscillators. K11310— EOC



Brach Neon Test-O-Lite



With this new Test-O-Lite you can With this new rest of the your affind blown out fuses immediately. Will check any voltage between 110 and 550 volts—either a.c. or d.c. Will also check spark-plugs, radio sets, household appliances, etc. Distinguishes a.c. from d.c. Bake-lite case.

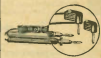
lite case. K12983—Your Cost. \$1.10

New Test Prods

With Dual Circuit
Plug & Jack
4¼" prods with 50" of
double stranded cable fitted
with the new dual-circuit
phone tip plug and jack.
Eliminates tangling of separate cords and simplifies connection of leads to meter.

Complete Set95°

Pencil Type Test Leads



5" long handles of red and black phenolic. With rubless

Molded finger grip tips with set screws for solderless connections.

Overall length 65".

K12988—Your Cost.....71

Right Angle Tip Plugs



Streamlined plugs with set screw for solderless connections.

MUELLER "Snapper" **Insulated Test Probe**

A 6" fibre insulated tube fitted with spring contact jaws that separate by thumb pressure on knob. Each K14916—Red Handle. \ 38°

POLY-IRON Resonator **Alignment Wand**

Aladdin Radio Industries For determining correct alignment, A 6" flexible rubber rod; one end brass loaded—the other, core steel Placing either end in magnetic field of coil will indicate inductive condition.

dition. K14978—Your Cost 59°

Solid Tuning Wand

Similar to above, except that the body is solid insulation.
K14976—Your Cost Each 49°

Wire lelevision Inc. FORMERLY WHOLESALE RADIO SERVICE CO., INC.

RCA TUBE TEXTS Complete Tube Manual



RC-13. Complete technical data of all glass and metal tubes. Curves, charts, circuits, socket diagrams. 192 pages; 5½" by 8½". An essential for the ra-K19963

Your Cost...25°

Cathode-Ray Tubes
The latest technical data on all cathode-ray tubes. 123 pages. K19990 — Your Cost

RAYTHEON Tube Manual



250 pages of characteristic data on all receiving tubes. Includes fundamental tube information, charts and curve data, also special supple-ment section on Lok-tals and other latest types. A complete handy reference K19891— Your Cost

"Slide Rule & Logarithmic Tables"-Clark



Explains use of slide rule for all purposes. Promotes quick un-derstanding of use of rules, and fur-nishes logarithmic tables of all sorts for quick solutions. 213 pages. Cloth binder. Wt. 1 lb.

K19726— Your Cost

98°

"Electrolytic Capacitors" By P. Mck. Deeley



Author is chief-en-gineer of Cornell-Dubilier Electro-lytic Div.,—hence an authority on this subject. Supplies thorough data on theory, design and manufacturing of electrolytics. Pro-fusely illustrated. electrolytics. Pro-fusely illustrated. 300 pages

Wt. 2 lbs. K19727—Your Cost

\$2.94

MALLORY-YAXLEY Encyclopedia-New 3rd Edition—Now 75c!



This is the newest, biggest 75c value in radio books! It's a new (third) edition that will aid the repairman everywhere in his daily work. Contains all data on over 23,000 sets, and furnishes the correct answer to nearly every service problem encountered. Over 256 pages of I.F. peaks, volume control data, condensers, vibrators and tubes, circuits, etc. Size 8½x11". Shps.

K19730-Your Cost, Only.

SERVICING BOOKS BY GHIRARDI

Modern Radio Servicing

The second revised and greatly enlarged edition of this indispensable book. 1300 pages of practical facts on up-to-the minute servicing; how to construct and operate modern test equipment; location and elimination of noise; cathode-ray aligning; autoradios, antennas, etc. Profusely illustrated, diagrams, charts, photos, etc. Shpg. wt. 5 lbs. K19958—Shipped Postpaid in U.S.A. \$4.00



Radio Trouble-Shooter's Handbook



Contains a comprehensive collection of receiver "Case Histories" for over 3,300 different receivers; includes I.F. peak and alignment data for over 15,000 superhets, including 1939 sets. Chock full of special auto-radio data, Sound Recorder data, Intercommunication and P.A. Systems, etc. 8½x11 inches; over 500 pages and Fabricoid bound. Fabricoid bound. K19959—Your Cost, Postpaid in U.S.A. \$3.00

SAVE MONEY by ordering above two books together. Shipped Postpaid in U. S. A. \$6.50 Your Cost, both volumes

"Twin Gadgets"







Ghirardi's Radio Physics Course **Latest Revised Edition**

This famous text has long been the radio "bible" for beginners, students. 972 pages with over 500 lllustrations covering every phase of radio, public address, talking pictures, television, photo-cells, elements of a.c. and d.c. electricity—all told in easily understandable every-daylanguage. Used in schools everywhere. Cloth binding. Shipped postpaid in U.S.A.S4.00

"AMPLIFIER HANDBOOK Public Address Guide"



Contains complete essential pullic address and amplifier data, for sound men, servicemen, dealers, etc. Covers fundamentals, amplifier vacuum tubes, circuits, microphones, loudspeakers, power supplies, recording, acoustics, sales hints, school systems, etc. Compiled from material supplied by manufacturers. 64 pages, size, 6x9.

K19725 Your Cost

Books For the Young Radio Experimenter



A series written espe cially for the beginner in radio and elecin radio and electricity. Specialists tell how and why in simple language. $5x6\frac{1}{2}$ ".

K19975—No. 1. How to Build 4 Doerle Short-Wave Sets.

K19970—No. 2. How to Make the Most Popular All-Wave 1 and 2-

Tube Receivers. K19972—No. 3. Alternating Cur-

rent for Beginners.
K19998 – No. 4. All About Aerials.
K20008 – No. 5. Beginner's Radio

ictionary. 20009 – No. 6. How to Have Fun K 20009 -With Radio. K20010 No. 7. How to Read

Radio Diagrams.
K20011—No. 8. Radio For Begin

Any Title Above, Each. 10

Manufacturer's Books

Books listed are written by experts in their respective fields, and con-tain much valuable information.

THORDARSON Manual

Contains 3 individual sections: sound amplifiers, transmitters and service problems. 167 pages, pro-fusely illustrated. Loose-leaf binding. Size 81/4x11. K19987—Wt. 2 lbs. Each......29c

Sound Amplifier Guide

Serviceman's Manual

Radio Noise Cures

By Tobe. Describes origin of radio interference, and how to correct.

K12695 Your Cost.......29c **Electric Eye Booklet**

RADIOCRAFT SERVICEMEN'S LIBRARY



K19905—Servicing with Analyzers
K19906—M o dern
Vacuum Tubes
K19908—Practical
Radio Circuits
K19919—Breaking

Into Radio Service Radio Kinks
K19901 — Pocket
Radio Guide
Your Cost Each,

All new and up-to-date, All new and up-to-date, these books are written by experts in their respective fields. All are technically approved by RADIOCRAFT. Written in simple, easy-to-understand everyday language. Volumes are uniform size, 6x9"(those marked * are 7½x10"). 50 to 120 illustrations in each volume. List, each.

each volume. List, each, 50c. Shpg. wt. 11b. Questions and Answers K19902 A B C of Refrigeration K19934

19934 Point-to-Point Resistance Analysis K19903 A B C of Air-Conditioning K19890 Cathode Ray Oscilloscope

....35°

GERNSBACK'S SERVICE MANUALS



Volume 7, 1937-38. The latest! Contains 1800 pages, over 30 illustration More than 1600 models represented. Postpaid in U.S.A. Vol. VII. K19885— \$9.80 Each Volume 6, 1936-37. Contains 1200 pages, 2500 illustrations on pop-ular models.

Postpaid in U. S. A. \$6.86 K19954—Vol. VI. Each ... \$6.86 Volume 5, 1934-35. 1000 pages of commercial all-wave raceivers. Very handy \$6.86

for the busy serviceman.

Postpaid in U. S. A.
K19953 Vol. V. Each
Volume 4, 1933-34, 400 pages chock-full of diagrams and service information.

Postpaid in U. S. A.
K19918—Vol. IV. Each
S3.00

DRAKE'S Cyclopedia



NEW EDITION
The latest revision of this invaluable encyclopedia contains information on radio and allied fields, written in clear, simple language. Practical data on transmitting and receiving, talkies, P-A, television, photo-cells, mystery controls, etc. 1048 pages, 130 tables and graphs. 500 complete articles. wt. 5 lbs.

9x6½x2½". Shpg. wt. 5 lbs. K19938—Your Cost

complete articles.
5 lbs. \$3.92

Manly's Radio and Electronic Dictionary



Every serviceman and stu-dent will find the informa-tion he needs arranged in alphabetical order. 300 pages. 550 illustrations, defines 3800 terms. Maroon Cloth binding. 6x9x¹³/₆". Cloth binding. Wt. 3 lbs.

K19939 \$2.19

Any Title.

and a supplimentary and the contraction of the cont

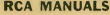
"Projecting Sound Pictures"—A. Nadell

For all who are interested in a practical and useful outline of the principles and mechanisms of theatre sound equipment. Enables one to build up a clear understanding of the apparatus and how to operate and service it successfully. Covers all phases of theatre sound, such as: "sound-on-film", "sound-on-dise", amplifiers, loudspeakers, acoustics, motors, generators, etc. Book is 6x9 ins., contains 265 pages and 100 illustrations. Shpg. wt. 3 lbs. K19728 For all who are interested in a prac-

\$2.47

MEISSNER Complete Kit Manual

168 pages of invaluable information, theoretical and technical Graphs, charts, pictorial and schematic dia-grams. Data on 28 new Meisane kits,





A complete series of serv ice manuals covering all the RCA re-ceivers made betweeh 1923 and 1937. The most complete information available. Exceptionally

	low	in rrice.
	fabric covered	
	. Shpg. wt. er	
Stock No.	Year	Pages
K19971	1923-1928	672
K19969	1929-1930	604
K19997	1931-1932	604
K19950	1933	340
K19964	1934	384
K19965	1935	. 532
K19966	1936	549
K19967	1937	384
K19740	1938	416
Your Cost		
Each		1.25

RIDER'S Manuals Volume 10 Now Ready!

ALIMAN PARTIES

Vol. X, latest Rider Trouble Shooters Manual, contains 1660 pages of servicing data on all late receivers, television sets, facsimile, wireless record players, etc. Every serviceman and service shop should have one.

K19738—Your Cost.

Volume IX. Over 1672 pages. Up to and including many 1939 models. K19893—Each... 59.80 Volume VIII... 1650 pages. Covers to Nov. 1937 receivers. K19892—Each... 59.80 Volume VIII... 1600 pages. Up to Oct. 1936 Cour Cost... \$9.80

receivers. K19951—Your Cost	
Volume VI. 1240 pages. Covers all sets of 1935.	
K19942. Your Cost	
Volume V. 1200 pages. Covers 1934 receivers.	
K19957—Your Cost	
K19957—Your Cost. Volume IV. 1060 pages. To Mar. 1934 receivers. K19976—Your Cost	See O
Volume III. 1070 pages. 1932-1933.	
K19924—Your Cost	Each
Volume 11. 800 pages. 1931-1932.	
K19925 Your Cost	
Volume I. Covers 1919 through to 1931.	
M19926 Vous Cost	

Above Postpaid Anywhere in U.S.A.

48° K19978-Your Cost.

A fine text for the student, amateur and commercial operator.

New Third Edition. Covers Elementary Radio, Amateur
Radio, Broudcasting, Marine Radio and Police Radio. Has
all preparation material for aspirants of governmental radio licenses. Includes latest transmitting and receiving equipment and data, new radio regulations and latest in broadcasting. Contains over 1100 pages, profusely illustrated, all within a beautiful semiflexible Fabrikoid binding. Size 6½" by 9½". Sppg. wt. 3 lbs. \$5.88 K19729—Your Cost. by 9¼". Shpg. wt. 3 lbs. K19729—Your Cost....

"THE RADIO MANUAL" by Sterling

PHOTOCELLS AND THEIR APPLICATION



By Zworykin and Wilson, From their Wilson. From their wealth of experience the authors have com-piled this highly useful treatise on photoelectric-ity. Many practical de-tails are given. Theory and practice fully cov-Covers sound n, facsimile trans-

and practice thing con-ered. Covers sound movies, television, facsimile trans-mission, etc. 2nd edition, 348 pages. Shpg. wt. 4 lbs. \$2.94



K19731-Your Cost

McGRAW-HILL RADIO BOOKS

PRACTICAL DYNAMIC and VISUAL ALIGNMENT

Arthur G. Mo-haupt—A practi-cal discussion of the cathode-ray oscilloscope and

frequency-modulated signal generator. Tells how to best use these modern service instruments, and how to analyze symptoms in pres

Outstanding radio text books, for radio students,

servicemen, engineers, etc. The complete series, listed below, make up a desir-able informative radio li-brary that no radio tech-

Your Cost

Popular Rider Text Books | "Hour a Day with Rider"



Servicing Superhet-erodynes. Covers theory of all types of super-hets and answers all

Servicing by Signal Tracing New, latest book by J. F. Rider. Explains how to

New, latest book by J. F. Rider. Explains how to locate troubles in any receiver quickly and accurately. This system makes use of actual signals for localizing and determining set ailments, and because of this method discloses the real fault behind the receiver's failure to operate as it should. It's a new, modern method in servicing, and all servicemen should become familiar with it. 300 pages, profusely illustrated.

K19737—Wt. 3 lbs.

hets and answers all questions pertaining to their servicing. 308 pages. Shpg. wt. 2 lbs. K19927—yas well as breakdown analysis in commercial sets. 144 pages. Wt. 2 lbs. K2007—Your Cost. 95 K2007—Your Cost. 95 K19975—Your Cost. 95 K19975—Your Cost. 95 CK19975—Your Cost. 97 CK19975—Your Cost. 97 CK19975—Your Cost. 97 CK19975—Your Cost. 97 CK19975—Your Cost. 95 CK19975—Your Cost. 97 CK19975—Your Cost. 97 CK19975—Your Cost. 97 CK19975—Your Cost. 97 CK1975—Your Cost. 97 CK

K19928-Your Cost

ALIGNMENT

\$1.96

"Oscillators at Work" by J. F. Rider

Especially intended for the serviceman. Contains a description of all types of oscillators (signal generators), how they function, how to employ them in radio servicing, etc. Enables the serviceman to get the most from his test generator.

K19739 - 200 pages. Wt. 2 lbs.

Start from the be-Start from the heginning with John Rider as your personal instructor and really learn theory and practice. Each book is written in simple language is attra-

\$1.47

BERVICING

Signal

TRACING

K20030-Alternating Current in Radio Receive

K20031-On Resonance and Alignment.

K20032-D.C. Voltage Distribution and Networks.

K20033-On Aut. Vol. Control.

Your Cost Each, Any Above Titles

nician can afford to be without. They are selected, and recommended, for the reason that they cover thoroughly every important technical phase of the radio industry

Practical Radio Communica-tion. By Nilson and Hornung. Covers receiving, transmitting and practical design. 754 pages. K20020—Wt. 4 lbs. \$4.90

Radio Construction and Repairing. By Moyer & Woatrel. Installing, repairing, testing modern sets. 444 pages. K19996—Wt. 4 lbs. \$2.45

Radio Engineering Handbook. By Keith Henney. Technical com-pilation by radio authorities. 850 pages. Wt. 4 lbs. \$4.90 K19983—Each....\$4.90

Fundamentals of Radio, By F. E. Terman. Covers fundamentals of important branches of radio. 458 pages. Wt. 3 lbs. \$3.75 K19896—Each.... 458 pages. Wt. 3 K19896 — Each.

Radio Service Trade Kinks. By Simon. Chock full of service notes on all popular receivers. 254 pages. Shpg. wt. 4 lbs. K19732

\$2.94 Your Cost. Flectron Optics & Television. By Maloff and Epstein. Deals with theory and application of television cathode-ray tubes. 299 pages.

Making a Living in Radio. By Zeh Bouck. Deals with selling, writing and engineering. 220 pages. Wt. 2 lbs. \$1.96 K19734—Your Cost

Principles & Practice of Radio Servicing. For the serviceman who wishes to improve his tech-nical knowledge. 300 pages. K19735—Wt. 8 lbs. \$2.94

Each. "PRINCIPLES OF RADIO" by Keith Henney
Deals with fundamental radio principles, for the beginner and radio
student. Clear, easy-to-read style. 495 pages.

\$2.43

\$3.43 student. Clear, easy-to-read style K19736—Wt. 3 lbs. Your Cost



"The Cathode-Ray Tube at Work" By John F. Rider

This is the finest book available on the subject, and should

"Television in America"-By **Batcher and Rider**

Intended for the serviceman, and written in clear easy-to-read style. Contents include: Television Problems; Ca-thode-ray tube in Television sets; Circuits; Principles of Operation; Antennas, Servicing; Transmitters, and Studio Equipment, etc. 350 pages, profusely illustrated. Wt. K19741-Your Cost



ZAMATEUR RADIO BOOKS on PAGE

Exact Power Transformer

	Stock	Your
Name of Radio and Model	No.	Cost
	4401	-036
ALL AMERICAN MOHAWK		
D and H	K2201	CZ 45
T D	K5586	2.65
	147700	2.03
APEX		
Clasiana 96 A	M 2205	2 20
Gioritone 20-A	K2205	2.20
Gloritone 26-P	M2484	2.20
Gloritone 26-A	K2484 K2485 K2211	2.48
Case 8-B	K2211	3.10
Case 32	K2483	3.20
ATWATER KENT		
AIWAIER NENI		
36, 37 and 38	K2255	2.35
40, 56, 57, 42, 44, 45, 52 Com-		
niete Pack	K1376	4.95 7.25
plete Pack	K1375	7 25
40, 41, 05 Complete Pack	K1375 K2446 K2246	3.05
55 and 55-C, Late Types	M2440	3.95
60 and 60-C Early,,	K2246	3.95
82, 85. 80 and 83.	K2447	3.95
80 and 83	K2472 K2474	3.25
84	K2474	3.25
97 90 and 90-D	M 2475	3 95
84. 87, 89 and 89-P. 70, 72, 75, L-1, L-2, H-1, H-2. 92 Early and Late.	K2476 K2440 K2396	3.95 3.25
10, 12, 15, L-1, L-2, H-1, H-2.	FLZ440	3.23
92 Early and Late	K2396	3.75
96 (all models)	K2398	3.75
856, 976	K2399	3.75 2.50
310 510	K2378	3.35
92 Early and Late. 96 (all models). 856, 976. 310, 510. 812 plate. 812 plate and fil. 612.	K 1906	4 95
old plate and di	K1905 K1906	4.95 4.95
812 plate and ni	K1300	4.55
612	K1907	4.95
BOSCH		
5. 5A	K2406	2.50
	K2260	3.40
58	K2260 K2261	3.40
58. 29, 29A 73, 74	K2336 K2401	4.95 2.75
79 74	K 2401	2 75
010	N EFRO	2.75
312	K5588	3.95
CLARION		
		200
300	K2086	3.95
040,	K2087	2.75
51	K2088	3.43
51 80	K2088 K2090	1.95
COLONIAL		
COLONIAL		
31	K2363	3.40
32	K2279	3.70
COLUMBIA RADIO		
Screen Grid 8 (with Choke)	K2305	3.75
EARL and FREED		
Earl 21, 22; Freed 55, 56 Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95	K2286	2,55
Earl 24 31 32 33 41 Freed	,	7.55
65 79 70 00 05	K2287	3.40
	W4401	3.40
EDISON		
P.4 P 5 and C 4	M 2251	3 00
R-4, R-5 and C-4	K2251	3.85
R-0 and R-7	K2306 K2350	3.95
R-1, R-2 and C-2 (Plate)	M2350	2.75
EVEREADY		
	1/200	2.75
40 and 50 series	K2284	2.75
FADA		
	M 2252	2 05
41, 42, 44, 46 and 47	K2353 K2354 K2355	3.65
43, KF, KG, 761, 766, 767	K 2354	3.65
41, 42, 44, 46 and 47 43, KF, KG, 761, 766, 767 50, 70, 71, 72 for E-420 Unit	K2355	3.65
		1
GENERAL ELECTRIC		1771-1
H-31, H-51 and H-71, 60 cycle T-41, 60 cycle S-22, S-42, 60 cycle T-12, 60 cycle K-62, 60 cycle H-32, H-72, 60 cycle	K2156 K2155 K2187	3.05
T-41, 60 cycle	K2155	3.25 2.35
S-22, S-42, 60 cycle	K2187	2.35
T-12 60 cycle	K2188	2.35
V 69 60 avale	K 21 00	2.00
Troo troo	K2189 K2190 K2118	3.60
H-3Z, H-7Z, 60 cycle	M 2190	2.95
J-72		7 20
		3.30
J-82, J-85	K2112	2.75
J-82, J-85 J-83 and J-87	K2112 K2119	3.30 2.75 3.25
J-82, J-85 J-83 and J-87 E-155	K2112 K2119	3.25
J-72 J-82, J-85 J-83 and J-87 E-155	K2112	2.75 3.25 4.95

	O4 1	w1
	Stock No.	Your
Name of Radio and Model	No.	Cost
GENERAL ELECTRIC (Cont.))	
		40
J-70-75. E91, E95, E101, E105, E106.	K2454	\$2.40
E91, E95, E101, E105, E106	K1921	3.30
E81, 75	K1922	2.95
E61, E62, E68	K1923	2.18
K50, K51, K53, K54, K58	K1923 K2008	2.30
K60 K69 K65 M63	K2009	2.50
E81, 75		
GENERAL MOTORS		
"A", 120, 130, 140, 150, 160 MA and MB Chassis for 110	K2278	3.10
MA and MR Chassis for 110		
180, 190	K2518	2.05
GRAYBAR		
500 and 550, 60 cycle	K2152	2.95
840, 60 cycle	K2153	2.95
678 RC-3 60 cycle	K2155	3.25
600 60 evele	K2154	2.95
700 770 000 60	K2156	3.05
Mtd 0 60 cycle	N 24 07	2 25
Midget 8, bu cycle	K2187	2.35
340, 60 cycle. 678, RC-3, 60 cycle. 600, 60 cycle. 700, 770, 900, 60 cycle. Midget 8, 60 cycle. Graybarette No. 4, 60 Cycle. CR.9, 60 cycle.	K2188 K2189	2.35
and the character of the contraction of the contrac	145700	3.60
GB-100, 60 cycle	K2190	2.95
GRUNOW		
	1000	
6C, 660, 661	K5601	3.75
6D, 670, 671	K5601	3.75
KOLSTER		
K-24	K2054	3.95
K-43 and K-48	K2051	3.45
6-J and 6-K	K2066	3.45
MAJESTIC		
70, 71, 72, 7-BP6, Plate-		
10, 11, 12, 12, 1		
Filament	K2125	3.45
90. 91. 92. 9-BP6. Plate-		
90. 91. 92. 9-BP6. Plate-	K2100	3.45
Filament		3.45 4.85
Filament	K2100	3.45 4.85
Filament	K2100 K2169 K2127	3.45 4.85 3.45
Filament	K2100 K2169 K2127 K1491	3.45 4.85 3.45 2.05
Filament 90, 91, 92, 9-BP6, Plate- Filament . 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23	K2100 K2169 K2127 K1491 K2129	3.45 4.85 3.45 2.05 3.45
Filament 90, 91, 92, 9-BP6, Plate- Filament . 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23	K2100 K2169 K2127 K1491 K2129 K2132	3.45 4.85 3.45 2.05 3.45 3.45
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132.	K2100 K2169 K2127 K1491 K2129 K2132 K2130	3.45 4.85 3.45 2.05 3.45 3.45 3.45
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132. 25 Series. 210, 211, 214, 215.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132. 25 Series. 210, 211, 214, 215.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611 K5612	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 4.25
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132. 25 Series. 210, 211, 214, 215.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611 K5612 K5612	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45 4.25 4.10
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132. 25 Series. 210, 211, 214, 215.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611 K5612 K5613	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45 4.25 4.10
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132. 25 Series. 210, 211, 214, 215.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2130 K2156 K2097 K5611 K5612 K5613 K5614	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45 4.25 4.10
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132. 25 Series. 210, 211, 214, 215.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611 K5612 K5612	3.45 4.85 3.45 3.45 3.45 3.45 3.45 3.45 4.25 4.10 3.95 2.25 3.75
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132. 25 Series. 210, 211, 214, 215.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611 K5612 K5614 K5614 K5615	3.45 4.85 3.45 3.45 3.45 3.45 3.45 3.45 4.25 4.10 3.95 2.25 3.75
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132. 25 Series. 210, 211, 214, 215.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2138 K2138 K2138 K2138 K2611 K5612 K5613 K5614 K5615 K2044	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45 3.45 3.25 4.10 3.95 2.25 3.75 2.95
Filament. 90, 91, 92, 9-BP6, Plate-Filament. 180, 8-BP6, Plate Transformer 90-B and 100-B. Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23. Chassis 50: 52. Chassis 130: 131, 132. 25 Series. 210, 211, 214, 215.	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611 K5612 K5613 K5614 K5615 K2044 K2046	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45 4.20 3.95 2.25 3.75 2.95
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 50: 52 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2138 K2138 K2138 K2138 K2611 K5612 K5613 K5614 K5615 K2044	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45 3.45 3.25 4.10 3.95 2.25 3.75 2.95
Filament 90, 91, 92, 9-BP6, Plate-Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23 Chassis 20: 21, 22, 23 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300 A 310B, 314, 315 380, 381 460, 461, 463	K2100 K2169 K2127 K1491 K2129 K2132 K2132 K2138 K2097 K5611 K5612 K5614 K5615 K2044 K2046 K2046 K2046	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 4.25 4.25 4.25 4.25 2.25 3.75 2.95 2.95
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 10: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220	K2100 K2169 K2127 K1491 K2129 K2132 K2132 K2130 K2128 K2097 K5613 K5614 K5615 K2044 K2046 K2016 K2045	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 4.10 3.95 2.25 1.95 2.95
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 10: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220	K2100 K2169 K2169 K2127 K1491 K2129 K2132 K2132 K2132 K2132 K2138 K2097 K5611 K5612 K5613 K5614 K5615 K2044 K2046 K2016 K2016 K2016 K2016 K2016	3.45 4.85 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.4
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 50: 52 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220	K2100 K2169 K2127 K1491 K2129 K2132 K2132 K2130 K2128 K2097 K5611 K5611 K5614 K5615 K2044 K2016 K2016 K2405	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45 4.10 3.95 2.95 2.95 2.95 2.95
Filament 90, 91, 92, 9-BP6, Plate-Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154. Chassis 20: 21, 22, 23 Chassis 20: 21, 22, 23 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220 21	K2100 K2169 K2169 K2127 K1491 K2129 K2132 K2132 K2132 K2132 K2138 K2097 K5611 K5612 K5613 K5614 K5615 K2044 K2046 K2016 K2016 K2016 K2016 K2016	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45 4.10 3.95 2.95 2.95 2.95 2.95
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 30: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220 21 50	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2130 K2138 K2097 K5611 K5612 K5613 K5614 K5615 K2044 K2046 K2046 K2046 K2045 K2045 K1955 K1955 K1955 K1955	3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 30: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220 21 50	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2130 K2138 K2097 K5611 K5612 K5613 K5614 K5615 K2046 K2046 K2046 K2046 K2040 K1955 K1956 K1956 K1956 K1956	3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220 21 50 65 70 76 and 77	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611 K5612 K5615 K2044 K2046 K2046 K2046 K2046 K2016 K2040 K205 K1955 K1950 K1951 K1956 K1957 K1957 K1957	3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 50: 52 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220 21 50 65 70 76 6and 77 86	K2100 K2169 K21127 K1491 K21129 K21130 K21228 K2130 K2128 K2097 K5613 K5614 K5615 K2044 K5615 K2044 K2016 K2016 K2016 K1955 K1950 K1951 K1955 K1957 K1958	3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 50: 52 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220 21 50 65 70 76 6and 77 86	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611 K5612 K5615 K2044 K2046 K2046 K2046 K2046 K2046 K2016 K205 K1951 K1951 K1955 K1951 K1956 K1957 K1958 K	3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 50: 52 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220 21 50 65 70 76 6and 77 86	K2100 K2169 K2127 K1491 K2129 K2130 K2128 K2097 K5612 K5612 K5615 K2044 K5615 K2046 K2006 K2006 K1955 K1950 K1955 K1950 K1955 K1950 K1955 K1950 K1955 K1950 K1955 K1958	3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220 21 50 65 70 76 and 77	K2100 K2169 K2127 K1491 K2129 K2132 K2130 K2128 K2097 K5611 K5612 K5615 K2044 K2046 K2046 K2046 K2046 K2046 K2016 K205 K1951 K1951 K1955 K1951 K1956 K1957 K1958 K	3.45 4.85 3.45 2.05 3.45 3.45 3.45 3.45 3.45 4.10 3.95 2.95 2.95 2.95 2.95
Filament 90, 91, 92, 9-BP6, Plate- Filament 180, 8-BP6, Plate Transformer 90-B and 100-B Chassis 15: 151, 153, 154 Chassis 20: 21, 22, 23 Chassis 50: 52 Chassis 130: 131, 132 25 Series 210, 211, 214, 215 290, 291, 293, 294 320, 324 340, 344 340, 344 360, 363 371, 373, 370 300, 300A 310B, 314, 315 380, 381 460, 461, 463 PHILCO 20 and 220 21 50 65 70 76 6and 77 86	K2100 K2169 K2127 K1491 K2129 K2130 K2128 K2097 K5612 K5612 K5615 K2044 K5615 K2046 K2006 K2006 K1955 K1950 K1955 K1950 K1955 K1950 K1955 K1950 K1955 K1950 K1955 K1958	3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45

We can supply the exact duplicate or correct replacement transformer or condenser block for any standard receiver at lowest wholesale prices. Write giving full information and we will promptly quote.

	Stock	Your
Name of Radio and Model	Stock No.	Cost
PHILCO-(Cont.)		
	W1052	\$2.35
90 (2-'47s)	K1911	2.35
95, 96, 296	K1962	2.28
111 and 211	K1963	2.28
112 and 212	K1963 K1964 K1927	2.28
500 Series (511)	K1964	1.98
610, 620, 625	K1927	2.27
90 (2-'47s) 91, 221 95, 96, 296 111 and 211 112 and 212 500 Series (511) 610, 620, 625 37-60, 37-61, 36-89 (121)	K1928	2.58
RCA-RADIOLA		
	K 2152	2 95
44, 46, 47; 60 cycle	K2152 K2153 K2154	2.95 2.95 2.95
66: 60 cycle	K2154	2.95
64 and 67; 60 cycle	K2157	7.95
42 and 48; 60 cycle	K2155	3.25
80, 82, 86; 60 cycle	K2156	3.05
R7, 7A, 9, RE-16A	M 2188	2.35
R-11 18 and 18-A: 60 cycle	K 2189	3.60
R-50 R-55 and RE-20, 60 cycle	K2190	2.95
R-8, R-10, R-12; 60 cycle	K2112	2.75
R-71, R-72	K2112	2.75
R-73, 75, RE-80 (47's)	K2119	3.25
60 and 62; 60 cycle 66; 60 cycle 64 and 67; 60 cycle 42 and 48; 60 cycle 80, 82, 86; 60 cycle R7, 7A, 9, RE-16A R5, R5X R-11, 18 and 18-A; 60 cycle R-50, R-55 and RE-20, 60 cycle R-8, R-10, R-12; 60 cycle R-71, R-72 R-73, 75, RE-80 (47's) R-4, R-6 R28, R28P, R28BW, RE40,	K2454	2.40
R-4, R-6 R28, R28P, R28BW, RE40, RE40P, 110, 111, 115, 210, 310		
RE40P, 110, 111, 115, 210,	M 200P	2.30
R100 (Late), E-101 118, 128, 128E, ACR136, 211, 224, 224E, 322, 322E. 143, 242, 262, 341	K 2011	1.92
118 128 128E ACR136 211.	MZULL	2.52
224, 224E, 322, 322E	K2120	2.45
143, 242, 262, 341	K2122	3.60
R.C.A. VICTOR		
R-32, RE-45, R-52, RE-75 R14, R15, RE17	K2185	2.60
R14, R15, RE17	M2155	3.25 2.95
35, 39 and 57; ou cycle	K2155 K2195 K2157	7 95
9-18 and 9-54 R-7AC R-5AC	K2187	7.95 2.35 2.35
R-5AC		2.35
R-11	K2188 K2189	3.60
R-50, R-55, RE-20	K2190	2.95
C-6-12, 6T, 6K, 7T, 7K, C-6-	******	2 00
11, 8T, 8K, 8K-1	K1924 K1925	2.00
6.T5 5.T-4 5.T-5 5W 85.	MISES	2.03
R-5AC R-11 R-50, R-55, RE-20 C-6-12, 6T, 6K, 7T, 7K, C-6- 11, 8T, 8K, 8K-1 121, 122, 129, 221, 320, 321 6-T5, 5-T-4, 5-T-5, 5W, 85- T-5	K1926	2.18
	.,	
or Air Fort		
AC-7, 62 and 63	K229	2.35
930	K228 K231	3.25
89-A	K231 K234	4.85
89-A 591, 593 and 931 301, 564 and 570	K234	3.53 5.30
	11200	5.50
STEWART-WARNER		
900 and 950 Series, 951, 952, 953, 961, 962, 963		
953, 961, 962, 963	K2272	3.60
102, A, B, E	K2214	2.90
STROMBERG-CARLSON		
10 11 25 and 26	K2370	2.95
38, 39, 40, 41	K2392	2.95 3.75
638, 25-60 cycle	K2249	3.95
641, 642, 652, 654	K2257	3.40
10, 11, 25 and 26. 38, 39, 40, 41 638, 25-60 cycle. 641, 642, 652, 654 846 and 848.	K 2258	3.95
WESTINGHOUSE		
	K2155	3.25
WR-4 WR-5, WR-6 and WR-7	K 2156	3.05
i WR-10A	K2187 K2188 K2189	3.05 2.35 2.35
WR-14	K2188	2.35
WR-15	K2189	3.60
ZENITH		
50-60 and 70 Series: ZE-50		
50-60 and 70 Series; ZE-50, ZE-60, ZE-70 Power Units ZE11 Plate Transformer	K1980	3.50
ZE11 Plate Transformer	K1976	2.95

Name of Receiver and Model	Stock No.	Your Cost
APEX Model 46, 46A	. K1406	\$1.70
ATWATER KE		
37-38 condenser at choke assemb. 46, 47, 53 con-	nd . K1378	2.10

EDISON R-1, R-2, C-2.... K1220 3.30 R-4, R-5, C-4.... K1219 2.45

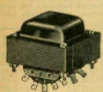
EVEREADY 30, 40; 50 series. . K1210 2.95

and Model	No.	Cost
FADA		
42, 44, 46, 47, No. 1830X 50, 70, 71, 72, 75,		52.98
77, 1492MS Model 43	.K1197	2.98 1.95
MAJESTIC		
70 series, 7P6 power, early 70 series, 7P6	, K1071	1.70
power, late	.K1070	1.70

PEPLACEMENT CONDE	NSER BLOCKS
Name of Receiver Stock Your and Model No. Cost	Name of Receiver Stock Your and Model No. Cost
FADA 42, 44, 46, 47, No. 1830X K1199 52.98 50, 70, 71, 72, 75, 77, 1492MS K1197 2.98 Model 43 K206 1.95	80-180, 8PB6 power unit K1069 \$2.90 90 series, 9PB6 power unit K1067 1.85 90-B and 100-B K1065 1.95
MAJESTIC 70 series, 7P6 power, early K1071 1.70 70 series, 7P6 power, late K1070 1.70	50, 52

w Transformer		0 0
Name of Receiver and Model RCA-VICTOR	Stock No.	
Model R-15		\$2.40 2.40
RE81, R74, 76, 77. R8, 10, 12, RE19.	K1033	3.95 3.95
R50, R55, RAE59, RAE79		2.70
R11-21, RE18-18A RAE26 M34-M105	K1041	3.18
Model 89-A		3,70
69, 79, 79A, 89 Model 930	K975	2.95
Model 301	. K981	1.95 SON
641, 642, 652, 654	. K916	3.50

TANDARD



Trutest Power Transformers, engineered by experts and constructed of the finest materials, truly deserve the popularity accorded them in the service field. Each unit is designed to provide ample safety factor under any normal conditions of use. As a result, Trutest Power Transformers are fully guaranteed, under R.M.A. standards, for a period of 90 days, against mechanical or electrical defects.

This is your assurance that Trutest transformers will live up to the claims made for them. To simplify installation, and to preclude any possibility of error in wiring, each unit is furnished with a schematic diagram showing terminal connections. All Trutest transformers have 105-115 volt, 50-60 cycle primaries. All filament secondaries are centertapped. All employ insulation tested at 1500 volts.





Universal



	1		
4			500
-		-TR	

(C) Bottom Shell

				1			1		1
Stock	M't'g	No.	Secondary	Rect.	Fil. # 1	Fil. #2	Mounting	Wt.	Your
No.	Type		Volts M.A.			V.—A.	Area Ins.	lbs.	Cost
K5635		4- 5	650CT-45	5-2	6.3-1.6	1		4	\$0.73
K5636	A	5- 6	650CT-45	5-2	6.3-1.0			4	.86
K1518	A	6- 7	700CT-50	5 2	6.3-234		3 x21/2	4	1.03
K1519	A	7-10	750CT-100	5-3	6.3-3		3% x31/4	8	1.58
K1520	A	8-12	750CT-110	5 3	6.3-4		334 x31/8	9	1.98
		-				,			
K1521	A	4- 5	650CT-45	5-2	2.5-3.75			4	.71
K2431	A	5- 6	680CT-50	5 2	2.5-7 2.5-8.75		3 x2½	6	1.25
K1492	A	6-8	700CT-70 700CT-70		2.5-7	0.50	3 x3 x8	8	1.50
K1505 K1507	A	8-10	700CT-90			2.5-3	3¾ x3⅓ 3¾ x3⅓	8	1.65
	A	10-13	700CT-110	5-3	2.5-10.5			9	1.85
K1509	A				2.5-1514				
K1504	В	5- 7	700CT-70	5 2	2.5-8.75		334 x3 x338	6	1.45
K1506	B	6- 8	700CT-70	5-3	2.5-7		334 x214 x314	8	1.45
K1508	В	8-10	700CT-90	5 3	2.5-101/2		31/4 x31/4 x31/4	8	1.89
K1510	В	10-13	700CT-110	5-3	2.5-151/4	1	41/2 x31/4 x4	9	2.25
K1450	C	5- 7	725CT-65	5 3	2.5-514		218/8x33/8 x31/8	5	1.29
K1451	C	6-8	725CT-80	5-3	2.5-7		334 x31/8 x31/8	5	1.49
K1452	C	8-10	770CT-100	5 3	2.5-101/2	2.5-3	334 x31/8 x31/2	7	1.85
K5492	C	4- 7	650CT-60	5-2	6.3-3	1	13% x2134x3	4	1.10
K5493	C	6- 8	650CT-70	5-3	6.3-3		3% x218/4x3	8	1.29
K1454	D	5- 6	650CT-50	5-2	2.5-7		21/2 x31/2 x31/4	3	1.18
K1455	D	6- 7	680CT-70	5-2	2.5-9		21/8 x31/2 x31/4	314	1.35
K1456	Ď	4- 5	650CT-40	5-2	6.3-2		21/8 x21/8 x31/4	3	1.05
K1457	D	5- 6	650CT-50	52	6.3-2.5		21/8 x31/8 x31/4	3	1.18
K1458	D	6- 7	680CT-70	5 2	6.3-2.5		21/2 x31/2 x31/4	31/2	1.35
K1459	D	8-10	700CT-90	5-2	6.3-3		31/4 x31/2 x4	43/2	1.65
K1460	D	10-13	700CT-120	5 3	6.3-5		31/4 x37/4 x4	51/2	1.85
K1461	D	10-15	750CT-150	54	6.3-5		3 1/8 x3 1/8 x4 5/8	71/2	2.35
K1956	E	6- 7	750CT-70	5-2	2.5-51/4	2.5-3.5	3184x374	7	2.28
K1958	Ē	7- 8	750CT-75	5 2	2.5-7		316 x 37/6	7	2.28
K1961	E	9-10	750CT-90	52	2.5-101/2		315/4x37/4	8	2.28
K1963	Ē	11-12	750CT-110	52	2.5-14	2.5-3.5	315 16 X 37 16	8	2.28
					De Colonia				



Compact



(E) Upright

Lafayette Voltage Regulator

Compensates for either high or low A.C. line voltages. Ideal for radio receivers, photo enlargers, etc. Consists of a 150 volt. AC meter, a transformer and 3 switches, all housed in crackle finished metal case. Permits controlling line between 95 and 135 volts, in 5 volt steps. A "high-low" switch automatically compensates for lower line vol

matically compensates for higher or lower line voltages. Capacit amps., at 115 volts. Case size: 5x4x3½". K1448—Completely Wired and Tested, instructions. Shpg. wt. 6 lbs. Capacity-2

\$9.75 K1449—Complete Kit, ready for asswiring. With instructions. mbly wiring. With Your Cost.

Trutest Filament Transformers

New, fully shielded mounting filament transformers, designed for 1 0 volt, 60 cycle operation. 2000 volt insulation. Finished in attractive black ripple; all are same size: 2½ " depth. All are center-tapped, provided with heavy insulated leads and are substantially built. 2000 volt insulation.

Shpg. Wt.

Secondary K1468 2.5 V.—10 A. K1469 5.0 V.— 5 A. K1470 6.3 V.— 4 A. K1471 7.5 V.— 3.3 A. K1472* 2.5 V.—10 A. 2 lbs. 2 lbs. 2 lbs. 2 lbs. 2 lbs. 2 lbs. -5000 v. insulation



Your Cost 79° Ea.

89c Ea.

Popular Type Replacement **Power Transformers**

For Small AC Sets

Designed especially for

Designed especially for replacement in small 4-tube AC receivers, AC inter-office amplifiers, etc. Primary for 115 volt, 50-60 cycles AC. High voltage secondary,—480 volta, c.t., to deliver 220 volts DC at 40 ma. Rectifier secondary,—5 volts at 2 amps. Filament secondary,—5 volts at 1.6 amps. (ct.). M'tg. area 2½x3"; m'tg. centers 2x2½". Single half-shell mounting, with soldering lugs. Diagram showing terminal lugs included. Shpg. wt. 3 lbs.

K1473— Your Cost Each . .

TRUTEST FIELD EXCITER TRANSFORMERS



primary, high voltage and rectifier filament windings. Will deliver full rated voltages and current efficiently. Primaries for use on 105-120 volts at 50-60 cycles a.c. Sturdy construction, will give

Open type long, hard, service. Transformers with long color coded leads. Have nimary high high space easily.

No.

Slotted mounting holes to fit any space easily.

K2291—Delivers 250 volts at 50 ma. with 80 rectifier.

K5506—Delivers 100 volts at 110 ma. with 80 rectifier.

Your Cost Each...

K5507—Delivers 160 volts at 160 ma. with 83 rectifier.

Your Cost Each...

Your Cost Each...

Your Cost Each...

Tube Tester Filament Transformer

For replacement in all tube checkers, including late models, or for constructors. Unshielded and with m'tg brackets. Long color coded leads. Dim.: 3½x2½x2½. Primary for 115 volts, 50-60 cycles AC. Secondary tapped as follows: 1.5; 2.0; 2.5; 3.3; 5.0; 6.3; 7.5; 12.6; 25.0; 30.0; 35.0; 50.0; 70.0; 85.0; 110.0 V. Supplied with \$1.39

Shpg. wt. 3 lbs. Your Cost

220 Volt to 110 Volt Transformers



Trutest Exciter Lamp Transformer

Supplies exciter lamp current for 8-volt lamps at 4 amperes, or for 10-volt lamps at 7.5 amperes. Has tapped secondary that permits instant changeover. Built with ample overload and safety margin. Overall dimensions: 3½x3¾x3″. Shpg. wt. 5 lbs. K2019—Your Cost Each.





STANCOR REPLACEMENT





HALF SHELL MOUNTING



NARROW VERTICAL MOUNTING



WIDE VERTICAL MOUNTING



UNDERWRITERS

UNIVERSAL DUPLICATE POWER TRANSFORMERS Fit Over 80% Of The AC Sets You Are Called On To Repair Today

These universal transformers permit a choice of four mounting positions—half-shell—narrow vertical—wide vertical—and the new Underwriters mounting. ALL SECONDARY WINDINGS ARE CENTER-TAPPED.

Each unit is equipped with heavy eight inch flexible leads, is electro-statically shielded, comes complete with four neat black enameled universal brackets for easy mounting, and wiring instructions. All models have primaries for 115 V. 50/60 cycles.

								brimari	es tot 1.	10 1.00	700 Cycles.		
Stock	Туре	No. of	Pla	ate		Fil.	Fil.	#1		#2	Dimensions	Wt.,	Your
No.	No.	Tubes	Vits.	M.A.	V.	A.	V.	A.	V.	A.	HxWxD	Lbs.	Cost
K1706	P-6001	4-5	650	40	5	2	2.5	4			2½x3 x25%"	3.3	\$1.38
K1712	P-6002	5-6	700	50	5	2	2.5	71/4			2½x3 x3½"	3.3	1.76
K1713	P-6003	6-7	700	70	5	3	2.5	9			218/4x33/4x31/4"	3.8	1.91
K1714	P-6004	8-9	700	90	5	3	2.5	12.5			31/8 x3 ³ 4 x31/8"	5.4	2.35
K1719	P-6009	6-7	550	70	5	3	5.0	.5	2.5	10.5	213/6x33/8x31/4"	4.2	2.06
K1715	P-6005	6-7	700	70	5	3	2.5	9	2.5	3.5	213/6x33/8x31/4"	5.4	2,35
K1716	P-6006	11-13	700	120	5	3	2.5	12.5	2.5	3.5	31/8x31/x31/4"	5.9	2.94
K1717	P-6007	10-12	800	110	5	3	2.5	15	2.5	3.5	31/8x33/4x33/4"	6.3	2.94
K1735	P-6297	4-5	480	40	5	2	6.3	2			2½x3 x2½"	3.2	1.32
K1720	P-6010	4-5	650	40	5	3	6.3	2			21/4x3 x23/4"	3.3	1.47
K1721	P-6011	6-7	700	70	5	3	6.3	2.5			21/2x3 x31/4"	3.3	1.76
K1722	P-6012	8-9	700	90	5	3	6.3	3.5			213/4x33/8x35/8"	5.2	2,21
K1723	P-6013	11-13	700	120	- 5	3	6.3	4.7			31/8x33/4x35/8"	5.3	2.50
K1724	P-6014	13-15	750	150	5	3	6.3	5			31/8x31/4x35/8"	5.8	3.38
K1726	P-6165	14-16	800	200	5	4	6.3	5.5			3¾x4½x3¾"	6.5	3.82
K1731	P-6293	6-7	600	60	5	3	6.3	2.5	2.5	7.5	218/6x33/8x3"	4.0	2.35
K1732	P-6294	8-9	750	85	5	3	2.5	9.0	6.3				
							1000		5.0	3.5	213/6x33/8x31/4"	4.0	2.65
				-	_		0.01		2.5				
K1733	P-6295	8-9	700	90	5	3	6.3	0.5	0.5	9	01/03/03//	F 77	2 70
		11.10	aro	105	5	3	2.5	3.5	2.5	9	31/8×31/4×31/4"	5.7	2.70
K1734*	P-6296*	11-13	750	125	0	3	2.5	12	6.3	4	31/8×33/4×37/8"	5.9	2.94
				1					2.5	4	3/8 x 3/4 x 3/8	0.9	2.34
K1718	P-6008	14-16	750	180	5	3	6.3	3.8	2.5	6	37/6x41/4x35/8"	6.5	3.53
	_ 5500	1									7070		

* K1734-P-6296 has an additional 2.5 V. at 1.75 amp. CT Filament winding.

SPE	CIAL 6.3	V. 1	TRAN	SFO	RME	RS \	MITH	MOTOR	TUN	ING WIND	ING.	6
K1728 P-62	90 11-13	700	120	5	8	6.3	4.7	†50-24-18	V.	31/4 x3 3/4 x3 3/4 " 31/4 x3 3/4 x3 3/4 " 33/4 x4 1/2 x4 1/8 "	5.4	3.23
K1729 P-62	91 13-15	750	150	5	3	6.3	5	150-24-18	V.	3 x3 x3 x x 3 x x 3 x x x 3 x x x x x x	5.9	3.67
K1730 P-62						6.3	5.2	T 50-24-18	V.	3% X4 36 X4 38"	7.8	4.70

† Motor tuning windings for intermittent use only.

AUDIO TRANSFORMERS	Output Transformers								
Single Plate To Single Grid		Stock T	Type Class	m 1		nce in Ohms	Max.	Mtg	Your
	Your		No. Oper	Tubes	A THE	Secondary	Watts		Cost
No. No. Ratio H x W x D Type Ctrs. Lbs.	Cost	K1663 A-		S	7M, 10M		5	Q	\$0.68
K1650 A-53 3:1 13/8 x2 3/8 x1 3/2" A 2" .5 K1652 A-63 3:1 13/8 x2 13/4" A 25/6" .75		K1669 A- K1676 A-		S	16,000 25,000	1, 2, 4	5	A	.68
K1652 A-63 3:1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		K1677 A-		S	1,500	2, 4, 6	5	A	.74
Push-Pull Inputs (1 Pl. to 2 G.)	10	K1674 A-	3855 A	S	7,000	10, 2M	5	E	1.47
K1651 A-53C 3:1 13/8x2/8x11/2" A 2" .5	.74	K1664 A- K1665 A-		S	8,000 2,500	1, 2, 4	8	Q	1.12
K1690 A-4740 3:1 2 x23/x13/4" S 2" .75	00	K1679 A-		PP	14,000	3-5	5	A	.79
K1654 A-73C 3:1 2 x35/4x15/6" A 213/6" 1.0	1.06	K1667 A-		SorPP		2, 4, 8	5	A	.91
K1691 A-4750 3:1 2½x2½x1½" S 2½" 1.0 K1686 A-4719 3:1 2½x2½x2½" E 2½" 1.5	1.65	K1656 A-		SorPP		4, 8, 15, 500		C	2.06
K1686 A-4719 3:1 2 x2 x	1.09	K1657 A- K1658 A-		2 SorPr	6,000	4, 8, 15, 500		C	2.18
Push-Pull Interstage (2 Pl. to 2 G.)		K1672 A-		PP	4,400	4, 8, 15, 250,	00		
K1683 A-4711 1:1 15/x213/x11/4" A 25/4" .8	1.03	150000	0000 4447	DD	* 000	500	25	C	2,35
K1681 A-4208 1.4:1 81/8 x21/8 x21/8" C 2.5	2.03	K1661 A- K1662 A-		PP	5,000 6,600	4, 8, 15, 500 4, 8, 15, 500		CC	2.35
Replacement Driver Transformers		K1659 A-	3310 A	S	5,000	4, 8, 15, 500		Č	2.18
Stock Type Impedance Ratio Mtg. Mtg. Wt.,	Your	• 10% In	verse Feedba	ck Wind	ing.				
No. No. Pri. Sec. 1/2 Sec. Type Ctrs. Lbs.	Cost					tor Tran			
K1684 A-4712 20M 2.2M 3:1 A 256" .7	50.82								
K1685 A-4713 22.5M 2.5M 3:1 A 2½" .7 K1688 A-4723 10M 2.5M 2:1 A 2½" .7	0.0	No. K1736		C V. M 50			Mtg.]		S1.53
K1687 A-4722 10M 10M 1:1 E 23%" 1.5		K1704				21/2×3"	N	2.3	1.76
K1682 A-4401 10M 1.4M 2.7:1 J 23/1" 1.3	1.09					2½x3¼"	N	3.0	2.35
K1689 A-4734 20M 3.2M 2.5:1 A 236" 1.4	1.03	6	S V DC or	115 V	AC Vib	rator Tran	sform	ser	
K1692 A-4752 10M 2.5M 2:1 4.4M 1.5:1		K1727			35 45%x		C	9.0	3.09
6.3M 11/4:1 S 21/8" 1.5	1.23	MAIL	1-0100 0		3 V. C1			5.0	0.00
Universal Output Transformers				Filter	Chokes	Type A			
(All have secondaries adjustable from 1 to 30 ohms		Charle	Туре Не	n- Cui		Dimensio	nna 1	Wt.,	Your
Stock Type Primary Mtg. Mtg. Wt., No. No. Ohms Type Ctrs. Lbs.	Your	Stock No.		78 M.		HxWx		bs.	Cost
	50.71		C-1706	5 40	300	15/6x23/8x1	1/16"		\$0.53
K1675 A-3856 All for Single Q 2" .6 K1671 A-3850 or P.P. plates. J 2" .7	.88	K1699		7 40		15/6×23/6×1		.5	.53
K1673 A-3852 4000, 7000, 8000, J 238" 1.6	1.12	K1700 K1701	C-1708 1 C-1709	9 8		1 1/8 x 3 1/4 x 2 1 1/8 x 3 1/4 x 2	18/4"	1.1	.71
K1655 A-2855 10M, 14M CT L Univ. 1.3	.94		C-1710	8 15		21/4 x4 x2		2.3	1.18
K1678 A-3890 E 23/6" 1.3	1.47			AC DO	Choko	Type A			
K1670 A-3849* 1500, 2000, 4000, 5000, 7000 Q 256" .7	99	N 4 702	_				1/"	5	.47
K1666 A-3830 3000, 5000, 6600, Q 25/6" .7	.08		C-1723 4 C-1080 1			15/6x23/8x1 15/6x213/6x1		.6	.53
7000, 8000, 10,000 CT Q 31/8" 3.	1.76		C-1325 1			15/8 x213/4x	13/8"	.6	.53
Designed especially for battery radios.		K1695	C-1227 1			15/8x211/6x1	13/8"	.6	.53
f Designed for tubes with large output.		K1696	C-1279 1	5 40	400	15/8 x213/6x1	1 9/8"	.6	.53
								130	
STANCOR Service Guid	ie		PERSONAL PROPERTY.	7	1000			EZ.	8



This valuable guide lists power and audio replacements for all popular radios. It contains tubo set-up and other valuable information about each set. FREE with your order for STANCOR transformers.









Radio Wire Television Inc. FORMERLY WHOLESALE RADIO SERVICE CO., INC

Réplacement

Plate-To-Grid Transformers

High quality units, all designed to match a 10,000 ohm plate (56, 76, 37, 27, 55, 85, 77, etc.) to a single class A grid delivering not more than 15 watts. Average Shpg. Wt. 3 ibs.

Stock No.	Thord.	Turn Ratio	Dimensions H. W. D.	Mtg. Type	Your Cost
K599	T-18A34	3:1	2 x15/8 x15/8	3B	50.79
K265	T-29A99	8.26:1	2 x2 x2 1/8	2B	1.03
K266	T-57A36	3.26:1	2 x2 x23/g	2F	1.18
K 213	T-47A25	8:1	2 x15/x23/x	2C	1.03
K 268	T-57A38	3:1	214x214x3	2F	1.62
K211	T-75A74*	2:1	2 x21/8x23/8	2F	1.47

Has static shield between primary and secondary.

Push-Pull Input Transformers

Single plate (10,000 ohms) to push-pull grids. Stock No. K301 may also be used as a tapped PP grid impedance with ratios of 1:1, 1:2, or 1:4 by connecting according to instructions furnished. Shpg. wt. 3 lbs.

Stock No.	Thord.	Turn Ratio	Dimensions H. W. D.	Type Mtg.	Your
K532	T-14A92	3:1	13/x13/xx13/6	8B	50.73
K 600	T-13A35	3:1	15/8 x2 x15/8	3B	.88
K281	T-33A91	3.26:1	2 x2 x23/8	2B	1.18
K237	T-86A03	3.26:1	23/4×2 ×2	3B	1.18
K216	T-14A29	3.26:1	21/8x1 3/6x21/2	2C	1.32
K282	T-57A39	3.26:1	2 x21/x23/2	2F	1.32
K283	T-57A40	3:1	21/2×2 ×3	2B	1.62
K 284	T-57A41	3:1	21/2x21/2x3	2F	1.76
K301	T-74A31	1:1	21/2x21/2x3	2F	1.90
K 601*	T-13A36	1:1	2 x23/x134	3B	1.03
K272	T-58A70	1.5:1	21/2x21/2x3	2F	1.90

Indicates P.P. Plates (10,000 ohms ea.) to P.P. Grids.

Filtering Chokes

For receivers, amplifiers and transmitter application. All inductance ratings shown are with full rated current flowing through the winding. This listing contains a large variety of types and mountings. Average shpg. wt. 3 lbs.

Stock No.	Thord. No.	Mount. Type	Induct. H'ys.	Rated Ma.	Res. Ohms	Your
K604	T-13C26	3B	8	40	530	\$0.53
K 605	T-13C27	3B	10	40	475	.65
K 606	T-13C28	3B	10	65	460	.70
K241	T-43C92	2C	10	75	266	.97
K252	T-47C07	3 B	12	75	290	.97
K254	T-44C02	3B	12	80	405	.88
K287	T-57C51	2B	6	80	138	.88
K607	T-13C29	3B	9	85	250	.94
K334	T-68C07	2B	15	85	375	1.18
K289	T-57C53	2B	10	110	200	1.18
K290	T-57C54	2F	10	110	200	1.32
K335	T-75C49	3B	7.2	120	290	.88
K269	T-17C00-B	2F	12	150	231	1.62
K 608	T-13C30	2B	8	150	200	1.18
K336	T-74C29	2G	15	150	200	2.20
K310	T-67C49	2F	5	200	80	1.62
K366	T-75C51	2G	13	250	121	2,94

AC-DC Filter Chokes

Small but highly efficient filtering chokes for AC-DC receivers, intercommunicators, etc. All are 2" wide, 1%" deep and 1%" high. Shpg. wt. 1 lb.

Stock No.	Thord. No.	Mount. Type	Induct. H'ys	Rated- Ma.	Res. Ohms	Your Cost
K487	T-14C61	3B	7	55	200	\$0,62
K488	T-14C62	3B	8	55	250	.62
K489	T-14C63	3B	8	55	300	.62
K490	T-14C64	3B	10	55	350	.62

Low Imp. Source To Single or P.P. Grld

Stock No.	No.	Application	Impedanc Pri.	e Ohms Sec.		Your
K375	T-65A73	DB mike to grid	200 ct.	100,000	2F	\$1.62
K402 K405	T-83A78 T-86A02	Butt. mike to grid Butt. mike to grid	100 100	400,000		1.18
K378	T-63A72	1, 2, 3 or 4 circuit mixer to grid		100,000,	2F	2.20
K 428	T-83D21	Line to P.P. grids 616's or 50's (AB)	500	5100, 12,500	2F	2.06

Transceiver Audios

Smallest practical units of their type. Light in weight. Easily mounted. Highly efficient.

Stock No.	Thord.	Mtg. Fig.	Description	Size Ins.	Your Cost
K363	T-72S58	2B	Pent. plate to low) or high impedance phones or osc.		
K377	T-72A59	2B	Plate and single button mike to	15%" W.	97













We are listing on this page only the most popular numbers in the complete Thor-darson line. We can, however, supply any unit made by this famous manufacturer at the lowest Dealer Prices.

Out	put	Tran	sform	iers

	Thord.	Class	Ohms Impedance	Max.	Mtg.	Your
No.		Oper.§	Pri. Sec.	Watts	Fig.	Cost
K455	T-14S81	S or P-P: A	7000 Ct.—3 to 6	5	3B	\$0.73
K456	T-14S82	S; A	1500-3 to 6	5	3B	.73
		S or P.P.	25,000—3 to 6	- 5	3B	.73
	T-14S84		8000—3 to 6	5	3B	.7:
	T-13S37		7000-1-2-4	5	3E	.73
	T-13S39		4000-1-2-4	5	3E	.73
		P.P.; A&B		10	2B	.88
	T-13S40		14,000-1-2-4	10	3E	.88
K387	T-81S01	P.P.; A&B	10,0002-4-8	8	2B	.88
K388	T-17S10	S; A	2500-2-4-8-500	8	2F	1.77
K390	T-17811	P.P.: AB1	8000*-4-8-15-250-500	15	2F	2.65
		P.P.; AB	4300° 4-8-15-250-500	25	2F	2.65
K392	T-17S13	P.P.: AB	6600-4-8-15-250-500	34	2G	3.53
		P.P.; AB2	5500-4-8-15-250-500	40	2G	3.53
K471	T-17815	P.P.P.; AB1	3300-4-8-15-250-500	60	2G	3.82
		P.P.P. AB				
			250-500	120	2G	7.05
K327	T-67851	P.P.: A&B	14,000-4-8-15-500	20	2F	2.06
K329	T-67S48	P.P.; A&B	8000-4-8-15-500	25	2F	2.06
K273	T-58S72	P.P.;A&AB	3000-4-8-15-500	30	2F	2.20
K326	T-67S54	P.P.; A&AB	5000-4-8-15-500	30	2F	2.35
		P.P. Par.	1500-4-8-15-500	40	2F	2.35
		A and AB			,	
K328	T-65894	P.P.: A.	8000-4-8-15-500	40	2F	2.35
	- 0000	AB2&B		-		
K330	T-75S75		10,000-4-8-15-500	40	2F	2.35
		AB2&B				
K507	T-84S58	P.P.; AB2	38004-8-15-500	60	2G	3.53
K364	T-89S75	P.P.; AB ₁	6600-4-8-15-500	40	2F	2.35
B-10	% feedba	ack winding	. &-Single, Push-Pull	or P.	P. P.	aralle
pecifi	ed as wel	las Class of	Operation.			
-				-		100

	Uni	versal C	output T	ransfo	rmei	rs	
	T-13S38		4000/7000	Adjust.	8	3E	\$0.88
	T-57S01	or P.P.;	8000/10,000	.1 to	8	2E	1.18
	T-57S02 T-17S57	Cl. A	14,000 Ct.	29	8	2B 2C	1.18
K354	T-13S42	8; A	1500/2000 4000/5000 7000	Adjust. .1 to 29	10	3E	.88
K355	T-13S41	P.P.; A	3000/5000 6600/7000 8000/10,000	Adjust. .1 to 29	20	2E	1.62

Universal Tube To Line

	T-61S25 T-61S26	Univ. Single Univ.	2500/4000 500 5000/6000/7000 8000/10,000 500	10	2E 2E	\$1.91 2.06
_		P.P.	12,000/14,000	-		_

Universal Line To Speaker

K299	T-53S81	Line to V.C.	500/250	4-8-15	35	2D	\$2.35
K506	T-60S48		500/1000 1500/2000 2500/3000	Pri. as 500 ohm .06 to 8; prl. as 1000 ohm- .12 to 16	10	2E	\$1.76
K473	T-17817	L. to V.C. L. to V.C. L. to Mul- tiple spkrs.	500-4-8-1	6-25-50 166/125	12 75 30	2E 2E 2E	1.18 3.82 1.76

Audio Reactors

Stock No.	Thord.	Induct. H'ys				Shpg. wt. lbs.	Your Cost
K317	T-67C46*	510	10	6470	2B	11/4	\$1.03
K5497	T-29C27*	1080	8	6150	2B	1	.88
K333	T-18C92*	22	35	405	2B	11/6	.88
K318	T-81C151	. 75	100	30	2B	1	1.47
K320	T-93C201		8	6400	2B	11/4	1.76
K332	T-74C30	42	15	2100	2B	1	.88
A. Ind	ionton Plat	a Impa	dance	t	dicata	a Tunad	Audio

Circuit, to accentuate a pre-determined band of frequencies

Driver Transformers

١	Stock No.			Input Tubes	Output Tubes	Class	Your Cost
ı	K308	T67D78	2F	1-46,59,6F6,42,	2-46, 59	B	
ı				2A5 Triode	2-6L6	AB2	\$1.76
L	K338	T74D32	2F	2-6C5, 76, 56	2-6F6, 42, 2A5	AB2	
r					4-2A3, 6B4G	AB	2.0€
		T78D46		1-30	1-1J6G, 19, 2-30	В	.88
н	K 322	T54D63	2F	1-30, 1-49, 1-6C5		В	
					2-49, 2-6V6	AB2	1.32
п	K325	T67D47	2F	1-6N7, 6A6, 53	1-6N7, 6A6, 53	B	1.47
Н	K340	T81D42	2F	1-6F6, 42, 2A5	2-6F6, 42, 2A5		
п				Triodes	Triodes or Pts.	AB	1.91
П	K508	T84 D59	2F	2-6C5, 6N7	2-6L6, 6V6	AB2	
п				2-6A 6, 53	2-6N7, 6A6, 53	В	2.06
П	K 457	T17D01	3B	1-6F6, 1-42,	2-6F6, 6L6;		
п				1-2A5 Triodes	etc.	AB	1.18
ı	K458	T14D93	3B	1-76 Triode	1-6A6, 6N7	B	1.03

Radio Wire Television Inc. FORMERS! WHOLESALE RADIO SERVICE CO., INC.

Maximum Fidelity O TRANSFOR



"Linear Standard" Audios

A line of shielded highest fidelity audio A line of shielded highest fidelity audio transformers featuring input coils that have lowest hum pick-up of any available, wide range frequency response (within plus or minus 1 db. from 30 to 20,000 c.p.s.), thorough shielding and dependability. Used extensively by broadcast stations. Housed extensively by broadcast stations. Housed en alloy cases that have threaded 4-hole terminals for mounting (top or bottom). Telephone black enamel finish. Overall dimensions: A - 21/2x31/2x311/2; E - 31/2x43/2x43/2; E - 61/4x61/2x53/2.

Line Matching Units
For matching multiple line: 50, 125, 200, 250, 500 ohms. Type A
case. Dual alloy shielding, hum reduction -74 db. Shpg. wt. 3 lbs.

No.	Туре	Match To	Each
K5401 K5739* K5402 K5427	LS-10 LS-10X LS-12 LS-50	Single grid—60,000 ohms, 2 sections Single grid—60,000 ohms, 2 sections P.P. grids—120,000 ohms, 2 sections	\$ 8.82 11.76 11.76
K5428 K5408 K5405	LS-50 LS-51 LS-37 LS-30	Single plate 8000/15000 ohms P.P. plates 8000/15000 ohms each Crystal mike or pick-up Mixer 50, 200, 250, 500 ohms	8.82 8.82 8.82 8.82

*-Quadruple alloy shielding, hum reduction -92 db.

Interstage Transformers

No.	Type	Application	Case	Lbs.	Each
K5422 K5423 K5424	LS-20 LS-21 LS-22	1 plate to 1 grid. 2:1 1 plate to 2 grids. 2½:1 2 plates to 2 grids. 1.6:1	AA	4 4	\$5.88 7.64 12.94
113424	LA3-22	2 places to 2 grids. 1.0:1	D	0	12.54

Output Transformers

To voice coil secondary: 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. All units ype B case except K5398 (C case). Shpg. wt. 8 lbs.

No.	Туре	Pri. Imped.	Typical Tubes	Each
K5411 K5412† K5414 K5420 K5398*	LS-54 LS-55 LS-57 LS-63 LS-6L3	8000 8000 3000/5000 6000/10000	45's, 50's, 6F6 triodes 2A3's, 6A5G's, 300A's 2A3's, 6A5G's, 300A's 6B5, 6A6, 6F6, 89, 46 6L6's self bias	\$8.23 11.76 8.23 8.23 11.76

*-Shpg, wt. 16 lbs

Also matches 50, 125, 200, 250, 333, 500 ohm lines.

Varimatch Modulation Transformers Match Any Modulator Tube To Any R.F. Load

Here's the answer to your modulation problem—a new line of transformers pro-iding a universal range of load impedances for any modulator combination. The VARIMATCH transformer can never become obsolete. All units carry Class C current and have charts giving impedance combinations.

Stock No.	Type No.	Audio Watts	Input Class C	Typical Mod. Tubes	Case	Wt.	Your Cost
K5400	VMO	12	25	30, 49, 79, 6A6	E	4	\$2.94
K5360	VM1	30	60	6V6, 6B5, 2A3	F	6	4.70
K5361	VM2	60	125	801, 6L6, 809	G	10	7.35
K5362	VM3	125	250	800, 807, 845	H	15	11.75
K5363	VM4	300	600	50-T. 203 A	734x9x532"	28	19,10
K5364	VM5	600	1200	805, HF-300	11x11x9*	85	41.16

Varimatch Driver Transformers

Stock No.	Type No.	Primary	Typical Out. Tubes	Case	Wt. Lbs.	Your Cost
K5351	PA-51AX	Single 6C5, 30, etc.	19, 30, 49, 79	E	3	\$3,24
K5353	PA-53AX	P.P. 45, 59, 2A3, etc.	46, 841, 210	F	5	4,40
K5359	PA-59AX	50, 200, 500 ohm line	805, 838, 203A	F	5	4.40
K5355	PA-238AX	4-2A3, 4-45, etc.	4-203 A. 4-838	G	10	10,29
K5356	PA-512	50, 200, 500 ohm line	2-HF200, 2-849	G	10	11.76

Public Address Audios

A quality line of popular priced transformers orporating the most advanced design fea-es. Uniform drawn cases are finished in tures. Uniform drawn cases are mished in serts for top or bottom mounting. All have lug terminals. Low level units have hum bucking construction. Completely poured with special sealing compound. Overall dimensions: (length, width, height).

Type E Case: 2½x3x3"
Type F Case: 3½x4½x3½
Type G Case: 3½x4½x3½
Type H Case: 6x4½x4¾"



Line Matching II

All in T	ype E case.	Shpg. wt. 3 lbs. each.	
No.	Type	Application	Each
K53 9	PA-134	50, 200, 500 ohm line or mike to 1 grid	\$3.82
K5380 K5381	PA-135 PA-131	50, 200, 500 ohm line or mike to 2 grids Single plate to single grid. 3:1	4.40 2.64
K5382	PA-132	1 plate to p.p. grids. Split sec. 2:1	2.94
K5383 K5384	PA-133 PA-233	P.P. plates to p.p. grids. Split sec. 1.75:1	3.53
K5724	PA-333	P.P. 6C5's, etc. to p.p. 2A3's, 6L6's P.P. 6C5's, etc. to fixed bias 6L6's	3.53
K5385	PA-137	Mixing 50, 200, 500, to 50, 200, 500 ohms	3.23

Varitone Units

Stock	Туре	Imped. P.P.	Typical Tubes	Case	Lbs.	Each
K5386	PA-15 PA-16		45's, 50's, 6F6 tr.	F	5	\$4.12
K5388			2A3's, 6A5G's 6B5, 6A6, 6F6, 89, 46	F	5	4.12
K5389		14000/20000		F	5	4.12
K5392 K5393			6L6's self bias 4-6L6's AB	G	10	5.88 8.82

P.A. VARIMATCH Outputs

Designed to match any tubes within the rated power to line or voice coils. Output impedances: 500, 200, 50, 15, 8, 5, 3, 1.5 ohms.

Stock	Type	T	Watts	1	Typical Tubes	Case	Lbs.	Each
K5777 I K5778 I K5779 I K5780 I	PVM-2 PVM-3	ı	12 30 60 125		42, 43, 45, 47, 2A3, 6F6 42, 45, 6L6, 6V6, 6B5 46's, 6L6's, 801, 807 800's, 801's, 845's	E F G H	10	\$2.94 4.70 7.35 11.76

Filter Chokes

Stock	Type	Henrys	Ma.	Ohms	Case	Lbs.	Each
K5580	PA-40	10	200	110	F	4	\$2.65
K5581	PA-41	5 25	200	100	F	4	2,65
K5582	PA-44	30	100	375	F	4	2.35
K5583	PA-45	250	15	4500	H	3	2.65
K5340	PA-100	10-12	150	115	F	5	2.94
K5725	PA-48C	100	50	2500	F	3	2.65

Line Varimatch Transformers

Match any voice coil or group of voice coils to a 500 ohm line. Impedance range from .2 to 75 ohms in 50 combinations. Will match 1 to 10 500 ohm lines to 500 ohm output of amplifler.

No.	Туре	Application	Case	Lbs.	Each
K5782	LVM-1	15-Watt Line Varimatch	E	2	\$2.65
K5783	LVM-2	40-Watt Line Varimatch	F	5	4.12
K5784	LVM-3	75-Watt Line Varimatch	G	10	5.88

"OUNCER" Audios

Tiny featherweight units having flat response from 40 to 15,000 c.p.s. (except 0-14 and 0-15 which have range from 150 to 4000 c.p.s.) Weigh only 1 OUNCE and measure ½" diam., by 1½,6" high. Ideal for hearing aids, aircraft installations, etc. Max. level 0 db. e Primary Scendary Your

| Stock | Type | Primary | Secondary | Your | No. | No. | Impedance | Impedance | Cost | Mike or Line | To 1 | Grid | K5791 | O-1 | 50,200,500 | 50,000 | 55.88 | Mike or Line | To 2 | Grids | K5792 | O-2 | 50,200,500 | 50,000 | 55.88 | Single | Plate | To 1 | Grid | K5793 | O-4 | 8000 to 15000 | 60,000 | 4.70 | Single | Plate | To 2 | Grids | K5794 | O-8 | 8000 to 15000 | 95,000 | 5.29 | Single | Plate | To 2 | Grids | K5795 | O-8 | 8000 to 15000 | 50,200,500 | 5.88 | Grystal | Mike or | Pick-up | To Line | K5796 | O-11 | 50,000 | 50,200,500 | 5.83 | Solid | S



Ultra-Compact Audios

Compact high fidelity units having frequency range from 30 to 20,000 c.p.s. Only $1\frac{1}{16} \times 1\frac{1}{16} \times 1^{1}$. Threaded inserts for mounting. Net wt. 6 oz. Shpg. wt. 1 lb. each.

Line Matching Transformers
Match 50, 125, 200, 250, 500 ohm lines

-A-10. Line to 1 Grid. 50,000 ohms K5394-A-10. Line to p.p. grids, 80,000 ohms
A-20. Line to p.p. grids, 80,000 ohms
A-20. Line to mixer, 50, 200, 250, 500 ohms
A-24. 1 triode plate 8000/15000 ohms to line
A-27. Crystal nike or pick-up to line -A-20. -A-24. -A-26. K5436 K5437

Multiple Alloy Shield Type Range from 50 to 10,000 c.p.s. and have multiple alloy shield for extremely low hum pick-up.

K5726 A-11 50, 200, 500 ohms to 1 or 2 grids K5727 A-21 50, 200, 500 ohms to 50, 200, 500 ohms Your Cost Each, Any Type Listed Above. \$5.88

Interstage Transformers 1 Plate to 1 Grid. 2:1... 1 Plate to 2 Grids. 1.15:1



Hiperm Alloy Units

Compact units with high permeability alloy nickel iron cores. Uniform range from 30 to 20,000 c.p.s. Hum balanced coils, electrostatic shields. Threaded inserts for mounting. All 11/8x23/x3". Shpg. wt. 2 lbs. each.

HA100—Low impedance mike, pick-up or line to grid. Primary 50, 125, 200, 250, 333, 500 ohms. Sec. 60,000 ohms in 2 sections. \$7.35 HA-100X—Same as above, with triple alloy child for tory hum side up of the tory hum side up.

shield for low hum pick-up.
K5728—Your Cost Each...
HA-108—Mixing, low imped \$10.29 HA-108—Mixing, low impedance mike, pick-up or multiple line. Primary 50, 125, 200, 250, 333, 500 ohms; Sec. 50, 125, 200, 250, 333, 500

\$7.35

HA-113-

* SPECIAL SERIES * IC Replacement Transformers

ARITAP All-Purpose Power X'formers







Replacement power transformers featuring flexibility of application. Each neplacement power transformers leaturing flexibility of application. Each unit can be used to replace several different types of transformers now in use, so that a minimum stock is required to cover all demands. Type A units feature universal mounting. Leads are brought out through a single insulated opening, and units can be mounted upright, flush or on one side, as desired; universal flanges supplied. Type B units are standard vertical shielded transformers with long insulated leads. Type C units are for flush mounting and have lug terminals with windings marked. All coils are vacuum impregnated. Black eggshell enamel finish.

Fil. /1 and Fil. /2 provides either ONE of the voltages shown Universal Mounting Transformers (type A)

Stock No.	Type No.	High Volt. Volts Ma.		Fil. No. 1 Fil. No. Volts Amp. Volts A	
K5901	R-1	650 @ 40	5@2	6.3 @ 2	\$1.47
K5902	R-2	700 @ 70	5@3	6.8 @ 2.5	\$1.76
K5903	R-3	700 @ 95	. 5 @ 3	6.3 @ 4.5 2.5 @ 2.5 @ 4.5	9 52.35
K5904	R-4	750 @ 120	5 @ 4	6.3 6 5 2.5 6	15 \$2.94
K5905	R-5	770 @ 180	5 @ 4	6.3 @ 4 6.3 @ 2.5 @ 6	5 53.53

Vertical Shielded Transformers (type B)

K5954	R-54	600 @ 50	5 @ 2	6.3 (4) 2		\$1.62
K5911	R-11	700 @ 75	5@3	6.3 @ 3	2.5 @ 8	\$2.50
K5912	R-12	750 @ 100	5@3	2.5 @ 3	(6.3 @ 2	\$3.09
K5913	R-13	850 @ 200	5@3	2.5 @ 4 6.3 @ 5 2.5 @ 5	2.5 (a 8 6.3 (a 3 2.5 (a 12	54.41
				(4.5 W 0	2.0 W 12	

Flush Mounting Transformers (type C)

K5906	R-6	600 @ 50	5@2	6.3 @ 2 2.5 @ 5		\$1.47
K 5907	R-7	700 @ 75	5@3	6.3 (4) 3	2.5 @ 8	\$1.91
K5908	R-8	750 @ 100	5@3	2.5 @ 3 6.3 @ 4	2.5 @ 10	\$2.50
K5909	R-9	800 @ 125	5@3	2.5 @ 4 6.3 @ 4	6.3 @ 2	\$3.23
K5910	R-10	850 @ 200	5 @ 8	2.5 @ 4 6.3 @ 5	2.5 @ 10	53.82

NOTE: All high voltage and filament windings are center-tapped. Primaries for 115 v., 50/60 cycles A.C. Dimensions and Shipping Weights of All Units

No.	Тур	e W.xD.xH.	Lbs.	No.	Туре	W.xD.xH.	Lbs.
K5901	R-1	3 x234x234	4	K5907	R-7	3 x2 x314	5
K5902	R-2	3 x2 x3	5	K5908	R-8	3% x3 >3%	
K5903	R-3	334 x3 x3	6	K5909 K5910	R-9 R-10	43/2x35/4×4 43/2x35/x43/	10
K5904	R-4	41/2×33/4×33/	7	K5911	R-11	3 3 4 x 3 1/4	6
K5905	R-5	412x334x41/2	8	K5912	R-12	31/4×3 ×4	8
K5906	R-6	3 x2½x2½	4	K5913	R-13	3 x41/2x4	10

Standard VARITRAN **Voltage Controls**

The VARITRAN is an ideal voltage control unit of the type employing a sliding contact riding over the transformer turns. They provide continuously variable output They provide continuously variable output voltages FROM 0 TO 130 VOLTS without interruption of the circuit. Used extensively to control lights, line voltage, rectifiers, motors, transmitters, etc. Type V-1 (illustrated) is completely shielded and includes cord, plug, and switch. Other units are completely shielded and have screw terminals on an insulated strip. All units shown below for 115 volt input.



No.	Type No.	Watts Rating (w.)	Max. Amps.	Size	Wt.	Price
K5733	V-0	230	2	4 x6 x434"	10 lbs.	\$7.35
K5771	V-1	570	5	5 x8 x41/2"		9.80
K5772 K5773	V-2 V-3	570	5	5 x7 x432"	13 lbs.	8.82
K5774	V-4	850 1250	7.5	5 x7 x51/8" 63/4x93/x6"	19 lbs. 37 lbs.	13.72 19.60
K 5790	V-5	1950	17	634x934x7"	50 lbs.	31.36
K5734	V-6	3500	30	61/4×10×13"	95 lbs.	58.80

All except V-1 available for 230 volts-write for prices.

NEW! Tropic Sealed **Channel Frame Audios**

An excellently designed series of channel frame TROPICAL WETPROOF audios. In addition to good frequency response, coils are vacuum-pressure treated followed by the UTC MOULD SEAL process of WET PROOFING to prevent moisture absorption. All have black enamel finish, and have long insulated leads. Average shpg. wt., each 2 lbs.



Audio Transformers

	_			_
No.	Type	Description of Unit	Size	Each
K5933	R-33	1 Plate* to 1 Grid. Ratio 4:1	B	\$0.71
K5934	R-34	1 Plate* to 2 Grids. Ratio 2:1	B	.73
K5935	R-35	Mike to 1 Grid. Ratio 17:1	B	.88
K5956	R-56	1 Plate to 2 Grids. Ratio 2:1	D	.88
K5957	R-57	1 Plate to 2 Grids. High Fidelity. Ratio 214:1	F	1.47
K 5936	R-36	Driver (30, 49, etc.) to Class B 19, 79, 89 Grids	B	.88
K5937	R-37	R.F. Output, Class B 19, 49, 79, 89 plates to 3500,		
	000000	and 5000 ohms	B	.94
K5958	R-58	5-Watt Universal Output. Any single tube to 5		
	SCIENCE.	watts to any voice coil from .1 to 30 ohms	A	.65
K5941	R-38A	6-Watt Univ. Out. Any tubes to .1 to 30 ohms	A	.73
K5959	R-59	10-Watt Univ. Out. Any tubes to .1 to 30 ohms	В	.82
K5960	R-60	15-Watt Univ. Out. Any tubes to .1 to 30 ohms	D	.88
K5939	R-39	10-Watt Line Matching: 250, 500, 1500 ohms to		
	13572	2, 8, 15 ohm voice coil	В	.94
K5940	R-40	25-Watt Line Matching: 250, 500, 1500 ohms to		
		2, 8, 15 ohm voice coil	C	1.47

Filament Transformers (115 V. Pri.)

No.	Туре	Secondary	Size	Each
K5717	FT-1	2.5 Volts c.t. @ 3 Amps	B	\$0.79
K5718	FT-2	6.3 Volts c.t. @ 1.2 Amps	В	.79
K5719	FT-3	2.5 Volts c.t. @ 6 Amps	D	.88
K5729	FT-4	6.3 Volts c.t. @ 2.5 Amps	D	1.03
K5721	FT-5	2.5 Volts c.t. @ 10 Amps	E	1.03
K5722	FT-6	5 Volts c.t. @ 3 Amps	E	1.03
K5723	FT-7	7.5 Volts c.t. @ 3 Amps	E	1.03

Filter and Audio Chokes

No.	Type	Henrys	Ma.	Ohms D.C.	Size	Each
K5955	R-55	10	35	300	A	50.44
K5914	R-14	12	40	250	В	.53
K5915	R-15	15	30	450	В	.53
K5916	R-16	20	30	600	B	.65
K5917	R-17	25	30	1000	D	.71
K5918	R-18	10	75	250	D	.71
K5919	R-19	15	100	450	E	1.03
K5920	R-20	8	160	100	F	1,18
K5921	R-21	5/25	160	100	F	1.18
K5922	R-22	500	5	6000	D	1.03

Mounting Dimensions of Above Units

Type A: 21/2" w., 13 "d., 1 %" h.	Type D: 35 6" w., 15%" d., 2" h.
Type B: 23/8" w., 1 8" d., 111/6" h.	Type E: 3¾ " w., 1¾ " d., 2¾ " h.
Type C: 41/8" w., 21/4" d., 25/8" h.	Type F: 41/8" w., 2" d., 25/8" h.



VARITAP Universal Mounting Audio Transformers

VARITAP audios represent the acme in replacement transformer development. The double shells and universal mounting brackets are finished in high lustre black. All mounting positions incorporate long slots for maximum flexibility. All coils are well shielded, and have ropical wetproof impregnation. Dimensions: Type A 2x234x134". Type B -3x2½x234". Shpg. wt. each, 3 lbs.

No. I	Type	Description	Size	Each
K 5923	R-23	1 Plate to 1 Grid. Ratio 31/2:1	A	\$1.03
K5924	R-24	1 Plate to 2 Grids. Ratio 2:1	A	1.09
K 5925	R-25	2 Plates to 2 Grids. 1.5:1 step-up for Class A triodes,		
		1.5:1 step-down for 6L6's, 2A3's, 2A5's, etc	A	1.18
K5926	R-26	Driver, 1 Plate to 2 Grids. Single 42, 2A5, 6F6,		
		45 to AB 6L6's, 42's, 2A5's, etc	A	1.18
K 5927	R-27	15-Watt Output. All tubes to .1-30 ohm voice coils.	A	1.03
K5928	R-28	35-Watt Output. All tubes to .1-30 ohm voice coils.	В	1.47
K5929	R-29	Single or double button mike or line to 1 grid	A	1.09
K5931	R-31	Filter Choke. 10 Henrys, 80 ma., 250 ohms	A	.88
K5932	R-32	Filter Choke. 10 Hy., 150 ma., 100 ohms	В	1.32

Universal VARITRANS

Similar to the standard Varitrans, but extremely flexible in operation. Various connections of the 8 terminals provide for: line voltage control 115 volts out with 90 to 140 volts in or 220 volts out with 197 to 243 volts in; low voltage output for trains, etc., 0 to 28 volts out with 115 or 220 volts in; stepdown or stepup, 115 to 220 volts or 220 to 115 volts; rotary converter service, constant 115 volt output from 55 to 80 volt input.



No.	Туре	Max. Amps.	Dimensions	Wt. Lbs.	Each
K5729	VI_O	1.5	3%x414x378"	7	\$5.39
K5730	VL-1	3.5	438x6 x438"	9	6.37
K5731	VL-2	6	486x6 x518"	12	7.84
K5732	VL-3	11	4%x6 x67%"	18	12.74

Exact Duplicate REPLACEMENT PARTS

EXACT DUPLICATE AUDIOS and CHOKES for STANDARD RECEIVERS



Majestic Pilot Light



Dimmer Exact duplijestic Part No. 7785. Usedin models 300, 300 A and 320. Built using high

using high quality ma-primary coll. Shpg. wt. 2 lbs. 12514 Your Cost





A.K. Power Units Exact duplicates of original part. Just replace old unitand solder conneccolor code. K1376—For Models 40, 42, 44, 45,

\$4.95



THORDARSON

General Purpose Power Transformers For Amplifiers **And Receivers**

2.5 Voit (10 to 15 Tubes)
T56R05--700 volts ct. at 110 ma;
2.5 v. ct. at 9 amps.; 2.5 v. ct. at 3
amps.; 2.5 v. ct. at 3 amps.; 5 v. at 3
amps. 4 % x3 % / x . \$ 3.38
K264--Your Cost...

For Class "B" Receivers T69R35—775 volts et. at 200 ma.; 6.3 volts et. at 3 amps.; 5 volts at 3 amps. 474x334x434". 3.82

For 6L6 P.A. Amp.
T17R30—740 volts ct. at 280 ma.;
6.3 volts ct. at 6 amps; 5 volts at
8 a. 384x314x314.
K511—Your Cost...
\$5.00

For Hi-Power Amp. 17R31—860 volts ct. at 325 ma.; 6.3 volts at 7 amps.; 5 volts at 6 a. 514x476x334". K522 Your Cost



6.3 Volts (4 or 5 Tubes)
T70R78—680 volts ct. at 55 ma.;
6.3 volts ct. at 1.5 amps.; 5 volts at 2 amps. 3½x3x4½."

K514—Your Cost... \$1.90

6.3 Volts (7 to 8 Tubes)
T70R61—770 volts ct. at 70 ma.;
6.3 volts ct. at 2.5 amps.; 5 volts at
2 amps. 495 x3x3½."

K321—Your Cost."

6.3 and 2.5 Volts (11 Tubes)
T75R50—870v ct at 255 ma. (his

6.3 and 2.5 voits (11 1036), T75R50—870v. ct. at 250 ma. (bias tap 80 v.); 6.3 v. ct. at 1.5 amps.; 2.5 v. ct. at 10 amps.; 2.5 v. at 3 amps.; 5 v. at 3 amps. 33/x43/x 43/x K516—Your Cost... 4.41

K461—Thordarson Transf. Encyclopedia FREE, with order. Contains transformers on every set mentioned in Rider's 9 manuals.

R.C.A. Universal Output

MANUFACTURER'S TYPE





impedance 1000 to 20,000 ohms. Response flat from 30 to 10,000 cps. 23/x21/x2". Baked varnish insulation. Lug terminals. Wt. 3 lbs. K5536— Your Cost Same as above but shielded in cadmium plated case with bakelite terminal board.

K5537—Your Cost... \$1.39

Universal Audio

Fully shielded in black finished metal case, 2x2\forall x27\forall x27\forall

Cafayette "P. A." **Audio Transformers**

Employ a high grade of high permeability core material. Each unit individually checked for

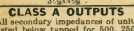
response and overall performance.

Overall Dimensions

Type A-2½" L, 3" W, 3" H; centers 1½x2½".

Type B-3½" L, 4½" W, 3" H; centers 2½x3½".

Type C 35%" L, 31/6x45/ 41/8" W, 41/4" H; centers



All secondary impedances of units listed below tapped for 500, 250, 15, 8, 5, 8 and 1.5 ohms. Primary 10000 and 6000 ohms plate to plate. Type B m tg. \$3.50

Primary 6600 ohms plate to plate (for 6L6's self-bias). 35 watts. Type C mounting. \$5.00 Primary 3800 to 3300 ohms plate to plate (2 6L6's fixed bias or 4 6L6's self-bias). 75 watts. Type C Mounting. C Mounting. K2598—Your Cost. \$7.50

Mixing Transformers For mixing a 500, 200 or 50 ohm ine to a 500, 200 or 50 ohm line Type A mounting. K2594 Your Cost. \$2.95



CLASS A INPUTS

From one plate to two grids. Ratio 2:1 each side. Split secondaries. Type A mounting. \$2.50
From 2 plates to 2 grids. 1.75:1 ratio each side. Both primary and secondary in two sections. Type A mounting. \$3.00 A mounting.

K2571—Your Cost.

500, 200 and 50 ohm line to single grid. Type A mount's.

K2572—Your Cost.

3.25

CLASS B INPUT Driver 46 or 59 plate to 46 or 59 grids. A mounting. \$3.00

From a low level triode plate to 500, 200 or 50 ohms. Type A mounting. K2576—Your Cost...

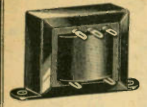
Exact Duplicate AC-DC Electrolytics At New Low Prices!





We can supply replacement electrolytics for all standard radios. When ordering, send sample or give all possible information (size, number, etc). We will quote lowest prices.

MILTOAT PAR



Trutest Standard Replacement **Audio Transformers and Chokes**

This line of Trutest audio components is exceptionally com-plete. They are not to be confused with inferior types which are built to a price rather than a quality standard. All Trutest audio transformers are constructed using a high grade of silicon steel for core material. Colls are wound with unalloyed copper wire of the proper gauge for each particular application. Insulationis tested at 1250 volta a.c. Average size of units is 3½ " long, 2" high, 1½ " deep; mounting centers 2½". Average shpg. wt. 3 lbs.

Output Transformers

K1553—Output, Single '45 or 6F6 metal Triode type tube to 5-15 ohm voice coll. 65° Your Cost.... K1554—Output Push-pull '45s or 6F6 metal Triode type tubes to 5-15 ohm voice coil. 67c Your Cost. Your Cost.
K1555—Output, Single Pentode '47 or 6F6
metal Pentode to a 5-15 ohm voice coll.
65° Your Cost.
K1556—Output, P.P. Pentodes, 47's, 6F6 metal
Pentodes to a 5-15 ohm voice coil. K1564 Output, Push-pull, 49's Class B, to a 5-15 ohm voice coil. Your Cost. 1.10 M1566—Output, Push-pull 2A3's, to a 5-15 ohm voice coil of dynamic speaker. (4)\(\lambda 2\frac{5}{2}\lambda 2\frac{5}{2}\lambda^{\text{0}}\).

Audio Transformers K1550—Audio, first or second stage of straight audio amplification. Ratio 3:1. Your Cost K1551—Push-pull Input, from single plate to 2 grids. Ratio 2.5:1. 71° Your Cost.
K1552—Push-pull Inter-stage, between 2 plates and 2 grids. Ratio 1.75:1.
71c 71° Your Cost
K1562—Push-pull Input, Split Secondaries
(isolated), between 1 plate and 2 grids. Ratio
1.75:1. Has six leads. 1.75:1. Has Your Cost K5491—Push-pull Input, high impedance primary, to couple a screen grid or Pentode detector (24, 57, etc.) to p.p. 45's, 47's, 2A5's, \$1.45 etc. Your Cost.

Microphone and Line

K5448—Single or double button mike to grid. 200 ohms each side of center tap. 200 ohms each sace of the control of

Special Line Transformer

A special transformer with coil wound on a 1½" core of special high permeability iron. Frequency characteristics exceptionally fine. K1545 - 500 to 250 ohm line to ½-½-1.5-2-2.5-4-6-8.10-16 ohm voice coil.

Size 3" L. x 2½" H. x 2½" D. 2.45

Your Cost.

Filter Chokes

	rating give		imum d.	c.
Stock	Induct.		D.C.	Your
No.	Henrys	MA.	Res.	Cost
K1557	25	25	830	68c
K1558	11	60.	300	65c
K1570	30	125	200	85c
			_	

Filament Transformers

Stock No. K2388 K2443 K2387 K2441 K5495 K5496	Filament Volta 2.5 c.t. {2.5 c.t. 2.5 c.t. 2.5 c.t. 5.0 c.t. 6.3 c.t.	Filament Amperes 5.25 5.25 10.5 4.0 3.0 3.5	Your Cost Each 65c 51.19 78c 85c 85c
		8.0 3.5	85c 1.10

Trutest Small Transformers and Chokes



An extremely compact, yet highly efficient series of transformers and chokes particularly suited for use in auto radio receivers and

n.c.-d.c. compact radios.
They can, however, be used in any type of receiver or amplifier. Unshielded strap mounting type with rust resisting frame. Dimensions 1%x11/2," Mtg. centers 2*x" apart. Aver. shpg. wt. 1 lb.

Audio Transformers

K1619—Interstage audio, ratio 3½:1. K1620—Push-pull Input, ratio 1½:1. K1607—Single Output: 45, 48, 71A, 43, etc. K1620—Push-pull Input, ratio 1\(\frac{1}{4}\): 1.

K1607—Single Output: 45, 48, 71A, 43, etc. to 5-15 ohm voice coil.

K1609—Single Output: 47, 59, 33, 2A5, 89, 31, 27, 42, 18, etc., to 5-15 ohm voice coil.

K1614—Push-pull Output: 45, 48, 71A, 43, etc., to 5-15 ohm voice coil.

K1614—Push-pull Output: 47, 59, 33, 2A5, 89, 31, 20, 42, 18, etc., to 5-15 ohm voice coil.

K1615—Push-pull Output: 47, 59, 33, 2A5, 89, 31, 20, 42, 18, etc., to 5-15 ohm voice coil.

K1610—Output: Primary 2,000 ohms, for 25B6G, 25L6, etc. Output winding tapped 2 to 10 ohms. 1\(^3\)4x\(^1\)4"; centers \(^2\)4".

K1611—Output: Primary 4,000 ohms, for 25A6, 43, 45, etc. Output winding tapped 2 to 10 ohms. Same size as above.

K1612—Output: Primary 7,000 ohms, for 42, 59, 6F6, 47, 2A5, etc. Output winding tapped 2 to 10 ohms. Same size as above.

K1613—Output: Primary 10,000 ohms, for 66G6, 6K6G, 41, etc. Output winding tapped 2 to 10 ohms. Same size as above.

Your Cost,
Any Above Type.

AC-DC Filter Chokes

K1601—10 henrys, d.c. resistance 200 ohms.
Maximum d.c. 50 milliamperes.
K1602—11 henrys, d.c. resistance 250 ohms.
Maximum d.c. 65 milliamperes.
K1603—13 henrys, d.c. resistance 350 ohms.
Maximum d.c. 50 milliamperes.
K1604—20 henrys, d.c. resistance 500 ohms.
Maximum d.c. 35 milliamperes.
Your Cost, Any Above.

UniversalOutputXformer

atche ningle or p.p. Triodes p.p. Triodes or Pentodes, Class A or B, to any voice coil from .1 to 30 ohms.



Universal Audio

Universal mounting: same size as ki709 Singlepl. tosinglegrid. 3:1. K1710—Single pl. to p.p. grids. 2:1. Your Cost, 69°

2-Button Mike Trans.



Either Type

Has a turn ratio of 1:45. Impedance ratio 1:2000. Flat response curve from 30 to 7000 c.p.s. 211/4 x 31/4". K1929 31/4x

P. P. Inputs Fully shielded, lug terminals on botcore material.



Strap Mounting Universal Outputs

Small: 31/2 to 6" Speakers Medium: 6 to 8" Speakers Large: 8 to 12" Speakers







A series of strap mounting Universal Output Transformers that will match practically any single or push-pull output tubes to any standard voice coil. Each unit has been especially designed to obtain the utmost in performance from the speaker size for which it is intended. Complete instructions furnished with each transformer.

Stock	Size	Overall Dimensions	Spacing of	Your
No.		(Less Ears) in Inches	Mtg. Holes	Cost
K19273	Small	111/2 H. x 111/2 L. x 11/2 W.	2"	40c
K5667	Medium	15/8 H. x 115/4 L. x 11/2 W.	234"	49c
K1535	Large	115/2 H. x 23/8 L. x 13/4 W.	2134"	59c

Universal Line To Speaker Transformer Oniversal Line To Speaker Fransformer Strap mounting similar to above types. Matches 2000, 1500, 1000, or 500 ohm line to 6 to 8 ohm voice coil. Dimensions: 2" high, 2\%" long (less ears), 1\%" wide. Mounting centers 2\frac{15}{46}".

Shipping weight 2 lbs.

K1536—Your Cost.

Your Cost Each

30 Watt Universal

Output
Universal heavy
duty output. Weighs
22 lbs. Matches
P.P. tubes. Primary
impedances: 3000 to 10,000 ohms;



Universal Line To Voice Coil Transformer 1 to 6 speakers can

matched to a 500 ohm line, using

one unit on each speaker. Matches any voice coil and reflects prim. impedances of 500/1000/1500/2000/2500/3000 ohms. Centers 31/8". \$1.35

30 Henry Filter Chokes



30H., 50 ma. max. resistance 450 ohms. 2 ½ x 1 ¼ x 2½". Shpg. wt. 3 lbs.

W246 Your Cost Each 44

Jefferson Audios Universal Outputs

Primary and secondary tapped to match all types of out-put tubes to any voice coil. Instructions furnished. Shpg. wt. 2 lbs. K5432—Each.



Same as above, but with oversized core. 2x236x2". \$1.32

Universal Inputs

For use as straight audio, p.p. in-put or double p.p. input. 14x2**x put or double p.p. input. 1½x23x2". Shpg. wt. 2 lbs. \$1.18 Same as above, but with oversized core. $2x2\frac{3}{6}x2^{9}$. K5435—Your Cost... \$1.32

Single-button mike to grid. 30 to 7000 c.p.s. 2x3½x1½". 94° K5447—Your Cost.....

Channel Frame Audios

Type 467-403—Straight audio, ratio 1:3. Size: 2x3 1/4 x1 1/4". Shpg. wt.

K5443—Your Cost Each. 94° Type 467-404-P.P. Input, ratio 3:1. 2x3 ½ x1 ½". K5444—Your Cost... \$1.03

Type 467-410-P.P. Output. Primary 7000 ohms c.t. Secondary for 6-8 ohm voice coil. 3½ watts. 2x2½ x 1½". Shpg. wt. 2 lbs. K5445—Your Cost...... 82c

RELIABLE EQUIPMENT AT REASONABLE PRICES

EXACT DUPLICATE I.C.-D.C. ELECTROLYTA

Stock	Mfra	Can	Wkg.	Your
No.	Mfrs. No.	Míd.	Wkg. Volts	Cost
		ATER-	VENIT	
K4540	24602	8-8-8	150 150 150	50.97
K4541	24955	8-8-8	150	.97 1.15
K4538	26158	8-14-8	150 450-450-25	1.15
K4542	27592		400-400-20	1,12
		BOSCH		4 00
K3016 K2800	105237 CE9520	4-8x20	450-450-50 150x25	1.23
K4544		4-12-8x4	150x25	1.15 1.26 1.76
K 2954	104422	8-8-4	475-300	1.76
K3002	103950	8-8-4-4	450-350	1.62
	В	ELMON	IT.	
K3006	C-525-B	5-25-5 5-25-5	100	.94
K2953	A11093-1	5-25-5	200	1.15
K3018	C525C	5-25	100	.82
K2952	TIO DID	0.0	-	.53
		LARIO		-
K2802		16-4		.70
	C	DLONI	AL	
K4550	R-10678	6-6-25	150-25 200	1.12
K3135	R-8053	DOCLE	200	1.12
1/2070	WOESEAD	KUSLE	200-25 150-300 475 300-25 25-300 100 350-475 450-350-250 450-400-25 125-100-20 450-250-450	.59
K2976 K2977	W20001B	8-4	150-300	.64
K2808	W26194B	12	475	1.21
K3023	W26896	12-6	300-25	.91
K2804	W27488A	8-6	25-300	.56
K3824	W27677A	8-8	100	.44
K3825 K3826	W20400	8-8-8	450-350-250	1.32 1.26
K504	W29150B	6-7-8	450-400-25	1.06
K3024	W29264A	16-16-8	125-100-20	1.18
K3025	W29804A	8-16-16	150	1.23
K3828	W29808	12	300	.70
K3827 K505	W30059A	8_8_8	450-250-450	.85 1.29
K502	W30059A W30124 W30962	16-16-8	450 450-250-450 100-125-125	
K4551	W30962	8-25	150	.85
K505	W32374	8-8-8	450-250-450	1.29
San Contract	E	MERSO	N	
K2815	HC-348B HC-31 HC-32 KC-68 GGC-187 KKC-143	20-20	150	.68
K3830 K3831	HC-31	5.5	200 35	.53
K2956	KC-68	4-8-16	175	1.06
K4554	GGC-187	8-16x5-5	175 150-25 150 150-25 150 150 150 150 150-25 150 150 350 150	1.21
K3031	KKC-143	12-8	150	.73 1.15
K4555	UUC-179	12-8x5-5	150-25	1.15
K3032 K3033	2CC-192A	8-16	150	1.12
K3030	2DC-208	8-16	150	.79
K 2816	2CC-222	12-12	150	.79 1.03
K3034	2WC-239	8-5x5	150-25	.85
K2820 K2822	EEC-129	8-8-4	150	.97 1.09
K2822	7C-128	6-10	350	.88
K 2838	ZC-123 4DC-345 TC89	16-16	150	.82
K4552	TC89	4-12-16		1.12
K4553	TTC159	8-8-4 16-4-8 6-10 16-16 4-12-16 6-8-12	150 450-25	1.32

In the listing on this page, only the most popular replacement a.c.-d.c. electrolytic condensers are shown. However, we can supply any standard unit at the lowest net price. When ordering, be sure to specify make of set, model number and part number if possible, or send the defective unit to us for duplication.

Stock	Mfro	Con	Wkg.	Your
DLUCK,	NT.	Cap. Mfd.	Walter	Cost
No.				
	FR	I A (Sent	150 100-150 150	
	LIN	THE COURT	illely	
K4558	9442	4-10x7-7	150	\$1.26
K4557	9982	8-8-20	100-150	1.06
K2928	2272	8-20	150	.79
	러기시기:	RAL HOU	SEHOLD	
100	HITTE	ITIES (G	(was	
	OIIL	IIIES (G	runow)	4 40
K4566	30326	8-8-12 4-8-20-4	350-250	1.18
K3041	27151	4-8-20-4	25-150	1,29
			150-150	
K4565	90001 1	9-8-9-19-19	2 450-475-25	1.88
K 2854	04110 6	5-5x10-10	EO 0EO	1.41
N 2834	34119-0	9-9X10-10	00-300	1,41
	INT	ERNATIO	ONAL	
442422	4 405	Elelia I	150	.50
K3137	A-407	4-4	190	.30
K2855	A-408	5-5	35	.44
K4570	A-412	8-30	150	.91
K2856	A-421	3.5-3.5-3.5	150-150-25	.76
K2978	A-424	4-10-10	150	.97
K2979	A 498	0.7	100	.59
14 2020	A-420	0 - 0 - 0 -	100 100 05	.70
K2980	A-427	3.0-3.0-3.0	100-100-20	.70
K4571	A-425	10-10-4	150	.97
K 2857	A-422	8-30	150	.68
K2859	A-430	4-10-10	150	.97
K2983	A-468	8-8-8-8	150-250	1.35
******	16 100	0-0-0-0	150 35 150 150-150-25 160 100-100-25 150 150 150 150-250	
		MAJEST	IC	
K2984	4713	8	450	.56
K4569	6277	8-4-4	450	1.18
K2985	7489	16		
		16 8-16	200	.97
K2821	7824		450 800	.51
K3835	7988	7 20 4-8	100	474
K 2819	8118	20	30	.35
K 2823	8755	4-8	450	.76
	9661	8-10-16	150-25-150	1 06
K2827	9979	8_8	350 450 25-300-350 25-350-350	.82
K2831	10369	0 0	450	.88
	10303	10-0	400	80.
K4568	10536	10-4-6	25-300-350	1.00
K3836	10827	10-8-8	25-350-350	1.09
7.00	MOT	ODOL A /	Calulan	
	MOI	OROLA (Galvin)	100
K4560	1388	8-8-25	350-25	1.18
K2986	1465	6-6	850	.70
K4564	1468	6-4-6	200x12	.82
K 2988	94	3-6-10	200-200-25	.82
K2989	8199	8 12	200	.79
K2000	4 9900	4.0	200	.13
K2990	4-8200	4-8	200	.64
K2991	1424	2-4	250	.64
K2807	8825	8-8-25	350-25 350 200x12 200-200-25 200 200 250 350-300-25	1.09
K4562	8426	4-8-5	250 350-300-25 350-200	1.09
100	The state of the s	RADIO K		
K2718		5-8-12	25-150-150	1.00
النظافات				
1 4	FDAV	OV CIL	VOR Mic	

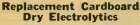
1	Stock No.	Mfrs.	Cap. Mfd.	Wkg. Volts	Your
1			A-VICT		
	W 2020			300-300-1	\$1.21
3	K 2930	6487	4-4-10-4	150-25	31.21
	K2865	6492	3.6-1	200-100	.47
1		66140-4			
. 1	K2929	6511	8-4-10	150-100-25	.79
1		66160-2	0.0	050 105	72
1	K3838	6518 66160 6535	8-8	250-175	.73
	K3839	6535	4-4	150-300	.53
ı	K2867	6555	10-4	300-150	.73
		66143-2			
	K2893	6661	8-8-5-5	450-450-	1.29
1		66185-2		50-50	
П	K 2889	6691	8-4-4-4	350-150-	1.21
ı	K3840	66189-2 6703	8-4-4	300-25 350-150-	.97
3	**3040	66189-1	0-1-1	300	
,	K2890	6783	8x8-4x	250x200x	2.12
ı		66171-1	10x8-8	25x200	
3	K2863	7589	4-4	150-450	.62
ч		66143	10	-00	0.7
н	K4786	11240 68597-5	12	500	.67
)	K4786	11203	12	500	.67
	14700	68597-6	12	000	
	K2864	66122-2	4-4	250	.53
3	K2993	K12J6	12-8	450	.91
			SIMPLE	X	
3	K2944	Model V	4-20	200	.82
7	1000		ART W		
3	K4579	81959	4-13-7	150	.97
5	K3842	83111	8,8-5,5	250-25	1.15 .79
1	K4581	83962 NITED	MOTOF	25-350	
1	K4582	6508	8,8-4,4	RS (Delco 850-25	1.21
5	K4584	4038	10-10	300	.91
2	K3843	6201	4-4-12	200	1.00
7	K4551	A-443341	8-25	150	.85
1	K2936	R13183	8-8-12	250-250-25	1.06
5	K2937	1210514	8-8-12-5	350-25-50	1.26
5	K2938	1210885 1209285	12-8-8	25-350	1.15
6	K2836	1209047	12-8-8	25-350	1.09
8			RADIO	& TEL.	
5	K3843	6201	4-4-12	200	1.00
9	K4583	2719	8	300	.52
		WEL	LS GAR	DNER	
8	K3844	80944-E	4-12-16	150	1.09
0		WURI	LITZER	(Lyric)	
2	K4589	37-3773	4-8-10	250-25	.97
2	K4587	3764	12-16-10	150-25	1.09
9			ZENITH	1	
4	K3010	22-236	8-8-10	300-300-25	1.12
9	K2941	22-484F	4-16-8-4	250	1.59
9	K2910	22-407B 22-416F	2-4-8	450 450	1.15
	K2942	22-410F 22-412C	8-8-2 2-4-16	475	1.47
0	K3147	22-481F	4-8-16	150	1,09



Type 1467 Micas

"Postage stamp" micas only 2½" square. Bakelite cases. 250 volts d.c. wkg., 500 v. test. Pigtail leads.

No.	Mfd.	Each	No.	Mfd.	Each
K4615	.00004	9c	K4623	.0005	12c
K4616	.00005	9c	K4624	.001	12c
K4617	.00007	9c	K4625	.002	18c
K4618	.000075	9c	K4626	.003	21c
K4619	.0001	9c	K4627	.004	26c
K4620	.00015	9c	K4628	.005	29c
K4621	.0002	9c	K4629	.006	34c
K4622	.00025	12c	K4493	.01	44c



Universal replacement units in tubular cardboard containers provided with spade lugs for mounting. Containers are insulated and sections have separate color coded leads. All 1x4½ "(except K4490 which is 1½x4½".)

No.	Cap. Mfd.	Wkg. Volts	Your Cost
K4813	8-8	450	\$0.88
K4814	8-16	450	1.12
K4815	12-16	200	.91
K4490	20-20	200	1.32
K4816	14-8x10-10	200x25	1.21
K4817	16-8x10-10	200x25	1.21
K4818	16-12x10-10	200x25	1.26

AEROVOX Silver Mica Bakelite Molded Units





A new line expertly designed for use where highly precise capacity values must be attained and maintained. Enclosed in molded XM bakelite housings and provided with pigtail leads. Features: only plus .0022 per degree F. temperature coefficient; excellent retrace characteristics; practically no capacity drift with time; exceptionally high "Q". Ideally suited for use in push-button tuning circuits. All 500 volts test, 250 volts d.c. working.

Type 1469-Fig. A., 25/4" Square

No.	Mfd.	Each	No.	Mfd.	Each
K5071	.000005	21c	K5079	.00015	15c
K5072	.00001	18c	K 5080	.0002	15c
K5073	.000025	18c	K 5081	.00025	18c
K5074	.00004	15c	K 5082	.0003	180
K5075	.00005	15c	K5083	.00035	180
K 5076	.00007	15c	K5084	.00037	180
K5077	.000075	15c	K 5085	.0005	180
K5078	.0001	15c			

1	Type 1464	Fig.	B, 76x11	16"		K5067
K5086 K5087	.00075	18c 21c	K5090 K5091	.0025	26c	Series
K5088	.0015	21c	K5092	.004	32c	K5068
K5089	.002	24c	K5093	.005	35¢	K5069



Type 1450 Micas

Mica dielectric. All 11/4" square. 500 volts wkg., 1000 volts test.

No.	Mfd.	Each	No.	Mfd.	Each
K4601	.00005	15c	K4608	.002	21c
K4602	.0001	15c	K4609	.003	24c
K4603	.0002	15c	K4610	.004	26c
K4604	.00025	15c	K4611	.005	26c
K4605	.0005	15c	K4612	.006	32c
K4606	.001	18c	K4613	.01	41c
K4607	.0015	18c	K4614	.02	56c

Paper Condensers to Replace **Dry Electrolytics**



Paper wound units in round metal cans or flanged cardboard containers to replace dry electrolytics rated up to 600 volts. Extremely low power factor and leakage. Leads.

Series PWC-Round Metal Cans 41/9" H.

No.	Mfd.	Cap. Mfd.	In.	Cost
K5065	4	2	13/8"	50.79
K5066	8	2.75	136"	1.03
K5067	8-8	1.75-1.75	11/2"	1.65
Series	PWP-C	ardboard	Cases 4	16" L.
K5068	4	2	136x 13/6"	.71
K5069	8	3	156x116"	

Cardboard Tubular **Dry Electrolytics**



Mounted in cardboard tube con-tainers, completely sealed. Provided tainers, completely sealed. Frovided with bare leads securely riveted to condenser tabs. Single section units have 2 leads, double section units have three. Ideal for replacement in service work.

PR450—450 V. D.C. Working

Stock	Cap.	Size-Ins.	Your	
No.	Mfd.	Dia. Long	Cost	
K4676	2	34x21/4	\$0.38	
K4677	4	34 x2 1/4	.44	
K4678	8	18/8×23/4	.56	
PR200	200 V	. D.C. Worl	king	
K4680	4	34x214	_38	
K4682	8	1/2×21/4	.47	
K4683	10	1/8×21/4	.53	
PR100	100 V	. D.C. Worl	ing	
K4684	5	34x214	.32	
K4685	10	%x21/4	.41	
K4687	20	%x214	,53	
K4688	25	15/6×25/4	.56	
Type PR50 50 V. D.C. Working				
Type PI	R50 50	V. D.C. Wo	rking	
Type PI K4689	R50 50			
Married Street, Square, Square	_	34x21/4	s0.29	
K4689	5		\$0.29	
K4689 K4690	5 10	% x2 ¼ % x2 ¼	\$0.29 _38	
K4689 K4690 K4692 K4693 K4694	5 10 20	% x2 ¼ % x2 ¼ % x2 ¼	\$0.29 _38 _44	
K4689 K4690 K4692 K4693	5 10 20 25	% x2 ¼ % x2 ¼ % x2 ¼ % x2 ¼ % x2 ¼	\$0.29 .38 .44 .47	
K4689 K4690 K4692 K4693 K4694 K4695	5 10 20 25 50 5-5	%x2 % %x2 % %x2 % %x2 % %x2 %	\$0.29 .38 .44 .47 .70 .44	
K4689 K4690 K4692 K4693 K4694 K4695	5 10 20 25 50 5-5	*4 x2 \ *4 x2 \ *4 x2 \ *6 x2 \ *6 x2 \ *4	\$0.29 .38 .44 .47 .70 .44	
K4689 K4690 K4692 K4693 K4694 K4695 Type PI K4696 K4697	5 10 20 25 50 5-5 R25 — 25	%x2% %x2% %x2% %x2% 1%x2% 1%x2%	\$0.29 .38 .44 .47 .70 .44 rking	
K4689 K4690 K4692 K4693 K4694 K4695 Type PI	5 10 20 25 50 5-5 R25 —25	% x2 /4 % x2 /4 % x2 /4 /6 x2 /4 1 /4 x2 /4 /6 x2 /4 V. D.C. Wo	\$0.29 .38 .44 .47 .70 .44 rking	
K4689 K4690 K4692 K4693 K4694 K4695 Type PI K4696 K4697 K4699 K4700	5 10 20 25 50 5-5 R25 25 10 20 25	% x2 ¼ 1 ¼ x2 ¾ % x2 ¼	\$0.29 .38 .44 .47 .70 .44 rking .29 .29	
K4689 K4690 K4692 K4693 K4694 K4695 Type PI K4696 K4697 K4699 K4700 K4701	5 10 20 25 50 5-5 R25 — 25	% x2 ¼ 1 ¼ x2 ½ 1 ½ x2 ¼ V. D.C. Wo % x2 ¼ % x2 ¼ % x2 ½ % x2 ½ % x2 ½ % x2 ½	\$0.29 .38 .44 .47 .70 .44 rking .29 .29 .35	
K4689 K4690 K4692 K4693 K4694 K4695 Type PI K4696 K4697 K4699 K4700	5 10 20 25 50 5-5 R25 25 10 20 25	% x2 ¼ % x2 ¼ % x2 ¼ % x2 ½ % x2 ½ 1 ¼ x2 ¾ % x2 ¼ V. D.C. Wo % x2 ½ % x	\$0.29 .38 .44 .47 .70 .44 rking .29 .29 .35 .38	

Oll-filled Oil-impregnated Tubulars



No.	Cap.	Size	Each
K4833	.0075	13/6×23/6	44c
K4834	.01	13/8×23/8	47c
K4835	.015	13/6x23/16	47c
K4836	.02	18/16×29/6	50c
K4837	.03	13/6x23/6	50c
K4838	.04	18 6x29/6	53c
K4839	.05	13/4×21/6	56c

PG Wet Electrolytics



Type	PG500	500 Volts P	eak.
No.	Cap.	Size-Ins.	Each
K4784	4	13%x43%	150.47
K4785	8	13/8×41/2	.56
K4512	10	13/8×43/2	.62
K4786	12	136x436	.68
K4831	16	136x4	.79
K4513	18	136x4	.88
K4514 K4515	20	136x416	1.00
K4832	40	136x436 136x436	1.12
-	_		
	PG350	350 Volts F	
K4787	8	136x31/2	.52
K4783	16	136x314	.65
K4789 K4790	20	134x334	.82
-	40	135×4	1.06
Type	PGM500	500 Voits	
K4840	8	1 x31/2	.56
K4841	10	1 x4	.62
K4842	12	1 x41/2	.68
Type P	GM350	350 Volts	Peak.
K4843	8	1 x3½	.53
K4844	16	1 x41/2	.65
K4845	20	1 x41/2	.82
Type	PGM150	150 Volts	Peak.
K4846	8	1 x31/2	.41

"DANDEE -Compact Tubular Dry Electrolytics



Smaller than midgets—they fit in the most limited space—yet all are full rated capacity, have excellent power factor and containers with varnished paper sleeves. low lookage In aluminum

			*******		MC.D WI	DEE A SPEC	noneu	haher are	CAGO.
Stock	Cap.	Wkg.	Size	Your	No.	Mid.	Volta	Size	Each
No.	Mfd.	Volts	Ins.	Cost	K726	4	350	%x2 3/6	29c
K700	10	25	%x11/6	24c	K737	8	350	136x1116	31c
K701	25	25	916X1136	29c	K738	12	350	13/6x2 3/4	41c
K5050	50	25	11621116	38c	K739	16	350	136x2 36	47c
K5051	100	25	136x 1116	53e	K5054	24	350	156x2 36	53c
K702	10	50	%x1114	26c	K753	4	450	186×1116	31e
K 703	25	50	116x1116	31c	K754	8	450	15/ax 111/a	35c
K5052	50	50	136×1136	47c	K755	12	450	15/4x2 3/4	44c
K5053	100	50	13/6X2 3/16	59c	K756	16	450	1 16x2 36	52e
K741	4	150	36x1116	24c	K5055	20	450	1 1/8x2 3/8	59c
K742	8	150	%x1134	26c	K704	10-10	50	11/ax111/a	47c
K748	12	150	11/6×111/4	29c	K5056	10-10	25	5/8×1 3/2	35c
K749	16	150	11/0×111/6	31c	K5057	8-8	150	3 4 x 2 1/2	47c
K750	24	150	116x2 36	35c	K5058	8-16	150	36x2 36	50c
K751	30	150	114x2 3/4	38e	K5059	20-20	150	34x2 36	62c
K752	40	150	15/4x2 3/6	41e	K5060	8-8	200	34x2 54	47c
K718	- 4	250	%x111/4	26c	K5061	8-16	200	136x2 56	59c
K723	8	250	11/4×111/4	29c	K5062	16-16	200	18x2 54	68c
K724	12	250	136x1136	38c	K5063	8-8	450	1 x2 54	62c
K725	16	250	19/432 3/4	440	K5064	8-16	450	1 x2 5/8	76c
					1000			/ / 0	

SPACE SAVER MIDGET ELECTROLYTICS

Feature the "adjustimount", a swivel mounting bracket with slotted holes to fit any mounting hole spacing. Dual units have four leads; triple units have six leads.

Type PBS600 High Surge 600 Volts D.C. Working

Stock No.	Cap.	Size Ins. D. W. L.	Your
K4501	4	11/6x11/8x27/8	\$1,03
K4502	8	11/4x11/4x31/8	1.44

Type PBS450—525V. Surge 450 V. D.C. Working

Stock No.	Cap. Mfd.	D. W. L.	
K4633	2	1/2x 3/4x21/6	50,38
K4634	4	%x1 x21/6	
K4635	8	11 6x1 1/6x27/6	
K4636	10	11/4x11/4x31/4	.67
K4637	12	11/6x1 1/6 x3 1/6	.76
K4495	16	11/4×11/4×21/4	.85

Type PBS450—525 Volts Surge 450 Volts D.C. Working

Stock No.	Cap. Mfd.	Size Ins. D. W. L.	Your Cost
K4644 K4645 K4491		1 1/4 x 1 1/8 x 2 1/6 1 1/6 x 1 1/6 x 2 1/6 1 1/4 x 1 1/2 x 3	\$0.70 .88
K4650		11/4 x 11/4 x 3	1.29

250 V.		Working-S	
K4638	2	1 3/4 x 3/4 x 2 1/6	\$0.32
K4639	4	1/2x 1/4 x21/6	
K4640	8	16x 11/4x21/4	
K4641	10	%x1 x21/6	,53
K4642	12	11/4x11/4x21/4	.55
K4643	16	11/6x11/8x27/6	.61
K4503	20	11/6x11/8x27/6	.70
K4504	25	11/6x11/6x31/6	.73
K4505	30	11/6x11/8x31/6	.82

		0—300 Volts Norking D	
K4646 K4647	8-8	11/6x 3/x21/6 11/6x 11/6x21/6	\$0.52
K4648	8-16	11/4 x 1 1/8 x 2 1/8	.85
K4506 K4507	16-16	11/6x11/8x21/6 11/6x11/8x21/6	.94

Type PBS250—300 Voits Surge 250 V. D.C. Working—Triple K4649 8-8-8 | 11/6x 13/6x21/6 1.11 K4492 8-8-16 | 11/6x1 1/6x21/6 1.23

Grounded and Insulated Metal Can Units



Insulated type (1450) has negative lug riveted to can. Negative can in grounded unit. Both 525 v. surge, 450 v. d.c. working. 13/4" diam. Grd. | No. | Cap. Ht. Your No. Cost K4659 K4508 K4660 K4509 K4661 K4510 K4662 K4511 234 50c 61c

12 16 Cardboard Drys



S a m specs. as metalcan units. Flanges.

514

82c 91c

525 V.	P450- Surge	Single Sect 450 V. D.C.	
No.		Size-Ins.	Each
K4671	4	14x13/8x41/8	44c
K4672	8	18/6×13/6×43/8	56c
K4673	16	176x196x438	
Type P	BM45	Oouble Se	ction
K4674	4-4	11/8x19/6x41/8	70c
K4675	8-8	11/6x11/6x41/8	88c

Inverted Dry Electrolytics

Provided with alock-washer, nut and %" screw bushing. Available in single and double section units with separate terminal leads. Double section units are provided with four leads; triple section units have six leads. Can is insulated.

Type GL600—Single Units High Surge—600 V. D.C. Work K4516 4 11/4 x4 1/4 51.08 K4517 8 11/4 x5 1/4 1.52

Type GL-450 Single Section 525 V. Surge -450 V. D.C. Work

Stock No.	Cap. Mfd.	Size—In. Dia.—High	Your Cost
K4651 K4652 K4653 K4654	4 8 12	13/6 x 3 1/4 13/6 x 4 1/4 13/8 x 4 1/4	50c 61c 82c
P(4034	16	1%x5¼	91c

525 V. Surge 450 V. D.C. Work K4655 1%x4¼ 1%x4¼ 76c 94c

Triple Section Units 525 V. Surge 450 V. D.C. K4657 K4658 4-4-4 1%x3¼ 1%x4¾ 51.12 1.41

Non-induct ively wound, and waximpregnated.



200-VOLT 400-VOLT No. |Each| Mfd No. | Each .001 K4725 K4726 K4727 K4728 K4728 K4729 .002 .005 01 K4731 K4732 K4733 K4734 K4735 K4736 K4737 K4738 .015 .02 .03 .05 K4714 K4715 K4716 .06 12° .15 15c K4739 K4741 K4742 K4743 K4744 25 14c 15c K4720 K4721 18c 26c 1.0 29c 20c .01-.01 240

600-	VOLT	1000-VOLT		
K4746		.001	K4766	
K4747		.002	K4767	
K4748		.003	K4768	
K4749	gc	.005	K4769	12°
K4750	3	.006	K4770	14
K4752	100	.01	K4772	
K4753		.015	K4773	
K4754		.02	K4774	15c
K4755		.03	K4775	18c
K4756	12°	.05	K4776	21c
K4757		.06	K4777	21c
K4758	15c	.1	K4778	24c
K4759	18c	.15		_
K4760	21c	.25	1000-1	
K4762		.5	Units	
K4763		.0101	Not M	
K4764		.0505	In Th	
K4765	30c	.11	Valu	es

VIBRATOR TUBULARS
Paper type. Rated at 1600 volts. Mfd. | Size-Ins. | No. Each K4779 1/2×11/2 1/4×2 11/4×2 11/6×2 .01 K4780 K4781 K4782 .03 24c 26c K4783 .05

Universal Mounting Dry Electrolytics



Multiple Units consist-ing of separate sections with common negative grounded to can. Fur-nished complete with mounting rings for universal mounting. Exact replacements for many of the older sets (Spar-

ton, Zenith, etc.).

Type E-450—Multiple Section 525 V. Surge—450 V. D.C. Work Stock Cap. Mfd. Size-Ins. Dia.-H. Your No. Cost 2½x4½ 2½x4⅓ 3x4⅓ 3x4⅓ \$1.05 1.35 1.59 2.20 K4630 5-15 K4494 K4631 K4632 9-9-18

Inverted Midget Dry Electrolytics

Ultra-compact for general replacement. Threaded hard rubber stem. Two leads each section. Can insulated.

GLS450-450 V. D.C. Work

140.	Wild.	Size-Ins.	Each
K4663	4	1x23/4	50c
K4664	8	1x211/6	61c
K4665	12	1x33/4	82c
K4666	16	1x43%	91c
K4518	8-8	13/4×23/4	94c
		-/8/-	
Type GI		250 V. D.C	
Type GI	LS250	250 V. D.C	. Work
Type GI K4667	LS250	250 V. D.C	. Work

cim an

amous condens

SPRAGUE 450 VOLTS

Cardboard Cased Dry Electrolytics "600" Volt Line

Type D.C. 475 volts working; 600 volts surge. (*) Have 4 leads. Colored pig-tail leads.



Stock No.	Cap.	Size—Ins. L W T	Your Cost
K2646 K2647	2	236x1 x1 436x136x 34	\$0.56
142649	8	41/8 x1 1/8 x1	.79
K 2651* K 2653	4-4	41/4x13/4x1 41/4x11/4x11/4	1.06
K2655 K2656*	6-8 8-8	41%x11%x11% 41%x11%x11%	1.29

"450" Volt Line

Working voltage, 450 volts; maximum surge, 525 volts. Pig-tail leads of push-back wire.

Stock	Cap.	Dimen.	Your
No.	Mfd.	Ins.	Cost
K3527	4	41/x13/x 3/4	44c
K3528	8	41/8×13/8×1	56c
K2792	12	416x136x114	76c
K2793	16	416x136x114	85c
K3529	4-4*	41/6×13/6×1	71c
K3530	8-8*	41/4×1%×15/6	88c
F(2794	8-8-81	41/8x2 x11/2	\$1.29
(*) Has	four le	eads. (†) 6 lea	ds.

Inverted Can Dry Electrolytics "450" Volt Line

Cased in aluminum containers with mount-ing brackets. Fit in any mounting hole—may he used to replace cans of much larger size. Continuous working voltage, 450; maximum surge voltage 525. (*) Have 4 color-coded leads.



Stock	Cap.	Size-	-Ins.	Your
No.	Mfd.	D		Cost
K3534	4	1	3	50c
K3535	8	13/8	47/6	62c
K2789	12	13/8	47/6	82c
K2790	16	13/8	47/6	91c
K3536*	4-4	13/8	47/6	76c
K3537*	8-8	11/2	47/6	94c

"600" Volt Line

Continuous working voltage, 475; maximum surge voltage, 600. Can also be used for upright mount-ing. (*) Has 4 leads.

Stock	Cap.	Size—Ins.	Your
No.	Mfd.	L D	Cost
K2616	4	3½x1	\$0.73
K2618	8	4½x1¾	.88
K2767	12	4½x1¾	1.21
K2768	16	4½x1½	1.35
K2676*	8-8	4½x1½	1.41

"TINY MIKE" Can Type **Dry Electrolytics**



450 volta Employ				
Stock	Cap.	Din	nen.	Your

Stock	Cap.	Dimen.	Your
No.	Mfd.	Ins.	Cost
K2795	4	1 1284	50c
K2796	8	1 x3	62c
K2797	12	1 x3	82c
K2798	16	1 x3	91c
K2799	8-8*	116x3	94c
* Has four	r leads.		

SPRAGUE "ATOMS" Ultra-Compact



Dry Electrolytics

Etched-foil dry-electrolytics that feature compactness, extremely low leakage, high surge voltage. All have ungrounded separate negative Tubular metal containers in cardboard tube.

10-11-11		-							
Stock No.		Wkg. Volts	Size In.	Your	Stock No.	Cap. Mfd.	Wkg. Volts	Size In.	Your Cost
K769 K770 K771	10 25 25	25 25 50	%x1 % %x1 % 5%x1 5%	24c 29c 32c	K780 K781 K782	12 16 20	450 450 450	18 x216 18 x216 78 x216	
K772 K773 K774	4 8 12	150 150 150	5/8×15/8 5/8×15/8 5/8×15/8	24c 26c 29c	K3163 K783 K3164	10-10 10-10 8-8	25 50 150	5/8 x2 3/8 5/8 x2 3/8 5/8 x2 3/8	47c 47c
K775 K776 K777	16 20 40	150 150 150	34 x15% 34 x15% 76 x15%	32c 35c 38c	K3165 K784 K785	12-12 8-16	200	34 x23/8 13/8 x23/8 13/8 x23/8	56c 56c
K778	4 8	450 450	5/8 x 1 5/8 3/ x 1 5/6	32c	K787	8-8	450	15%x23%	

500-Volt Inverted Wet Electrolytics



Inverted mounting type, furnished with mounting nut. Can is negative. Chrome-plated cans prevent corrosion and deterioration. Hidden vent is non-tamperable. Self-healing—can withstand high peak voltages. D.C. voltage, 500.

No.	Mfd.	Size-Ins.	Each
K2914	8	47/6×13/8	\$0.56
K2915	10	476x188	.62
K2923	12	47/6×13/8	.68
K2720	16	47/6x13/8	.79
K2721	18	476x138	.85
K2766	30	47/6x11/2	1.00

Upright Can Type Dry Electrolytics



The many fea-tures of these multiple section units include ease of fitinclude ease of nu-ting to any mount-ing hole, double screw nut contact, 450 volts working; 525 volts maxi-mum surge. Fur-nished with mounting clamps Low power factor.

Stock	Cap.	Size-	-Ins.	Your
No.	Mfd.	D	L	Cost
K3533	8-8	21/2	41/6	\$1.06
K2791	5-15	21/2	41/2	1.35
K3521	8-8-8	3	41/2	1.58
K3522	9-9-18	3	41/2	2.20

New! Silvered Micas

New exceptionally stable high "Q" micas. Better than most air condensers for stability in hu-mid atmosphere. 700 V. wkg.

Standard Mica Condensers

Standard high quality molded postage stamp units. 600 volta working.

Local I	SILV	ERED	STAN	DARD
Cap.			Stock	
Mmfd.	No.	Cost	No.	Cost
0001	K2757		K2769	9с
0002	K2758		K2770	
00025			K 2771	12c
0005	K2759	19	K2772	12c
001	K2760	.21	K2773	15c
002	K2761	_24	K2774	18c
003	K2762	.29	K2775	24c
004	K 2763	.32	K2776	26c
005	N 27C4	25	M 2777	290

Up-Right Can-Type Dry Electrolytics

K2778

35c



.006

Cased in substantial aluminum cans with mounting brackets. Continuous working voltage, 475; maximum surge voltage, 600. (*) Has four leads. (†) Has nut-bolt termi-nals. Impervious to heat and moisture.

Stock	Cap.	Size—Ins. L D	Your
No.	Mfd.		Cost
K2601	4	81/8x1	\$0.73
K2603	8	43/8x13/8	.88
K2607*	8-8	43/8x13/8	1.41
K2609†	8-8-8	43/8x21/2	2.35

Midget Round and Square Dry Electrolytics



long; average diam-eter of rounds

Both are 21/2"

 Will fit the smallest midget.
 Will withstand high heat. Perfectly sealed. Pigtail leads. 25 VOLTS WORKING

Stock	k Nos.	Cap.	Your
Round	Square	Mfd.	Cost
K2644	K3538	5	29c
K2645	K3539	10	29c
K3232	K3540	25	38c
K 2785	K2786	50	56c
K3230	K3541	10-10	44c
50	VOLTS V	VORKIN	G
K3231	K3542	10	38c
K3233	K3543	25	47c
K2787	K2788	50	70c

"Pinhead" Tiny Mikes 450 VOLTS WORKING Mfd.

Dimen. Each
7%x 7%x2½" 44c
34x1½x2½" 56c
1½x1½x2½" 76c
1¼x1¼x2½" 85c
1½x1½x2½" 88c No. K3564 48 K3565 K3586 K3587 16 K3567* 8-8 *Have 4 leads.

200	VOLTS 1	YORKII	NG
Stock	Nos.	Cap.	You
Round	Square	Mfd.	Cost
K3224	K3547	2	320
K3225	K3548	4	380
K3226	K3549	8	470
K3300	K3503	16	61
K3301	K3504	25	73
K3228	K3550*	4-4	530
K3227	K3551*	8-8	73
K2678	K3505*	8-12	82
K2679	K3506*	8-16	85

44600" LINE Paper Tubulars



induct-tively wound;

working.

Stock	Cap.	Size—Ins.	Net
No.	Mfd.	L D	Each
K2627	.0001	18/6X 3/8	
K2628	.00025	18/6X 3/8	
K2629	.0004	13/6X 3/8	
K2630	.0005	18/6X 3/8	
K2631	.001	18/6X 3/8	9°
K2632	.002	15/6X 3/8	
K2633	.003	1 x 3/8	
K2634	.004	1 x 3/8	
K2635 K2636 K2637 K2638	.005 .006 .01 .02	1 x 38 11/6x 7/6 11/6x 1/6 11/6x 1/6	Any Type
K2639 K2640 K2641 K2642 K2643	.05 .06 .1 .25	1 1/4 x 1/6 1 1/6 x 1/6 1 1/8 x 1/6 1 1/8 x 1/6 1 1/4 x 3/4 1 1/4 x 3/4	12c 15° 21c 29c
K 2681	1.0	21/2×1/16	47c

Metal-Cased Paper By-Pass Condensers

Indrawn metal case 1200 v. test;600 @0@0 v.,surge;

working	. Heat	and moisture-p	
No.	Cap.	Dimen.	
K2619	0.1	13/8 x 3/6 x 11/6	38c
K2620	0.25	134 x16 (6 X 15 16	44c
K2621	0.5	2x 3/4 x 3/4	56c
K2622	1.0	2x13/4x1	73c
K2623	.11	13/8×16/6×18/6	47c
K2624	.2525	2x 113/6	59c
K 2625	.55	2x13/4x1	73c
K 2626	.111	2x34x1/6	62c

Cased "Hang-Up" Paper Condensers

Oil impregnated and wax filled. Fully cased and sealed to pre-vent melting of wax. Impervi-ous to moisture. Ideal for ham



transmitters.
400 VOLTS WORKING Stock Cap. Dimen. No. Mfd. Ins. K2779 1 2½x1½x½ 1 6x½ 1 6x½ 1 Cost 67c K2781 K2782 1000 VOLTS WORKING K2783 1 444717 1 4½x1½x1½ 2 4½x2½x1¾

Paper Dielectric Units

To replace electro-lytics. No polarity 600 volts. Actual capacity about 1/2 to 1/2 that in same size dry electrolytic can.



K2753 K2754	8 8-8 DBOAR	4%x1% 4%x1% TYPE (L	
Stock No.	Repl. Cap. Mfd.	Size—Ins. L. W. T.	You

Stock	Cap.	Size—Ins.	Your
No.	Mfd.	L. W. T.	Cost
K2755 K2756	8-8	416x136x1866 436x126x1816	1.56

For best results and for definite assurance of maximum Filter and By-pass action, use TRUTEST Dry Electrolytic Condensers. They are manufactured to the highest standards and easily conform with RMA standards. All TRUTEST



Dry Electrolytics are GUARANTEED to have a power factor of from 4% to 8%; leakage less than .1 Ma. per mfd.: all capacity ratings within a tolerance of 20% and 10%; not affected by humidity. Specify Trutest Condensers-Accept no Substitutes.



Special Compact

Filters
For AC-DC Receivers
225 V. DC Peak
Full capacitance. In heavy
cardboard case. With mtg.
flange. Wax impregnated
containers. Rated 200 working volts d.c. 2½ long. Insulated leads.

Stock No.	Cap.	Size	Cost
K3210	4	3/4 × 3/4"	23c
K3212	8	3/4 x 3/4"	29c
K3213	10	7/8x 7/8"	32c
K3214	12	7/8 x 7/8"	34c
K3215	16	18/4X 18/6"	38c
K3216	20	1 x 1"	43c
K3217	25	116x 116"	45c

Small Dry Electrolytics 525 Volt Surge

450 working volts d.c. Heavy cardboard case. Waximpregnated containers. Insulated leads. 21/2" long.

Stock	Cap.	W. Size	Your
No.		T.	Cost
K3219	2 4	3/4 × 3/4"	23c
K3220		3/4 × 3/4"	27c
K3222 K3302	8 12	11/6 x11/8"	34c 47c
K3218 K3303	8-8	11/6×13/6"	54c 80c

Special "600" V. Surge **Dry Electrolytics**

600 v. peak, d.c. 475 volts d.c. working. Sealed and impregnated. Long insulated leads. With flanges. Your Size Cost 2 | 2½x 184x 184" 4 | 2½x1 ¼x1 ¼" 8 | 2½x1 ¾x1 ¾" 34c 41c K3206 K3207 K3209

Shlelded Paper By-Pass

Universal mounting types. Her-metically sealed in drawn alu-m i n u m



stucia caus.					
Stock	Cap.	Wkg.	Your		
No.	Mfd.	Volts			
K3260 K3261 K3262 K3263 K3264	.1 .25 .5 1.0 2.0	200 200 200 200 200 200	13c 17c 22c 30c 49c		
K3269	.1	400	15c		
K3270	.25	400	19c		
K3271	.5	400	22c		

VIBRATOR CONDENSER



Oll impregnated. Rated at 1600 volts. Small square metal cans are 1½x½x½ with the exception of K3246, which is ½x½x½x½x.

Stock No.	Cap. Mfd.	Stock No.	Cap.
K3240*	.007	K3241*	.01
K3242*	.02	K3243	.007
K3244	.01	K3245	.02
Your Co	.007	Type	22°
10	62 AE		

*Have two leads-others, one.



The new Mites are smaller than the common safety match pack

Stock	Cap.	Wkg.	Size	Your
No.	Mfd.	Volts	In.	Cost
K757	10	25	5/8×15/8	18c
K758	25	25	5/8×15/8	22c
K759	25	50	11/8×15/8	24c
K760	4	150	5/8 x 1 5/8	18c
K761	8	150	8/8×15/8	20c
K762	12	150	5/8×15/8	21c
K763	16	150	11/4×15/8	24c
K764	20	150	34x15/8	26c
K765	40	150	15 4x15/8	29c
K766	4	450	116x16/8	24c

Trutest "MITES"

New, ultra compact units that fill a long felt need in the radio industry. Especially well suited for a.c.-d.c. midgets and wherever space is limited. Self-suporting, provided with stiff wire leads. All in aluminum cans with cardboard outer sleeve. Accurately and conservatively rated; will give long trouble-free service.

	Stock	Cap.	Wkg.	Size 1	our
1	No.	Mfd.	Volts	In.	Cost
	K767	8	450	13 6x 156	26c
0	K768		450	15/8×15/8	33c
0	K788	16	450	7/1×21/8	39c
	K789	20	450	11/4×21/8	44c
3	K790	10-10	50	5/8×23/8	29c
3	K791	12-12	200	18 4x236	41c
	K792	8-16	200	13/6x23/8	41c
	K793	16-16	200	7/8×23/8	45c
	K794	8-8	450	1x234	44c
	5% D	iscour	nt in	lots of 10.	



Inverted Type Wet Electrolytics

All tubular metal containers can is negative. Excellent power factor, and long life. Self-healing, able to withstand voltage overloads without harm. 500 v. peak. Supplied with pal nut. Shpg. wt. each 1 lb.

Stock No.	Cap. Mfd.	Size In.	Your Cost		
K491	4	1 x315/16	35c		
K492	8	13/8×315/6	38c		
K493	10	136x311/4	42c		
K494	12	136 x315/16	45c		
K495*	8	11/2×4%	53c		
COO sealta manie					

Dry Electrolytics

For inverted, hole-in-

No.	Mfd.	Diam.	Ht.	Each
K3323	4	13%"	414"	31c
K3324	8	13%"	41/6"	38c
K3328	10	13%"	43/6"	45c
K3329	12	13%"	47/6	50c
K3398	8-8	136"	474."	580

Inverted Can

chassis mounting. Standard size, round aluminum can fits hole for 3/4" stud. Can is insulated from condenser sections. Rated at 450 volts d.c. working and 525 volts surge. With 6" insulated leads. With mounting nut. Shpg. wt.

Tubular Cardboard Replacement Units



Universal replacement dry electrolytics provided with spade lugs for mount-ing. Bright finish fibre-board tubes. All are 1½" in diameter and 4½" high. Spade mounting bolts. Long color coded insulat-ed leads. Ideal for replace-ment in midget radios. ment in midget radios.

-	Stock No.	Cap. Mfd.	Peak Volts	Your
-	K3369 K3370 K3371	8-8 8-16 12-16	500 500 225	54c 68c 57c
	K3372 K3373 K3374	14- 8x10-10 16- 8x10-10 16-12x10-10	200x35	



TRUTEST MIDGET PAPER CARTRIDGE CONDENSERS
Ideal for A.C.-D.C. sets or wherever space is a factor. Highest quality at lowest prices. Finest metal foil and linen paper. Hermetically sealed and impregnated. Supplied in a wide variety of capacities and working voltages to meet practically every service requirement. All provided with long tinned wire leads; units can be made self-supporting.

Stock No.	Cap.	Work. Volts	Your	Stock No.	Cap.	Work. Volts	Your
K3173 K3175	.01	200	6c	K3185 K3186	.002	600	A.C
K3176 K3177	.1	200	7°	K3187 K3188	.01	600	O
K3178 K3179	.5	200 400	13c 6c	K3189 K3190	.05	600	8c 9c
K3180 K3181	.02	400	6c 7c	K3191 K3169	.25	600 600	12c 19c
K3182 K3183	.1	400	8c 10c	K3192 K3193	.0505	200	12c 14c
K3174 K3172	1.0	400	14c 20c	K3194 K3195	.0505	200 400	16c 14c
K3184 Deduct	.001 10% wh	600 en orde	fing in to	K3196	.11 (may b	e assort	14c ed).

Dry Electrolytic Filter Condensers

In heavy cardboard con-tainers, with heavy wax impregnation. 525 volt surge, 450 voltsd.c. working voltage. Equipped with 6" leads and mtg. flanges. Perfectly sealed; moisture proof.



ano medi.	c proof.		
Stock No.	Cap.	Size Inches	Your
K3351 K3346 K3347 K3348 K3349 K3350 K3352	2 4 6 8 10 12 16	2 ½ x ¹³ ½ x ¹³ ½ " 4 ½ x 1 ½ x ¹³ ½ " 4 ½ x 1 ½ x 1 ½ x 1 ½ " 4 ½ x 1 ½ x 1 ½ x 1 ½ " 4 ½ x 1 ½ x 1 ½ x 1 ½ "	23c 27c 32c 34c 41c 47c 52c
	B.R IA	min II	320

Multiple Units

All 525-volt surge, 450 working, and 4½" high. Heavy cardboard containers; wax impregnated. Long insulated leads.

Stock	Cap.	Size	Your
No.	Mfd.	Inches	
K3337* K3339* K3342* K3366*	4-8 8-8	1 3/6 × 1 3/6 ** 1 3/6 × 1 3/6 ** 1 3/6 × 1 3/6 ** 2 × 1 1/2 **	43c 49c 54c 80c

* Separate sections

Trutest

MF

100

Dry Electrolytic Cartridge Condensers

Trulest DAY SECTION OF THE SECTION O

In waxed cardboard containers with metal ends and 2" wire leads. Her-metically sealed in heavy fibre cylinders. In lots of 10, deduct 10%

Stock	Cap.	Wkg.		Your			
No.	Mfd.	Volts	Volts	Cost			
K3380	5	25	40	16c			
K3381	10	25	40	16c			
K3382	25	25	40	28c			
K3383	50	25	40	35c			
K3396	5-5	25	40	25c			
K3384	5	50	75	20c			
K3295	10	50	75	22c			
K3297	25	50	75	28c			
K3387	5	100	150	20c			
K3388	10	100	150	24c			
K3392	2	150	200	20c			
K3393	4	150	200	20c			
K3394	8	150	200	25c			
K3395	4-4	150	200	32c			
K3389	1	200	250	18c			
K3390	2	200	250	19c			
K3391	4	200	250	25c			
K3291	. 1	450	525	20c			
K3292	2	450	525	24c			
K3293	4	450	525	29c			
K3256	8	450	525	33c			
K3255	10-10	35	50	28c			

Dry Electrolytic Can-Type Multiple Section

450 volts, d.c. working 525 v. surge. 4½" aluminum can, common negative. Each section a separate electrolytic, self-healing type. Screw and nut type terminals. type. Screterminals,



Stock	Cap.	Diam.	Your
No.	Mfd.	Inches	
K3316	8-8	2 1 2 2 3 3 3 3 3 3 3	50.65
K3317	5-15		0.83
K3318	8-8-8		0.97
K3320	9-9-18		1.35
K3319	8-8-8-8		1.30
K3321	8-8-18-18		1.89

P.R.MALLORY & CO. Inc. ALLORY & CO. Inc. SMALLER SIZE · HIGHEST QUALITY · FOR EVERY REPLACEMENT NEED ·

Dry Electrolytic
Cardboard Carton Filters



Compact impregnated cardboard carton units with universal mounting flanges. Insulated leads. Internal metal shield. 250 V. wkg. have 300 V. peak;

					peak.
Typ	e CŠ	-Si	ngle	Sect	ions
No.		Volt	8	Size	Each
K3856	8	250	5/8X	7/8×27	16" \$0.47
K3858	12	250	%X	1 x2	.59
K3860	16	250	II ISX	11/8x2	4 .65
K3861	2	450	1/2x	3/4×2	.38
K3862	4	450	5/8X	7/8x23	/4" .44
K3864	8	450		1 x2	
K3866	12	450	11/6X	11/8x2	16" .76
K3854	16	450	1 x	114x2	.85
Type	CN-	-Con	nmo	n Ne	gative
K3876	8-8	250	3/4X	11/6x2	76 .76
K3881	8-8	450	78x	11/4 x2	5/8" .88
Type	CM-		arat	e Se	ctions
K3883	4-4	250	ZAX	11/6x2	.53
K3885	8-8	250	7/8X	11/4×2	.76
K3996	16-16	250	13/8x	1 x2	1.06
K3886	8-8-8	250	13/8X	1 x3'	1.15
K3887	4-4	450	3/4 X	11/8x2	%" .71
K3888	4-8	450		134x2	
K3889	8-8	450	13/6x	1 x2	88
K3890	8-8-8	450	11/2x	11/4×3	1.29

Inverted Can Type Dry Electrolytics



Compact filters in round cans. With 8" color coded leads. Palnut and flat washer furnished.

Ty	pe RS		gle Section	
Stock	Cap.	Wkg.	Size	Your
No.	Mfd.	Volts	In.	Cost
K 4033	50	25	23/4x1	\$0.62
K3917	8	250	23/4×1	.56
K3918	12	250	23/4x1	.65
K 4031	30	250	31/2x1	.88
K 4034	50	250	334x13/8	1.62
K3920	8	450	23/4x1	.62
K3921	12	450	23/4x1	.82
K4032	16	450	31/2x1	.91
Type	RN	Com	mon Neg	ative
K3923	8-8	250	3x1	.85
K 3925	4-8	450	3x1	.85
K3926	8-8	450	3x13/8	.94
			3x13/8	.94
Туре				.94
	RM- 8-8	- Se pa	3x13/6 rate Sect 3 x13/6	.94 tions .85
Type K3929	8-8 8-8-8	250 250	3x13/6 rate Sect 3 x13/6 33/2x13/6	.94 tions .85
Type K3929 K3930	RM- 8-8	- Se p a 250 250 250 250	3x13/6 rate Sect 3 x13/6	.94 tions .85 1.23

Wet Electrolytics

K3934 8-8 450 K3935 8-8-8 450

Non-forming containers and efficient vents are standard on all types.

Can is	negai	ave.		
No.	Mfd.	Peak V.	Size, In.	Each
K4098	8	250	1 x31/2	\$0.47
K4099	16	250	1 x3½	.53
K4100°	18	300	13/8x313/6	.68
K4101*	40	300	112x412	.79
K4102°	18	350	13/8×43/8	.73
K4103°	30	350	11/2×41/2	.94
K4104	4	500	1 x3½	.47
K4105	8	500	1 x3½	.56
K4106	8	500	13/8x315/6	.56
K4107	12	500	13/8×43/2	.68
K4108	16	500	13/8×43/2	.79
K4109	20	500	11/2x41/2	.88
K4110	30	500	132x432	1.00
K4111	40	500	11/2×41/2	1.12
K4112	4	600	13/4x41/2	_76
K4113	8	600	13/2×43/2	.88
K4114	16	600	13/2×43/5	1.18
°-Self-	Regula	ting Type		

"BB" Ultra-Compact Tubular Dry Electrolytics



Ideal for use where space is limited. All are full rated capacity, have low power factor and leakage. Maximum voltage protection. Hermetically

sealed in tubular metal vented containers with cardboard outer tube. Made with famous FABRICATED PLATE. All 1 1/8" long.

H	Stock	Cap.	Wkg.	Diam.	Your	Stock	Cap.	Wkg.	Diam.	Your
П	No.	Mfd.	VIts.	In.	Cost	No.	Mid.	VIts.	In.	Cost
П	K848	10	25	11/16	\$0.24	K989	8	250	11/16	\$0.29
ı	K875	25	25	11/6	.29	K990	12	250	13/16	.38
Н	K876	50	25	11/6	.35	K991	16	250	13/16	.44 .29 .32 .41 .47
Н	K986	5	50	11/16	.24	K883	4	350	11/16	.29
П	K987	10-	50	11/4	.26	K884	8	350	13/16	.32
Н	K877	4	150	11/16	.24	K885	12	350	13/6	.41
Н	K878	8	150	11/6	.26	K886	16	350	15/16	.47
н	K879	12	150	11/16	.29	K887	4	450	11/6	.32
Ш	K880	16	150	11/8	.32	K888	8	450	18/16	.35
Н	K881	20	150	18/16	.35	K889	10	450	18/16	.41
Н	K882	30	150	18/16	.38	K992	12	450	15/6	.44
	K988	40	150	15/16	.41	K993	16	450	15/16	.53
1	_						_			

San San

Universal Replacement Dry Electrolytics

Types HS and HD designed for use where high voltages are employed (P. A. amplifiers, transmitters, etc.). Types SR and UR replace standard electrolytic condenser blocks.

ı							
ı	No. 1	Type 1	Cap. Mfd.		Container	Size In.	Each
ı	K3956	URI80	8-8	250-350	Carton	13/x13/x23/4	\$0.76
	K 3957	UR181	3-2-1-1	450	Round Can	1) x234	1.23
	K3958	UR182	5-25-10	150	Carton	13/6x13/8x23/6	.94
Į	K 3959	UR183	4-4-4	150	Carton	5/8x11/4x21/4	.79
	K4019	UR188	8-8-8, 5-5	200, 25	Card. Tube	13/8x3%	1.47
	K 4020	UR189	8-8-8, 5-5	200, 25	Carton	11/4×11/4×3	1.47
	K4068	UR190	8-8-8-8	250	Carton	11/4x11/2x3	1.53
	K4069	UR192	20-20	150	Carton	13/6x13/6x23/6	.97
	K4070	UR193	5-8-16	150	Carton	1 x11/4x21/2	1.06
	K4071	UR194	16-12	200	Card. Tube	138x314	.91
	K4072	SR601	8-12	300	Carton	11/4x17/8x2%	.91
	K4090	SR603	8-30	300-30	Tube	11/4×45/6	.79
	K4075	SR605	8-8	350	Round Can	13/8x31/8	.91
ı	K4076	SR606	6-6	350	Carton	11/6x11/6x27/8	.79
ı	K 4077	SR607	6-4-6	300-300-12	Carton	11/6x19/6x27/8	.91
l	K4079	SR609	8-8-25	400-400-25	Round Can	13/8x23/4	1.23
ĺ	K4080	SR610	8-8-25	400-400-25	Carton	1%x1%x23/8	1.12
ı	K4081	SR611	8-8-25	300-300-25	Carton	2 x2 x21/2	1.09
ı	K4082	SR612	8-8, 16-16	350, 100	Round Can		1.71
ı	K4091	SR617	16-16-10	150-150-25	Round Can	13/8x2/4	1.15
l	K 4086	SR619	5-5	35	Carton	34x 34x13/2	.44
Ì	K4092	SR621	8-16, 5-5	200-50	Tube	13/81234	1.26
ı	K4093	SR624	4-4, 10, 4	300-150-25	Carton	1%x1%x31%	1.21
ı	K4094	SR640	16-8, 10-10	450-25	Tube	112x4	1.71
ı) AND HIG	H SURGE	(HS) TYPE	
ŀ	K 4053	HD682	8	500 (550 P.)	Carton	11/8x21/8x21/8	.88
ı	K4054	HD683	8	500 (550 P.)	Round Can	1 x31/6	1.03
ı	K4095	HD684	8	450 (525 P.)	Round Can	3¾x1¾	.62
	K4096	HD685	8	450 (525 P.)	Round Can	47/6x13/8	.62
ı	K4097	HD686	8-8	450 (525 P.)	Round Can	47/6x11/2	.97
	K 4055	HS690	4	600 (700 P.)	Carton	7/8×134×3	1.03
	K4057	HS692	8	600 (700 P.)	Carton	11/4x11/2x3	1.44
	K4058	HS693	8	600 (700 P.)	Round Can	13/ax43/4	1.53



Type FP "Fabricated Plate" Metal Cased Dry Electrolytics

New, exclusive Mallory development—now being used extensively by the large radio set manufacturers. Features: compact size; round aluminum cans with lug terminals (coded): improved power factor for better filtering; long-life; new, improved scaling prevents deterioration due to heat or humidity—yet condenser will vent under overload.

Stock	Cap.	Wkg.	Size	Your	Stock	Cap.	Wkg.	Size	Your
No.	Mfd.	Volts	In.	Cost	No.	Mfd.	Volts	In.	Cost
K3655	30	150	2x34	\$0.44		30, 20-20	150-25	2x1	\$0.97
K3656	20	250	2x 1/4	.59	K3667	15, 15-20	250-25	2x1	1.18
K3657	15	300	2x34	.56	K3668	10, 10-20	450-350-25	2x1	1.12
K 3658	10	450	2x34	.50	K3669	20-20-20	150	2x1	1.06
K3659	15	450	2x1	.62		10-10-10		3x1	1.23
K3660	20	450	2x1	.73	K3671	40, 40,	150	2x13/	1.50
K3661	20-20	150	2x1	.71		30-20 ∫	25	130	177
K3662	30-30	150	2x1	.79	K 3672	20-15,	450-350-	3x13/	1.88
K3663	20-20	250	2x1	1.00		15-20	25		
K3664	10-10	450	2x1	.76	K3673	10, 10,	450-	2x13	6 1.53
K3665	20-20	450	3x1	1.29	01	10-20	25 /		
			D1 - 4			0	-		

Mounting Plates For Above Condensers

For 34"	dia. c	ans H	(3674—Bakelite	K3677—Metal)	Any	Тур
E'on 1 "	dia a	mana Ma	(3675 Rekelite	M3678-Metal		
For 1 1%"	dia. c	ans	(3676—Bakelite	K3679—Metal)	36	ea.

Compact Tubular Cardboard Dry Electrolytics



Ultra compact units ideal for use in midget A.C.-D.C. sets. Type A has insulated leads at one end and has universal mounting tabs; Type B has insulated leads both ends and an adjustable mounting strap; Type C has bare wire leads both ends.

Stock No.	Single Cap. Mid.	Units- Wkg. Vlts.	Fig. A Size In.	Your Cost
K4115	8	250	7/sx21/2	\$0.29
K4116	16	250	1x21/2	.44
K4117	8	350	15 14x21/2	.32
K4118	12	350	15/ex23/4	.41
K4119	8	450	7/4×28/4	.35
K4120	12	450	1x234	.44
K4121	16	450	1x23/4	.53

Duals	, Com	mon	NegFig.	C
K3945	10-10	25	5 gx 134 84x134	.41
K3947	10-10	50	84x134	.47

Duals	. Com	mon	Neg. Fig.	B
K4122	4-4		11/6×13/4	.41
K4123	8-8	150	3/x23/8	.47
K4124	16-8	150	13/4×23/8	.50
K4125	16-16	150	3/8×23/8	.56
K4126	20-10	150	7/8×23/8	.56
K4127	20-20	150	13/6x25/8	.62
			NegFig.	

Duals	. Com	mon	Neg	Fig. A
K4128	8-8	250	1x23	.50
K4129	8-8	350	156x31/2	
K4130	8-8	450	1x3½	.62
Duals	. Com	mon	PosF	ig. B
K4131	8-8	150	136x214	.59
K4132	4-12	150	13/6×21/2	.59
K4133	8-16	150	156x212	.65
K4134	16-16	150	1x21/2	.73
K4135	20-20	150	13/6x27/8	.79
Duals	, Sep.	Sect	ions—F	ig. A

K4122	20-20	100	18044/8	***
Dual	s. Sep.	Sect	ions-Fig.	A
K4136	8-8	250	13/8×23/4	.6
K4137	8-8	350	13/8x3	.7
K4138	8-8	450	13/gx3	.7
K4139	8-16	450	13 8x334	.9

Trip	le Units-	Comm	on N	leg.
No.	Mfd.	Wkg. V.		
K3686	8, 4-10	150-25		
K3687	16, 10-10	150-25		
K 3688	16, 16-20	150-25	В	.79
K 3689	8-8-8	150	В	.68
K3690	16-8-4	150	В	.71
Triple	Units-	Separat	e Sec	tions
K3691	8, 8-20	350-25	A	.88
K3692	8. 8-20	450-25	A	.97
K3693	8-8-8	250	A	,88
K3694	8-8-8	350		.97
K3695	8-8-8	450	A	1.09

Paper Tubulars



TYPE

Oil treated, non-inductive. Wax impregnated and wax filled.

	VOLT				
No.	Mfd.	Each	NO.	Mid.	Each
K3896	.01	9c	K3818	2	15c
K3897	.02	9c	K3900	.25	15c
K3898	.05	9c	K3901	.5	210
K3899	.1	12c	K3819	1.0	290
000	VOLT	C /3	111/0	10	^
600	VOLT	2 (1	VAG.	.) U.	· C.

No.	Mfd.	Each	No.	Mfd.	Each
K3902	.0001	9c	K3820	.03	12c
K3903	.00025	9c	K 3821	.04	12c
K3904	.0005	9c	K3911	:05	12c
K 3905	.001	9c	K3912	.06	15c
K3906	.002	9 c	K3913	.1	15c
K3907	.005	9c	K3914	.25	21c
K 39 08	.006	9c	K3915	.5	29c
K 3909	.01	9c	K3823	1.0	47c
K3910	.02	9 c			

RESISTORSI

WIRE-WOUND **POWER RESISTORS**



Machine wound on non-hygroscopic cores; protective coating of special cement. Moisture proof.

Ohms	Ohms	Ohms	Ohms
1	500*†	4000*†	15000*†
5	750*	4500	20000*†
10	1000*†	5000**	25000*+
25	1250*	6000	30000
50	1500*†	7000	35000
75	2000*1		40000
100*+	2250	7500*†	50000*+
150	2500*†	10000*†	60000
200	3000	12000	75000°+
250*†	3500	12500	100000*

Type "AB" 10-Watt Rating 30,000 ohms and over are 5 watts. 1%" long, %" diam. Range up to 50,000 ohms (see list).

K5210—Your Cost Each. 24°

Type "OG" 20-Watt Rating 60,000 ohms and over are 10 watts. 2" long, 1/4" diam. Range up to 100,000 ohms (see list).

No.	From	To	Each
K5211	1	15,000	38c
K5212	20,000	50,000	446
K5290	60,000	100,000	59c
		4	

Type "EP"
50-Watt Rating (Max.)
4½" long, ¾" diam. Range up to
100,000 ohms (see list).

No.	From	To	Each
K5248	5	5,000	65c
K5249	6,000	25,000	73c
K5254	30,000	100,000	85c

Type "HA"

100-Watt Rating (Max.)
61/2" long, 11/3" diam. Range up to
100,000 ohms. Only in sizes
marked with asterisk (see list).
No. From To Each
K5260 100 5,000 50.88
K5261 7,500 25,000 1.03 From T 100 5, 7,500 25, 50,000 ohms 75,000 ohms 100,000 ohms No. K5260 K5261 K5234 1.03 1.18 K 5235 1.32 1.47

Type "HO"
200-Watt Rating (Max.)
10½" long, 1½" diam. Range up
to 100,000 ohms. Only in sizes
marked with (†); see list.
No. From To Each
K5237 100 10,000 \$1.47 \$1.47 1.76 15,000 K5238 100,000

WIRE-WOUND INSULATED UNITS

In 1/2, 1 and 2-Watt Sizes

TYPE BW

Similar in appearance to the BT-1 above, but contains a wire-wound element completely encased in molded compound. Tolerance ±

Spe	cify Re	sistance I	Desired
Ohms	Ohms	Ohms	Ohms
1	30	400	1250
2	50	450	1500
3	100	500	2000
5	150	600	2250
10	200	750	2500
15	250	800	3000
20	300	1000	4000
25	350		5000
M 5208	T	DW 1/	1/

Available in above sizes from 1 to 750 ohms. 5x1/4". Your Cost Each ...

Type BT Insulated Resistors Type F Metallized Resistors





An all-purpose line of high quality units for all radio work. Type BT employ the famous metallized element sheathed in an overall covering of moisture proof phenolic compound. Type F are the original famous Metallized units housed in Isolantite. Both types are non-inductive. Have pig-tall wire leads. Tolerance ± 10 %.

Ohms 50 100 150 200 250 300 350 400	Ohms 450 500 600 750 800 1000 1250	Ohms 2000 2250 2500 3000 3500 4000 5000	Ohms 7000 7500 8000 9000 10000 11000 12500	Ohms 15000 17500 20000 22500 25000 80000 40000	Ohms 50000 60000 65000 70000 75000 100000 125000	Ohms 200000 250000 300000 400000 500000 600000 750000	Megs. 1.0 1.5 2.0 3.0 4.0 5.0 6.0 10.0
400	1500	6000	12500	40000	150000	100000	20.0

Specify Resistance Desired When Ordering

½-Watt-BT-½ 54x1/6". All sizes. K5206— Each	1-Watt—BT-1 11xx/". 150 ohms up K5207— 12° Each. 12°	2-Watt BT-2 134x5/6". 200 ohms up. K5263 Each. 18°
---	---	--

Each 18c

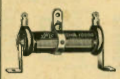
FUSED RESISTANCE ANALYZER

New continuously variable calibrated indicator. Range: 0 to 1 megohm. Direct reading on etched scale. Attractive Bakelite case. Reads 0-30,000 ohms on wire-wound rheostat element, continues to 1 meg. on metallized element. 4 leads with alligator clips. Mounting flange. K\$273—Shpg. wt. 3 lbs. \$4.85



0-1 Meg.

WIRE-WOUND VARIABLE RESISTORS



IRC wire wound variable resistors have IRC wire wound variable resistors have received universal acceptance by servicemen everywhere. They dissipate heat rapidly, are built to withstand heavy overloads and have great mechanical strength. The slider feature makes them invaluable—by moving the metal contact band practically any desired range within value of the unit can be obtained. Mounting breakets with be obtained. Mounting brackets with all except 10 watt units.

Check this list with Informa-tion given with each unit. Specify resistance desired,

Ohms	Ohms	Ohms	Ohms
5	250	2500	15000
10	500	3000	20000
25	750	3500	25000
50	1000	4000	40000
100	1250	5000	50000
150	1500	7500	75000
200	2000	10000	100000

Type ABA—10 Watts
1¾x¾6". Range up to 10,000
ohms. (See list above).
K5262—
Your Cost Each.....35° K5262—
Your Cost Each.....35
K5213—Extra slider for above.
Your Cost

Type DHA-25 Watts 2\frac{1}{\pi}\fra K5214—Extra slider for above. Your Cost

Type EPA-50 Watts 4½x¾4". Available in sizes up to 100,000 ohms. See list above. Each unit is furnished complete with

mounting	brackets	and one	slider.
No.	From	To	Each
K 5286	5	5,000	\$0.79
K5287	7,500	25,000	.88
K5288	40,000	50,000	1.00
K5289	75,000	100,000	1.18

Type ESA—80 Watts

6½x¾". Available in all sizes as listed at left. Each unit is furnished complete with mounting brackets and one slider.

No.	From	To	Each
K5196	5	5,000	\$1.03
K5197	7,500	25,000	1.18
K5198	40,000	50,000	1.32
K5199	75,000	100,000	1.47

Type HAA-100 Watts

61/2x11/4". Available in the followohms Ohms Ohms 10000* 15000 Ohms 2500* 50000* 100 75000* 100000* 500* 5000* 1000* 7500 25000* To 5,000 25,000 No. K5266 From Each 7,500 50,000 75,000 \$1.18 1,32 1.47 K 5269 100,000

Type HOA-200 Watts 10½x1½". In sizes marked by asterisk in list above.

To Each 10,000 \$1.76 100,000 2.06 No. K5270 From 500 25,000 100,000

Extra Sliders

Slider to fit both 50 and 80-watt resistors. K5215—Your Cost Each... 6° Slider to fit both 100 and 200 watt resistors. K5216—Your Cost Each. 9°

Resisto-Cabinet



Given FREE with any of the follow-ing resistor kits. Steel, four drawer (7 compartments in each). Chief compartments in each), cabinets 11x51/5x51/5

11x5½x5½".

Kit No. 1

8 type BT-1½ half watt resistors, 37
type BT-1 one watt resistors, 10-type
AB 10 watt fixed resistors, 4-type
ABA 10 watt adjustable resistors,
Total 59 resistors having a list value
of \$15.16 Cabinet FREE. Shpg. wt.

K 5281-Your Cost, Complete \$8.91

Kit No. 2
This kit includes 100 type BT-34
half watt resistors in the most used
sizes. Cabinet FREE. List value
of resistors \$17.00.
K5280-Your
Cost, Complete....\$9.80

Kit No. 3 Includes 83 BT-1 one watt resistors plus FREE cabinet.
K5282—List Value \$16.60.
Your Cost, \$9.76 Complete



Precision Wire Wound Resistors



WW-1-21/8x%" WW-2-213/6x 3/8"

Guaranteed accuracy 1%. These resistors are non-inductively wound. Winding is specially impregnated. Type WW-1 and WW-2 have ferrules with binding post terminals. WW-4 has tinned lug terminals.

	1	ype	WW-	1	
Stock	Res.	Your	Stock	Res.	Your
No.	Ohma	Cost	No.	Ohms	Cost
K5125	200	F0	K5136	30000	70
K5126	300	50c	K5138	40000	79c
K5124	500		K5139	50000	
K5127	1000	53c	K5140	60000	94c
K5128	2500	706	K5141	75000	346
K5129	5000	FO.	K5142	100000	1.09
K5130	7500	59c	K5099	150000	1.38
K5131	10000		K5100	200000	1,38
K5132	12500	65c	K5101	250000	1.53
K5133	15000			300000	1.68
K5134	20000			400000	1.76
K5135	25000	136	K5123	500000	2.00
		VDE	WW-1		

	-				
	1	Гуре	WW-	1	
ock	Res.	Your	Stock	Res.	Your
No.	Ohms	Cost	No.	Ohms	Cost
5150	- 1	00	K5148	15000	79c
5154	5	68c	K5171	200001	
5159	10	000	K5149	22500	94c
5160	25		K5172	25000	346
5161	50	68c	K5173	30000	
5162	100	DOC	K5176	50000	94c
5164	200		K5177	600001	
5200	- ,		K5178	75000	1.12
	250)			/	1.02
5204	400	68c	K5179	100000	1.23
5165	500	000	K5181	150000	1.56
5166	1000			175000	
5143	1500	68c	K5183		1.56
5144	2000)	UUG		225000)	
5167	2500		K5185	250000	1.71
5145	3000	73c	K5190	275000	1.85
5168	5000	, 00		3000001	
5147	7500	72-		400000	1.85
5169	10000	73c		500000	2.15
	*******		150 100	000000	2,10

K!

Type WW-2 00 2.65 K5202 11/2 Meg. 4.41 g. 3.09 K5115 2 Meg. 5.88 K5193 750,000 K5194 1 Meg.

Vitreous HITPA

Tutest 5 and 10 Watt Resistors Wire Wound



Tolerance Within 2%

These Trutest resistors are wound with genune nichrome wire on fine ceramic tubes. Guaranteed accuracy 2%; most are within 1% of their rated value. When ordering, specify size desired.

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
5	50	250	800	1500	2750	8000	20000
10	75	400	900	1750	3000	9000	22500
15	100	500	1000	2000	4000	10000	25000
20	150	600	1100	2250	5000	12500	30000*
25	200	750	1250	2500	6000	15000	40000*
* Avail	able in 1	0-watt s	ze only.		7000	17500	50000*
K4438	TRUT	EST 5-V	Vatt Resi	istors			140
Your (Cost Ead	ch, Any	Size				10
In Lots	of 10.	Your C	ost				. , . \$1.55
K4439 TRUTEST 10-Watt Resistors						20°	
K4439 TRUTEST 10-Watt Resistors Your Cost Each, Any Size							.40
In Lots	of 10.	Your C	ost				\$1.80

SPRAGUE "Koolohm" Resistors







FIXED NON-INDUSTIVE

ADJUSTABLE

TYPE

Sprague KOOLOHM resistors employ a new, completely insulated resistance wire. Insulation of wire has high dielectric strength, withstands red heat, is impervious to moisture, and conducts heat rapidly. This insulated wire permits new methods of winding which allow very high resistance values in small space with larger diameter wire. Units are encased in tubular ceramic shells which allow resistor to be mounted in contact with the chassis or other metal parts. A red "Teledot" at one end of the resistor acts as an overload indicator, turning brown at 25% or more overload and resuming its red color when the overload is removed. Accuracy guaranteed plus or minus 5%. All resistance values safely dissipate full wattage rating! Non-inductive types show zero inductance up to 50 mc, and distributed capacitance is only 2 mmfd. All have pigtails.

Standard	Fixed	Type
----------	-------	------

Ohms	Ohms	Ohms	Ohms
10	250	2500	20,000
20	300	3000	25,000
25	400	5000	30,000
30	500	7500	40,000
50	750*	10,000	50,000*
75	1000	12,000*	60,000*
100	1250	12,500†	70,000*
150	1500	15,000	
200	2000	17,500*	
t-In	5 watt s	ize only.	

*-In 10 watt size only.

5	Watts.	13/8×3/6"			
Ohms					

No.	Ohms	Each
K7513	10 to 5,000	18c
K7514	7,500 to 10,000	21c
K7515	12,500 to 15,000	24c
K7516	20,000	27c
K7517	25,000	29c
K7518	30,000	35c
K7519	40,000	44c
10	Watts, 1%x%"	
F(7520	10 to 15,000	24c
K7521	17,500 & 20,000	29c
K7522	25,000	32c
K7523	30,000	35c
K7524	40,000	44c
K7525	50,000	53c
K7526	60,000	65c
K7527	70,000	71c

Standard Adjustable 10 Watt 13/4x3/8"

Similar to standard fixed type but with adjustable clip.

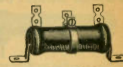
Ohms	Ohms	Ohms	Ohms
10	200	750	3000
25	250	1000	4000
50	300	1500	5000
100	400	2000	7500
150	500	2500	10,000
K7534	25°		
Vous f	oct Fac	for .	

Non-Inductive Fixed 10 Watt 13/4x3/6

		/4 - /	0
Ohms	Ohms	Ohms	Ohms
10	70	500	2500
20	80	750	3000
30	90	1000	3500
40	100	1250	4000
50	250	1500	5000
60	400	2000	7500
			10,000
Stock !		Ohms	Each
K7528		to 1000	29€
K7529	1250	to 2000	32c
K7530		to 4000	35c
K7531		5000	41c
K7532		7500	44c
K7533	10	0.000	59c

Trutest Semi-Variable Wire Wound Resistors

Set sliders to desired point for a made-to-order voltage divider. Adjustable lugs have small contact buttons so that several taps be used without shorting out much resistance. Each unit equipped with one sliding contact and brackets. Vitreous enamel coating.



25 W	atts (2x 5/8")	50 V	Vatts ((4x5/8")	80 W	atts (6x¾")
Stock	Resist.	Your	Stock	Resist.	Your	Stock	Resist.	Your
	Ohms	Cost		Ohms	Cost	No.	Ohms	Cost
K20740	1)		K20770	100		K 20300	100	
K20741	2		K20771	200		K20801	200	0
K20742	3		K20772	300		K20802	300	
K20743	5		K20773	400		K20803	400	
K20744	10		K20774	500		K20804	500	
K20745	20		K20775	800	66°	K20805	750	
K20746	50		K20776	1000	00	K20806	1000	85°
K20747	100		K20777	1500		K20807	1500	93
K20748	200	490	K20778	2000		K20808	2000	
K20750	500	44	K20779	2500		K20809	2500	
K20751	750		K20780	3000		K20810	3000	
K20752	800		K20781	4000		K20811	4000	
K20753	1000		K20782	5000		K20812	5000	
K20754	1500		_					
K20755	2000		K20783	6000		K20313	6000	
K20757	2500	-	K20784	7000		K20814	7000	
K20759	4000		K20785	8000		K20315	7500	
K20760	5000		K20786	9000		K20316	10000	ORe
			K20737	10000	72°	K20317	15000	70
K20761	6000		K20788	12000		K20318	20000	
K20762	7000		K20789	15000		K20819	25000)
K20763	8000	46°	K20790	20000		K20320	30000	104 40
K20765	10000		K20791	25000		K20820	40000	21 11
K20795	15000		K20792	30000		K20821	50000	1.10
K20796	20000	54°	K20793	40000	200	K20323	100000	1.22
K20797	lidoro	10 64 000	K20794	50000	monist ove	R20323	100000	
Extra sliders to fit any of the above resistors. K20825—Your Cost Each								
The Vitreous								

rutest Resistors





	10-	-Watt	Rating 3/8	x134"	Isolantite	Tube	
No.	Ohms	No.	Ohms	No.	Ohms	No.	Ohma
K4850	1	K4866	100	K4875	750	K4883	5000
K4854	5	K4868	150	K4876	1000	K4886	10000
K4856	10	K4869	200	K4879	2000	K4888	15000
K4861	30	K4870	250	K4880	2500	K4889	20000
K4863	40	K4872	400	K4881	3000	K4890	25000
K 4864	50	K4873	500				
Your C	ost Each	1.					140

K4861 K4863 K4864	30 40 50	K4870 K4872 K4873	250 400 500	K4880 K4881	3000	K4890	25000
Any Size	f 5. Y	our Cost.					16
	20.	-Watt Rat	ting 4	x2" Isola	ntite 1	Tube	

K4910 2: K4911 5: K4913 10: K4915 20: K4919 40: K4920 50:	32 ^c 0 10 For \$2.85	K4930 K4933 K4934 K4936 K4938 K4940	Ohms Each 1500 2000 22500 2500 3000 4000 10 For 5000 \$2.85	K4947 K4949 K4950	0hms 6000 8000 10000 15000 25000 50000 100000	For
100		Rating	3/x4" Isolant	ite Tub	e	

K4958 100 K4959 250 K4960 500 K4963 1000	54°	K4970 K4976 K4979	5000 54° 10000 61°	K4981 K4982 K4983 K4985	20000 61° 25000 70° 50000 70°
K4959 250 K4960 500 K4963 1000	54°	K4976 K4979	10000 61°	K4982 K4983 K4985	30000 70 50000 70

Trutest Ohm Indicator



Ideal serviceman's tool, for determining replacement value for burned out resistors. Wire wound on a vitreous enameled Isolantite tube. Calibrated from 0 to 100,000 ohms. Comes with test prod and test clips. In use, test clips are fastened on the ends of the defective resistor, and prod is run up the scale until the best reception is obtained; resistor of same value is then substituted. Shpg. wt. 2 lbs. K4997



Dependable wire wound units, accurately rated. Tapped at the electrical center. Have solder lug terminals and mounting feet. Available in 10, 20, 30, 40, 50, 60, 100 and other solders.

Specify resistance desired. 200 ohms. K3999 10 For 72c Your Cost Each

Your Cost Each

WITHOUT CENTER TAP

For filament circuits. Available in 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 25, 30, 40, 50, 60 and 100 ohms. Specify resistance desired.

K3997—10 For 63c. Your Cost Each.

Same as above, but 200, 300, 400, 500, 600, 700, 800, 900, 1000 or 1500 ohms. Specify resistance desired.

K3998—10 For 72c. Your Cost Each.

IRC Ultra High Range Resistors

is run up the reception is ame value is ame value is so, wt. 2 lbs. \$1.49\$

K5116—100 Meg. \$1.00

K5119—100

K5120—500

K5121—1000

K5121—1000

K5121—1000 Max. volts 500.

K5119— 1000 Meg.

K5120— 5000 Meg.

K5121—10000 Meg.

5-Watt ZIPOHM Wire-Wound Resistors



Ideal for replacement work.
They are flat
and fitinto tight places. 1½" tinned leads. Element covered by

high temperature electric covered by high temperature electric cement. Sizes: under 10,000 ohms, 1½x½", above 10,000 ohms, 2x½". Resistance values stamped on units. Available in following ohmages:

100	500	2500	10000
150	750	3000	12500
200	1000	4000	15000
250	1250	5000	17500
300	1500	7500	20000
400	2000	9000	25000
			1

K5300-Your Cost Each, Specify Size 2.00 Desired

15°

Your Cost

ARDWICK-HINDLE 25-Watt Rheostats



Each element is wound on a pure mica form placed in a re-ractory base which is em-bedded in vitreous enamel. Each has a 34"

bushing and nut for single hole mounting; depth behind panel 13/6"; base diameter 13/6"; 14" shaft; rota-tion 285 degrees. All rated 25-watts maximum. Have screw terminals. Furnished with knob.

Stock No.	Resis. Ohms	Max. Amps.	Your Cost
K8963	10	1.58	
K8964	25	1.00	24 44
K8965	50	.706	³ 1.68
K8966	100	.500	
K8967	250	.316	1100
K8968	500	.222	
K8969	1000	.158)	04 00
K8970	2500	.100	51.96
K8971	5000	.070	1.30

Power CLAROSTATS

Heavy duty va-riable resistors suitable for use by experiment-ers, radioservice men, industrial electricians, etc. Power Clarostats will handle



50 watts continuously; Super-Power units handle 100 watts. Resistance material—he carbon. Construction permits adjustment in each range. Both single hole mounting. With knobs. Both Power Super-Power

No.	No.	Ohms
K6831	K6834	1/2 to 10
K6832	K6835	25 to 500
K6833	K6836	200 to .1 meg.
Power C	larostata	
Your C	ost Each.	\$2.05
Super-P	ower Type	
	ost Fach	\$3.50

BRADLEY 75 Watt Radiostat

For radio transmitters and indus-trial uses. Resistance



Ye

variable from 4 to 150 ohms. Regulates transformers rated 500 watts or less. 3 hole panel mount. 3½x7" tong. Shpg. wt. 5 lbs. \$5.42.

OHMITE Train Controls



MT-16 Rheostat. MT-16 Rheostat.

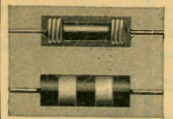
Permits complete control of "HO" model trains; reverse, stop, speed, slow-start, etc. All porcelain construction, smooth and uniform operation. Fully insulated on all live parts. Supplied with complete instructions for wiring and operating. Shpg. wt. 2 lbs.

\$3.85 Your Cost Each.

Model MT-14. For controlling model "O" gauge trains. With complete instruction for wiring. Shpg. vt. 2 lbs. \$3.25

NOTE: We can supply all types of voltage dividers not listed. Write for prices, spec-lfying make, model, resistance, etc.

Trutest INSULATED 1/2 & 1 Watt



Carbon Resistors

- ★ Molded Insulated Type
- * Withstand Heat, Moisture and Mechanical Tension
- Low Drift.

Improved, finer carbon resistors, with heavy molded insulating shells which make them impervious to moisture, heat and mechanical strain. Guaranteed accuracy 10%; average 5%. Ideal for congested wiring of receivers. Insulation permits resistors to touch each other without shorting. Top illustration shows internal construction. Half-watt units measure $\frac{1}{2}x^3\frac{1}{2}x^6$ dia. One-watt units measure $\frac{1}{2}x^3\frac{1}{2}x^6$ dia. RMA color-coded.

Resis.	1 1/4-Watt	1-Watt	Resis.	1/2-Watt	1-Watt
Ohms	Stock No.	Stock No.	Ohms	Stock No.	Stock No.
			05000	24.074	2/1201
200	K4250	€ 4300	25000	K4274	K4324
300	K4245	K4348	30000	K4275	K4325
400	K4251	K4301	40000	K4276	K4376
500	K4252	K4302	50000	K4277	K4327
600	K4253	K4303	60000	K4278	K 4328
			70000	K4279	K4329
700	K 4254	K4304	75000	K4280	K4330
800	K4255	K4305	100000	K4281	K4331
1000	K4256	K4306			
1250	K4257	K4307	125000	€4282	K4332
			150000	K4283	K 4333
1500	K4258	K4308	200000	K4284	K4334
			250000	K4285	K 4335
2000	K4259	K4309	300000	K4286	K4336
2500	K4260	K4310	400000	K4247	K4350
3000	K4261	K4311	500000	K4287	K4337
3500	K4262	K4312	750000	K4298	K4353
4000	K4263	K4313		PA4230	N4333
-			Megohms		
5000	K4264	K 4314	1	K4288	K4338
6000	K4265	K4315	1.5	K4248	K4351
7000	K4266	K4316	2	K4289	K4339
7500	K4267	K4317	2.5	K4249	K4352
8000	K4268	K4318	3	K4290	K4340
8000	114200	664210	4	K4291	K4341
9000	K4246	K4349	5	K4292	K4342
10000	K4269	K4319		K4293	h 4343
12000	K4270	K4320	6 7		
15000	K4271			K4294	K4344
17000		K4321	8	K4295	K4345
	K4272	K4322	9	K4296	K4346
20000	K4273	K4323	10	K4297	K4347

	1/2-WATT SIZE	1-WATT SIZE	
our	Cost	Your Cost	S.C
ach.		For 10	•
	·	1 (1 10	.4/C

FREE! RMA RESISTOR COLOR

CODE CHART. With every purchase of 3 or more Trutest carbon resistors, a pocket size RMA color code chart is offered FREE. Specify on order.

Truteof 2-Watt Carbon Resistors



Heavy-duty carbon resistors, absolutely moisture proof. RMA color coded for easy identification; made of the finest material and workmanship. Guaranteed accuracy, 10% plus or minus. The average are within 5%. Resistance values will not divider sections, bleeders, etc. Also, for public address amplifiers or for test instrument replacement. Size 2" Lx ½" O.D.

Resis.	2-Watt	Resis.	2-Watt	Resis.	2-Watt	Resis.	2-Watt
Ohms	Stock No.	Ohms	Stock No.	Ohms	Stock No.	Ohms	Stock No
200	K4450	2500	K4460	10000	K4469	70000	K4479
400	K4451	3000	K4461	12000	K4470	75000	K448)
500	K4452	3500	K4462	15000	K4471	100000	K4481
600	K4453	4000	K4463	17000	K4472	125000	K4482
700	K4454	5000	K4464	20000	K4473	150000	K4483
800	K4455	6000	K4465	25000	K4474	200000	K4484
1000	K4456	7000	K4466	30000	K4475	250000	K4485
1250	K 4457	7500	K4467	40000	K4476	300000	K4486
1500	K4458	8000	K4468	50000	K4477	500000	K4487
2000	K4459			60000	K4478		

Your Cost 10° Each Per Dozen Per 25. \$2.00

CENTRALAB Power Rheostats



Rheostats

Ideal for use as motor speed controls, charging rate regulators, etc. All metal frame and core treated assests. Wire wound. Single hole mounting. Wire wound. Single hole mounting.

hole mounting. Knob supplied. All 2" in diameter. Bushing \$\frac{1}{2}\frac{1 out damage.

	43-44 9f	LUNIES	
No.	Ohms	No.	Ohms
K8977	2	K8957	250
K8978	6	K8982	400
K8979	15	K8958	500
K8980	50	K8983	1000
K8976	100	K8984	5000
K8981	150		
Your C	ost	51	.18
Each			·TO
	50-Watt	Units	
CIA I-	T3	Cla1-	73

Stock	Res.	Stock	Res.
No.	Ohms	No.	Ohms
K8987	25	€8990	500
K8988	60	K8991	1000
K8989	150	K 8960	2500
Your Co	st	ST	457
Each			47
K8992-	50-watt		
5000 ohr	n resistar	nce. Sa	457
Your Co	st Each.	power ran	47

	75-Watt	Units	
No.	Ohms	No.	Ohms
K8995	50	K8998	500
K8996	150	K8999	1000
K8997	300		
Your C	cost	54	MA
Each		<u>B</u>	.76

IRC All-Metal 25-Watt Rheostats

Safe operation at full 25-watts. down to 25% of full rotation All metal, in-cluding die-cast aluminum case. High grade mica insulation; ade-quate spacing of



parts. Large radius contact of special alloy. 121,2" dia., 21,2" behind panel. Stock Resis. Max. Your

No.	Onms	Amps.	COST
K9150	6	2.04	
K9151	10	1.58	
K9152	25	1.00	
K9153	50	.709	30 OF
K9154	75	.575	2.2 -2 20
K9155	100	.500	^{\$} 2.35
K9156	250	.315	
K9157	350	.267	
K9158	500	.222	
K9159	750	.173	
K9160	1000	.155)	30 CE
K9161	1500	.129	\$2.65
K9162	2500	.100	
K9163	5000	.070	\$2.79
-			

50-Watt Rheostats

Stock	166212.	AVA 44.A.	1041
No.	Ohms	Amps.	Cost
K7746	6	.288	
K7747	16	.177	
K7748	50	1.00	20 05
K7749	125	.630	\$2.65
K7750	225	.470	
K7751	300	.407	
K7752	500	.315	
K7753	1000	.223	57 70
K7754	2500	.140	\$2.79
K7755	5000	.100	S7 04
K7756	10,000	.070	\$2.94

SPECIAL NOTE: We can supply Schools, Industrials, etc., with any type or size Power Rheostat not listed here. Write, giving complete specifications.

YAXLEY IRC Centralab

NOTE: All controls priced at 59c net are without switch. If switch is necessary on any of these units, it must be ordered separately and attached. Only the more popular controls are listed in this tabulation. We can supply a control for any standard radio receiver at a discount of 40% and 2% from list price.

receiver at a discount of 40% and 2% from list price.							
	Stock No.		Stock No.	Your Cost	Stock No.	Your	
ALL-AMERICAN MOH	AWK						
D (with switch)	K6714 S K6614	0.59	K9229 \$ K9111 K9229	.59 1.76	K8673 3 K8931 K8912	.59 1.47	
ARVIN (NOBLITT-SPA							
7, 17, 27, 37	K6731 K6680	.59 .59	K7800 K9127	1.18	K8777 K8863	1.18	
7, 17, 27, 37 61, 61M, 62, 62M, 81M	K6798	.88	K9206	.88	K8793	1.18	
ATWATER KENT							
37, 38, 40, 41, 42, 43, 44, 45, 46, 47	,		K9212	.88	K8870	.88	
52, 53, 56, 57 37, 38, 40, 40F, 41DC, 42, 42F, 43 44, 45, 46, 47, 52, 53, 56, 57 (Strip	,		N3212	,00	150010	.00	
		.29 1.47	K9230	1.47	K8658	1.76	
only). 55, 55C, 55F, 55FC, 60, 60C (Late), 60 (Strip only). 60, 60C, 70 (D & L Chassis), 74 (D &	. Koos	.29					
L Chassis), 76 (D, L & P Chassis)	K6604	1.47	K7801	1.47	K8657	1.76	
70, 76 (Q Chassis)	K6606 K6605	1.47	K9475 K9167	1.47	K8902 K8954	1.47	
80, 80F, 83, 83F, 90, 90F 84, 84F (Late)	K6672	.59	K9214	1.18	K8674 K8866	1.18	
60, 60C, 70 (D & L Chassis), 73 (D & L Chassis), 74 (D & R Chassis), 70 (D, L & P Chassis), 77, 70, 76 (Q Chassis), 72 (H Chassis), 80, 80F, 83, 83F, 90, 90F, 84, 84F (Late), 87, 94, 94F, 112, 810, 511, 255	K6754	.88	K9476 K9128	1.18	K8955 K8881	.59	
255	. K6582	.88	K9130	.88	K8882	.88	
BELMONT	V.CE.	00	Vataa	9.0	Voces	90	
770, 778 Series A, 879		.88	K9130 K9503 K9211	.88 1.18 .88	K8882 K8759 K8956	.88 1.18 .88	
104 541, 544, 545, 555, 640	. K6580 . K6582	.88	K9211 K9136 K9130	.88	K8882 K8882	.88 .88	
возсн							
54, 56. 524, 536, 634.	Vecces		K9139 K9465	1.47	K8913 K8776	1.47	
736, 737, 738, 838	. K6679	.59	K7802 K7803 K9220	.88 .88	K8782 K8784 K8849	.88 .88	
54, 56. 524, 536, 634 536 (no switch), 636, 637. 736, 737, 738, 838 28, 29. 48, 49 (Type 1). 48, 49 (Type 2).	. K6686	1.47	K7804 K9411	1.47 1.47	K8774 K8895	1.47	
BRUNSWICK							
	IV						
11, 12, 16, 33 ("D" Chassis belo No. 25000)	. K6765 ls . K6766	.88	•••••				
N = N	. W0100	1.10		****		****	
COLONIAL 32AC, 32DC	. K6686	1.47	K9166	1.47	K8786	1.47	
32AC, 32DC 250-300 (AC-DC), 501, 501AC, 603 650, 655, 657, 658, 662, 700, 701, 70 279, 300AC, 310, 500A, B, 654	5, 2 K6680	.59	K9127	.59	K8863	.59	
	. K6706	59	K9103	.59	K8866	.59	
CROSLEY 5-M3, 141, 148, 159, 167, 184	. K6707	.59	K9477	1.18	K8868	.59	
5-M3, 141, 148, 159, 167, 184 308, 318, 328, 338, 348, 408, 418 428, 828, 315		.88	K9176	.88	K8851	.88	
704, 704A, 704B, 705, 706 (Fema	0, le						
shaft)	. K6707	.88	K9412 K9425	1.18	K8785 K8677	1.18	
132-1 27, 28, 53, 54, 56, 57, 58, 77-1 526, 626, 916, 955, 1016, 1155, 5526 6625, 629 (666), 634 (656), 64	. K6757 . K6585	1.47	K9142 K9226	1.47	K8787 K8869	1.47	
526, 626, 916, 955, 1016, 1155, 5526 6625, 629 (666), 634 (656), 64 (5666), 649 (5656), 1026	, 4 . K6607	1.47	K9501	1.47	K8921	1.47	
EMERSON			L.				
A8, B8, A11, 102, 102LW, 104, 104LW 105, 112	V. K6582	.88	K9130	.88	K8882	.88	
			1				
D134, D136, D138, D139, D140, D14 D146 D Chassis 39, 59 (D-S5)	2,	.88	K9128 K9478	.88 1.76	K8881 K8922	.88 1.76	

		1		1		
	YAXI		IRC	our	CR	
	Stock No.	Your Cost		our	No.	Cost
EVEREADY (NATIONAL	L CAF	RBO	N)			
1, 2, 3 52, 53, 54 (Late) 52, 53, 54 (Early)	K6641	\$0.88	K9220 \$0	.88	K8849	\$0.88
52, 53, 54 (Early)	K6751	1.47	K9186	.47	K8892	1.47
FADA				-		
211, 290, 291, 311 270, 271	K6581 K6681	.59	K9130 K9129	.88	K8882 K8874	.88
270, 271. 43, 761, 762, 764, 766, 767, KG.	K6752	1.47		.47	K8775	1.47
GENERAL ELECTRIC	K6716	.59	K9175	.88	K8850	.88
B1, B2 S22, S22D, S42, S42D, SZ42, J70, J75 H31, H51, H51R, H71, H71R	K6621	.88	K9104 K9217	.59	K8868 K8867	.59 .59
T41	K 669 4	1.47	K9190 1	1.47	K8905 K8757	1.47
D50, D51 D52, D72	K6545	.88	K9145	.88	K8691	1.18
M62 M655 K60, K60P, K63, M63, K65, K65P,		.88	K9219	.88	K8690	.88
C67, K78, K79 N60 E61, E62, E68, E71, E72, E76, S81,	K6682	.59		1.18	K8790	1.18
E86, E91, E95, E101, E105, E106	K6586	.88	K9498	1.18	K8756	1.18
M81, M85, M86, M89 K62, KZ62P, J80, K82, J85, S132	K6545	.88	K9145	.88	K8791	.88
J2835	K6743	.88	K9216 K9227	.88	K8693 K8875	.88 .59
K64, M65, K66, K66M, A70, A75, K80, K80X, K85	K6545	.88	K9145	.88	K8779	.88
A82, A86, A87 A83, A85, E115	K6601 K6586	1.47	K9149 K9499	1.47 .88	K8813 K8783	1.47
K105, K106, K106P, K107, K126 M128, M128R	K6595	.88		1.18	K8692	1.18
M106, M107	K6545 K6575	1.47		.88 1.47	K8811 K8814	1.47
J125A	K6543	.88		.88 1.47	K8792 K8815	1.47
A82, A86, A87 A83, A85, E115 K105, K106, K106P, K107, K126 M128, M128R M106, M107 A125, J125A J125A J125 M125 M125 B40, C41 E52 K78, K79 (Phono)	K6595 K6798	.88	K9447 K9448	.88 1.18	K8806 K8879	.88
E52. K78, K79 (Phono)	K6635 K6578	.88 .88	K9105 K9219	.59 .88	K8925 K8690	.59 .88
GENERAL MOTORS			1			
120, 130, 140, 150 (Chassis A below Serial No. 29100A, Chassis B below	V V					
Serial No. 1700B). 120, 130, 140, 150 (Chassis A be tween No. 29100A and 62100A	K6610	1.47	K9188	1.47	K8899	1.47
Chamin H batwoon No 17(1) H one						
1964B), Little General. 120, 130, 140, 150 (Chassis A abov. No. 62100 A; Chassis B abov.	K6609	1.47	K9191	1.47	K8818	1.47
No. 62100 A; Chassis B abov No. 1964B)	e . K6609	1.47	K9502	1.47	K8822	1.47
GRUNOW (GENERAL		SEH	OLD)			
5G, 6G, 6J Chassis, 580, 581, 640, 641	K6546	.88	K9479	1.18	K8698	1.18
680, 681 6A, 6C, 6F Chassis, 650, 651, 660, 661 662	K6581	.88	K9445	1.18	K8688	1.18
6D, 7A, 8D, 12B, 12W, Chassis, 67 671, 690, 700, 701, 861, 1291, 1297 6-HB, 7-DB, Chassis, 620, 621, 720	, K6581	.88	K9130	.88	K8882	.88
			K9131	.59	K8676	1.18
7B Chassis, 750, 751, 752, 757 7C Chassis, 760, 761 8A, 9A Chassis, 801, 901, 902	K6581 K6582	.88	K9443 K9130	1.18	K8689 K8882	1.18
8A, 9A Chassis, 801, 901, 902 8E, 15W Chassis, 871, 1541	K6581	.88	K9485	1.18	K8695 K8882	9 10
MAJESTIC (GRIGSB'						
25, 251, 253, 254 (Early)			+ K9221	1.18 1.18	K8799 K8675	1.18
25B, 35, 251B, 253B, 254B, 351, 35 60, 61, 62 160, 163	. K6696	.88	K9419	.88	K8769	.88
60, 61, 62 160, 163 77, 290, 291, 293, 294, 310A, 310B, 311, 314, 315, 320, 321, 330, 331,	K6679	.59	K9200	.88	K8824	.88
370, 371, 373	K6715	.59	K9170	1.18	K8678 K8654	1.18
316, 317, 310, 320, 321, 330, 311, 313, 320, 321, 373, 440, 44, 94, 194, 460	K6679	.59	K9201	.88	K8655 K8882	.88
50, 51, 52	. K6753	1.47		1.47	K8903 K8770	1.47
50, 51, 52 121, 123 (120, 120B)	. K6680	1.47 .59 .59	K9127	.59	K8863 K8927	.59
411, 411 Å, 413. 413 Å					10001	3.80
MONTGOMERY-WAR	. K6762		K9187	1.47	K8894	
62-166, 62-202	K6682	.59		1.18	K8790 K8672	
62-185, 62-186, 62-187, 62-190, 62-19 7GM	. K6611			1.76 2.06	K8671 K8836	
62-107. 62-313, 62-314 (Tone)	. K6591		K9459	1.18	K8778	1.18
62-313, 62-314		-00	W 2200	2.10		

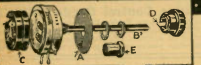
						- a.
	YAX	LEY	1 B	C	CI	RL
Andrew Street,	Stock No.	Your		Your Cost	Stock No.	Your Cost
MONTCOMERY WAR					1	0000
MONTGOMERY-WARI 62-86, 62-86X (Supp.)	K6613	\$1.47	INE) (Con	[•)	
77, 95, 62-120, 62-122, 62-126, 62-128	K 6760	1.47	K9164	\$0.88	K8906	\$0.88
62-178, 62-181, 62-189, 62-211	K6590	.88	K9463	1.18	K8928	
MOTOROLA (GALVIN) 50, 100 (2 types), 110	K6795	.59	K9480	1.18	Voze1	1 10
57, 62. Twin 6, 60, 75, 79, 80 Golden Volce 1936	K6795	.59	K9482	1.18	K8761 K8763	1.18
Volce 1936.	K6795	.59	K9481	1.18	K8762	1.18
PHILCO						
14 (Early), 15 (Late), 18 (Codes 121, 122, 124), 91 (Late), 503, 506, 507	K6547	.88	K9146	.88	K8796	.88
122,124), 91 (f.ate), 503, 506, 507 20, 20A, 21, 4 IDC, 42DC, 70, 70A (below No. B22000), 77, 77A, 90, 90A (2-45's), 220, 220A, 270, 270A, 470 A 570 (below No. B20000)						
	K6683	1.47	K9421	1.47	K8973	1.47
17 (Early), 17, 17A (Code 122 and 123), 19 (Code 128)	K6546	.88	K9146	.88	K8974	.88
29 (Code 123 f X), 49 (DC), 91 (Code 126-226), 118, 118 (Code 123 R X)						
144. 620, 620 (Code 121), 625, 630, 630	K6547	.88	K9146	.88	K8796	.88
620, 620 (Code 121), 625, 630, 630 (Code 121), 635, 635 (Code 124), 640 (Code 121), 640X (Code 122),				4		
116X (Code 122), 643, 650, 655, 660,	K6579	.88	K9130	.88	K8993	1.18
665, 665 (Code 122) CU and CV (Chrysler), N (Ford Center Control), PT5 (120) (Pack- ard Deluya) SF SF CO Descent	K6586	.88	K9147	.88	K8994	1.18
and Debuxel, Dr., Dr. De Dolo,						
16 (Codes 121, 122, 123), 16 (Codes	K6587	.88	K9470	1.18	K8837	1.18
16 (Codes 121, 122, 123), 16 (Codes 125, 126, 127), 17 (Late), 17 (Code 121), 17, 17A (Codes 122, 123),				-31		
	K6591 K6592	.88	K9147 K9454	.88 1.18	K8994 K8985	1.18
200X, 201, 509X 37-116 (Codes 121, 122), 37-610 (Codes 121, 122), 37-620, 37-623, 37-630, 37-640, 37-650, 37-660, 37-670, 37-675 (Codes 131, 122)						
01-010, 01-013 (Codes 121, 122)	K6593	.88	K9496	.88	K8781	.88
51, 51A, 52	K6684 K6707	1.47	K9489 K9171	1.47	K9018 K9017	1.47
30, 96, 111, 11A, 112, 112A, 211, 212, 296.	K6680	.59	K9181	.88	K9019	.88
640, 641, 642, 645, 651	K6680 K6579	.59 .88	K9428 K9130	1.18	K9021 K9022	1.18
28 (AC-DC), 45 (AC-DC), 29, 245	K6680 K6547	.59	K9126 K9441	.59 1.18	K9023 K9024	1.18
The state of the s	K6547	.88	K9146	.88	K9025	1.18
RCA-VICTOR T-4-10, R17M, R18W, R27, 102	K6728	.59	K9461	1.18	K8694	.59
T-4-10, R17M, R18W, R27, 102			113101	1.10	10034	.33
	K6545	.88	K9472	.88	K8779	.88
6-T, C-6-8, C-6-2, 6-T, 6-K, 6-T-2, 6-K-2, T-6-1, T-6-7, T-6-8, C-7, -6 D-7-7, T-7-5, 7T, 7K, 7U, 7X, C-8-15, C-8-19, C-8-20 8-K, 8-T, T-8-14, T-8-19, C-9-4,						
C-8-15, C-8-19, C-8-20. 8-K, 8-T, T-8-14, T-8-19, C-9-4, D-9-19, T-9-10.	K6586	.88	K9455	.88	K8798	.88
D-9-19, T-9-10 T-5-2, M107, 117, 118, 119, 125, 211,	K6586	.88	K9455	.88	K8798	.88
214, 225, 5M R8, R10, R11, R12, RE18, RE18A,	K6545	.88	K9145	.88	K8691	1.18
B-K, 8-T, T-B-14, T-8-19, C-9-4, D-9-19, T-9-10. T-5-2, M107, 117, 118, 119, 125, 211, 214, 225, 5M R8, R10, R11, R12, RE18, RE18A, RE19, R21, R0-23, RAE-26K-12, 0K, 9K2, 9T, 10K, 10T, T-10-1, T-10-3, T11-8, C-11-1, C11-3,	K6636	.88	K9216	.88	K8693	.88
	K6594	.88	K9495	.88	K8800	.88
813-K, 816-K	K 6594	.88	K9495	.88	K8800	.88
813-K, 816-K R35, R39, RE57, RE73 R14, R15, RE17, R42, R48	K 6773 K 6694	1.47	K9189 K9190	1.47	K8904 K8905	1.47
R32, RE45, R52, RE75		.88 1.47	K9456 K9195	.88 1.47	K8806 K8911	.88 1.47
223, 330, 331	6578	.88	K9219	.88	K8690	.88
R78 (2nd type), RAE 84	6543	.88	K9473 K9474	1.47	K8815 K8792	1.47
80, 82, 86	C6595	.59		.88	K8867 K8692	.59 1.18
60, 52, 50, 261, 280, 380, 381 M101, M104, M108, M109 128, 128E, ACR136, 143, 224, 224E, 220, 242, 243, 322, 322E, 341, 342 M262, 263	6545	.59			K8757	1.18
262, 263, 263, 322, 3228, 341, 342. R 262, 263. R8, R10, 25 (DC), (220V). R M34, M105, AR4229	6545	.88	K9145 K9440	.88	K8791 K8811	.88
M34, M105, AR4229	6798	.88		1.18	K8693 K8879	.88
330, 331 (Phono)	6580	.88	K9507 K9471	.88	K9028 K8690	.88
R71B C7-14, 8U, C8-17, D8-28, T8-16, T8-18, C9-6, T9-9. C15-3, D221 281, 380HR K	6586	.88	K9130 K9455		K8882	.88
C15-3, D221 281, 380HR	6595		K9456		K8798 K8806	.88

FREE! Volume Control Guide FREE!

With every purchase of 3 or more Yaxley, Centralab or I.R.C. volume controls, you get a FREE volume control guide. Each book is packed with useful information on controls, circuits, tapers, etc. Make sure to request this book when you order 3 or more of any type controls.

					770 001	ar orbi
	YAX	LEV	IR		CF	
STREET, STREET	Stock		Stock		Stock	
	No.	Cost	No.	Cost	No.	Cost
SEADS DOEDHOU (61)						
SEARS ROEBUCK (Sile	vertor	1e)				
1715, 1720, 1721, 1721 X, 1722, 1722 X,			K9506	\$1.76	K8656	\$1.76
1725, 1726X, 1732, 1732X	K6603	\$1.47	K9486	1.47	K8789	1.47
1725, 1726X, 1732, 1732X 1800, 7106, 7111X, 7112, 7114, 7121.	. K6585	.88	K9112	.59	K8860	.59
1129	. K6580	.88	K9128	.88	K8881	.88
7065	K6602	1.47	K9508	1.47		
SPARTON			100			
410, 420 (AC-DC), 430 .750D	. K 6700	1.47	K9196	1.76	K8823	1.76
89A, 103, 111A, 564, 570, 574, 600 610, 620, 737, 740, 870	Venne	00				120
		.88 1.47	K9203 K9449	.88	K8826	.88
400, 410AC (Jr.), 410DC, 420AC (Jewell), 420DC, 9A AC7, AC62, AC63, 79,89,99,111	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4.71	Kana	1.44		
(Jewell), 420DC, 9A	K6700	1.47	K9196	1.76	K8823	1.76
235, 578, 750.	K65774	.88	K9202	.88	K8825	.88
	Korra	.88	K9203	.88	K8826	.88
STEWART-WARNER						
R100A, B, E, 935, Series 950AC R126, R126A, R126P, R126X (1261-	K6701	.88	K9169	.88	K8901	.88
1260 R126A, R126P, R126X (1261-	V.CC77	.88	Votes	00		
1269). R142A, R142AS (1421-1429) R149 (1491-1499)	K6585	.88	K9128 K9114	.88	K9029 K9032	.88
R149 (1491-1499)	K6579	.88	K9130	.88	K8882	.88
STROMBERG-CARLSO						
SEL SELR SET SETE SEW CONTR						
58L, 58LB, 58T, 58TB, 58W, 58WB 61T, 61TB, 61L, 61LB, 61W 61WB, 61Y, 61Z, 115. 60, 62, 62B, 63, 63B, 64, 80. 635, 636 (Rear).					100	
61 WB, 61 Y, 61 Z, 115	K6681	.59	K9129	.59	K8874	.59
60, 62, 62B, 63, 63B, 64, 80	K6682	.59	K9131	.59	K8890	.59
635 636 (Penel)	K 6652	.88	K9110	.59	K8885	.88
638 (Rear)	K6797	.88	K9179 K9185	.88	K8886 K8893	.88
638 (Panel)	K 6654	.88	K9184	.88	K8857	.88
638 (Rear). 638 (Panel). 641, 642, 652, 654 (Rear).	K6651	.88	K9178	.88	K8883	.88
846. 848 (Rear)	K 6651	.88	K9168 K9178	.88	K8884 K8846	.88
641, 642, 652, 654 (Panel) 846, 848 (Rear) 846, 848 (Panel)	K6655	.88	K9183	.88	K8848	.88
150 37, 38, 39, 40, 41	K6582	.88	K9130	.88	K8882	.88
48, 49, 50, 51	K6749	1.47	K9197	1.76	K8772	1.76
	K6541	1.47	K9194	1.47	K8773	1.47
WESTINGHOUSE						
WR-2		.59	K9175	.88	K8850	.88
WRIS WRISA WRIS WRIS	K6694 K6636	1.47	K9190 K9216	1.47	K8905	1.47
WR28, WR36 WR30, WR31, WR37, WR38, WR39 WR45, WR45A, WR46, WR46A,	K 6680	.59	K9219	.88	K8693 K8690	.88
WR30, WR31, WR37, WR38, WR39.	K6680	.59	K9472	.88	K8779	.88
WR49, WR45A, WR46, WR46A, WR49, WR50	VCCAE	00	PO1 IF	00	170701	
WR49, WR50. WR48, WR48A, WR53.	K6545 K6545	.88	K9145 K9145	.88	K8791 K8691	.88 1.18
WR500	K6680	.59	K9465	1.18	K8776	1.18
WR500. WR5, WR6, WR7, WR8	K6737	.59	K9217	.88	K8867	.59
ZENITH				-61		
6B-107, 6B-129, 6B-164, 6S-128				- 0		
6B-107, 6B-129, 6B-164, 6S-128, 6S-137, 6S-147, 6S-152, 6S-157, 8S-129, 8-S-154, 10-S-130, 10-S-147,						
88-129, 8-8-154, 10-8-130, 10-8-147,						
157, 10-8-160 (1004 1203 5634						
5635, 5801 Chassis). 9-S-30, 9-S-54, 9-S-55, 12-L-57, 12-L-	K6586	.88	K9493	1.18	K8680	1.18
9-S-30, 9-S-54, 9-S-55, 12-L-57, 12-L-						
58 (use extension shaft), 16-A-61, 16-A-63 (1202, 1202A, 1601C,						
1601P, 5903 Chassis)	K6586	.88	K9431	1.18	K8679	1.18
1601P, 5903 Chassis). 50, 52, 53, 54, 57, 60, 61, 62, 64, 67 (single), 602 (1929), 612 (1929),						
(single), 602 (1929), 612 (1929), 622, 642, 672	K6584	.88	K9429	1 10	K8802	1 18
33, 33 X, 34,3 5, 35A, 342, 352, 352A,	10004	,00	W3-173	4.10	N 0002	1.15
362	K6788	.88	K9164	.88	K8906	.88
50, 52, 53, 54, 57 , 60, 61, 62, 64, 67, 70, 71, 72, 73, 77 (Dual), 602 (1929),						
612 (1929), 622, 712 (1930), 722,		-				
732, 772	K6619	1.47	K9198	1.76	K8924	1.76
410, 411, 420, 430, 440. 701, 702, 715, 755, 756, 760, 765, 767, 770B, 775B	K6577	.88	K9128	.88	K8881	.88
770B, 775B	K6680	.59	K9127	.59	K8863	.59
15, 16, 41, 42, 80, 422, 563DC	K6584	.88			K8861	.59
15, 16, 41, 42, 80, 422, 563DC. 811, 862, 865, 866, 829, 870, S-871,			2/2			
908, 909, 960, 961, 8-908, 8-909,						
908, 909, 960, 961, 8-908, 8-909, 8-961, 945, 950, 1117, 1162, 1167, 1170, 4V31, 4V59, 6V27, 6V62	K6679	.59	K9125	.59	K8879	.59
4P26, 4T26, 4P51, 4T51	K6705	.59	K9103	.59	K8866	.59
476, 476A (Ch. 2032), 520, 521, 530,	-				100	
2032), 780 (Ch. 2032), 980 085						
S-901, 943, 950, 1117, 1102, 1107, 1	K6577	.88	K9128	.88	K8881	.88
730, 735	K6544	.88 1	K9164	.88	K8906	.88
		-		-		





161 CONT

The line of Yaxley Volume Controls can be used to service over 90% of all the radio used to service over 90% of all the radio receivers now in use. With comparatively few units, the serviceman is enabled to meet practically all service requirements.

Yazley Controls feature: (A) Minimum bias adjustment on all bias controls; (B) 3" aluminum shaft—to shorten just notch and break off; (C) Approved switch; (D) Knob adapter; (E) Extension bushing.

VERSAL SINGLE CONTROLS

Furnished with 3" aluminum shaft (milled), standard bushing, cover-plate, and where necessary, the adjustable blas plate.

Stock	Part			Taper		Part	Type Res.	Taper
No.	No.)hms		No.	No.	Ohms	****
K6660	Q	WW	2	IV	K6713	H7°	WW 1500	
K6661	R	WW	6	IV	K 6714	H12°	Car. 1500	
K6662	S	WW	10	IV	K 6741	A20M P*	WW 2000	
K6663	T	WW	20	IV	K 6715	Y*	Car. 2000	
K6664	U	WW	30	IV	K 6742	Y25MP	Car. 2500	
K 6665	V	WW	60	IV	K 6676	J.	Car. 2500	
K6666	W	WW	100	IV	K 6743	Y50MP	Car. 50000	
₩6667	X	WW	200	IV	K 6677	K*	Car. 5000	
6732	A400P	WW	400	IV	K 6716	K12	Car. 50000	IV
46668	A	WW	500	I	K 6717	Z°	Car. 75000	II (
K6733	A550P	WW	550	IV	K 6718	Z12	Car. 75000	
K6734	AIMP	WW	1000	IV	K 6744	Y100MP	Car. 100000) IV
K6669	В	WW	1000	I	K 6678	L	Car. 100000	1
K6719	UC500	WW	1000	II	K 6729	UC510°	Car. 100000	II (
K 6735	A2MP°	WW	2000	ΙV	K 6721	UC502	Car. 150000	
K6670	C*	WW	2000	II	K 6745	Y200MP	Car. 200000	1V
K6704	C12°	WW	2000	Ī	K 6746	Y250MP	Car. 250000) IV
X6736	A3MP°	WW	3000	IV	K 6679	M	Car. 25000) I
K6671	D.	WW	3000	Il	K 6730	UC511t	Car. 250000) I
K6705	D7°	WW	3000	VII	K 6728	UC509*	Car. 250000	
K 6706	D12*	WW	3000	I	K6747	Y500MP	Car. 500000	
×6737	A5MP*	WW	5000	IV	K6680	N	Car. 50000	
K6738	Y5MP	Car.	5000	ĪV	K6731	UC512†	Car. 50000	
K6672	E.	WW	5000	II	K 6795	UC515†	Car. 50000	
K6707	E7°	WW	5000	VII	K6793	UC513	Car. 50000	
K 6708	E12°	Car.	5000	I	K6722	UC503	Car. 75000	1
K6673	E.	WW	7500	II	K6748	Y1000MP	Car. 1 Me	g. IV
46709	F7°	WW	7500	VII	K6681	0	Car. 1 Me	g. I
K6710	F12°	Car.	7500	I	K6794	UC514†	Car. 1 Me	g. I
K6739	A10MP*	WW	10000	IV:	K6682	P	Car. 2 Me	g. I
K6740	YIOMP	Car.	10000	IV	K 6723	UC504	Car. 3 Me	
K6674	G*	WW	10000	II	K 6724	UC505	Car. 4 Me	g. I
K6711	Ğ7°	WW	10000		K 6725	UC506	Car. 5 Me	g. I
K6712	G12*	Car.	10000		K 6726	UC507	Car. 5 Me	g. II
K6720	UC501	Car.	10000		K6727	UC508	Car. 9 Me	g. I
K6675	H.	WW	15000	Н				141

Car.—Carbon element. WW—Wire wound. *—Has adjustable bias teature. Wire wound units have adjustable plate; carbon element controls have external adjustable resistor. †—Has slotted shaft for auto sets.

Your Cost Each, Any of the above Controls

UNIVERSAL TAPPED CONTROLS

ì	Stock	Mfrs.	Res.	Tapped	Stock	Mfrs.	Res.	Tapped
	No.	No.	Ohms	At Ohms	No.	No.	Ohme	At Ohms
	K6542	TRP600	6000	2500	K6587	TRP614	350000	75000
	K6543	TRP601	30000	6000	K 6588	TRP615	3 Meg.	1 Meg.
	K6544	TRP602	63000	3000	K6589	TRP616	500000	50000
	K6545	TRP603	250000	125000	K 6590	TRP617	60000	10000
ı	K6546	TRP604	350000	25000	K 6591	TRP618	2 Meg.	200000
	K6547	TRP605	350000	75000	K6592	TRP619	500 000	100000
	K 6577	TRP606	500000	100000	K6593	TRP620	2 Meg.	∫300000
	K6578	TRP607	500000	250000				1 Meg.
	K 6579	TRP608	1 Meg.	200000	K6594	TRP621	21/2 Meg.	£250000
	K6580	TRP609	1 Meg.	500000				3500000
	K 6581	TRP610	1 Meg.	20000	K6595	TRP622	44000	7000
	K6582	TRP611	1 Meg.	170000				14000
	K6583	TRP612	2 Meg.	25000	K6596	TRP623	250000	50000
	K6586	TRP613	2 Meg.	450000	K6576	TRP624	21/2 Meg.	[250000
		Cost Eac						1500000
		f the abo						RRC
	Madana		10					

UNIVERSAL DUAL CONTROLS

	01111									
Consist of	two vol	ume cont	rols strapped rvice practical	together an	nd driven	by a				
Stock	Mirs.	113000 501	Res. i	n Ohms	Тар	er				
No.	No.	Type	Front	Rear	Front	Rear				
€6684	CE	ww	2000	5000	I	I				
K 6658	GE	WW	10000	5000	VII	IV				
K6685	ĞĞ	ww	10000	10000	VII	IV				
K 6686	GK	Car.	10000	50000	I	IV				
K6703	KK+	Car.	50000	50000	IV	IV				
K6659	LL	Car.	100000	100000	I	I				
K 6687	LM	Car.	100000	250000	I	I				
K 6749	MM	Car.	250000	250000	I	I				
K 6750	MN	Car.	250000	500000	I	I				
K6689	NN	Car.	500000	500000	I	I				
WW-Wi	re Wound	element.	CarCarbo	n element.	64	4 100				
t-Slotted	t-Slotted shaft for auto sets.									
Your Co	st Each,	Any Siz	e			70				

Explanation of Yaxley Volume Control Tapers

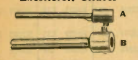
No. II. For audio or antenna shunt circuits.
No. II. For series circuits such as cathode voltage controls.
No. IV. Linear taper; for voltage divider circuits.
No. IV. Linear taper; for voltage divider circuits.
No. VII. Wire wound element. For antenna and "C" bias.

Control Switches



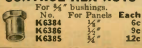
	_		
Stock	Par	t	Your
No.	No	. Type	Cost
K 6288	6-9	S.P.S.T	290
K12853	8	S.P.D.T.	1
K6289	7	D.P.S.T.	-
K6290	13	3-P.S.T.	
K6291	14	4-P.S.T.	33
		ciam Cl	andte.

Extension Shafts



Type A—Length 4".
K6561-1/4" diam., 1/4" flat.
K6562-1/4" diam., 1/2" flat.
K6563-16" diam., 164" fiat.
Any Size,
Your Cost Each
Type B-2" long, 1/4" diameter
with " slot. Enclosed in tight
fitting tube. K6559—Your Cost21

CONTROL HEX NUTS



AND POTENTIOMETERS YAXLEY RHEOSTATS

Type C 2 Watts

Compact series of controls ideal for use where space is limited. Contact arm is grounded to the shaft. Diam. 1½", ½" shaft, is ½" long.

	20							
RHEOSTATS								
No.	Ohms	No.	Ohms					
(6197	6	K6201	30					
46198	10	K6202	40					
K6199	15	K6203	50					
K6200	20	K6204	100					
Your C	ost Each		14°					
Any Ty	pe	4	14					
PC	TENTIO	METERS						
K 6205	6	K6210	40					
K6206	10	K6211	50					
K6207	15	K6212	100					
K6208	20	K6213	200					
W C200	20	MC214	400					

PC	TENTI	DMETERS	
6205	6	K6210	40
6206	10	K6211	50
6207	15	K6212	100
6208	20	K6213	200
6209	30	K6214	400
our C	ost Eac	h, E	200
	the Abo	ve	9°
6215—	1000 oh	ms ms Ea.	720
6216-	3000 oh	ms Ea.	9
6217-	5000 oh	ms	
6218	6000 oh	ms C	38°
6219	10000 oh	ms Ea.	10
0000	1 E 0 0 0 - L		

KYAKKKKK

Type M-4 Watts

Extremely compact, conservatively rated at 4 watts. Fully enclosed. 1 1 diam; mount in 16 diam; diameter, 10 long.

K6180 50000 Your Cost Each

RHEOSTATS								
No.	Ohms							
K 6480	1	K 6486	20					
K6481	2	K6487	25					
K6482	2 3	K6173	40					
K 6483	6	K6174						
K6484	10	K 6175						
	15	K6176						
Your C	ost Each		AAC					
Any Ab	ove Type		545					
		OMETERS						
K6503	20	K6496	200					
K 6492	50							
	100		59°					
	ost Each		77					
K6498	1000	K6499	2000					
	3000	K6501						
Your C	ost Each		73c					
K6502	10000	K6177	15000					
K6178	20000	K6179						
Your C	ost Each	1	88c					
	50000	K6181						
Your C	ost Each		. 51,18					

TYPE E A WATT POTENTIOMETERS

YAXLEY and "L" Pads



Specially designed to provide a con-Specially designed to provide a con-trolling the level of low impedance audio circuits, and for volume con-trol of microphones, electric phono-graphs, talking picture amplifiers, etc. All furnished complete with bar knob, dial plate, two mounting nuts and washer.

nuts and wa	sher.	"T" Pads
Stock	Ohms	Stock
No.	Imp.	No.
K6356	6	K6362
	8	K6363
K6357	15	K6364
K6358	50	K 6365
K 6359	200	K6366
K 6381	250	K6382
K 6360	500	K6367
K6361	2000	K 6368
"L" Pads:		
Your Cost.		50 04
Any Type A		\$2.06
"T" Pads:		
Your Cost		50 04
Any Type		\$2.94

Any Type Above

NEW MALLORY ENCYCLOPEDIA NOW 75¢ (SEE PAGE 100)

Midget Controls and Accessories



Midget Controls

Ultra-compact controls featuring noiseless composition elements; attachable switches; standard or plug-in type shafts. Type MR units have 3" shafts, milled the entire length and furnished with



knob adapters (for spring type knobs); Type UM have special shafts that will take any one of the 17 different plug-in shafts listed below. All ½" thick, 1½" diameter. different types of

MR	UM	HE BALL ON	MR	UM	A STATE OF THE PARTY.
No.	No.	Ohms & Taper	No.	No.	Ohms & Taper
K6900	K6926	5000 (4A)	K6914	K6940	100000 (1)
K6901	K6927	10000 (1)	K6915	K6941	100000 (2)
K6902	K6928	10000 (2)	K6916	K6942	100000 (4)
K6903	K6929	10000 (4)	K6917	K6943	150000 (1)
K6904	K6930	15000 (1)	K6918	K6944	250000 (1)
K6905	K6931	15000 (2)	K6919		250000 (2)
K6906	K6932	20000 (1)		K6945	250000 (4)
K6907	K6933	25000 (2)		K6946	350000 (1)
K6908	K6934	25000 (4)	K6920	K 6947	500000 (1)
K6909	K6935	50000 (1)	K6921	K6948	500000 (4)
K6910	K6936	50000 (2)	K6922	K6949	750000 (1)
K6911	K6937	50000 (4)	K6923	K6950	1 Meg. (1)
K6912	K6938	75000 (1)	K6924	K6951	2 Meg. (1)
K 6913	K6939	75000 (2)	K 6925	K6952	3 Meg. (1)
Type MR	Control	5			FAC

Your Cost Each, Any Size. Type UM Controls (less Shaft)

Your Cost Each, Any Size

K 6953

K 6954

K 6955

K6956

K6957

K6958

500000

500000

125000

250000

"TM" Tapped Midget Controls

Similar to the type UM controls described above, but provided with a tap as shown. Used in tone compensating circuits. Designed for use with any of the 17 plug-in shafts listed below. 36" thick, 11/8" diameter. Type TM Tapped Controls, Less Shaft

	Any Type					3
Ohms	Tapped	Taper	No.	Ohms	Tapped	Taper
250000	50000	5	K6960	2 Meg.	500000	5
250000	125000	5	K6961	2 Meg.	5000	6
350000	75000	5	K6962	2 Meg.	25000	5
500000		6	K6963	2 Meg.	50000	5
			M COC4	0 14	000000	

K6964

Meg. Meg. Meg. K6965 K6966 Meg Meg 1 Meg. K6959 200000 K 6967

5

5

	IAALEI	Wilaget A	Ittachable	Switches	
No.	Туре	Each	No.	Type	Each
K6968	S.P.S.T.	29c			2 50
K6969	D.P.S.T.1	3 FC	K6972 4-	P.S. T.	35°
K6970	S.P.D.T.	35	K6972 4- *—Shorting	type.	

EXPLANATION OF YAXLEY TAPERS

Antenna shunt or audio Series circuits Linear "taper"

(4A)—Modified linear "taper" (5)—Special for tapped units (6)—Like (1), for tapped controls PLUG-IN SHAFTS

200000

500000

555

4)—Linear "taper"

17 types fit all UM and TM midget controls. Adapt controls for use with practically all modern auto and home receivers. K6973—SS-1. Replaces any ½" round shaft or ½" or ½" flatted shaft up to 8" long.

K6974—SS-2. RCA, United Motor Service and any ½" diam. shaft up to 4" long. K6975—SS-3. Replaces any ½" slotted shaft up to 2" long. K6976—SS-4. RCA (part No. 12240, 12365, etc.).

K6977—SS-5. Phileo '36, '37, '38 household receivers. K6978—SS-6. RCA, Hudson H6.

H6.
K6979—SS-7. Motorola '38,
Golden Voice, 70, etc.
K6980—SS-8. Motorola 35, 45.
K6981—SS-9. Motorola 65, etc.
K6982—SS-10. Motorola 60,

K6982—SS-10. Motorola 60, 80, '36 Golden Voice, etc. K6983—SS-11. Replaces any ½" slotted shaft 2 to 4" long, K6984—SS-12. Philco, United Motor Service, Arvin, K6985—SS-13. Belmont, West-

K6985—SS-13. Belmont, Western Auto Supply, Howard, etc.
K6986—SS-14. Replaces any
½" slotted shaft up to 2" long.
K6987—SS-15. Replaces any
½" slotted shaft 4" to 6" long.
K6988—SS-16. Exact for RCA,
cut to length for many others.
K6989—SS-17. Replaces any
slotted "Inacup" shaft up to
6" long. 6" long. Your Cost Each,

Any Shaft

1

${f R}){f C}$ volume controls

Type "D" Midgets TYPE B SHAFE

Same features as "CS" controls (at right), but much smaller. Case diam. 1½", depth 3½". Bushing. All Type "A" shaft

Type "A" shaft only, and are Less Switch. Type "B" shaft must be ordered separately. Letter indicates taper list-ing under "CS" controls.

No.	Ohms	No.	Ohms
K7779	5000A	K7785	100000C
K7780	10000A	K7786	250000C
K7781	10000D	K7787	350000C
K7782*	10000F	K7788	500000C
K7783°	15000F	K7789	1 Meg. C
K7784	50000C	K7790	2 Meg. C
-Supp	olled wit	h 300	ohm, 3/4-
watt ros	ietor		-

Your Cost, Any Type ... Tapped Controls—H Taper
No. Ohms Tapped At
17791 250000 60000
1792 350000 75000

K7791 K7792 500000 K7793 125000 88° 250000 500000 K7795 2 Meg.

Switch Coverplates For Above K7796—S.P.S.T.—Each.....29c K7797—D.P.S.T. Each....35c K7798—S.P.D.T.

Type "B" Shafts For auto radio controls Your Cost Each

Type "D" Auto Controls With Friction Clutch



Have friction clutch drive-arm and are equipped with a special shaft for use where either a slotted or tongued type shaft is required. Same size as type "D" midgets (above). No switches.

Ohma

240.	Outto	supped 150
K7757	250000	None
K7758	250000	60000
K7759	500000	None
K7760	500000	125000
K7761	1 Meg.	None
K7762	1 Meg.	250000
K7763	2 Meg.	None
K7764	2 Meg.	500000
Your Co	st Each	000
Any Abo	ve	00



right.)

"CS" **Specials** Similar to "CS" standard, but take plug-in shafts. All sup-plied with type "A" shaft; type B may be used. Same ta-

used. Same ta-per as "CS" (at

No.	Ohms	No.	Ohms
K7765	10000C	K7770	500000A
K7766	50000C	K7771	500000C
K7767	100000C	K7772	1 Meg. C
K7768	250000C	K7773	2 Meg. C
K7769	350000C		.59°
Your	Cost Eacl	b	.77

Tapped Controls—H Taper

No.	Ohms	Tapped At	Each
K7774	250000	60000)	
K7775	350000	75000	88°
K7776	500000	125000	99
K7777	1 Meg.	250000	
K7778	2 Meg.	500000	
Same	switch c	covers as ty	pe "CS"

"CS" Standard Controls



steel coil spring as thrust washer on shaft. Shafts 2½" long, milled. ¾" bushing. Taper indicated as follows: A—Uniform; B—Tone Control or Audio; C—Antenna Abunt or Audio; D—Antenna and "C" Bias; E—"C" Bias; F—Antenna and Bias; H—tapped, Tone Compensation. Units marked with asterisk include 300 ohm bias restricts. Units marked with asterisk include 300 ohm bias resistor.

No.	Ohms	No.	Ohms
K9100	500A	K9118	50000C
K9101	1000A	K9119	75000C
K9102	2000A	K9120°	75000D
K9103	3000A	K9121	100000A
K9104	4000A	K9122	100000C
K9105	5000A	K9123	200000A
K9106	5000C	K9124°	200000D
K9097	7500 A	K9125	250000C
K9107*	10000F	K9144°	250000D
K9108°	10000A	K7807	350000C
K9109*	10000D	K9126	500000A
K9110	10000C	K9127	500000C
K9111*	15000D	K7808	500000D
K9112*	15000F	K9129	1 Meg. C
K9113°	20000F	K9131	2 Meg. C
K9114°	25000D	K9132	3 Meg. C
K9115	25000A	K9098	5 Meg. A
K9116	25000F	K9099	7 Meg. A
K9117	50000A	K9137	10 Meg. A
	Cost Eacl		FOC
Any Al	have Tyn	10	

K9145	250000A	K9136	1 Meg.
K7809	250000H	K9130	1 Meg. H
K9146	350000H	K9147	2 Meg. H
K9128	500000H		
*_For	Fader		OOC
Your	Cost Eacl	h	88°
44CS	" Series !	Switch	Plates
	-S.P.S.T.		

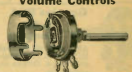
"CS" Tapped Controls

K9134-S.P.D.T. Each 35°

"Twin" Controls

		acement u	
section	n is near	est shaft.	
Stock	Resist.	Ohms	Your
No.	Front	Back	Cost
K9138	10000C	25000E	Each
K9139	10000F	50000A	
K9140	100000C	100000C	PA 42
K9141	250000C	250000C	\$1.47
K9142	500000C	500000C	
K9143	2 Meg. C	2 Meg. C	

Type "W" Wire Wound Volume Controls

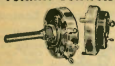


All rated at 2 watts. Less switch, but switch covers can be added. All are linear or "A" taper.

No.	Ohms	No.	Ohms			
K7810	6	K7822	200			
K7811	8	K7823	300			
K7812	10	K7824	400			
K7813	15	K7825	500			
K7814	20	K7826	750			
K7815	25	K7827	1000			
K7816	30	K7828	2000			
K7817	40	K7829	3000			
K7818	50	K7830	4000			
K7819	60	K7831	5000			
K7820	75	K7832	7500			
K7821	100	K7833	10000			
Your C	Your Cost Each,					
Any At	ove Typ	e	59°			

"W" Series Switch Plates K7834—S.P.S.T.—Each....29c K7835—D.P.S.T. K7836—S.P.D.T.

Trutest "TRU-TAPER" **Volume Controls**



A line of general purpose volume controls for replacement purposes and for the new set circuit. Fea-tures include: extra hard compositures include: extra hard composition elements, multi-point wiping contacts, correct accurate tapers. In metal housing. Have 1/2" shafts 1/2" long. Bushings 1/4" diam. Switch coverplate fits all units. Tapers indicated below: A—Antenna Shunt; AC—Antenna Shunt, "C" Bias; SV—Screen Voltage; AS—Audio Shunt; T—Tone Control. C—"C" Bias.

No.	Ohms	Туре
K 9081	1000	A
K9082	2000	AC
K9083	5000	A
K9084	10.000	AC
K9085	25,000	AC
K9086	50,000	SV or T
K9087	75,000	C
K9088	100,000	SV or T
K 9069	250,000	AS or T
K9090	500,000	AS or T
K9091	1 Meg.	AS or T
Your Cos	t Each,	
Any Abov	e Types	28°
(Less Switc	h)	40
Lots of 5.		25c each
Switch Cov	rerplate only	
K9069—S.	P.S.T.	12°
Your Cost	Each	44

Trutest Duplicate Controls



Victor For Victor
models R-32,
RE-45, R-52,
and RE-75.
Dual control.
K9094
Each

RCA-Victor For RCA-Victor models 42, 48, R-14, R-15, R-17, Dual (25,000 and 10,000

R-15, R-17, Dual (25,000 and 10,000 ohms).

SI.II
Philco 20, 20A and 220
Dual unit, 285 and 5000 ohms.

K9092—
Your Cost Each.
Zenith 70 Series
Models 50, 60, 70, 71, 72, 73, 77, 712, 722, 723, 772.
Dual unit.
With Switch
K9095—Each.
Zenith 50 Series
Single unit, with switch.
K9096—Each.
79c



order ouly.					
No.	Part N	lo. Models l	Each		
K9050	2995	R4, 6, 7, 7A, 9,			
		RE16A			
K9052		118, 211	1.18		
K9053	4519	128, 128E, 224,			
		ACR-136, 143,			
		224E, 242, 322,	.88		
MODEO	0010	322E, 341 140, 141, 141E,	.00		
K 9058	6612	240, 340, 340E	.88		
K9060	7061	R80. 82, 86	-59		
K9061		R14, 15, RE17,			
11000	1200	R42, 48	1.47		
K9062	11205	C11-1, C13-2,			
		T10-1, T11-8,			
		T10-3, D11-2.	.88		
K9065	10826	R34, 35, 39,			
*****	10111	RE57, RE73.	1.47		
K9066	13144	T8-14, C8-15,			
		T6-1, C6-2, T7-5, C7-6,			
		D7-7. C9-4.			
		T9-9, C6-8.			
		5T-D8-28	.59		

entralab Midget and Standard Volume Controls



Standard Size Noted for their long noise-less life these famous controls employ a patented non-

and the band is by means of an oil-treated wood button that is absolutely noiseless and perfectly smooth in operation. Control dimensions: Diameter—1½"; Depth—½"; Shaft length—2½"; Diameter—½". Shaft is milled flat. Listing below includes CRL Guide numbers of controls less switch. With switch numbers are the same except for prefix number which is "62" in place of "70" and "99" in place of "70". These numbers are given for your convenience and to aid you in obtaining the exact control you need, as listed in CRL Guide. Tapers are indicated as follows:

U—Voltage Divider (uniform)

5—Antenna Shunt & "C" Bias
A1—Antenna Shunt & "C" Bias
for 1 Tube

Steek CPI

Steek C

Stock	CRL		Stock	CRL		Stock	CRL	
No.	No.	Ohms	No.	No.	Ohms	No.	No.	Ohms
K8876	72-118	500U	K8873	72-115	15,000A	K8880	72-122	100,000GT
K8865	72-107	1000U	K8931	79-006	15,000 A1	K8697	72-136	150,000GT
K8859	72-101	2000 U	K8877	72-119	20,000A	K8878	72-120	200,000GT
K8866	72-108	3000U	K8869	72-111	25,000U	K8694	72-131	200,000C
K8867	72-109	4000U	K9032	70-206	25,000C	K8879	72-121	250,000GT
K8868	72-110	5000U	K8860	72-102	25,0008	K8864	72-106	500,000U
K8842	70-204	50008	K8861	72-103		K8841	70-203	500,000P
K8907	72-139	7500U	K8875	72-117	50,000T	K8863	72-105	500,000GT
K8872	72-114	10,000A	K9033	72-123	75,000T	K8908	72-140	750,000GT
K8871	72-113	10,000A1		70-202	75,000C	K8874	72-116	1 Meg. GT
K8843	70-205	10,000A2	K8862	72-104	100,000 U	K8890	72-137	2 Meg. GT
K8858	72-100	10,0008				K8696	72-132	3 Meg. GT
		WI	RE W	DUND	RADIO	4MS		

		WI	RE WO	UND	RADIO	HMS		
K8959	V-104	6	K8683	V-123	200	K8687	VF-131	2000
K8961	V-108	10	K8684		400	K8765	VF-133	3000
K8681	V-116	50	K8685	V-127	500	K8804	VF-135	5000
K8682	V-121	100	K8686 V	F-129	1000	K8766	VF-137	10,000
Your	Cost Eac	ch						50
Any '	Cost Eac Type List	ted At	ove					. 37

K8891—72-138 K8881—72-134 K8882—72-135 List Price \$1.5088° K8909-

TWIN REPLACEMENT RADIOHMS

Most popular twin controls for general replacement. Stock No. CRL No. Front Ohms Rear Ohms K8912 74-601 10,000 50,000 List K8758 4010805 100,000 100,000 Vour & Vou 50,000 List Price \$2.50 100,000 Your Cost \$1.47 K8787 4010804 500,000 500,000

SWITCH COVERPLATES For Standard Radiohms K8669 4 Point K8670 *S.P.D.' K8661 †S.P.S.T -With dummy lug. 4 Point *S.P.D.T. †S.P.S.T. S.P.S.T. S.P.D.T. D.P.S.T. 8666 S.P.D.T. 8660 D.P.S.T. 35° Open at clockwise position. K8666 K8660

CENTRALAB Midget Radiohms

Small diameter controls for use in auto radio sets or in midget radios. Molded bakelite cases. All potentiometer type, with insulated terminals. Depth, less switch, "24". 24," and tr milled entire length. Separate switches easy to install. Same taper symbols as shown with standard Radiohms above. CRL Guide numbers given below are less switch—CRL Guide numbers given below are less switch—CRL Guide numbers diven with switch have prefix "P" in place of "N".

NT121 1 Meg. NT122 2 Meg.

K8277

	Stock	CRL	Ohms	Stock	CRL	Ohms	Stock	CRL	Ohms
	No.	No.		No.	No.		No.	No.	
	K8187	NF106	5000U	K8280	NF111	15.000A2	K8220	N116	100,000U
	K8190	NF107	10.000A	K8281	NF112		K8272	N117	100,000GT
	K8188	NF100	10,000A1		NF113	25,000U	K8192	N 102	250,000GT
	K8189	NF108	10,000 A2		NF101	25,000A	K8273	N118	500,000U
	K8278	N109	10,0008	K8218	N114	50,000U	K8193	N103	500,000GT
	K8279	NF110	15,000A1	K8219	N115	50,000T	K8194	N104	1 Meg. GT
	Your	Cost E	ach,						FOC
	Any T	ype Lis	sted Abo	ve (Le	38 Swit	ch)			59°
	Tapi	ped Mi	dget Ra	diohm	s	Mid	get Sw	itch I	Plates
1			for tone			Stock No			
		sation circuits. Less switch.				K8195			29c
			No. Ohr		ch	K8196	S.P.D		
	K8274					K8197	D.P.S.		35°
	K8275	NT12	0 500,0	00)	Re	K8198	4 Poin		23

4 Point *S.P.S.T

K8199 *S.P.S.T. *—With dummy lug.

A Free Copy of the extremely valuable CRL Volume Control Guide is given with each order for 5 or more controls. It contains a complete listing of correct replacement controls for several hundred different receivers—plus much valuable technical information concerning volume controls and their application in general. cation in general.

CLAROSTAT Wire Wound Controls

Standard wire wound controls in bakelite

covers easily tached. Control diameter 1%". Mount in %" hole. ¼" shaft extends 1½". Units marked with asterisk (*) are rheostat type; all others are potentiometers.

Res. Stock Res

No.	Ohms	No.	Ohms
K7048*	1	K7093	750S
K7049*	2	K7092	1000S
K7050*	3	K7090	20008
K7051*	4	K7089	2000L
K7052*	6	K7088	2000V
K7053*	10	K7087	3000S
K7054*	15	K7086	3000U
K7055*	20	K7047	4000S
K7056*	25	K7084	5000S
K7057*	30	K7083	5000U
K7058*	40	K7082	5000 V
K7059*	50	K7081	7500S
K7099	50S	K7080	7500U
K7060*	60	K7079	7500V
K7061*	75	K7078	10000S
K7062*	100	K7076	10000U
K7098	1008	K7075	10000V
K7097	200S	K7074	10000W
K7096		K7073	150008
K7095		K7072	15000U
K7094		K7070	200008
	ost Each		.57°
K7068 2	ove Type	K7066	100000
K7067 3		K7065	40000S 50000S
Your C	Con Engli	W1003	500005
Any Ah	ove Type		73°
K 7064	750008	F. C.	0
K7063 1	000005		LIB
DWITC	псоче	rs For	ADOVE

Switch coverplate only, fits all units K6837—S.P.S.T. Your Cost Each 20

UTAH-Carter Wire Wound Midget Controls

Roth rheostats and potentiom-eters are 11/6" in diameter.
Mount in ¾"
hole and extend
¼" in back of
the panel. ¼" diameter shafts extend 11/2".

C



3-Watt Potentiometers Stock Stock No. K6515 K6516 K6517 Ohms 400 500 No. K6520 K6521 Ohms 10 15 20 K6518 K 6523 1500

K6519 200 3-Watt Rheostats No. K6524 K6525 K6526 No. K6529 K6530 K6531 Ohms 25 30 40 Ohms 3 K 6527 K 6532 50 K6528 Any of the Above Types. 23°



Controls
Only 1" diam.
Only 1" diam.
Only 1" long.
Switches cannot be used. Tapers:
U—uniform; C—elockwise; L—
counter-clockwise.

Your Cost 29°						
K8253 K8254	15000C 20000C	K8269 K8270	500000C 1 Meg. C			
K8252	10000U	K8268	250000C			
K8251	10000C	K8267	200000U			
K8249	5000C	K8266	100000C			
K8248	5000U	K8259	75000 L			
K 8246	3000U	K 8258	50000U			
K 8245	2000IJ	K 8256	25000C			
K8244	1000U	K8255	25000U			
No.	Ohms	No.	Ohms			
Stock	Res.	Stock	Res.			
COMME - CLOCK WINC.						

AXLEY RADIO PRODUCTS *

YAXLEY Midget Jacks

Extremely comt. Mount in hole. Type ''Infant'' jack is not illustrated.



K6182 K6183 K6184 K6185	A-1 A-2 A-2A A-3A	Open Circuit Circuit Closing Two Circuit Cir. Reversing	15c 23c 29c 35c	

YAXLEY Junior Jacks



Compact, extend only 1%" behind Heavily

No. 701. Open Circuit	c
No. 701. Open Circuit K6450—Your Cost23	Ī
K6451-No. 702. Circuit closing	
K6435 No. 702B. Three circui	t
microphone.	e
Your Cost, Either Type. 32	
No. 703-Single circuit filamen	ŧ.
K6452 Your Cost389	1
No. 704. Interstage.	
No. 704. Interstage. K6453 Your Cost44	7
110100 1021 0056	

No. 706. Interstage filament con

YAXLEY Junior **Jack Switches**



-Your Cost.

K6448

Furnished with black knob; on-Mountain

56°

up to 1/4" thick. 11/4" deep.

Two	Positi	on Switch	es
No.	Part	Type	Each
K6470	720	S.P.S.T.	\$0,41
K6471	730	S.P.D.T.	.50
K 6472	740	D.P.S.T.	.56
K6473	745	5-Spring	.65
K6474	760	D.P.D.T.	.73
K6475	733	3.P.S.T.	.73
K6469	744	4-P.S.T.	.94

Three Position Switches Three Position Switch
(Center Position Off)
K6440 732 S.P.D.T.
K6441 762 D.P.D.T.
K6442 763 3-P.D.T.
K6443 764 4-P.D.T.

YAXLEY Push **Button Switches**



Types Furnished with black Bakelite knob. Mounts

n 1/6"	hole,	panels	up to	4".
K6460	-No.	2001.	Make	Contact.
K6461	-No.	2002.	Break	Contact.
Your	Cost,			53°
Either	Typ	e. ,		.33

K6462 No. 2003, S.P.D.T. 59° Your Cost Each K6457—No. 2004, 2-pole, 2-contact K6464 No. 2005. 2-pole, break two contacts. No. 2003, S.P.D.T. 59° 2-pole, break

Your Cost, Eithe	r Type.,
K6465 -No. 2006.	D.P.D.T.
Your Cost	QQC
Your Cost Each	
K6463 No. 2007.	Make two cir-
cuits, break one.	FAC
Your Cost Each.	

Make before break. Your Cost Each.

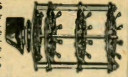
K6468-No. 2008. D.P.D.T.

Midget Jack Switches

Requires little space With knob, pointer and on-off plate. 16" on-oil plate. No hole mount. No. 10—S.P.S.T. K6446— Your Cost. 29° Your Cost. K6447—Your Cost.

YAXLEY Gang Switches

Contact members are beavity silver plated, and given a smooth hard finish. Contact shoe, of the self-eleaning type is of silver alloy. All switches are provided with one permanent stop and one adjustable stop. Bushings 3%" and extend 36". Pointer type, Bakelite knob supplied.



	SINGLE GANG SWITCHES							
Shorting	Non Shorting	Total No.		Your Cost				
Stock No.		Circuits	Points	Each				
K 6247	K 6263	1 Circuit	1 to 6 points	\$0.59				
K 6248	K6264	1 Circuit	1 to 11 points	.68				
K 6249	K 6265	2 Circuit	1 to 5 points e					
K 6250	K6266	3 Circuit	1 to 3 points e					
K 6251	K6267	4 Circuit	1 to 2 points e	ach .85				
California de	TW		SWITCHES					
K 6252	K6268	2 Circuit	1 to 6 points e	ach .94				
K6253	K 6269	2 Circuit	1 to 11 points e					
K6254	K 6270	4 Circuit						
K 6255	K 6271	6 Circuit						
K6256	K 6272	8 Circuit	1 to 2 points e					
	THR	EE GANG	SWITCHES					
K6257	K6273	8 Circuit		ach 1.29				
K 6258	K 6274	3 Circuit						
K 6259	K 6275	6 Circuit						
	FOU		SWITCHES					
K 6260	K6276	4 Circuit		ach 1.62				
K 6261	K6277		1 to 11 points e	ach 1.76				
K6262	K 6278	8 Circuit	1 to 5 points e					
			SWITCHES	2.00				
K 6279			1 to 11 points e	ach 2.20				
K6284		Circuit						
			SWITCHES	coca maro				
K6281		Circuit		ach 2.59				
K6286		Circuit						
			2 to o points e	3.23				

Low loss ceramic insulation. contact spacing, improved heavy silver plated contacts. For transmitters with power up to 100 watts.

YAXLEY Ceramic "Hamband" Switches

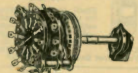
No.	Gangs	Circuita	Each
K6642	1	1	\$1.00
K6643	2	2	1.59
K6644	3	3	2.29
K6645	4	4	2,88
K6646	5	5	3.59
K6647-	Special di	al plate for	above.
	ed from 1		OC
Your Co	st Each.		

YAXLEY Special "Hamswitches"

No. 151L: 2-gang, 5 circuit switch; 2½" spacing between gangs. For "ham" x'mitter meter circuits. 1500 v.d.c. With bar knob and hardware.

No. 152L: For use in the "Two-Tube Coil Switching Receiver" de-scribed in 15th ed. of A.R.R.L. Handbook. 2-gang, 2-circuit, 6-positions. With knob. \$1.32

Special Switches



1400L-12 positions; opens No. 14001—12 posteriors; opens one line at a time while maintaining circuit through others. 134x23. wide. 34" bushing. 2" ootched shaft. With knob and dial plate. List \$4.50.

K6370--Your Cost ..

Multiple Tap Switches





No. 150J: 15 point switch, shorting type. Mounts in 36" hole. 88° K6372 Your Cost Each.

No. 13124: 24 point switch, nonshorting type. K6371—Your Cost...



Selector Switches Suitable for use in many types of test circuits. 2" notched shafts, ½ " diam. With black bar knob and mounting nut. ½.6" bushings. Same features as gang switches

	- The	(listed abo	ve). *-Have	adjustab	le stop.
Shorting	Non-Shorting	g No. of	Contacts Per	Base	Your
Stock No.	Stock No.	Circuits	Circuit	Diam.	Cost
K6878	K 6888	One	5	11/4"	\$0.44
K6879	K6889	One	12	11/4"	.44
K 6990	K 6890	Two	2	11/4"	.44
K 6991	K6891	Two	3	11/4"	.44
K 6880	K6892	Two	6	114"	.44
K 6881	K6893	Three	4	114"	.53
K 6882	K 6894	Four	2	114"	.50
K6883	K6895	Four	3	11/2"	.53
K 6884	K 6896	One	17	111/6"*	.79
K6885	K6897	Two	9	111/6"#	.79
K6886	K 6898	Three	6	111/4"*	.88
K 6887	K6899	Six	3	1117/**	.88

YAXLEY Etched Plate

Hard aluminum with numbers etched in white. Fit "bush-Fit " bushon-off position for use with switches. Others f or use with sten



type	controls.		
No.	Marking	No.	Marking
K6224	1 to 2	K 6243	1 to 15
K 6225	1 to 3	K6244	Volume
K 6226	1 to 4	K6235	Off-1 to 1
K 6227	1 to 5	K6236	Off-1 to 4
K 6228	1 to 6	K6237	Off-1 to i
K6229	1 to 7	K 6238	Off-1 to f
K6230	1 to 8	K 6239	Off-1 to 7
K6231	1 to 9	K6240	Off-1 to 1
K6232	1 to 10	K6241	Off-1 to 5
K6233	1 to 11	K6242	Off-1 to 10
K6234	1 to 12		00
Any '	Type. You	ar Cost	
K6223	-Marked	"0-100	". Each 15e

Push-Button Switches



Type 2190: New series for use in test instruments, meter switching circuits, etc. Circuit transfer, noncircuits, etc. Circuit transier, non-shorting type; each button pro-vides d.p.d.t. action. Low loss con tact construction. With escutcheon, brown bakelite knobs, blank inserts and transparent strip for windowa

No.	Buttons	Shpg. Wt.	Each
K6615	4	2 lbs.	52.35
K6616	- 6	3 1 bs.	2.94
K6617	8	3 1bs.	3.53

MALLORY BIAS CELLS



1 and 11/4 voit types. Cannot be used with a load and are not to be used for biasing power tubes

K6419—1 volt. K6424—1¼ volt. Each....

Holders Only For Above

K6420—For 1	cell
K6421 For 2	cells
K6422 For 3	cells
K6423-For 4	cells

Round Head Jacks Compact type. Insulated tops. Mount in 1/4" bole. Panels up to 3/8" thick.

tops. Mount in Panels up to 38 K6534—Red K6535—Black K6536—Yellow K6537—Green 1-black. Per Pair, 1-red, 1-bl. K6538—Your Cost



Insulated Tip Jack

No. 420—Bakelite. Phone tips nest all the Phone tips nest all the way in jack. Mount in a 14" hole. K6505 Red K6506 Black K6507 Green K6508 Yellow

Pair, 1 red, 1-bla 1-black





Molded Twin Jacks

We can supply any Yaxley products not listed here at a discount of 40 and 2% from list.

Interference Eliminators & Locators

Cornell-Dubilier Quietones

A TYPE FOR USE ON EACH MACHINE

Each have plug end and receptacle, for connecting between noisy device and line.



IF-21. All-wave capacitive-inductive filter. For 110 V., 1.6 amps. max. In Ivory or Walnut Bakelite Case. Specify color. \$1.47

All-wave capacitive-inductive filter. For 110 volts, 5 amps. In Ivory or Walnut Bakelite case. Specify color. \$2.04

Capacitive-inductive filter. For 110 volts, 5 amps. Specify color. \$2.04 K12493 - Your Cost.

IF-19. Capacitive-inductive filter. For 110 volts, 5
Specify Ivory or Walnut. -Your Cost Each.

Special Type Quietones



K12498 Your Cost.

IF-28. Same as above, but for 110 voit equipment drawing up to 10 amps.

K12499 Your Cost.

4.70

SPRAGUE Interference Units

Interference Locator



Specially signed, supersensitive receiver w i t h built-in highly directional loop,

pole" antenna, output meter, speaker and phone jack. Battery operated. Output meter accurately measures noise level; fishpole anmeasures noise level; happine ameterna determines height of noise source. Incorporates Economizer, to prolong battery life. With all tubes, batteries, etc. Shpg. wt. 15 lbs. K21723-Your Cost 40.87

Master Interference Analyzer



Device for determining exact inductance and capacity required for removing inter-ference from any electrical apparatus. Presents over 44 dif-

82°

Plugs between at-tachment cord and

electric outlet of either set or appli-ance. Provides ad-

ditional inductance for better filtering. 13/8x23/4".

88°

Presents over 44 different filter combinations, provides correct filter for most stubborn cases. Connects directly to apparatus causing noise; carries up to 20 amps., on 110 or 220 volts AC or DC. With chart, containing numerous recommended filter circuits, and 24 page booklet on interference problems and solutions. In shielded metal case, with handle. Easy to operate. Shpg. wt. 8 lbs. K21724— Your Cost.....

SPRAGUE Interference Eliminators



Designed for direct application to interfering device. Use Locator and Analyzer for tracing noise and determining proper remedy. Then, through wall chart, apply proper ellminator. All for 110/220 V. AC-DC.

Triple-section Filter. Can size: 2½x1" dia. Designed for direct application



F-R2. Resistor-Capacitive Filter, for high-inductive circuits.

CH-2. As above, but 20 amp. rating. 3x2½x2¼". K12443—Your Cost \$1.62

TOBE FILTERS AND FILTERETTES Filterette Jr.

PLUG-IN FILTER

Filterette For

Electric Razors The Tobe Electric Razor Filterette is scientifically constructed and designed

constructed and designed caused by using electric razors. It keeps the radio noise from reaching the light wiring. Works on any make electric razor using 110 volts a.c. or d.c. Shpg. wt. 1 lb. 59° K12615—Your Cost.... 59°



1F-4-5

1F-27-28

IF-19-21

For small household Capaciappliances. For 110-120 volts. For use with motors up tance ground

to ½ h.p. In bake-lite case 2½x1½". Has ground post for frame of appliance. K12601— 22 C



Filterette Senior

Similar to above, but for larger noise causing devices. Wt. 4 lbs. K12600—
Your Cost Each ... \$2.79

Heavy Duty



10

Similar to above, but specially designed for use with oil burners. Rated 2½ amps. Shpg. wt. 8 lbs. K12609—Your Cost...... \$4.67 for use 2½ amps. Shp

AEROVOX Interference Filters IN-27

K4805



K12438 K12441-

Small capacitive type for use between set and outlet. 13/x13/". Keeps noise out of line and wiring. Shpg. wt. 1 lb.

K4801 38° Your Cost Each ..



IN-28 Designed for mtg. directly on the noise

causing device.
Only 13/8x13/4".
K4802—
Your Cost 56°
Each.....56°



IN-29



ATTENDED

Similar to the IN-29 listed above, but handles more severe inter-ference. Plugs between noisy appliance and outlet or between the set and the outlet. Only 13/4x23/4". Wt. 1 lb. 13/8 x 23/4 ". Your Cost

IN-30

Antenna Substitute ANT-32

Your Cost Each

Plugs into outlet or light socket. Flexible lead connects with set antenna. Provides good aerial substitute under average wiring conditions

1%x1%". K4806—Your Cost Ea.



Overcomes most serious case Overcomes most serious cases of radio interference. Combined capacitive and inductive filter. Plugs into electric outlet; set or appliance plugs into receptacle. For 110-220 volts, AC or DC. Size: 4x2½x3½". With cord and plug. Wt. 3 lbs. plug. Wt. 3 lbs. \$2.79 K4792—Your Cost. \$2.79

Radio Wire Television Inc. FORMERY WHOLESALE RADIO SERVICE CO., INC



Power Line

Filterette

hrougaunt line. Contains high efficiency inductances in both sides of line, to provide maximum filtering. Excelent for 110 volt AC or DC all-wave receivers. Capacity 250 watts. With cord and plug. Metal

watts. With cord and case, dim.: 4x3x2".
K12608—Type RF2
Your Cost



Stock No. Amps. K12681

57.35 11.76

Oil Burner Filter

Laboratory Tested Lafayette Kits



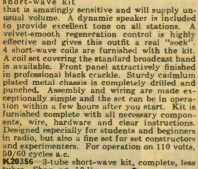
Battery Operated **All Wave** Kit

98°

Cost
Lafayette Type 30 Tube. Each
Headphones described on page 144.

3-Tube AC **Operated** Short-Wave Kit

Here is a three-tube a.c. operated short-wave kit



tubes. Your Shpg. wt. 10 lbs.

K10041—Set of Broadcast coils for 65° above. Your Cost.



New "Utility" **Amplifier Kit**

Amplifier Kit

A general all-purpose amplifier for use with a radio tuner, phono-pickup or crystal microphone. Has two input channels—I for mike—I for phono or radio. Overall gain of the amplifier is 90 db. Power output—3 watts. It will also furnish 6.3 V. @ 1 amp. and 250 V. @ 30 ma. for a radio tuner. The output load impedance required is 7500 ohms and any speaker with a matching transformer capable of matching this impedance of the amplifier is 150,000 ohms. Tubes employed include: 1—637, 1—675, 1—686G and 1—80 rectifier. The amplifier is designed for operation on 110 Volts 50/60 cycles a.c. The kit is supplied complete with all necessary parts including wire, solder and full instructions. A speaker, however, is not supplied since many will want to use those they already have on hand. Shpg. kt 2036—(Less tubes and speaker) \$4.

to use those they already have on hand. Shpg. wt. 10 lbs.

K20366—(Less tubes and speaker) \$6.95

For tubes see pages 33, 34, 35. For suitable speakers see pages 82, 83, 84.

New 4 Tube Improved

AC-DC Receiver Kit

A new improved A.C.-D.C. TRF Kit that has greatlyincreased power due to a new, more pow-erful output



amplifying tube and better tone due to a new full dynamic speaker. Sensitivity and selec-tivity have also been improved and the usual tivity have also been improved and the usual line cord resistor has been eliminated by using an entirely new tube lineup. The tubes employed includie: 1—12K7GT, 1—12J7GT, 1—50L6GT and 1—35Z4GT as respectively RF stage, detector, beam-power amplifier and rectifier. The electro-dynamic speaker is 5" in diameter and is capable of excellent tone quality and will easily handle the full output of the receiver without distortion.

Walnut Finished Cabinet
A beautiful walnut finished cabinet is avail-

Walnut Finished Cabinet
A beautiful walnut finished cabinet is available for this receiver. Overall dimensions are:
10"long, 8½" high and 5¾" deep. All necessary holes are drilled and the opening for the speaker is covered with an attractive grille

Improved 4 tube A.C.-D.C. it. Less tubes and cabinet. ceiver Kit. wt. 8 lbs.

K20351—Walnut finished wood cabinet for the above receiver. (May also be used for the kit listed below.) Wt. 3 lbs. Your Cost

4 Tube AC-DC TRF **Broadcast Receiver**



performer and capable of operating on both a.c. and d.c. Loads of volume and very clear tone. When completed

handy and fine operating receiver, which you will value highly. Requires no lengthy antenna for satisfactory operation; a short length of flexible antenna wire (supplied) thrown on the floor, or out the window, is all that is necessary. Extremely simple to build. All parts furnished. Steel-cadmium plated chassis is drilled and punched for all necessary holes. Specially matched coils and condensers. Uses 1—39, 1—36, 1—38 and 1—1 V. tubes. Includes 5° magnetic speaker. Shpg. wt. 5 lbs. K20353—Complete kit of parts \$4.95 less cabinet and tubes. Your Cost \$4.95 k20351—Modern, attractive walnut finished wood cabinet for above. Dimensions: 10x8/x 53/x. Drilled, with fine speaker grille cloth mounted—ready to accommodate above chassis. Shpg. wt. 3 lbs.



4 Tube **Short-Wave** Superhet

Here's a real per-former! Covers al

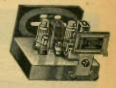
wave bands. Receives CW signals as well as phone. Excellent tone with 3-inch genuine dynamic speaker. High gain mixer-oscillator stage and regenerative second detector make this 4 tube receiver as sensitive and powerful as many larger receivers. Uses attractively black crackled finish drilled panel, and cadmium-plated drilled chassis. Unusually easy to build. Employs metal tubes and plug-in type coils. Tubes used: 1-6A8, 1-6K7, 1-6F6 and 1-80. With all parts and instructions and set of 4 short-wave coils. Wt. 11 lbs. K20357-4 Tube A.C. Superhet Kit, less tubes, and cabinet.

\$13.95 Kit of Lafayette Tubes . .

4 Tube Loop-Operated **Battery Portable**

Employs New Low-Drain Type Tubes

The radio you have always wanted! Carry it with you any-



where you go—
at the beach—in the mountains—on your boat
no matter where you are it will perform
wonderfully well without an external connection of any kind! No aerial—no ground—no

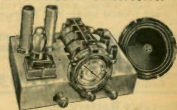
house current!

It has been so cleverly designed and the instructions are so clearly written that you'll be amazed at how easy and how quickly you can build this set. It employs four of the new low-drain tubes ("A" battery drain for all 4 is only 250 milliamperes) including: 1—1A7GT mixeroscillator; 1—1N5GT IF amplifier; 1—1H5GT second detector—AVC—1st audio; 1—1Q5GT beam power output tube. Total "B" current drain is only 12 ma.

You can use any type of PM (permanent magnet) dynamic speaker or magnetic speaker. The load impedance (matching transformer impedance) required is 9000 ohms (most universal transformers have this impedance).

transformers have this impedance). For suitable speakers see pages 82, 83, 84. K20362—4 Tube Loop-Operated Portable Bat-tery Kit. Less Speaker, Tubes, Batteries and cabinet. Shpg. wt. 8 lbs. \$7.75 Your Cost

7 Tube Hi-Fi Receiver



A fine 7 tube receiver that will give excellent results. The TRF circuit used is similar to that used in modern high fidelity receivers and will give excellent tone quality. Tubes used: will give excellent tone quality. Tubes used: 2-6SK7, 1-6SJ7, 1-6SC7, 2-6G6G and

Complete Receiver Kit

The kit is complete in every detail (except for tubes and speaker) and includes all necessary parts even screws, washers, nuts, brackets, lugs, pilot bulbs, hookup wire and solder. All are of good quality assuring good service. Any PM dynamic speaker may be used, a suitable matching transformer is included as part of the cat

K20359 7 Tube Hi-Fi Receiver Kit less speaker, tubes and cabinet. Shpg. wt. \$9.95

K19229 - Magnavox 8" PM Dynamic Speaker Shpg. wt. 6 lbs. Your Cost, Special

Photo-Cell Kits

PROTO-CEIL KITS
Definitely not a toy. S.P.D.T.
relay handles 1 A. @ 110 V.
Operates motors, alarms, etc.
Sensitive photo-cell. 25L6G
tube in A.C.-D.C. model.
1Q5GT in Battery model
which requires 1—1½ V. 1—
22½ V., and 2—46 V. batterica. Battery light source
requires 6 V. Storage Battery.
A.C. or D.C. light source operates on any 110
volt current. The receiver kits are complete
in every detail including chassis, tube, photocell, relay and all necessary parts plus complete
instructions for assembling and wiring. Shpg.
wt. 5 lbs. for receiver, 3 lbs. for light source.
K15667—A.C.-D.C. Relay Kit)

K1S667—A.C.-D.C. Relay Kit K1S668—Battery Relay Kit K1S669—A.C.-D.C. Light Source K1S670—Battery Light Source



Meissner Build-Your-Own KITS

LL KITS ARE COMPLETE -NOTHING ELSE TO BUY!

14-Tube "Traffic Master"



Here it is! The deluxe, custom built All-Wave receiver that has everything. It provides uninterrupted reception in five bands covering from 530 kc. to 32.4 mc. (9.25 to 565 meters) and affords a new high in tone quality and performance. Features: "television" tube in R.F. stage ance. Features: "television" tube in R. F. stage (all bands); better than 1 m.v. sensitivity on all "ham" bands; 5-Band Pre-Aligned Tuning Unit; large dial has 9 scales; 3-gang condenser; Align-Aire (air tuned) coils; Mono-Unit crystal filter (factory assembled and aligned); built-in noise silencer; beat freq. osc.; "R" indication meter; two-stage Ferrocart (iron core) i.f. stages tone control; headphone jack; stand-by switch; doublet antenna connections; 8.5 watts output. With all parts, diagrams, etc. Chassis 13x17x3".

K21212—Complete kit, less tubes, speaker, panel and cabinet. Shpg. wt. 32 lbs. List \$136.50.
Your Cost. \$80.26

. \$2.35 K21117-Drilled Panel only . . . K21118-Steel Cabinet 14x19x10" Requires: 1-1853, 1-6K8, 1-6J7G, 1-6K7, 1-6J7, 2-6H6's, 1-6L7, 1-6C8G, 2-6V6G's, 1-5V4G, 1-6C5, and 1-VR150 voltage reg. See pages 33-35 and 159.

Completely Assembled Tuning Unit

Only 7 connections to make to feed into 456 kc. i.f. channel. Uses 1853 r.f., 6K8 mixer and 6J7G osc. tubes. Steatite sockets.

K21213 — Your Cost, Less Tubes 532.63

12-Tube "Custom" Super



Provides complete coverage in FIVE BANDS from 7.15 to 2270 meters (132 kc. to 42 mc.). Features: Factory Aligned and Wired Tuning Unit; "television" tubes in R.F. stages; 9" linear scales on slide rule dial; smooth vernier; precision 3-gang condenser; Align-aire (airtuned) colls; two-stage Ferrocart (fron core) I.F. channel with electrically variable band expansion; diode second detector; separate bass and treble controls; phono-jack; inverse feedback, 15-watts output. Chassis 10x17x3". Complete with all parts, diagrams, etc. Available with pushbuttons (7 stations) or with Tuning "Eye". K21209—Complete kit of parts for Push-Button.

 K21122 Panel for Push-Button Kit.
 \$2,06

 K21123 Panel for Tuning "Eye" Kit.
 2.06

 K21145 Cabinet for P.-B. Kit.
 5.00

 K21146-Cabinet for "Eye" Kit

Requires: 2-1853's, 1-6847, 2-6K7, 1-6H6, 2-6C5's, 2-6L6's, 1-5X4 and 1-6G5 tuning "eye" or 1-6A7 push-button converter (specify type desired). See pages 38-35.

Completely Assembled Tuning Unit K21211—Only 7 connections to feed into 456 kc. i.f. Uses 1853 r.f., 6SA7 mixer and 456 kc. i.f. Uses 1858 1853 osc. tubes. Your Cost, Less Tubes \$26.75

9-Tube "Custom" Super



A new, improved custom built All-Wave receiver that combines exceptional tone quality with superior performance. Anyone can assemble the klt, using only a screwdriver, pliers and a soldering iron. All parts, including hardware and wire, plus pictorial and schematic diagrams are furnished. Features include: FOUR BANDS covering from 7.15 to 555 meters (540 kc. to 42 mc.) without a skip; Alignaire (air-tuned) coils for each band; R.F. STAGE ON ALL BANDS, using the new "television" tubes; 4-band factory wired and aligned coil assembly; full vision calibrated slide-rule dial; single stage high gain using the new "television" tubes; 4-band lactory wired and aligned coil assembly; full vision calibrated slide-rule dial; single stage high gain Ferrocart (iron core) I.F. channel; Automatic Volume Control; inverse feedback in output stage; push-pull output stage delivers 8.5 watts of undistorted power; TUNING EYE for visual station adjustment. Black crackle finished chassis and cabinet. For 110 V., 50-60 cycles a.c. K21208—Complete Kit of Parts, less tubes, speaker, cabinet and panel. Shpg. wt. 25 lbs. Your

*34.99 Cost. K21139—Drilled panel. K21146—Cabinet only; 191/x10x111/2".

Requires following tubes: 2-1853's, 1-6SA7, 1-6K7, 1-6F8G, 2-6V6G's, 1-5Y4G and 1-6G5 tuning "eye." See pages 33-35 and 159.

NOTE: All Kits on this and the preceding page are for 110 volts A.C. only.

Portable Battery Set



Complete parts kit, including diagrams, for building the latest type superheterodyne battery operated receiver. Uses five low drain tubes (1—1A7G, 2—1N5G's, 1—1H58 and 1—1C5G) and includes an efficient P.M. speaker that provides excellent tone. Tuning range from 530 to 1600 kc. Has built-in loop aerial—NO WIRES TO ATTACH. Plays anywhere. Canvas covered portable case only 13" long, 9" deep, 8½" high; weighs only 15 lbs. complete. Space for batteries (requires 1-1½ volt "A" like Eveready \$742 and 2-45 volt "B" 's like Eveready \$762). Lcss tubes and batteries. Complete Kit, with cabinet. Shpg. Complete Kit, with cabinet. Shpg.

\$18.23 K21205— Your Cost

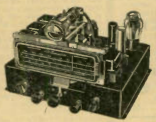
Complete Kit, less cabinet. Shpg. wt. 9 lbs. \$14.70 Cabinet only. **\$4.12** Following Tubes Required for ALL Models: 2-5K/1.207 Your Cost... **\$4.12** Following Tubes Required for ALL Models: 2-5K/1.207 Following Tubes Following Tubes Following Following Tubes Following Followi

Kit of batteries.

\$2.40 For Tubes refer to pages 33-35.

7-Tube A.C. "Utility" Superhets





Broadcast Band Only

Tunes from 530 to 1660 kc. Less tubes, panel, cabinet and speaker. Shpg. wt. 13 lbs. List 534.75.

K21124—Your Cost.

\$20.44

Broadcast and Short-Wave Bands

Tunes 530 to 1660 kc. and 5.8 to 18.8 mc. (16.2 to 52 meters), covering popular s-w band. Less tubes, panel, cabinet and speaker. Shpg. wt. popular s-w band. La 13 lbs. List \$38.75. K21125—Your Cost.

Broadcast, Police and Short Wave Bands

Tunes 537 to 1770 ke., 1.75 to 5.4 mc. and 5.2 to 18.5 mc. Less tubes, speaker, cabinet and panel. Shpg. wt. 13 lbs. \$24.55

Accessories for Above Kits

ı	K21147 Front Panel for "Broadcast" Model\$1.09
I	K21129 Front Panel for all other models 1.09
Į	K21130—Cabinet for ALL models
i	Following Tubes Required for ALL Models: 2-6K7's, 1-6A8, 1-6O7.

TIME PAYMENTS ON MEISSNER KITS All Meissner kits selling at \$20,00 or more are now available on a 6-month easy-payment plan. Write for full details.

8-Tube A.C. "Combination" Super



A highly efficient, low priced receiver that covers from 7.1 to 550 meters in four overlapping bands. Features: Air tuned multi-wave coil assembly, factory wired and aligned; slide rule dial with 9" linear scales; beat freq. osc. with pitch control and cut-out switch; Ferrocart (iron core) I.F. transformers; R.F. gain and automatic volume controls; Audio volume controls; Audio volume controls; August pregisjon condenser; trol; 3-gang precision condenser; 8-octal base tubes. Kit includes all parts except tubes and speaker. Diagrams furnished.

K10346—Complete kit of parts, less tubes, panel and cabinet. Wt. 24 lbs. \$33.80

Your Cost K10347—Drilled Panel 52.06

K21134—Steel cabinet only (15x 103(x1116"). \$4.41

Requires Following Tubes: 2-6K7, 1-6J7, 1-6L7, 1-6C5, 1-6Q7, 1-6V6 and 1-5Y4G. Refer to Pages

Meissner Bulld-Your-Own KITS

PUBLIC ADDRESS TUNERS

High-Fidelity Model



Designed entirely for reception from local, or near-by powerful, broadcast stations. Wide band selectivity permits true high-fidelity reproduction. Audio response essentially flat from 40 to 10,000 cycles. Band pass TRF circuit employs 4 gang 365 mmf. tuning condenser. Covers complete broadcast band from 535 to 1600 kc. Exceptionally low hum level. Automatic volume control. Output Impedances 2500 and 10,000 ohms. Employs 2-6K7, 1-6H6, 1-6F36, and 1-524 tubes (not included). Monitoring jack on front panel. Cabinet dimensions: jack on front panel. Cabinet dimensions: hardware and full instructions. Less panel, cabinet and tubes. K10363—Front panel. Black crystal finished steel. 73c K10354—Steel Cabinet. 52.80

"UTILITY" Model Tuner

A general purpose Tuner Kit similar to the above but has excellent sensitivity and fair selectivity. May be used for local or distant station reception. T.R.F. with 4 tuned circuits. Employs Ferrocart iron-core transformers. Other features as above. Tubes: 3-6K7, 1-6H6, 1-6F8G and 1-524 (not included). Kit includes parts, hardware and instructions. Less Tubes, Front Panel and Cabinet. Shpg. wt. 14 lbs. K10352—Complete, as described. 110 V. 60 cycles a.c. \$23.96 K10353—Front Panel. Black crystal finished steel.

K10353 Front Panel. Black crystal finished steel K10354 Cabinet 838x838x1232" \$2.80

"DUAL-BAND" P.A. Tuner

"DUAL-BAND" P.A. Tuner

Super-het circuit with a stage of R.F. on each band. Covers 540 to 1600 kc. and 5.9 to 18.8 mc. Very good selectivity and employs a cathoderay taning eye and diode AVC circuit. Extremely good filter circuit results in low hum level. Monitoring jack on front panel. Output imp. 2500 and 10,000 ohms. Cabinet 11x14x10" (larger than above models illustrated). Employs 2-6K7, 1-6K8, 1-6H6, 1-6F3G, 1-5Z4 and 1-6G6 (not supplied). Parts, hardware and instructions furnished. Less Tubes, Panel and Cabinet. For 110 V. 60 cycles a.c. Shpg. wt. 14 lbs.

K10371— Complete Kit as described.

*22,05

K21130—Cabinet. Black crystal finished K21130—Cabinet. Black crystal finished steel Tubes Listed on pages 33-35.

MEISSNER Instruction Manual

The latest edition of this very popular manual. A complete how-to-make-it guide covering the entire Meissner line from the one tube kit right through to the complete Television receiver and including the Meissner Analyst and other specialized units. Complete technical data, pictorial and schematic diagrams, alignment instructions, etc. 168 pages. K19978— Your Cost. 48°

leissner

WAVE TRAPS



DeLuxeDual Universal Wave Trap.

Tunes 400-475
kc. to eliminate
code signals.
Also tunes 5501950 kc. for
broadcast and
olice band interference. Employs
errocart iron core for hi-efficiency.
10014-

K10014— Your Cost \$1.55 Polluxe Dual Amateur Band Wave Trap. Tunes 1.5 to 7.5 Mc., 40 and 80 or 40 and 160 meters. Screwdriver adjust. \$1.55 K10032—Your Cost 155 DeLuxe Dual Broadcast Band Wave Trap. Similar to Dual Universal model, but for 550-1950 kc. band only.

K9958 Your Cost. \$1.55

Standard Wave Traps to cover interference in specific ranges.

Broadcast Bands K9960--400 to 700 kc. 650 to 1000 kc. K9962-950 to 1600 kc.

Amateur Bands

M9963—20 Meter Amateur Band. K9964—40 Meter Amateur Band. K9965—80 Meter Amateur Band. K9966—160 Meter Amateur Band. All models above in crackle-finished 13/4" square can. Above Types, Each.

Stand. 456 kc. I.F. Wave Traps: Same as above but for I.F. code rference elimination only

K9967— Your Cost Unshielded Model. Similar to the above but less the shield. K9969 Your Cost 38°

MEISSNER 10 kc Audio Filter

Eliminates 10 kc Squeals and Whistles Eliminates the 10 kc. squeals and whistles that are so common on the broadcast band. Consists of two filter circuits that greatly attenuate the 10 kc note so that it will not spoil reception. Connects into plate circuit of power output tube of radio set or amplifier. Two required for push-pull stages. Operates with any standard power tube—carries up to 75 ma. 1¾ "square by 2¾" high. K10026— 10026 Your Cost Each



STUDENTS ALL-WAVE KITS



These new Meissner Student's Kits have been These new Meissner Student's Kits have been adopted by a number of high schools as standard for instruction purposes. They are excellent for any beginner or experimenter and are not toys but real honest-to-goodness radio sets that perform surprisingly well. You can start with the 1 tube kit and add thereto by means of the "add-on" kits to make it progressively a 2 and then a 3 tube set. Atl kits employ the same 3 tube chassis making enlargement a simple matter. Broadcast coil furnished with each kit (except "Add-on" Kits),

ONE TUBE KIT
Employs 1 type 1E4G tube, 1 1½ volt dry cell and 1 45 volt "B"
battery. Excellent headphone reception. Has regeneration control in

A really deluxe job that will operate a speaker (see listing below) with good volume. Has volume control to adjust volume when using headphones. Employs 1-1E4G, 1-1C5G and 1-1H5G tubes. Requires 1-1½ V. "A", 2-45 V. "B" and 1-7½ V. "C" batteries. \$3.68 K10417—Kit, less tubes, batteries and headphones....

"ADD-ON" KITS

K10418—Converts a one tube kit into a two tube model. 45° Tube not included. Your Cost. K10419—Converts a two tube kit into a three tube \$1.09° model. Tube not included. Your Cost

ACCESSORIES

Extra Plug-in Coils for all Kits Only a broadcast band coil is fur-nished with each kit. The follow-ing coils enable reception in the bands indicated.

K10420—70 to 200 meters K10421—35 to 70 meters K10422—17 to 35 meters K10423—545 to 1500 meters (Long Wave) Each .88c

Tubes and Batteries
1C5G Tube
1H5G Tube
1E4G Tube
1E4G Tube
124G T See bottom of page for Speaker

4-TUBE AC-DC T.R.F. KIT

A small compact receiver with amazing sensitivity and tone quality may be constructed from this kit. Tunes the broadcast band, 530 to 1600 kc. Operates from any 110 volt line, either AC or DC. Requires 1-6K7, 1-6J7, 1-25A6, 1-25Z6. Complete kit includes all coils, condensers, resistors, controls, hardware, wire, solder, etc., necessary for construction with complete pictorial and schematic diagrams and explicit wiring and operating instructions.

K10362-Kit as above, less chassis, tubes

K10362—Kit as above, and speaker.
Your Cost.
K10363—Punched and drilled chassis for above, 7x4½x2".

Tubes for above listed on pages 33-35.

5-TUBE AC T.R.F. KIT



see AC T.R.F. KIT

A low-cost, easy-to-build kit with exceptional
sensitivity and selectivity. T.R.F. circuit
provides fine tone quality. Covers full broadcast band, 550-1600 kc. (185-565 meters).
Has two tuned r.f. stages (3 tuned circuits),
3-gang condenser, 4" dial, volume and tone
control, pentode output. Requires 2-6K7,
1-6J7, 1-6F6 and 1-5Y4G. Kit includes all
coils, condensers, drilled chassis 7x9x2", resistors, wire, solder, hardware, etc., necessary
for construction. Complete pictorial and
schematic diagram, full wiring and operating
instructions.

instructions.

K10364—Kit, less tubes and speaker. Your Cost.....

Tubes for above listed on pages 33-35. \$12.64

SPEAKERS FOR ALL MEISSNER KITS

every Meissner Kit.			
Kit	Type of Speaker	Stock No.	Your Cos
14 Tube	10" P.M. dynamic	K10391	\$4,00
14 Tube-	12" P.M. dynamic	K10392	4.70
12 Tube-	12" heavy duty dynami	c K10393	6.64
9 Tube Custom-	10" heavy duty dynami		3.09
8 Tube Combination	8" dynamic	K19283	2.25
7 Tube Series-	8" dynamic	K19283	2,25
5 Tube AC TRF-	6" dynamic	K19109	1.65
4 Tube AC-DC-	5" P.M. dynamic	K10394	1.78
3 Tube Kits-	3" magnetic	K19121	.88

Meissner Coils For Every Requirement

"Universal-Adjustable" Iron Core

Antenna, R.F. and Osc. Coils Will replace broadcast band coils in prac-

tically any receiver.
Will accurately track
with other coils in the receiver when prop-erly adjusted. Exact erly adjusted. Exact inductance of burned out coil easily

matched with screw driver adjust-ment of the iron core. Will improve gain and selectivity. Oscillator coil can be adjusted from 175 to 520 kc. can be adjusted from 176 to 520 ke. and used with cut plate or padding condenser circuits. Black crackle cans 134" square by 2½" high. Mtg. centers 111%".

Stock No. Type
K10120 Antenna
K10121 R. F.
K10123 Oscillator

Unshielded Coils As above but without shield cans.

MEISSNER Iron-Core

trimmers. Leads are RMA color-coded. Aluminum shield can measures 13/6x13/6x3/2". Black crackle finish.

Ke

175 175

456

K10007 Antenna K10008 R. F. K10009 Oscillator

Each 73°

Transformers

Uses new Ferrocart core

which improves selec-tivity, doubles gain, in-creases signals and lowers set noise. Core

of fine particles of pure soft iron insulated from each other. Have cera-

each other. Have cera-mic top tuning double

Position

Output

Output

Input

Input Interstage

Input Interstage

"Drift Proof" Iron Core I.F. Transformers "Air-Tuned"



smooth tuning from top of can. Double tuned. Bus bar construc-tion. Cans black crackle—2x2x4¾".

Stock No.	Peak Kc.	Туре	Freq. Range
K10264	456	Input	415
K10265	456	Inter.	to
K10266	456	Outp.	540
K10267	456	Outp.CCT	
K10153	1500	Input—or Interstage	1325 to
K10155	1500	Outp.	1750
Any Type Above \$2.94			

"Permeability Tuned"

K10386

Drift-proof transformers similar to the above but permeability tuned with adjustable iron cores. 13/x13/x83/2".
456 kc.* Input
456 kc.* Unterstage
456 kc.* Output

K10388-*Range 440-500 kc. \$1.76

New! Meissner "Plastic" I.F. Transformers Stable Compact Wide Range

Stable—Compact—Wide Range
A new transformer in which the trimmer base and the coil form (dowel) are moulded in one piece. The use of a special plastic material permits holding dimensions to within .0005". Trimmers "floated" away from the base with an air-gap between the bottom plate and plastic base. Wide range. Compact in size; 1½" aquare by 2½" high. Underwriters approved live rubber leads, specially-served Litz wire. Double tuned. Aluminum shield can. Unaffected by temperature, humidity and vibration. Remarkably stable. Excellent for replacements or in new receivers.



Stock No.	Use	Range Kc.	Set At Kc.	Gain
K10373	Input	140-200	175	71
K10374	Interstage	148-250	175	16
K10375	Output	140-200	175	70
K10376	Input	200-310	262	50
K10377	Interstage	200-310	262	16
K10378	Output	200-310	262	70
K10379	Input	305-480	370	53
K10380	Interstage	305-480	370	20
K10381	Output	305-480	370	80
K10382	Input	400-550	456	52
K10383	Interstage	400-550	456	21
K10384	Output	400-550	456	72
List \$1.00 Your Cost I	Each, Any of th	e Above		.59°

NEW! "Cart-Wheel" I.F. Replacement

Same size and style of Same size and style of LF. transformer as used in most of the \$9.95 midgets on the market such as RCA, Belmont, Emerson, etc. Trimmer base and supporting dowel made of molded plastic. Accurately wound coils. May be used as input or as output transformer. Desired for

output transformer. Designed for 456 kc. operation. Can be used as replacement or in new receiver construction. Size: 13/8x11/4x11/4"

high overall. K10385-Your Cost Each. 59

OSCILLATOR COILS



For 190 to 550 meter broadcast band. Used with .000365 mfd. with .000365 mfd. condenser; impregnated. Shielded type is 134" high, 114" diam. These coils can be used with any I.F. transformers and any r.f. and antenna

coils. Padder condensers not supplied with coils.

No. Freq. Padder No. UnShielded Kc. Mmfd. shielded
K10029 175 900 K10028 No. Un-shielded K10028 K10031 850 K10030 Shielded 56°

Unshielded 44c Each Padders for above, K9779—900 mmfd K9770—350 mmfd

MEISSNER Midget Ant. and R.F. Coils

High quality compact coils for Broadcast band coverage with a 365 mmfd. condenser. Same overall gain as large coils. 4 bank Litz wire windings, high impe-dance primaries. Black crackle cans

K10046 Ant. Coil | Each. 59°

NEW! Compact Ant. and R.F. Coils



New series of compact coils designed particularly for use where space is lim-ited. 190-550 meters with afea in 190-550 meters with the angle of the

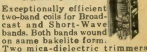
SHIELDED

K10005 Ant. Coil | Each . 35°

UNSHIELDED K10003—Ant. Coil | Each. 26°

MEISSNER Dual

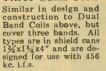
Band Coils



mounted in cans of shielded coils. For use with 365 mmf. condenser and 456 kc. i.f. channel. Can size: 13/x13/x3". Cover 15.8-51.7 and 181-565 meters.

Stock No. Shielded K10253 K10254 Stock No. Unshielded K10256 K10257 Type Ant. R.F. K10255 K10258 Shielded Each..... Unshielded Fach K10231—Padding Condenser Kit

MEISSNER **Three-Band Coils**



B'Cast-Police and S.W. Covers 16.2 to 555 meters with a 450 mmf. condenser.

No. Type K10338 Ant. Coil K10339 R.F. Coil \$2.06

B'Cast-Long&Short-Wave

Filament



Choke

For auto sets. .012 ohms. 34" diameter, 134" long. K10011—Each.

K9753 1500 Interstage Output K9755 1500 Your Cost, \$1.18

MEISSNER Ferrocart Band Expanding 1.F. Transformers



Stock

K9690

K 9697

K9688

K9698

K9687

Per Unit, Any Type

Razor sharp to "high fidelity" selectivity at will for C.W. or broadcast reception. Two units provide almost "single signal" selectivity in the "sharp" position. Simple position switch provides provides almost in the provides to the provides when the provides to the provides to the provides are in the provides to the

2 or 3 position switch provides change-over in band width. Black crackle metal can 136x136x3½". Double tuned with mica trimmers. K10184 — 2 position — "Sharp" or "High Fidelity." Range 340-640 Your Cost Each ... \$1.76

K10185 — 3 position — "Sharp,"
"Medium" & "Hi-Fidelity." Range 340-640 kc \$2.06 Your Cost Each

"Wireless" Phonograph Oscillator Coil



Has knob for frequency adjustment. Instructions and diagram furnished. 134x184x314...
K10016—Oscillator Coil for Phonos. \$1.47

MEISSNER Multi-Wave Coil Assembly



extremely short leads.

extremely short leads.

For Use With 410 Mmf. Condenser

K9992—5 BAND ASSEMBLY—42 mc.—132 kc. (7.1
to 2270 meters) in 5 bands. Your Cost.
K9993—4 BAND ASSEMBLY—42 mc.—540 kc.
(7.1 to 565 meters) in 4 bands. Your Cost.

For Use With 280 Mmf. Condenser

K9994—5 BAND ASSEMBLY—32.4 mc.—530 kc.
(9.25 to 565 meters) in 5 bands. Your Cost.

K9995—4 BAND ASSEMBLY—32.4 mc.—1.51 mc. \$13.82

K9995—4 BAND ASSEMBLY—32.4 mc.—1.51 mc. \$11.46

Special 3-gang 280 mmf. variable condenser with electrical band spread and ceramic insulation. and ceramic insulation. K9996 Your Cost. \$4.41

COILS and CHOKES for Every Purpose

Primary Windings

signed to replace defective or burnedout antenna and r.f. coil primaries. Will fit over the old coil. All high impe-



		Eacn
K10116-For	11/4" O.D. coils	15c
	1" O.D. coils)	
	3/8" O.D. coils	14c
K10119-For	% O.D. coils	140
	1/2" O.D. coils	110

"Dowel" Type Windings



Similar to above, but fit inside the coil form. Type A for sets with regular antenna; Type B for sets with short "hank" or a.c.-d.c.

C for r.f. coils (3500 microhenry type requires a 15 or 20 mmfd.

Stock	Туре	Size	Micro
No.	1	Dia. Len.	hen.
K9859	A	1/2"x 1/2"	1700
K9860	A	% "x 3/4" % "x 1"	1700
K9861	A	1 "x 1"	1700
K9862	В	34"x 14"	2250
K9863	В	%"x %4"	2250
K9864	В	3,"x 1"	2250
K9865	C	34"x34"	3500
K9866	C	34"x 1"	7500
K9867	C	32"x 1"	7500
Your C	ost Eac	h,	160
Any Ab	ove Ty	pe	TO

CERAMIC Trimmers & Padders

Molded low-loss ce-ramic base. Employs fine adjustment screw to permit crit-

ical adjustment. Brass insert in ceramic base insures against thread stripping. Sizes from 25-100 mmfd. through 225-650 mmfd. are 1/8x11/6"; others are 1/112/" others are 1x184

DIUCE	Tranke Loni	C026
No.	Mmf.	Each
K10173	25 100	14c
K10174	75- 225	16c
K10175	125- 350	19c
K10176	175 500	20c
K10177	225 650	23c
K10178	275 - 825	27c
K10179	325-1000	29c
K10180	400 1200	31c
K10181	500-1400	34c
K10182	600-1600	37c
K10183	700-1800	39c
Dual	Units-1%" Squa	200

Stock	Range	Your	Cost
No.	Mmfd.*		Each
K10186	20- 90		14c
K10187	50-180		16c
K10188	100-300		19c
Per Section.			

MEISSNER **Align-Aire Trimmers**

Air-dieleccoaxial cylinde type with metal case %" dia. x 1



dia. x 138" long. 3600 degrees of micrometer smooth tuning. affected by moisture; dust-proof.

justed	by slotted screw head.	
Stock	Cap. Your	Cost
No.		Each
K9741	5- 25 mmfd.	53c
K9742		59c
K9743	40-100 mmfd.	73c

Midget Align-Aire

Similar to above but has Bakelite body 1/4" dia. x 114" long. Range 1-12 mmfd. Has mounting bracket. K9740— Your Cost

Trutest HIGH GAIN I.F. UNITS

Highly efficient design for use where space is limited. Employs two-in-one trimmer on Ceramic base, adjustable from top of shield can. All leads are RMA color-coded for ease of installation. Size of the crackle finished metal shield can is 134x134x345"; threaded lug mounting. Two springs hold the entire assembly in the shield, thus facilitating easy removal for rapid servicing. Diagram furnished. Primary and secondary windings are single pi-wound. Double tuned Ceramic trimmers.

Freq.	Input	butput	Interstage	59°
75 kc.	K10021	K10016	K10015	
62 kc.	K10017	K10025	K10018	
56 kc.	K10022	K10034	K10027	

SHIELDED LITZ WOUND R.F. AND ANTENNA COILS

COVERS 175 TO 550 METERS

Will service over 90% of the receivers on the market. Have high-impedance primaries for acreen-grid tubes, and Litz-wound secondaries. Completely shielded in round aluminum cans diagrams. Two 6-32 spade bolts for mounting.

4-TUBE KIT

Antenna Coil K10085 R.F. Coil. Your Cost, Either Type

5-1	TUB	EH	III	4.17.7	ı
-Ç	mpri	808	one	antenna	
r.I.	COME	with	ingi	tructions	1

K10071—Comprises one antenna and one r.f. coll with instructions and diagrams. and two and diagrams.

Midget Trimmers



Duplicate Replacement I.F. Coils



Exact replacement coils for popular receivers. All are excellently constructed and will provide equal or superior performance to the original coils. No changes necessary to install. Complete units comprise the entire coil assembly housed in a shield that duplicates the original (except where marked "less shield can"); coils only, for

		repair work, fit	t easily int	to the asse	mblies.	al	TI
	Mfrs. No.	Make & Model of Set	Stage I.F.	Complete Stock		Stock	Only
1	3500,00			No.	Cost	No.	Cos
	C119	BELMONT	770			- Lance	
	CHI	50C, 51C CLARION	I.FOsc.	K2495	\$1.35		
	G1373	100	1 st	K2463	1_43		
1	G1619	320	2nd	K2502	.85		
	G1415	260	1st	142502		K2507	\$0.3
	G1494	280	2nd	K2511	.70	1	30.5
		CROSLEY					
1		122, 123, 124,					
		125, 126 (unt.)	2od	K2478	.57		
		MAJESTIC					
	4428	15, 15B, 150	I FOsc.	K2491	1.24		.3
	4429 8908	15, 15B, 150	2nd	K2489	.78		.3
•	3907	20	lst	K2496	1.38		
1	6506	55	I FOsc.	K2497 K2317	1.49		
	4439	60	lat	K 2498	1.45		• • • •
1	6250	200	1st	K2324	1.06	K8451	.3
1	6119	210	1st		2.00	K8453	.3
	6123	210	2nd			K8454	.3
	6127	210	3rd			K8455	.3
	7812	310A, 330	2nd			K8457	.3
	10149	460	1st	K2451	.79		.3
•	10253	460	2nd			K2452	.4
٩	11014	800	2nd			K2452	.4
4	7187	290, 300, 310, 330,	Primary			*****	
		460, 520, 800 PHILCO	coil			K8463	_3
	32-1251	38, 38A	1st	K2513*	.40	TO THE REAL PROPERTY.	
	32-1252	38, 38A	2nd	K2417*	-40		
	02 2002	RCA-VICTOR	D.IU	MAA.	0		
	8567	80, 82, 86	Ist			K2503	.4
1	8565	80, 82, 86	2nd			K2504	.4
	8566	80, 82, 86	8rd			K2505	.4
ı	2991	R4, R5, R6, R7A, R9, RE16,					
ı	The state of	R7A, R9, RE16,					
ı	2000	R7, RE-16A	1st			K2509	-4
	2992	R7A, R9, etc.	2nd			K2510	-4
	8342	60, 62, 64	All			K2508	.4
ı	1	STEWART- WARNER					
	83953	R123	2nd	-		K2419	.5
	00300		e)sc.			K2419	-4:
	*Supplied	complete, but le		an		W44471	-9.
	Dabbuce	complete, but le	or billed C				

TRUTEST Iron Core Ant. and R.F. Coils

The latest HiQ (Iron-core) material adds gain

core) material adds gain and increases selectivity of r.f. transformers by improving "Q" of windings. The high impedance primary Antenna Coil can be used with any type aerial. Heavy alloy shield cans; 1\(^4\lambda\)1\(^4\lambda\)2\(^4\lambda\) Designed to cover broadcast band (540 to 1600 kc.) with a 365 mm. condenser. For all types of tubes. Spade lug mounting centers 1\(^1\lambda\)". Type Imped. Each \$\text{K10275} Ant. High

K10276 Ant. High K10278 R.F. (Det.) High K10260 R.F. (Inter) Low

Litz-Wound AC-DC Colls



Meters Matched high-gain coils fur-nished unshielded for use in t.r.f receivers. High impedance pri-

impedance primaries with 4-bank Litz-wound secondaries, 2½ long, ¾ diameter. Tunes with .000365 mfd., condenser. Furnished with mounting brackets and diagrams.

diagrams.	
K10012—Antenna coil.	
K10095—R.F. Coil.	279
Your Cost Each	4
K10096 Kit of 2	E29
Your Cost	33

Shielded & Unshielded R.F. Chokes





All purpose r.f. chokes, available unmounted or housed in crackle finished metal cans 1½" in diam. All types of latest design and universal-wound. Each one is accurately rated and factory tested. Both types mount by means of a single screw and are provided with solder lug terminals. Thoroughly impregnated—will give long, trouble free service.

Unshielded		Shielded
Stock Cost	Milli-	Stock Cost
No. Each	ben.	No. Each
K10133 18c	2.5	K10240 27c
K10099 18c	5.5	K10241 27c
K10100 24c	8	K10242 33c
K10101 24c	16	K10243 33c
K10134 30c	80 60	K10244 42c
K10136 38c	80	K10245 47c

Pie-Wound R. F. Chokes



For use in hi-frequency receivers and low-powered transmit-ters. On Ce-

Stock No.	Milli- henrys	Your
K10142	2.5	\$0.32
K10143	5.5	.39
K10144	10	.48
K10149	60	-53

NOTE: Refer to pages 150 and 151 for a complete listing of TELEVISION parts.



AMPHENOL Standard Tube Sockets



Special Socket Punches

K13043—For making keyed socket holes, for Amphenol sockets. Stand-ard 1.170". K13044—For making large 1.320" holes. \$2.04

Terminal Strips

Hi-quality bakelite terminal strips, 1/6" thick, with cadmium plated terminal lugs. Ideal for radio, etc. All are plain, no markings.

No. Term. Length Ea. 10 For K13145 2 2" 4c 33c K131145 2 2" 4c 35c K13112 4 25/4" 9c 82c K13113 6 3/4" 10c 90c

Heavy Bakelite Terminal Strips

THE PROPERTY OF

Screw and collar terminals mounted on 3/2" bakelite strips, 7/8" wide.

K13140

K13141 K13142 K13143

K13144 K13230

K13231

K13233

Stock No.

K13124 K13133

K13134 K13135

K13137

5

10

Lugs

Term. Length Ea. 10 For

50.74

.98

1.55

2.50

3.00

3.55

10 For

14c

18c

350

35°

2¼" 9c 2¾" 12c 3¾" 15c 4" 19c

23c 28c

34c

460

BAKELITE

MOUNTING

STRIPS

For mounting parts which are to be insulated from chassis. Tinned.

Each

2c 3c

30

40

Bracket Lug Strips

Lugs on 1/4" Bakelite strip.

between centers. Heavy duty type
No. Lugs Each 10 For

4°

434" 514" 534" 638"

2

Your Cost. Each

2

\$2.94

Type "A" is designed for general replacement work and has a steel work and has a steer adapter plate to fit mounting centers from 11/4" to 17/4". Type "B" is for new work and residual and quires only a single 1 1/4" hole, being held in place with a retainer ring—



A unusually easy to B mount. Both types available in Bakelite and Steatite. Steatite being especially desirable for transmitters, high power amplifiers, etc. 9 and 11 prong sockets

No.	Amphenol Bakelite		Bakelite	'4B''	Steatite '	4A"	Steatite 4	
Prongs	Stock No.		Stock No.	Ea.	Stock No.	Ea.	Stock No.	Ea.
4	K13057	7e	K13207	61/2c 61/2c	K13194	24c	K13215	23c
4 5	K13058	7c	K13208	61/2c	K13195	24c	K13216	23c
6	K13059	7c	K13209	61/2c	K13196	24c	K13219	23c
6 78	K13061	7c	K13210	61/2c	K13197	24c	K13220	23c
7L	K13060	7e	K13211	61-5"	THE REAL PROPERTY.			
8	K13050	9c	K13212	8c	K13199	24c	K13221	23c
9	K13041	11c	K13213	10c				
11	K13042	15c	K13214	14c			S. Perell	1 11

prongs, only. K13225—Your Cost Each.

Chassis type socket, in aluminum shell. 11/4" above sub-panel. Has 4 knockouts for leads, plus flange for mounting.



Bakelite Prongs K13100 1 1 1 C K13102 K13103 7L. S. 8 Oct. K13104 14° K13106

K13250 29 K13251 K13252 K13253 K13254

35c K13255 29c

6°

9c

12c

AMPHENOL Above-Chassis Sockets

one-piece con-tacts. Midgets have 1½" cen-

10 For

45°



Wafer Sockets Sturdily con-structed of lam-inated Bakelite. Cadmium plated, self plated, self-aligning, floating

ters; standards

Standard Size

111/6". No markin
Ctandas

Your Cost Ea. Stock No. Prongs K13070 K13078 K13071 Four Five Ec Six K 13069 7. small 10 For 45c 7, large K13074

New Wafer Loktal

11/4" Mtg. Centers Each K13075—8-prong. 6c

Midget Size

No.	Prongs	Each
K13114 K13115 K13121 K13122 K13125 K13127	Four Five Six 7, small 7, large 8, octal.	5°

Terminal Boards



Tempered steel tinned contacts securely eyeletted on ½" centers or genuine Bakelite strips. centers on

ľ	No.	Clips	Ea.	No.	Clips	Ea.
ı	K12890	2	6c	K12994	6	12c
ı	K12891	3	7c	K12895	7	15c
	K12892	4	9c	K12896	8	20c
	K12893	5	10c			
ı						TC
	Your C	cost r	per 1	s only.		1
	Di- Di-	- 10	1-	iluta	J bon	مالہ
	Pin Plu	g. D	аск	insulate	u nan	die.

INSULEX Sockets

AMPHENOL "MIP"

high-delection black bake-lite, with molded-in plate for 1½" Cannot come

mounting centers. Cannot come loose or rattle. Strong, dependable

Stock No. Prongs Your Cost Ea.

Midget "MIP" Octal

Has all of the features of above, but smaller and more compact. Has 1% mtg. centers. Octal, 8

6

7 Small

7 Large 8 Octal

"World's

Strongest

Socket"

Molded from

high-dielectric

and efficient.

K13164 K13165

K13166 K13167

K13168 K13169

K 13223

K13224



Low loss. Top and sides glazed. Re-enforced springs. 24 long, 1% wide. Centers Your Cost

Each K13065 K13066 M13067 K13068 10 For \$2.25 8 octal

Bakelite Combination **Base or Panel** Sockets

Molded Rakelite STANDARD SOCKETS

ı	Stock		You	Cost
ı	No. I	rongs	Each	10 For
Į	K13090	4		
ı	K13091	5}	15c	\$1.45
ı	K13092	6)	-	
ı	K13093	7, small	21c	\$2.05
ı	K13094	7, large		
ı	K13080	8, octal	23c	\$2.15

COMBINATION SOCKETS
K13095—Comb. 4, 5, 6 prong.
K13096—Comb. 5, 6, small 7 prong.
Your Cost Each, 25°

AMPHENOL Hearing-Aid Sockets and

Either Type



Plugs Compact plugs and sockets. Sockets easily mounted by drilling three

row. Mtg. centers 13% K13227 2 pr. plug K13228 3 pr. plug

K13234—4 pr. plug... K13235—3 cont. socket

K13235 3 cont. socket K13236 4 cont. socket

Super "MIP" Ultra Lo-Loss Socket

Finest hifrequency

S o c k e t . Made with polystrene base. Breakdown voltage—12,000 volts D.C. Long contact soldering lugs. With mtg. plate Octal only. K13170 Your Cost Each 29°



Loktal Sockets

Replacement type. With adapter plate for 1½" to 1½" mtg. centers. Or ring type without plate for 1 %" hole. Black bakelite.
K13040—With Plate.

Each K13045 - With Ring only. Ea. 10c

Ultra-Lo-Loss Loktal

Made from mica-filled Amphenol insulation. Tan color. With adapter plate and retainer ring, for mounting centers 1½" to 1½". ing centers 11/2" to 17/8". K13019 Your Cost Each...

Bantam Jr. Tube Socket Molded 6-prong socket for all Bantam Jr. 5 and 6 prong tubes. Clip fastens

securely to chassis K11542 10° Each

Bakelite Octal Sockets



New type octal; replac standard wafer types. RMA markings on un-derside. Mount-2" deep.

74c

ing centers 1½"; ½" deep. K13107—Quantity Limited.

Steatite Octal Sockets

As above, but for UHF sets. Have full length, sure-grip plated prongs. Plated saddle has four ground lugs. K13108—Steatite. Each.

ICA UX Insulex



Socket Base mounting. For use with standard UX tubes like the 10, 52, 866, etc. In-sulex low loss in-

Firm-grip contacts.

5 For \$1.65 K12636 Each

No. 12 EBY Sockets



Molded Bakelite. For sub-panel or top of panel mounting. Sturdily constructed. Firm-gripping

Each

18°

2,4°

positive contacts.

No.	Prongs
(13072	4)
(13073	5
(13076	6
(13077	7 L & S
(13079	8 octal

C. Ray Tuning Indicator



Kit includes socket, bracket, cable and instructions. K11480 Less tube. Ea... K11481 Extra mtg. bezel

Perfect Merchandise - Prompt Shipment - Personal Service

90

K13031

K13032

K13033

witches and Binding Posit

CLAROSTAT Rotary Switches

Compact, positive contact Underwriter's Approved Switches. Bakeite molded construction. Rated 1 tite molded construction. Rated 1 amp., 250 volts; 3 amps., 125 volts. Each are 1 % dia., % body depth; bushings are % in dia., with 1 ½ ...

Stock No.	Description	Each
K12845	S.PS.T.	29c
K12846	D.PS.T.	35c
K12847	S.PD.T.	35c
K12848	4-Wire, S.T.	35c

Porcelain Base Knife



Switches Especially sultable for aerial and ground.
Copper contacts and blades.

Stock No.	Туре	Your Cost
K16820	S.P.S.T.	9c
K16821	S.P.D.T.	11c
K16822	D.P.S.T.	17c
K16823	D.P.D.T.	19c
K16825	3-P.D.T.	39c



Miniature Bakelite Knife Switches

Plated	metal	parts.	Single	pole
ypes 1	3/2" lon	g; doubl	e pole	214".
Stock N		Туре	Your	Cost
K1683 0		S.P.S.T.	32	2c
K16831		S.P.D.T.	. 38	3c
K16832		D.P.S.T.	. 44	le
K16833		D.P.D.T	. 50)c
K16834		3-P.S.T.	62	2c
K16835		3-P.D.T.	. 70	ic o
K16836		4-P.S.T.	88	3c
K16837		4-P.D.T.	. 94	c

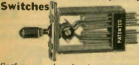
Midget Knife Switches



For base or panel mounting. Have black Bakelite bases, nickeled brass parts. Single pole types 11/4" long, 1/4" wide;

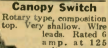
double bole	174 long,	I" Wide.
Stock No.	Type	Your Cost
K16842	Type S.P.S.T.	9c
K16843	S.P.D.T.	15c
K16845	D.P.S.T.	21c
K16844	D.P.D.T.	

FEDERAL Anti-Capacity



Springs are phosphor bronze silver-plated, actuated by a cam roller. Minimum capacity.

K12850	4-P.D.T.	\$1.90
K12851	D.P.D.T.	\$1.65
K12852	D.P.S.T.	ST LE
Stock No.	D.P.S.T.	Your Cos





Spring Clamp Binding Posts Insulated top. Spring clamp holds wire. Overall length 1".
K13048-Blank (no mk.)
K13047-Marked ANT K13048-Marked GND Your Cost



CUTLER-HAMMER Switches

Cutler-Hammer switches are approved by the Underwriters.



Toggle Switches Approved type with nickel plated metal parts. All rated at 3 amperes at 250 volts except K12884 (8 amps. at 125 v.). Stems 15/2" diam.

K12836—3/4" stem
10 for
Your Cost, Each 20°
Tour Cost, Each
10 for
Single Pole-Double Throw
Manage Fore-Double Fillow
N12834—12" stem
Your Cost, Each 20°
10 for \$1.80
20 101
Double Pole-Double Throw
K12833—1/2" stem Your Cost, Each
Vous Cort Fach
Tour Cost, Laci
10 for \$3.25
Double Pole-Single Throw
M12017 1/8 -4
K12817—1/2" stem
Your Cost, Each 26°

S.P.S.T. Slide Switch

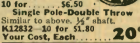


Approved by Underwriters. Bakelite

	ite.							٧.	Ĭ	R		ur	28
<u> </u>	x 1 ½ 2841	l-	-1	0	ur	C	st			1	3.	3	C
0	for						٠.				. \$.	3.1	0

S.P.-3 Throw

Exposed type. Dead center position. ½" shaft, with hex. nut. Each . . . 69°



"On-Off" Switch Plates Heavily nickel plated. With locating projection. Marked "on" and "off". K12818—Your Cost Each. . 2c 52,34 10 for

C-H POWER SWITCHES



Heavy duty switches. Ratings at 250 volts A.C. or D.C. Wiping contacts. 11/2" bushings. bushings. Ratings Wiping contacts. Stock No. Type For 10 \$3.20 3.50 5.45 5.95 Type S.P.S.T. D.P.S.T. S.P.S.T. D.P.S.T. Ea. 35c 39c K12813 K12814 K12815 6 amperes 6 amperes 10 amperes 10 amperes

CENTRALAB "Positive" & "Spring Return" Switches Lever Action



Space saving lever action switches. Knob supplied with each switch. Plates available for mounting singly or in groups up to five.

Sho	orting	Type	Swite	ches
No.	Poles	Pos.	Act	ion
K12825	2	3	Posi	Live
K12826	2	3 S	pring	Return
K12801	4	2 S	pring	Return
K12804	4	2	Posi	tive
K12805	2	3 Po	sitive d	& Spring
No	n-Sho	rting	Swite	hes

Non-	5 hor	rting	Swite	ches	
No. P	oles	Pos.	Ac	tion	
K12799	2	8	Pos	itive	
K12800				Return	
K12806				& Sprir	18
K12803		2		cive	
K12802			Spring	Return	1
Any Ty	pe A	bove		50	C
Each				.77	

smooth contacts with lugs for quick soldering. Bakelite molded base in punched steel mounting plate. 7/8" H. x 11½" dia. With knob and

Spring Clamp Binding

K11510-Your Cost

lite strip 2" long, 11/6" ters 111/6". Marked "Gnd".

3049-Your Cost.

Plates for Lever Switches



Rotary Action Allhave % "dia. bushing with %" insulated 1/4" insulated steel shaft 21/4" long. All are shorting type.

No knobs	sup-	
plied. No pl	ates.	4
K12768*	S.P.—D.T.	29
K12769*	S.P3 T.	29
K12770*	D.P.—D.T.	35
K12771†	S.P.—S.T.	38
K12772	D.PD.T.	44
K12773	4 P.—3 T.	59
Pos. Ac	tion: t-Spring F	let.

Amphenol Tap-Change **Heavy Metal** Switch New, effi-cient 8-



6° 50c

EBY Binding Posts Non-Removable



single-pole switch. Phosphor

bronze ewitch-

Post

Assem-

bly

Posts mounted on Bake-"wide. Cen-"Ant" and

Tops Specially designed for use on metal chassis. Stud has bole. K13082—Junior Post Has % stud. ½ long. 9°C

K13083—Ensign Post
Has 64" stud, 5%" long. 4 4 C
Your Cost Each
TT 1/8 4 3 8/81
Has 1/2 scud, 1/2 long.
Your Cost Each
K13084 — Commander Post Has ¼" stud, ¼" long. Your Cost Each 20°

EBY Twin Post Units

•	On laminated strips. Marked
ı	On laminated strips. Marked "ANT" and "GND".
ı	"ANT" and "GND". 24° K13062—Your Cost
ı	Similar to above, but triple post
ı	marked "L. ANT", "S. ANT"
ı	and "GND".
	M42002 V C4

H. & H. Rotary Panel **Switches**

Rated 3 amps., 125 volts. Approved type. Wilocknuts. Shaft extends 1". Bushing 36" in diameter.

Stock		Your C	ost
No.			For
K12779	S.P.S.T.	16c	S1.44
K12780	S.P.S.T.*	22c	2.05
K12781	D.P.S.T.	32c	2.88
K12782	D.P.S.T.*	41c	3.80
K12783	D.P.D.T.	37c	3.33
K12784	D.P.D.T.*	38c	3,60
*Bushing	extends 1		
			_

Two-Circuit **Push-Button Switches**



In normal position, with plunger out, one circuit is "on" and the other "of". When plunger is pressed in, circuits are reversed. Slow make, quick break

mane, quick break
momentary contacts. Silver plated lug terminals;
laminated Bakelite insulation.
Rated 75 watts at 125 volts a.c.
Bushing 11½" diam. and ½" long.
Metal Plunger

other makes. K12774—Your Cost			•		 ents	
Rakelite Tin				 		

													£							
К1	277 277	7	-	-]	R	e	d		1			4		Š		7	K	C	ea.	
K1	277	8		-1	B	B	C	k	ı			Z	_	1	4	i,	4			
																			\$2.65	

Rakelite





Key Lock Switches Designed for use in auto or

ceivers. Approved, rated portable re-ceivers. Ap-3 amps., 250 volts.



K6221—S.P.S.T. Each 25c K6222—D.P.S.T. Each 47c

EBY Slide Type

Switches



Take a mini-mum of space and provide maximum flexi-

quality phenolic compound casing, metal mounting plate. Ridged slide button. Rated 1½ amps. at 110 v. Each 8°

Stock No. K12842 K12843 K12844	Type S.P.S.T. S.P.D.T. D.P.S.T.	1
---	--	---

Insulated Posts

Red or black composition top. Plated ferrule. Specify color. 10 For 45c K13163—Your Cost......5



Brass Terminals

Cable Clamps

Heavy gauge steel. No. 6 mtg. hole. Cadmium plated. K14951—¼ "cable. 4 For 5c K14952—½" cable. 3 For 5c





CROWE Slide-Rule Dials



New style slide rule dials. Accommodate both 1/4 and 3/6" shafts. Universal scale, with b'deast Ke. and Short-wave Mc. Complete with light sockets, antique Bronze escutheon and unbreakable crystal.

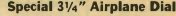


K9811—Clockwise. K9812—Counter-clockwise. Your Cost, -Clockwise

Either Type

Requires panel opening Ratio 7-1 over 180°. lockwise. lockwise. ounter-clockwise. K9817—Counter-clockwise. K9817—Counter-clockwise. Your Cost, \$1.18

\$1.41 Either Type \$1.18





A highly attractive full-vision airplane dial at an A highly attractive full-vision airplane dial at an exceptionally low price. Has a 2\(\frac{1}{2} \) diameter dial protected by a glass lens. Ratio 5 to 1 in 360 degrees. Double edged pointer covers both scales; easy to read. Upper scale graduated from 550 to 1600 kc.; lower scale calibrated from 0 to 100. Takes \(\frac{1}{2} \)" or \(\frac{3}{2} \)" condenser shafts. Ideal for dual wave sets (combination short wave and broadcast). Comes complete with two pilot light sockets and a 3\(\frac{1}{2} \)" bronze finished eguitable. K9912—For Clockwise Condensers. K9911—For Counter-clockwise Cond. Each



63/4" Slide Rule Dial 2-Band

Dial calibrated from 550 to 1500 and 1500 to 550 kc. (also 0-100, 100-0) for clockwise and counter-clockwise

CROWE 61/2" Slide-Rule Dial 3-Band

Beautiful Pyralin scale calibrated from 550 to 1700 kc., 5.5 to 18 mc.



kc. 5.5 to 18 mc. and 100 to 0 deg. Panel opening: 5½12". Ratio 9 to 1 in 180 deg. Hub takes ½" or 3½" shafts. ½" diam. knob shaft. With antique bronze escutcheon. Croglas crystal. 2 pilot light sockets.

K9807 For clockwise cond. K9808 For counter-clock. cond.

CROWE Giant 11" Dial



3-Band

Slide-rule type. Panel opening: 9%x2%". Scale calibrations: 550 to 1700 kc.; 5.5 to 18 mc. and 1.6 to 5.0 mc. Pyralin scale with Croglas

takes ¼" or ¾" shafts. Ratio 9 to 1 in 180 deg. ¼" knob shaft. Antique bronze escutcheon. With 2 pilot light sockets. Wt. 4 lbs. Each K9809—For clockwise condensers \$3.76

41/4" Slide Rule Dial



Calibrated from 550 to 1,500 and 1,500 to 550 kc. for clockwise and counter-clockwise con-

4½" Edge Lighted Oval Dial

lucent calibration from 0-100 on outer and 100-0 on inner scale. Offset pointer covers calibration marks. Positive



"GIANT" 6" AIRPLANE DIAL



Has 51/4" full-vision scale and double knife-edge and double knife-edge pointer. Glass lens. Calibrated in 3 bands: 520-1600 kc.; 1500-4600 kc.; 5.8-15.8 mc. Last scale also calibrated in meters and word descriptions. Ratio 5½:1 in 180°. Has ½" shaft and positive friction grip drive, 2 pilot light sockets and 6" bronze escutcheon. Takes either ½" or ¾" shafts. K9907 For counter-clockwise condensers. K9906 For clockwise cond. \$1.39

31/4" Modern Airplane Dial



This attractive modern-istic dial will dress up any receiver. Scale supplied is universal for use with either clockwise or counter-clockwise concounter-clockwise con-densers. Ratio 10:1 in 360°. With 2 dial-lite sockets. For use with both %" and %" condenser shafts. No necessity for special cabinet cutout— will fit standard 3%" hescutchen. \$\frac{3}{2}\text{**}"

round opening. With escutcheon. \$1.05 K9908—Your Cost, Each.....



KURZ-KASCH Dials Made of molded Bakelite. Re-

quires only one hole for con-denser shaft and two or three small holes to secure dial to panel, Dial ratio 8 to 1. No back-lash. Fits 1 shaft. *Indicates for counterclockwise condensers:

ise rotation. Calib. others clockwise Each 38c K9806 K9803 0-100-0 200-0* K9804 0-200* K9805 100-0-100

Molded Dials

Sturdy molded Bakelite dials, for receivers, special equipment, oscillators, etc. All have 4" split bushing, except Rheostat Dial which has 4" insert with screw. All are Black, gloss finish. K9820—3" dia., 2" knob.

Graduated 100-0. Graduated 100-0.

K9821—As above, but 0 to 100.

Your Cost, Either Above.

K9824—4" dia., 23/6" knob. 100 to 0.

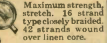
K9825—As above, but 0-100.

Your Cost, Either Above.

K9827—Rheostat Dial. 2" dia., 19/2" deep hole. 100 to 0. Each.....

26°

Phosphor Bronze Dial Cable



The Person of th			
No.	Strands	Feet	Each
K9933	42	5	\$0.19
K9934	42	25	.74
K9935	42	50	1.39
K9872	42	100	2.50
K9936	16	5	.06
K9937	16	25	.22
K9938	16	50	-36
K9881	16	100	-54

Linen Dial Cable

Finest black linen braided cord
Breaking strength 200 lbs. per ft
K9939 5 ft
K9940— 25 ft
K9941 50 ft 1.45
K9882—100 ft 2.45

Replacement Dial Belts NOTE: We can supply replacement woven fabric dial belts for any make and model radio. Send name and model number of set. 15° Each.

EXACT DUPLICATE DRIVE CABLES-BANDS-BELTS

3.
Net
.12
.09
.15
.15
.15
40
.18
40
.18
45
.15
.15

JFD Dial Belt Kit

A necessity for modern set servicing. This kit contains an assortment of 25 fabric belts which will replace those used on a great number of dials of popular radios. The assortment is housed in a handy enameled steel case and is furnished with a measuring chart and full instructions. Shpg. wt. 2 lbs. K9832 Your Cost, Per Kit....

53.82

FADA Drums & Brackets Complete stock of to get replace-

ment parts.
Tuning Bracket Casting. K6154—No.858MP Each....88c K6155—No.872MP Each 88c

Dial Scale and Drum 0—No. 871MP..... K6160 Friction Drive Shaft K6152 No. 1724X

Tuning Drum K6153 No. 1716X....



MAJESTIC **Dial Scale**

82c

Dial plate for models 20, 30, 90 series, 90B, 100, 100B, 130A and 230A. Replace ment for part nos 606, 1265, 1266

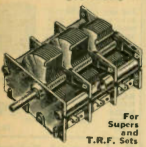
Brass with black enamel and gold numerals. Replaces the zinc and

Perfect Merchandise - Prompt Shivment - Personal Service

VARIABLE CONDENSERS

and Accessories

Trutest Gang Condensers



Compact, correctly designed variable condensers for t.r.f. and superhet circuits. All feeture heavy aluminum plates, ball bearing rotors and Bakelite insulation. All have low-loss end plates. Twohave low-loss end plates. Two-and three-gang units supplied with trimmers on the side. All have 4" diameter, 14" long shafts; each furnished with a split bush-ing for 3%" dials. All types avail-able with clockwise and counter clockwise rotation. Size: 1%" high, 3%" wide. 1-gang condensers are 1%" long; 2-gang con-densers are 2%" long; 3-gang condensers are 3%" long. Aver-age shipping weight 2 lbs. age shipping weight 2 lbs.

COUNTER-CLOCKWISE

Stock K971 K971 K971

K973 K973

K

CLOCKWISE .000365 Mfd. for T. R. F. Circuits

No. 10 11 12	Gangs 1 2 3	Your Cost \$0.72 .89 1.29	Stock No. K9720 K9721 K9722	Gangs 1 2 3	Your Cost \$0.72 .89 1.29
	.00041	Mfd. for 7	r. R. F. Ci	rcuits	
32 33	2 3	1.29	K9734 K9735	2 3	.89 1.29

	.000365	Mfd. for	175	Kc.	Superhets
9792	2	.89		K9794	
9793	3	1.29		K9795	3

.000365	Mfd. for	456	Kc.	Super	hets

K9799	3	1.29	K9797	3	1.29
K9798	2	.89	K9796	2	.89

Midget Single Gang Trutest Condensers

With all the features and characteristics of larger units. Ideal for limited space apparatus; such as transmitters, receivers, test instruments, short-wave

ALC: NOTE:	was a subject to part	TD1:	PA COLOS	450 mmi.)	34
*-Indicate	s double-space	hed	K10199	410 mmf.	54°
K10193*	75 mmf.	50°	K10198		
K10192*	50 mmf.	FAC	K10197	365 mmf.	
K10191*	35 mmf.		K10196	250 mmf.	52°
K10190*	25 mmf.	49°	K10195		
K10189*	15 mmf.		K10194	100 mmf.)	e.acm
Stock No.	Capacity	Each	Stock No.	Capacity	Each
deep. Less	unimers.				

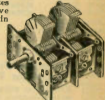


TRUTEST 2 Gang Compacts

Trutest SHORT-WAVE CONDENSERS

Low shield type. Have heavy aluminum plates and ball bearing rotors. All units have counter-clockwise rotation. Shafts are ½" in diameter and extend 1½". Size: 1-gang—3½x1½x1½"; 2-gang—3½x1½x2½"; 3-gang—3½x2½x1½". Supplied with trim-

Stock No. (9716 (9718 (9719 (9766	Cap. Mfd. .00015 .0001 .00015	2}	3	35	4c
9718	.0001	21		8	85



Dial Drive For RCA Sets

Duplicate replacement RCA Part No. 2999. Used in Models R-7A, R-9, R-43, R-10, R-11, R-8, RE-18, RE-26, RE-16A, R-4 and R-6. Comes complete with friction rubber, screws and lock washers. K9744—Each.....21°



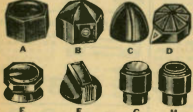
RCA Drive Clutch Assembly Complete assembly duplicate replacement RCA No. 4422 for Models 118, 128, 224, 322, 281, 381. K9637—Your Cost... 51.09



Dial Scale

Part No. 3000. Dial drum and scale assembly for models R4, 6, 7, 7A, 7DC, 9, 9DC, 7LW, 10DC, 43 and RE16A. Shpg. wt. 1 lb. K9648—Your Cost. 44c K9642—Your Cost.

Modern Bakelite Knobs



All of attractive brown molded bakelite. Fits

	lafts. Set screv	inclu	ded.	
Туре	Stock No.	Dia.	Each	10 For
A	K9692	3/1")	
В	K9691	8711	Ec	40°
C	K9736	3/17	3	40
C	K9737	7/2"		
D	K9660	18/6"	Lc	AFC
E	K9657	3/2"	0	45°
E	K9658	3/4"	6c	50c
E	K9659	16"	FIC	65c
F	K9655	"		02.
G*	K9661	31,64"	DC	250
H*	K9696	31/4"		25°
*Push	Button Knobs			

6 AND 8-BUTTON **AUTOMATIC TUNERS**



.89 1,29

Can be attached to any superhet or t.r.f. receiver. One button on each model places the receiver in manual

tuning position. Balance of buttons select your favorite stations automatically. Each station button has a pair of trimmers. Escutcheon plate, hardware and instructions furnished. Shpg. vt. 4 lbs. each.

Your Cost.											52.	3	5
K21142-8-Button	i	Ì			•	•	•		۰	9			
Your Cost Each.			٠								3.	4	U

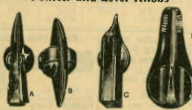
FLEXIBLE 1/4" SHAFT COUPLER



For use in coupling two 1/2 inch shafts or for extending a shaft at an offset angle. Insulated. K9751—Bakelite Your Cost Each 21°

K9750--Ceramic. Your Cost Each

Pointer and Lever Knobs



All highly polished bakelite knobs; modern and attractive in appearance. Extensively used on sound amplifiers, transmitters and receivers. All except type "D" have filled pointers; "D" has ridged top which serves as indicator mark.

All for 3		ts.		Your	
Stock	L't'h.	Ht.	Type &	Cost	10
No.	Ins.	Ins.	Color	Each	For
K13027	21/4	3/8	(A) Black	7c	60c
K13028	11/4	3/8	(A) Black	5c	40c
K13029	21/8	3/8	(B) Black	9c	85c
K13055	21/4	5/8	(C) Black	6c	50c
K13052	21/	3/8	(C) Red	9c	85c
K13053	134	2/6	(C) Black	4c	35c
K13024	134	3/10	(C) Red	8c	75c
K9650	156	196	(D) Black	7c	65c
K9651	214	3/8	(D) Black	8c	75c

SHAFT COUPLINGS, BUSHINGS, FITTINGS AND SHAFTING

For Dials. **Volume Controls** Variable Condensers



Couplings for connecting two or more con-densers, rheostats, switches, etc., in tandem. Extenders for lengthening shafts of same. Ma-chined to exact size as specified. 6-32 machine screws used on all couplings and extenders. Size Stock No. Inches Insul Brass K15000 Coupling Coupling K15014 K15006 A

%x¼"
%x¾"
¼x¾"
¼x¾"
¼x¼" AAB K15001 K15002 Coupling K15008 K15017 Extender K15004 Extender K15005 K15003 SPLIT BUSHING

C. For increasing shaft diam. from 1/4" to Brass, 1/4" long.

FIBRE AND BRASS SHAFTING

Full length, and straight, ¼" diameter.
K15010—Brass 6" long. Your Cost
K15011—Fibre 6" long. Your Cost
K15013—Fibre 12" long. Your Cost
K15013—Fibre 12" long. Your Cost

Panel Bearing Assembly For use with rigid or flexible couplings when mtg. volume controls, condensers, etc., back from panel. For up to 'k' panels. K9562 - 6' long. Each. K9564 - Bearing only. Each. K9564 - Bearing only.

FRICTION DRIVE RUBBERS



Eight different types friction drive rub-bers for popular receivers, including At-water Kent, R.C.A., Stewart-Warner, etc. Indispensable kit for

K9400—Kit of 24 rubbers. Each

BALLAST RESISTORS and VOLTAGE CONTROLS

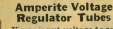
TRUTEST **Ballast Resistors**



For use as fila-ment dropping resistors in a.c.-d.c. midgets. Glasstypes have 4-prong bases; metal tubes

have oct al bases. The 185R and K55 types are for 2-6.3 and 2-25 volt tubes; types 165R and K49 are for use with 3-6.3 and 2-25 volt tubes.

	Glass Tub		
No.	Type	No.	Type
K7037	140R8	K 6865	185R
K 6868	165R4	K6866	185R4
K 6869	165R8	K6867	185R8
	Metal Tub	es (Octa	D.
		K6875	K49D
K7038	2VR215		
K7039	BM49B	K7042	K80B
K7040	BM55B	K7043	L42C
K7041	C9266	K7044	1.42D
K 6859	K42B	K6876	L49B
K6870	K55B	K6877	L49C
K6871	K55C	K6860	L55B
K6872	K55D	K7045	L80B
K 6873	K49B	K7046	Y-TU-9
K6874	K49C		
	Cost Each,		AFC
	bove Type		25°
	note lype		51.00
5 For.			51.09



Keeps input voltage to receiver constant. Protects condensers and resistors. For A.C. sets. Specify type desired. K19100—For 110 v. sets

Tubes	Use	Tubes	Use	Each
4-5	5.A.5	11-12	11A5	1.25
6-7	7A5	13-17	20A5	T.ZJ
8-10	9A5	ckets O	,	15c

Line Cord Resistors



Designed for use with a.c.-d.c. radio Flexible and sturdy. Tinned leads.

No.	Ohms	No.	Ohms
K5322	135	K5325	250
NS332	150	K5329	280
K5331	160	K5242	310
K5323	180	KS326	330
K5330	200	KS241	360
15324			
Your (Cost Each,		20°
Any T	ype		52.50
10 For.			32.50

Special Line Cords
For "Wireless" Players
Same in appearance as above, but
has fourth wire for antenna or
"radiation wire" for wireless phonooscillators, inter-communicators, etc.
K5327—350 ohms. For 6A7 and
37 or 76 tube combination.
36° Your Cost Each 36°

220 Volt to 110 Volt Line Cord Resistors



For any set up to 7 tubes. American cord equipped with standard male plug and female receptacle; European type resistor cord has foreign plug and standard receptacle. K5243 —Standard K5244—Foreign



Three separate adjustable types, which will replace 99% of all ballast tubes used. Removable pins permit obtaining any necessary resistor or ballast tube arrangement. Complete chart furnished with each, showing how to replace any one of over 1000 ballast tubos. Excellent for servicemen, service shops and dealers; minimizes replacement stock, eliminates obsolescence. Requires no special tools; simple to adjust. Keep all three types on hand and be prepared to replace any

6858—Type C, 4 prong.)	Each	
sch		4

CLAROSTAT Metal Tube Resistors

Universal replacement resistor tubes designed for use in A.C.-D.C. midgets. Ten types replace all but a few of the metal resistor tubes now in use. Tube will operate regardless of pilot light burnouts; protects condensers and resistors in set. All metal clad types with octal bases.

	Replaces	With		off.
Stock	A.CD.C. Tubes	Numbers	Ending in	Your
No.	Beginning with Letters	From	Letters	Cost
K6842	BK, BL, K, L, M	10 to 23	A, B, C, D	Each
K6843	BK, BL, K, L, M	10 to 23	E	
K6844	BK, BL, K, L, M	10 to 23	F, G, H	
K6845	BK, BL, K, L, M	23 to 55	A, B, C, D	57°
K 6846	BK, BL, K, L, M	23 to 55	E	
K6847	BK, BL, K, L, M	23 to 55	F, G, H_	
K6848	BK, BL, K, L, M	60 to 92		
K6849	BK, BL, K, L, M	60 to 92	_ E	10
K6850	BK, BL, K, L, M	60 to 92	F, G, H	For
K6851	BK, BL, K, L, M	92 to 105	A, B, C, D	\$5.25

K

AMPERITE AC-DC Resistor Tubes

A real regulator tube, not an ordinary resistor. With line variations from 85 to 145 volts, tubes are kept within 5% of their correct voltage. Complete with starting resistor that saves pilot lights and tubes. Types marked (*) are

special units.
FREE: Write for your free copy of the new revised and up-to-date replacement AMPERITE Ballast Chart.

No.	Туре	No.	Type	No.	Type	l No.	Туре
K12239 K12238 K12246 K12224 K12225	4P-45 60R30-G	K12228	878R48 E157°	K12235 K12232 K12245 K12236 K12229	KL-25H KL-45 KL-45J° KL-50H KL-50S1	K12230 K12231 K12234 K12237	KL-50S2 KL-50S3 KL-75 KL-75H
Your C	ost Each	,					.59°

REPLACES ALL AC-DC BALLASTS

Туре	Beginning With	Numbers	Ending With
KL-25	K, L, M or BK	10 to 36	A, B, C or D
KL-25H	K, L, M or BK	11 to 26	F, G or H
KL-45	K. L. M or BK	36 to 67	A, B, C or D
KL-50H	K, L, M or BK	36 to 67	F, G or H
KL-75	BL or BM	67 to 105	A, B, C or D
KL-75H	K, L, M or BK	67 to 105	F, G or H
KL-50S1	K or L	40 to 100	S1
KL-50S2	K or L	40 to 100	S2
KL-50S3	K or L	40 to 100	S3

Type 4P-45 4 Prong replaces the following types:

	ype 4F-	9 110	Pichine	3 2115 1011		
50A2 50B2 50X3T 140R4	140R8 140R44 140L4 140L8	140L44 165L4 165R8 165R44	LX42B LX42C LX42D LX42D	KX49B KX49C KX49D LX49B	LX49C LX49D KX55A KX55B	LX55C LX55B LX55C LX55D

Type 3-40-4 Prong replaces the following KX42A 165R KX55A 185R 5B 60XR KX49A



5,

20

Radio and **Auto Fuses** Type 3AG

Dim. 1¼ x ¼*
Specify size de sired.

		(any	
2 or 3 amp.	5	for	 14c
25 or 30 amp.	5	for	 10c
or 15 amp.	5	for	 10c
Amp.	5	for	 .71/2c

Universal Resistor Cord



One cord fits any type set. Any normally used resistance from 22 to 330 ohms in one cord. Full instructions included. K5321—Each

Extractor Fuse Post



Takes stand-ard 3AG fuse. Screw in type fuse retainer. For panels up Underwriters specs

For pa
to 34" thick. Underwriters
Molded bakelite case.
K12326—Each
Panel Type Mount
Molded base
single hole
mounting. For

1 4" fuse. K12324 Your 8°

Sub-Panel Mount



Molded base. 1" 6-32 studs. For star 14" fuses. K12327—Each. Fuse Clips only. K12377— Each

CLAROSTAT Automatic Line Voltage Regulators

For any 110/120 volt a.c. receiver not equipped with a line ballast. Compensates for line voltage varia-tions. Wt. 1 lb.



Stock	Rating	Tubes in	Your
No.	Watts	Set	Cost
K 6811	50	4	
K6812	100	5, 6, 7	
K6813	150	8, 9, 10	ACC
K6814	200	11, 12	49°
K 6815	250	2 Type 50	
5 For			. \$2.30

Replacement Ballasts

Will maintain constant voltage into the receiver. Types for popular models listed; others supplied on order. Shpg. wt. 2 lbs.

NO.	Type	
K6805	Brunswick	C. LAND
K6806	Clarion ·	
K6808		20 100
K6816	Majestic 70	10000000000000000000000000000000000000
K6817	Majestic 72	
K6818	Majestic 80	Extra Section
K6819	Majestic 90	
K6805	Sonora	
	S. W. 900	
	S. W. 950	THE REAL PROPERTY.
K 6825	S. W. R100	
Your	QEC	UU
Cost F	ach OD	

Automatic Line Volt. Control



Cost

Fit any standard 110 V. a.c. outlet. For outlet. Automatically com-

pensates for line voltage variations.
Steel clad air cooled Your Cost 30°\$1.37 5 For.....

LITTLEFUSES for Radio Sets and Amplifiers

by the Un-derwriters. Type 3AG Stock Each K12379 K12380 K12381 250

LITTLEFUSE Auto Fuses

500

500



Your Cost K12321—10 amps. K12322—15 amps. K12323—20 amps.

Fuse Mounts Panel Type

K12396 K12397

K12398



6° brass contacts. K12329—Your Cost

Shielded Fuse Mounting



For 3AG fuses. 2 ½ x ½ x ¾ ". Metal cover,

K12325-Each

PILOT LIGHTS and NEON BULBS



Jewelled Pilot-Brackets

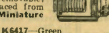
Fine quality jewelled pilot brackets, for amplifiers, transmitters, etc. All have faceted jewels, highly polished chrome-plated brass brackets. Standard jewelled brackets have ½ lewel requiring a 1½ hole. Jumbo brackets have a ½ jewel, requiring a 1½ hole. Available with Candelabra 110 V., Miniature Bayonet and Miniature Screw Base sockets.

	Stand	ard Size		
Base	2000	Stock No		Each
Type	Green	Red	Amber	
Min. Sc.	K6433	K6432	K 6434	10c
Min. Bt.	K6456	K6454	K6458	10c
Cand.	K 6427	K6426	K 6428	18c
Jewel	led Lights	Only, F	or Above	
	K 6430	K 6429		90

Jumbo Jewels in Standard Assembles in. Sc. K6330 K6331 K6332 3 and. K6333 K6334 K6335 3 K6332 K6335 Cand.

Jumbo Jewel Bracket

For test panel mount in 11/4" hole. 1/2" jewel removable; bulb can be replaced from Miniature



front of panel. screw base. K6416—Red K6418—Amber Each..... K6425 - Opai Same, but miniature bayonet base. K6408 Red K6409 Green K6410—Amber K6411—Opal

.24°

Giant Jewel Brackets



Have 1" diam. faceted jewels Chrome plated assembly Jewels avail able in Red. Opal, Green

or Amber; specify color desired. K6403—Candelabra Edison Base. Use 3 or 6 watt No. 110 V. bulbs. K6405 - Miniature Bayonet Base

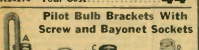
54°



Trutest Bull's Eye Just the thing for that new rig! Takes cande-

new rigi lakes cande-labra base bulbs type S-6.
For panels up to ½" thick.

1" diameter glass jewi with set of 4 color discs
—red—green—amber—white. Jewel bezel finished in polished chrome. Socket equipped with soldering lugs. K14174 — Your Cost







Dial Light Coloring

Kit of 4 colors, Red, Green, Blue and Amber, and a bottle ent. Each in screw top, wide mouth Dries in 1 minute. Color is permanent.

K15185— Your Cost. Per Kit.



Theater Exciter Lamps

For sound-on-film. Each measures 3½" iong, 1" diameter; equipped with single-contact bayonet base. Factory

Туре	Voits	Amps.	Your Cost.
105	10	5.0	Any Type
107	10	7.5	
854	8.5	4.0	49°
Type	T-5: 15	volts, 1	am- 7 CC
pere.	Your Co	st, Eac	h / 3



Pilot Lite Bulbs

Write for additional discounts on large quantities of pilot lamps, ass't. or all one type.



Tubular	Buib,	Min	iatu	re S	crew E	lase (A)
Stock No.	Type	V.				
K12274	48					\$8.14
K12250	41	2.5	.50	9c	54c	4.90
K12251						
K12254	40	6-8	.15	90	54c	4.90
K12252	46	6-8	.25	9c	54c	4.90
Round						
	50					
Tubula						
K12260						
K12259	49	2.0	.06	15c	88c	8.14
K12283	45	3.2	.35	12c	71c	6.47
K12249	44	6-8	.25	9c	54c	4.90
K12284						
Round	Bulb.	Mir	1. B	avon	et Base	e (D)
K12261	51	6-8	.20	7c	41c	3.82
K12285	55	6-8	.40	7c	41c	3.82
					light B	

G-3½ (C) is small round. G-4½ (C) is large round. TL-3 (E) is lens bulb. P-3½ (not illust.) is pre-focussed miniature flange lamp.

Stock No.	Туре	٧.	A.	Ea.	10 for	100 for
K12200	13 (G-31 ₂)	3.8	.30	9c	54e	\$4.90
K12201	14 (G-31/2)	2.5	.30	9c	54e	4.90
K12202	605 (G-41/2)	6.0	.50	10c	59c	5.39
K12203°	223 (TL-3)	2.2	.25	9c	54c	4.90
K12204†	112 (TL-3)	1.1	.22	9c	54c	4.90
K12205	235 (G-314)	2.3	.27	9c	54c	4,90
K12206	PE2 (P-31/2)	2.4	.50	13c	76c	7.06
K12207	PR3 (P-31/2)	3.6	.50	13c	76c	7 06
*White	Bead. † Pink	Bead				

VICTOR Pilot Bulb

Intermediate base, frosted buth. 110 volts. Colonial, Victor and other receivers. K12253—Carton of 10, \$1.45. Each.



CANDELABRA BASE 115 Volt Pllot Lights Genuine GE Mazda lamps. Type C-6. K12257 6 watts. L5° 3 watts. 25° Each. 25°

Type C-7. As above, but cone shape.
watts. Available in White Frosted
K12280; Green K12281; watts. Available in K12280; Green ed K12282.

Your Cost Each



NEON GLOW LAMPS

Used extensively in test instruments. On d.c. only one electrode glows (the negative). All operate on 105-125 volts a.c. or d.c. except the ½ watt types which operate on a.c. only (this voltage is the minimum suriking voltage). Minimum operating volts (approx.): on a.c.—60 volts; on d.c.—100 volts. Used extensively in test instruments. On d.c.

10% Discount in Lots of 10 (Assorted)

Standard EDISON Base Finish Clear Clear Watts Each 10 for K12265 K12266 36° G10 K12267 Clear K12262 S14 Red Orange Clear K12263 K12276 S14 54c 4.85 Candelabra Base T41/2 G10 G10 Clear Clear Clear 36c 3.25 K12264 K12277 K12278 3.65 Argon (blue) lamp. Edison base watts. Each

RESISTORLESS TYPE **Double Contact Bayonet Base**



clear; 21/2 watts.

Used in test instruments. noise silencers, voltage regu-lators, etc. All are genuine GE lamps; highest quality and construction.

No.	Type	Finish	Watts	Each
K12268	T4 3/2	Clear	14)	440
K12269	G10	Clear	36}	
K12270	G10	Clear	1)	7-
K12271	S14	Clear	2	49c
			allowed on	purchases
of lots of	10 resi	storless N	eon bulbs.	

PORCELAIN RECEPTACLES For Neon Glow Lamps

K13331—Candelabra base. K13330—Miniature. Either Size, Each. K13327—Edison base. Your Cost Each. 90



45c

2-Contact Bayonet Base Socket

Plated brass shell. Spring contacts. Bakelite. Base dia 17 ", beight 11 " Fits all double contact bayonet base Neon bulbs.

K13332—Your Cost Each. 33°

Coil Dope, Liquid Cement, Lacquers, Etc. **Phenclic Radio Cement** AMPHENOL "Liquid 912"

For speaker cones, Bakelite, metal, wood, hard-rubber, etc.
K15310—2-ounce can.
Your Cost
K15311—8-ounce can.
K15312—1-pint can \$1.47

Liquid Victron
The famous Victron H.F. insulation
in liquid form for coating r.f. coils.
Dries quickly.
K15260-2 ounce can. Each 21°

8-ounce can.

K15275 1-pint can

Crystalline Lacquer

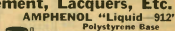
K15274 1-pint can \$1.05 Colored Lacquer K15319 Gray. 2-oz. can K15320 Brown. 2-oz. can



Color Coding Enamel

For color coding coils, terminals, etc. Green, blue, red, yellow and a bottle of thinner.
Two brushes are included. Have your own

Two brushes are included. Have your own system of color coding. Adds greatly to appeark15258 Your job. Your Cost



"916-8" Thinner for "912" Thinner or solvent for above. Better than any other solvent, since it has a DC resistance of

430,000 megs. **K15364** 2 oz. bottle, with brush. Ea. 15° **MEISSNER Coil Dope & Cement**



Thinner /1. Universal solvent for lacquers, cement, collodion, etc.
K15368-2 oz. can. Your Cost 29°

Thinner #2. Higher quality solvent, for "High Q" cement only.

K15369—2 oz. can. Your Cost 18°

We Will Not Knowingly Be Undersold

SET BUILDERS ACCESSORIES



Bantam **Tube Shields**

Designed especially for the new 1.5 volt bantam glass tubes or other T-9 bulbs. Unique close-fitting

shields which effect-ively shield as well as dress up a set. Available with and without grid-cap shields, as described below.

K13259-P			
One-piece,	grounds	autom	atically.
10 For			20
Your Cost	Each.		
Your Cost			

K13260—Same as above, but with short cap and ground clip. For tubes without top grid cap. Type B. 10 For.....45c Your Cost Each 5°

FAHNESTOCK Spring Battery Clips





Type A, Screw Mount Double Chp Type B, Heavy Duty Battery Clip Type C, Screw Mount Single Chp Type D, Solderless Mount Clip Type E, Solderless Mount Clip

Stock		Lgth.	Per	50
No.	Type	1ns.	Doz.	For
K14823	C	3/4	9c	28c
K14824	C	1	10c	30c
K14825	A	11/2	25c	73c
K14826	A	184	26c	85c
K14800	В	1	ea.	4c
K14801	D	11/2	ea.	4c
K14802	E	134	ea.	5c
		_	_	





Rub-R-Shim

Strips of lively sponge rubber coated with adhesive on one side.

10 ft. rolls.

Stock	Size	You
No. K14861	W x T	Cost 20c
K14862 K14863	3/8×8/16"	24c 32c
M 14863	3/8 x 1/6"	32¢

Battery Clips



Insulating Pitch

K14864-1-pound can.

	Your 🖜	0
	Cost 20 K14865—1-ga	
INSULATING	Your \$1.3	s.
The state of the s	Cost.	Y



Jacket Type Tube Shields

Will form-fit all type ST tubes. Bodies consist of two halves held snugly to the tube by a spring ring. Come complete with ground clip to be held by socket mounting bolt against shield.

K13258—For ST-14 bulbs with or without cap such as 24A, 35, 2A5, 01A, 22, 26, 32, 34, etc.

K13264—For ST-12 tubes without grid caps such as 27, 37, 56, 76, 41, 84, 1144G, 1J6G, 6C5G, 6J5G, 6L5G, etc.

K13264—For ST-12 tubes with grid cap such as 6C6, 6D6, 57, 58, 36, 75, 77, 78, 79, 39/44, 38, 6A7, 6B7, 6D7, 6E7, 6F7, 6F8G, 6J7G, 6A8G, 6U7G, etc.

Your Cost Each, Any Type

10 For.

45c 100 For.

S4.25

"ST" Type Tube Shields

For 56, 57, 58, etc., type tubes. Three pieces—base, shell, cap. Shell diameter 15%. Overall height 45%. Natural bright aluminum. K13265—Ea...9°75c 10 For

100 For



\$6.50

Metal Tube Grip Cap Shields

For use with screen grid metal tubes. Oxidized finish 4° K13217-Ea 10 For.

Aluminum Coil Shields

Bright finish aluminum. One piece. Holes near bottom for bolts.
K12649—2½x2½"high
K12650—2½x4" high
Your Cost Fither For 10



Aluminum Coil Shields



Detachable base, permits quick top removal. K12639—2½x3" hlgh K12640—2½x35%" high Your Cost Either Type

Bakelite Tubing



In natural s mooth black. 1/6 thick wall.

Cut to yo	ur iengin	ally size	Dia .
Stock	Out.	Per	Per
No.	Diam.	Foot	Inch
K13150	1"	34c	3c
K13151	135"	45c	4c
K13152	2"	50c	5c
K13153	23/2"	58c	6c
K13154	3″	74c	7c
Natural '	Tan Bak	elite, 1/6	" Wall
K13129	1/4"	25c	21/6c
K13130	3/8"	27c	23%c
K13131	32"	32c	3c
K13132	3/1"	38c	31/2c



Polystyrene Coil and Forms

For U.H.F. antenna, RF and oscillator coils. Mounts directly on waveband switch, tuning condenser, etc. Drills easily.

Size: 1 1/4" long, 3/4" dia. Raised hole in center, for self-tapping

K11577—Your Cost.... 120

For RF Chokes

Small, round Polystyrene form, for small coils or chokes. Dim.: 3/4 x 3/16" K11578-Your Cost Each . 6°

Scotch Tape

For insulating or fasten ing together many radio items, such as condensers under chassis, etc. Width ½". 360 inches K15039-Your Cost

Screen Grid Clips

Miniature Clips for Metal Tubes. With wire ferrule. K14985 Per Dox. 8c



For Glass Tubes
For Standard Glass Tubes.
K14827— 1 c 12 For
Each 6c 100 For

Metal & Glass Tube Cap Fits either type. 11" lead and pin-tip. red or black. Specolor with order. Specify Your Cost Ea.

Rubber Insulated Clip

Soft rubber on spring bronze.
Each with approx. 12" lead.
No. Type Each
K11620—For 866, etc... 9c
K11621—Glass tubes... 5c
K11622—Metal tubes... 5c

X'mitting Tube Plate Cap With cooling fins and heavy spring contacts. Dia. 11/6". spring contacts. K11623— Your Cost Each.

Adjustable Clamp-on Service Bench Lamp



Swings and swivels to any desired position. Clamps easily to bench, shelf, etc. Directs light where de-sired; eliminates glare. Has double glare. Has double arms for horizontal or vertical adjustments, and double swivel at lamp socket. Arms 34" each; clamp for up to 2" thickness. with shade, cord and plug. Statuary bronze finish. Shpg. wt. 9 lbs.

Your Cost

"Brush-on" Metal Cleaner

Cleans and polishes all metals, instantly. Nonmetals, instantly. Non-inflammable, non-abrasive. 4 oz. bottle. K15361—Each





8-Yard Spools of Spaghetti

High grade var-nished cambric nished cambric tubing, No. 12 size.



MUELLER Battery Clips and Insulators



Spring actuated battery and test clips. Insulators as shown, cover entire clip



PEE WEE CLIP-11/2" cadmium plated. No. 45. K16029-10 For 29c.

No. 45C. K16030—10 For 54c. the Association of the state of the

No. 48B. K16032—10 For 32c.

No. 24A.

Ni.6034—10 For 59c.

Your Cost Each.

INSULATOR—for 3" ctip. No. 26.

K16035—10 For \$1.37.

Your Cost Each.

17c

MUELLER Wee-Pee-Wee

Clips Non-Ferrous R.F. Clip



Will not heat in hi-freq. circuits. Ideal for tapping coils. Length 111/6". Completely insulated with 111/6". Completely insulated with Red or Black rubber jacket. Specify color No. 88-93 K16022—Your Cost Each. 12°

MUELLER Insulated **Grid-Clip Assembly**



No. 85T Mueller Crocodile



Tip Clip for connect-

ing Bridges, Voltmeters, Ammeters, Galvanometers, or anything having insulated binding posts with non-removable heads. Fine for test instrument prods. 10 For 83c. 12c K16023—Your Cost Each

No. 85, as above, less tip. K16020 Each 10 For Rubber insulator for either of the 1° K16021-Each.....

No. 27 Laboratory Clip



High-grade clip, with mesh teeth on three sides. For lab and shop test. 23% long; jaw spread 3%. Steel, cadmium plated. 10 For 69c. 8c K16026—Your Cost Es. 16026—Your Cost Es. 16027—Same, copper. No. 27C. 10 For \$1.20. Your Cost Ea..... 16°

To Speed Handling of YOUR Order -- Use Our Order Blank

Tapered Lugs

Fits over all screws up to No. 10; shank fits banana plugs. 1½"long, ½" wide. Cut for easy soldering. K12954

12° Per Dozen



Per 100 (assorted)

K12929

MR

Wing Nuts

REASS	, nickel
	Have nu
merous	
ead	Each
-39	

ad	E.8	GIL
32	-	-
32	- 4	C
32		•
20		
	. 52.	95

Escutcheon Pins

10-

or namepla	all types of	For fastenin f escutcheon
244444		14

er 100 1 4	C

Escutcheon Screws

	nd he any 934					⅓%" long.	
K14 Per	934- Gros	No.	2	size	 	29°	

Set Screws

	The	se h	eadles	8 8e	t sc	rews
	are	case	harde	ened	and	fin-
9	ished	i in	plair	n sta	el.	Std.
packing						
- 4 4 TO 6			1 844			

				steel.	St
packing	100	per	box.		
K14786	_		K14	787—	
1/8"x6	-32		36	"x8-32	
M 44798			BC 4 6	700	

1/4 "x6-32	50 For39°
0 TTC	50 200
or	For 37

Bumper Feet These felt feet have a standard 6-P.K. screw inserted in the metal part that holds the felt in

place. V	Vidth	34	" over	rali	20
10 For For 50					
For 100					

1/4" Brass Spacers

(For raising ponents a chassis or	bove
pass, Nos. 4, 6	from panel	

pass, N	os. 4, 6 al	nd 8 sere	
Stock	Height	For	Lots of
No.	Inches	Ten	100
K9868	3/4	12c	\$0.98
K9869	12	15c	1.20
K9870	3/4	17c	1.30
K9871	1	20c	1.50

Locking Washers

	K14758 - To	pass	No.	(
	BCTEW. K14759 — To	pass	No.	8
- Car	screw.		4	C

Envelopes of 25 20c

Insulating Washers

Offibre. Used for metal panel and chassis	00
mounting of parts.	

	SUAMIA	ce sype	
Stock No.	O.D.	I.D.	
K15020	1"	3/8"	Per 10
K15021	3/4"	3/8"	10°
K15022	13"	8/16"	10
K15023	14"	1/4"	Per 100
K15025	82"	52."	85c
K15026	1/4"	.136"	
	Flat W	ashers	

	LISE A	asners	
K15030	34"	3/8"	Per 10
K15031	1,2"	34"	8°
K15032	15"	36"	0
K15036	3/6"	9/64"	Per 100
K15037	1/4"	.136"	57c

Ornamental Top Bronze Finished

IVIAC	Hillie	JUI	CM2	
No.	Size	Lgth.	Doz.	100 Lots
K14680 K14681	6-32	3/4"	8c	45c
K14681	6-32	1"	9c	59c
M 14682	6_22	114"	100	690

RADIO HARDWARE

RADIO HARDWARE IN JARS



Nickelplated

Quantity 100 100

80

70 75 70

65

60

No

K14650 K14651 K14652 K14653

K14654

K14655 K14656 K14657 K14658 K14659

K14660

Mach. Screws (A)

Size

Size 4-36 x ½ " long 4-36 x ½ " long 4-36 x ¾ " long 6-32 x ½ " long 6-32 x ½ " long

6-32 x ½ long 8-32 x ½ long 8-32 x ½ long 8-32 x ½ long 10-32 x ½ long 10-32 x ½ long

Right

Your Cost, Any Jar P-K Self-Tapping Screws (C)

on caps

The most convenient,

way to keep your small hard-ware—in glass jars with screw-

No.	Quantity		Size		
K14665	50	No.	4 :	x 34	1
K14666	50	No.	6 :	K 1/4	-
K14667	45	No.	6 :	K 3/8	1
K14668	40	No.	7 :	136	1
K14669	35	No.	10	3/4	*
K14670	45	No.	10	1/8	1
		_	_		

Nickel Plated Hex Nuts (B)

No.	Quantity	Size
K14661	110	4-36 x 1/4"
K14662	110	6-32 x 1/4"
K14663	90	6-32 x 1/4"
K14664	90	8-32 x 1/4"
	Washers (D)

	wasner	S (D)
No.	Quantity	Type
K14671	150	#6 Plain Brass
K14672	150	#8 Plain Brass
K14673	100	#6 Shakeproof
K14674	100	#8 Shakeproof

"1000 PLUS" HARDWARE KIT



Contains over 1000 pieces of most frequently used hardware: 125 assorted 6-32, 100 8-32 and 25 10-32 machine serews; 100 6-32, 100 8-32 and 25 10-32 nuts; 100 assorted wood screws; 150 rivets, eyelets; 100 washers, grommets, etc.; 100 metal washers, lockwashers, lugs, etc. Shpg. wt. 4 lbs.

Shpg. wt. 4 K14820— Your Cost per Box

Rubber Grommets



-		Your C	os
Stock No.	Size	Ea. For	1
K14895	36x 36"	1c	9
K14896	5/8 x 5/8"	2c	15
K14897	1 x1"	21/2c	19
K14898	11/8×13/6"	3c	25
K14899	13/2x13/2"	31/2c	32
			_

Tinned Brass Lugs



K14813-No. 2

K14812—No. 1. K14813—No. K14814—No. 3, solderless type. K14816—No. 4, 5%" long. K14818—No. 5, 7%" long. Your Cost per 100, Any Type Lug.

18°



Stock	Fits	Inside	Per	Per
No.	Hole	Diam.	Doz.	100
K14765	1/4"	1/8"	8c	52c
K14766	1/4"	1/4"	14c	55c
K14768	13"	87.7	19c	63 c
K14769	33"	1/8"	20c	69c

Colored Grommets

Hard insulating composition: with knurled nut; in red or black.
For instruments, etc.
Red Black Hole Diam.
K14688 K14689 1/8" 1/8"

Your Cost Each, Either Color K14690 K14691 1/4" Either Size



6°

Rubber Grommet Kits



Available in two assortments— kit "A" con-tains 12 assorted

tains 12 assorted grommets in 4 sizes — 1/4 "Kit "B" 4 standard sizes—1/4 to 1/4 "Kit "A" Your Cost. "A". 14795—Assort. "B". K14795

Assorted Brackets



Box of 28 of the most popular angles and brackets used in radio. Brass, mickel-plated. 24°

Assorted Fibre Washers



Contains 100 plain contains 100 plain and shoulder type to fit Nos. 6, 8 and 10 screws, as well as 14", 18" and 10" holes.

K14832—Shpg. wt. 8 oz. Your Cost per Box..... ... 24°

Self-Tapping Screw **Assortment**



Forty of the most commonly used sizes in modern receivers. Use no nuts, merely start hole and drive through. Used in

many standard receivers. K14687—Box of 40. Your Cost

160 Piece Set Builder's Hardware **Assortment**

Contains: 20 each 6-32x¾", 6-32x¾"; 10 6-32x1" screws; 10 6-32x1" screws; 50 6-32 nuts, 10 lugs, 50 lockwashers. K14830 Per Kit





Nickeled Rrace Machine

Screws

6-32 Ro	und Head Sc	rews
Stock No. Le	ength Doz.	Gross
K14750	1/8" 3c	28c
K14751	1/2" 4c	33c
K14752	%" 5c	42c
K14753	1" 5c	55c
K14754	1¼" 6c	65c
8-32 Ros	and Head Sci	rews
K14755	1/2" 5c	50c
K14756	8/4" 6c	55c
-32 Flat H	ead Machine	Screws
K14760	%" 3c	30c
444704	1 2 4	20

PLATI JJ		36	306
K14756	3,4 "	6c	55c
6-32 Flat	Head M	achine S	crews
K14760	3/8"	3c	30c
K14761	1/2"	4c	38c
K14762	3/4"	5c) A	COC
K14763	1"	5c)	50°
K14764	11/4"	6c	60c
BEATTON	174	OC.	000
6-32 Oval			
6-32 Oval	Head M	achine S	crews
6-32 Oval K14770 K14771 K14772	Head M	achine S 3c 4c	30c 42c
6-32 Oval K14770 K14771 K14772 K14773	Head M	3c 4c 5c 5c}	30c 42c 50°
6-32 Oval K14770 K14771 K14772	Head M	achine S 3c 4c 5c	30c 42c

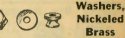
Cadmium-Plated Steel Machine Screws & Nuts

6-32 Round	Head	Steel	Screws
Stock No. Le	ngth P	er 100 P	er 1000
K14922	1/4"	11c	\$0.98
K14923	8"	12c	1.10
K14924	1/2"	13c	1.17
K14925	34"	14c	1,26
K14926	12.	16c	1.50
K14927	11/4"	20c	1.80
8-32 Round	Head	Steel	Screws
K14928	1/4"	14c	1.26
K14929	1/8"	16c	1.50
K14930	1/5"	17c	1,60
K14931	8/4"	20c	1.80
K14932	1"	22c	2.05
K14933	11/4"	27c	2.43
Cadmium-I	Plated 9	teel He	x Nuts
K14939 6-3	2x 1/4"	15c	
K14940 8-3	2x 16"	17c	1.55

Nickel-Plated Brass Pound Head Wood Sce

Stock No.	Size	Length	Doz.	Gr.
K14780	4	3/8"	4c	40c
K14781	5	34"	5c	50c
K14782	5	12"	6c	60c
K14783	5	1"	8c	80c

Hex Nuts, Knurled Nuts, &



K14804-6-32x1/4" hex. nuts.	-6
Envelope of 20; Net	
Per 100. K14805—8-32x1/4" hex. nuts.	19c
K14805-8-32x 1/4" hex. nuts.	C
Envelope of 20; Net	
Per 100	20c
	C
Envelope of 15: Net	
Per 100	25c
Per 100	C
Envelope of 15; Net	C
	25c
	C
nuts. Envelope of 6; Net	c
nuts. Envelope of 6; Net	75c
N14808—6-32x11/2" knurled nuts. Envelope of 6; Net	75c
K14808—6-32x"\\ " knurled nuts. Envelope of 6; Net	75c
K14808—6-32x1½" knurled nuts. Envelope of 6; Net. Per 100 K14809—No. 6 washers. Envelope of 25; Net	75c
K14808—6-32x1½" knurled nuts. Envelope of 6; Net. Per 100 K14809—No. 6 washers. Envelope of 25; Net. Per 100	75c C 19c
K14808—6-32x1½" knurled nuts. Envelope of 6; Net. Per 100 K14809—No. 6 washers. Envelope of 25; Net. Per 100	75c
M14808—6-32x ¹¹ / _A " knurled nuts. Envelope of 6; Net. Per 100 K14809—No. 6 washers. Envelope of 25; Net. Per 100 K14810—No. 8 washers.	75c C 19c

Heavy Duty Copper Lugs

For battery terminals, for lines carrying high current, etc., 1"long. No. 8 slot. 100 for 69c.

K14912—Your Cost per 10.

Fixture Wire and Accessories.

Cotton Twisted Pair

18 Gauge, 1/4" R.C. wire with a cotton covering offered at price below the actual market. 2 colors—white or yellow and green mixture. Specify color you desire.

K20902 Your Cost
100 Ft. 250 Ft.

1000 Ft. 58.40

Heavy Twisted Pair Standard 44" rubber wall, 14 gauge. Finest wire obtainable for jobs that call for a wire of large current carrying capacity. Shpg. wt. 5 lbs.

K20899 Vour Cost, Per Foot. 21/2° 52.15 Per 100 Feet....

RESISTANCE WIRE



Three standard sizes furnished on one spool, to take care of all repair

work. 10ft. coiled, 100 ft. uncoiled and 50 ft. of ribbon. Shpg. wt. 3 lbs. \$2.20 Your Cost

Parallel Lamp Cord All Rubber



The two conductors are sheathed in a coating of tough live rubber. A ridge between these conductors lows them to be easily separated without fear of ruining the insulation. In Black, Ivory and Brown. Specify color desired. Shpg, wt., per 100 ft., 3 lbs.

per 100 ft., 3 lbs. **K20929—18 Gauge—Your Cost**Per Ft. 100 Ft. 500 Ft. 11/2° \$1.10 \$5.10

ARMORED CABLE



For auto, radio, outdoor, P.A. sys ror auto, radio, outdoor, F.A. systems and oil burner installations. Armor when grounded acts as shield. Shpg. wt. per 100 ft. 8 lbs. Stock No. 1 Ft. 100 Ft. K20855—1-Cond. 2c \$1.60

K20856—2-Cond. K20857—8-Cond. 2.35

Heavy Rubber Cord



The thick belt of flexible rubber that covers the conductor is made of smooth oil-resisting, abrasion proof, high quality rubber. Especially suit-able for outdoor work.

Stock No. K20945 K20946 K20947	Size 18—2-wire 16—2-wire 14—2-wire	Per Ft. 2½c 4c 7c	100 Ft. \$1.95 3.75 6.40
K 20948	18-3-wire	3c	2.45

Asbestos Heater Cord



Heavy asbestos covered Heavy aspectos covered wire wire variant over all braid of tightly woven rayon. Used on toasters, electric irons, heating pads, etc.

K20931—Your Cost:
Per Ft. 100 Ft. 500 Ft. 13/cc \$1.25 \$5.95

Parallel Silk Lamp Cord



Popular type for connecting radio receivers, lamps, etc. Overall cov-ering of silk braid.

18 Gauge	" Wall
K20836 Maroon K	MR38 Brown
	FACOR - DIONII
K20837—Old Gold	10
Your Cost, Per Foot	
100 Ft 85c 50	III 14 (3.90)

Power Cord and Plug



CARTRIDGE FUSES

Feed-Thru Switch

Plug Fuses

High quality house fuses. Have crystal mica windows for

easy inspection.

STANDARD APPROVED TYPES

K13205-20 amp. K13206-30 amp.

Trio Plug elite. Three out-

Bakelite. Three lets from 1 plug. K13282
Your Cost Your Cost Each



50c **Fused Trio Plug**

Same as above, but fused. Prevents main fuse from blowing; protects Inces.

Fused Cord Plug Same as the above fused trio plug, but attaches directly to the cord.

K13229 Your Cost Each **Current Tap** Straight socket combined with two cap outlets.

K13278— Your Cost Each... 10 For



18°

Bakelite Outlet



Made of brown Bakelite. Screws into the base-board. Easy to use and install. 10 For....70c K13312— Sch Sch Sch

Receptacles



outlet boxes. Approved

7° Your Cost Each K13329 Double Your Cost Each

Tape Highest quality, kept fresh by tin-foil wrapper, and packed in individual boxes. Rub-ber tape will moisture proof a

	FRICTION	TAPE	
Stock	In	Cost	10
No.	Roll	Each	Rolls
K14829	2 oz.	6c	55c
K14842	4 oz.	9c	85c
K14843	8 oz.	17c	\$1.60
	RUBBER	TAPE	
K15040	4 oz.	12c	\$1.10
K15041	8 07	25c	2.30

Soft Rubber Handle Plug Handle plug made of soft rubber. Cannot crack or break. For all

10 For 35c Your Cost Each.



Bakelite Handle Plug Genuine Bakelite with handle grip. Prevents pulling out wires. Sturdy prongs.

K13281 -Each

Same as the above, but without the handle grip.
K13306 Each 2C 12 For . . . 20c Per 100 ... \$1.40

Midget Cord Connector

Flat Bakelite type, Under-writer's listed. 10 For \$1.45



16°

AMPHENOL Compact Receptacle & Plug

No screws or rivets necessary. Female accommodates all standard plugs, and polarized plugs having one—\(\frac{1}{2} \) blade and one—\(\frac{1}{2} \) blade and one—\(\frac{1}{2} \) blade. Has phosphorbronze contacts, one cadmium plated for polarization besides one elongated hole. Each supplied with retainer rings, but with or without mounting plate. Underwriters Approved rating, 110 volts at 15 amps., 250 volts 10 amps. Mounting Plate Centers 1\(\frac{1}{2} \) to 1\(\frac{1}{2} \) a.

Molded from bakelite. Mounts easily on radio chassis, electric appliances,

electronic and sound equipment, etc. No screws or rivets necessary. Female

Rubber Cord Connector

All rubber. Takes standard male plug. 11/4" di-

ameter. K13300— 12°\$1.10 10 For.

With Handle Grip

Same as above, but with rubber handle grip. 2½ "long. 14° K13299—Each 14°

Bakelite Cord Connector



Black Bakelite. Takes standard male plug. Fibre insulation. 8c K13298—Each. 75c 10 For

Bakelite Cord Holder

Slotted brown



Bakelite tube 1 1/4 x5". Takes

up slack in appllance cords; prevents twisting, and looks neater.

K13297—6 For 96c

18°

10 For



Bakelite. Compact and very sturdy. K13275— 13° \$1.10 10 For

K13204

-30 A

5°

45c

Push Button Pearl button. General

purpose. K12830—Each 10° \$1,10 12 For



Bell Ringing Transformer

Primary 110 volts a.c. Secondary 6-8 volts. Wire posts on secondary Each

leads on primary, 45° Flatiron Element

Fits over 90% of the standard irons, includ-ing G.E. Hot Point, Sunbeam, etc. K13270 Each 19°

Heater Elements

Best grade resistance wire with standard base to fit all heaters Shape

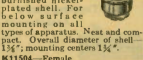
No. K13304 K13305 Cone 20c Straight 27c \$1.95 Chrome Element Nickel

600 Watt spiral wound elements. Exact size. K13317—⁸/₄" dia. Ea. 7c K13318—¹/₄" dia. Ea. 12c



With Mounting Plate K11500 Female Recept. Each...17c K11501 Male Plug Each...17c AMPHENOL Flush-Plug

Receptacle Set in drawn steel, burnished nickel-plated shell. For below surface



K11505-Male (shown).

Your Cost Each,

Replace conventional



type. Metal shell has rubber grommet. Take cables

Cable Outlets

Without Mounting Plate

K11502—Female Each 15c K11503—Male Each 15c

WITH CABLE CLAMP (A) K11545-K11546-Plug 11545—Plug 11546—Receptacle 24° WITH SIDE OUTLET (1



HOOK-UP and MAGNET WIRE





Finest grade Ideal for r.f. coils, chokes, armatures, etc. On wood spools. Write for special prices on larger quan-tities or sizes not listed below. All continuous

PLAIN FNAMELED

Stock	Size	Ft.	Your (Cost
No.	B&S	Per Lb.	34 Lb. 1	4 Lb.
K20950	16	125	16c	23c
K20951	18	202	17c	24c
K20952	20	319	18c	25c
K20953	22	506	19c	26c
K20954	24	804	20c	26c
K20955	26	1280	21c	31e
K20956	28	2030	22c	34c
K20957	30	3220	23c	38c
K20958	32	5100	. 24c	41c
K20959	34	8080	28c	45c
K20960	36	12800	37e	56c
K20961	38	20300	48€	73c

Double Silk Covered

Stock	Size	Pt.	Tour	Cost
No.	B&S	Per Lb	1/4 Lb.	1/2 Lt
K20962	18	199	\$0.22	\$0.4
K20963	20	314	.23	.4
K20964	22	494	.25	.4
K20965	24	778	.28	.5
K20966	26	1220	.33	.6
K20967	28	1910	.40	.7
K 209 68	30	2960	.50	.9
K20969	32	4570	.65	1.2
K20970	34	6980	.89	1.7
K20971	36	10500	1.17	2.3

DOUBLE COTTON

Extreme	ly popu	lar with	amateur	and
		Highest q		
Stock	Size	Ft.	Your	
No.	B&S	Per Lb.	14 Lb. 3	½ Lb.
K20973	16	122	\$0.18	\$0.27
K20974	18	192	.21	.29
K20975	20	298	.22	.32
K20976	22	464	.25	. 34
K20977	24	711	.27	.38
K20978	26	1080	.30	.52
K20979	28	1630	.36	.61
K20980	30	2420	.40	.79
K20981	32	3500	.52	.90
K20982	34	4920	.63	1.14
K20983	36	6660	.79	1.40

Push Back WIRE

Solld Tinned Copper Core Type

No stripping is necessary.
Just push back the double cotton-covered moisture-proofed braid. No. 20 wire. Four colors for circuits of the circuits of cuit identification. Weight 2 lbs. per 100 feet.

	25-Fo	ot Coils	
		K16352	Black
		K16353-	-Yellow
		For 91c),	10°
Per Coil			10
		ot Coils	
M16358-	Red	K16360-	-Rlack

K16359	K16361-	-Yellow
Per Coil	 or \$1.75),	14
	t Coils	
	K16368-	
	K16369-	
	or \$3.29)	

Per Cu										-4	
	1	00	0-	Fo	ot	S	DC	ol	5		
K1637										Bl	ack
K1637											

1000-Foo	ot Spools
K16374—Red	K16376-Black
K16375-Green	K16377—Yellow
	Spool \$3.29



Stranded Tinned Copper Core Type

Very flexible wire of multistrand tinned copper; equivalent to No. 20. Cotton braid pushes back easily. Available in 4 col-ors. Weight, 2 lbs. per 100 feet

25-Foot Coils							
		K16356					
		K16357-					
Pour Coi	ost (10	For 97c),	11c				
Per Con							

50-Foot Coils							
K16362	Red	K16364-	-Black				
K16363	Green	K16365-	-Yellow				
Per Coil		or \$1.95),	41				

100-Foo	t Coils	
K16370—Red		
K16371—Green		
Your Cost (10 For Coil	or \$3.70),	20°
Per Coil		77

1000-Foot Spools K16378—Red K16380— K16379—Green K16381— Your Cost, Per Spool. Black
Yellow



Silk-Covered Litz Wire

Has lower skin resistance than any other wire. Ideal for i.f., r.f. colls, loop aerials, etc.

K16152—100-ft. coil	100
Your Cost	14
K16153 1000-ft, coil	
Your Cost	90°

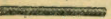
Spaghetti and Bus Bar

Highest grade cambric tubing. Red, yellow, green and black. K15960—Specify Color Per 30-Inch Length...... Your Cost 10 Lengths..... 53c

ROUND TINNED COPPER BUS SIZENO. 14—2-FOOT LENGTHS 10 Lights. 100 Lighs.

Your Cost. 14° \$1.27 SIZE No. 12 2-FOOT LENGTHS K15966— 10 Lgths. 100 Lgths. Your Cost... 24° \$2.15

GIANT SLEEVING



1/4" inside diameter, 36" long. Black, saturated cloth impregnated with high-grade oil varnish. K15956—10 For \$1.25 Per Length

BELL WIRE

An excellent grade of K16338—1/2 lb. roll Your Cost 10 K16051—25 ft. roll Your 16c 6°

Cost



Service Wire Kit



HANDY SIZE SPOOLS OF MAGNET WIRE

For those desiring less than ½ lb. of magnet wire, these handy low-priced spools have been made available. All are wound on spools and marked. Number of feet on spool is listed for each type and size.

DOUBLE COTTON | DOUBLE SILK | ENAMELED

	ma. A		22 0 2 2 1 1	2000	11011	DEL CO	DUC
Cost	Ft. in	Stock	Ft. In.	Stock	Ft. In.	Stock	
	Spool	No.	Spool	No.	Spool	No.	Gauge
Each,	25	K16528		K16514	21	K16500	14
Any	40	K16529	5 25	K16515	33	K16501	16
Spool	48	K16530	6 31	K16516	42	K16502	18
Spoot	85	K16531	7 42	K16517	60	K16503	20
	133	K16532	60	K16518	81	K16504	22
	200	K16533	83	K16519	110	K16505	24
	292	K16534		K16520	148	K16506	26
	420	K16535		K16521	168	K16507	28
	590	K16536		K16522	192	K16508	30
10 Ass't.	805	K16537		K16523	216	K16509	32
Spools for	1150	K16538		K16524	242	K16510	34
\$1.20	1560	K16539		K16525	266	K61511	36
	1980	K16540		K16526	294	K16512	38
	2430	K16541		K16527	398	K16512	40

BELDEN Test Prod Lead Wire

Extra flexible No. 18 wire (65x36 tinned copper with colored wrap) 34" rubber wall insulation. Two 7ft. lengths of red and black (14-ft. total) parallel wound on spool. K16336—2 lengths 7-ft. each. Your Cost

per Spool K16337—Red or Black. (Specify.) Your Cost per 100 Feet., 51.03

BATTERY CABLE



A high grade, heavily insulated cable with each lead a different color for easy identification.

Stock	No.	Per	Per
No.	Wires	Ft.	100 Ft.
K16089	3	2c	\$1.95
K16090	4	21/2C	2.45
K16091	5	310c	3.10
K16092	6	4c	3.50
K16093	7	5c	3.95
K16094	8	5! c	4,95
K16095	9	6c	5,50
K16096	10	7c	6.50

NOTE: We carry a tremendous stock of wire at all times and can make large quantity shipments at special prices.

TELEPHONE WIRE



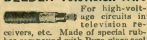
Great use in general work, especially for inter-communication phones in private homes. No. 19 Gauge. 2-Conductor K20855—100 Ft. 500 Ft. 1000 Ft. Your Cost \$1.70 \$8.10 \$15.40 \$3-Conductor

Your Cost \$2.15 \$10.15 \$19.40 WIND CHARGER WIRE

For windchargers and farm power plants. Triple cotton-covered cop-per conductor, thoroughly impreg-

Stock	Gauge	Per	Per
No.	B. & S.	Ft.	100 Ft.
K20871	12	3c	\$2.65
K20872	10	33/2c	3.10
K20873	8	5c	4.50
K20874	6	51/2c	5.25

BELDEN Television Wire



television ceivers, etc. Made of special rub-ber compound with Pyro-glaze seal and braid of Fiberglass to protect against corona and heat. Stranded conductor. K16267—Per ft.... 25 Ft. For..... \$1.10

No. 14 Tinned Solid Copper Push-Back Wire

Designed for heavy-duty work in power amplifiers, transmitters, etc. Cotton wrapper with heavy lacque insulating material and final layer of impregnated cotton braid. High

breakdown	voltage	
	5-Foot	
K16341-B	llack	K16339-Rec
Your Cost		20
Per Coil		29

100-Foot Coils K16348—Black K16346—Red Your Cost, Per Coil

Lacquered Hookup Wire

Rubber insulated with lacquered

braid overall. Strands tinned. Easily soldered and worked. K16344—100-ft. coil ... 28° Your Cost ..

K16345-250-ft. coil Your Cost

Colored Rubber Wire



Stranded and tinned copper wire covered with a live colored WIRE rubber compound.
Very flexible; easy to strip. Solders Instant19. Available in three standard colors.

25-Foot Coils
Red
Black
Green

25-Foot Coils
Red
10 For
\$1.02 K16272 K16273-K16274-

K16274 Green 13 \$1.02 1000-Foot Spools K16108—Red K16109—Black K16110—Green 3.55

Heavy Duty Stranded



16 RUBBER COVERED K16280—Black K16281—Rec 50 Ft. 100 Ft. 500 Your Cost 34c 66c \$3

Stranded No. 14 Gauge

K16121 Black K16120 Red 25 Ft. 50 Ft. 100 F Your Cost 31c 60c \$1.

Stranded No. 12 Gauge

K16122 Black 25 Ft. Your Cost 48c K16123-Red

139

Replacement Part Headquarters for Dealers and Service Men

ACCESSORI

Lightning Arresters BRACH "Visi-Glow" NEON Arrester



Uses a NEON TUBE instead of an air-gap resistance. Fully Underwriters

Approved. Shpg. wt. 1 lb.
K16700 Your Cost ... 59°
DUPLEX TYPE: Same as above, but for use with sets having doublet antennas. 10 For \$7.50 K16701—Your Cost... 78°

Arrester for Doublets



A new approved doublet type of antenna. Is of the

fully insulated from ground. Housed in heavy, glazed porcelain. Wt. 1 lb. K16953—10 For \$1.40

Porcelain Arrester





Housed in brown, glazed porcelain; approved. With brass screw terminals. lx13/x33/4" overall. Yek16753 Your Cost Each... 70 For ... 62c 100 For ... \$6.10

Doublet Lead-in Strip

Consists of two strips covered by heavy cotton weather-proof braid. Bakelite bar holds strips parallel.

K16952 Your Cost Each 73c

Single With Clips

Single With Terminals

Copper core with water-proofed lacquer webbing. 12" long. Has new screw terminals which permit tighter connections. K17100 10 For 40c. Each 5°



PIPE STRIPS Broad copper clamp adjustable to fit any

size pipe up to 2" in diameter. Has clip for attaching ground

Your Cost Each. K 17102 10 for 25c 100 for \$2.25

Special Ground Clamp

Makes a vise-like grip on pipe. Sharp-pointed screw penetrates paint and rust and makes per-fect contact with clean metal. Has nut on screw.

K17105--Your Cost Each. 3° 22c 100 for.



Plated Ground Rods



Used wherever a pipe ground is not available. Heavy steel yoke for driving head, % " plated steel.

Per 10 \$2.65 3.6J Feet Each No. K17187 28c 38c K17188

ANTENNA WIRE FOR ALL AERIALS



Bare S	Strand	e d -7	5-Ft. (Coils	
Stock No. Size		Per	Coils	25	
K16041 K16042 K16043		12c 17c 25c			
Raro S		-			

K16043	7/22	25c	2.40	5.90	
Bare S	trande	d-10	0-Ft.	Coils	
Stock No.	Size		10 Coils		
K16113 K16114 K16115	7/26 7/24 7/22	15c 23c 33c	\$1.39 2.25 3.09	5.55	
Ename	Enameled Stranded 75-Ft. Coils				

Stock No.	Size	Per Coil	10 Coils	25 Coils	
K16044 K16045				\$5.90 7.90	

No. 18 Lead-in Wire



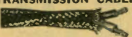
RUBBER COVERED Solid tinned

solid tinned copper. ½, "rubber easystrip insular tion. For leadins, ground leads or aerials. Shpg. wt. 2 lbs. per 100 ft. Specify length when ordering.

K16200—25 Ft. 50 Ft. 100 Ft. Single Coil . 10c. 19c. 35c.
Lots of 10 . . . 95c. \$1.80. \$3.30

K16217-1000-ft. spool\$3.30

CABLE TRANSMISSION



Consists of twisted rubber-covered conductors covered by a weather-proof cotton outer braid. Shpg. wt. (100 ft.), 4 lbs. K17152—100 ft. coil.

K17152—10 Your Cost K17184—50 Your Cost

-500 ft. coil \$4.45

SHIELDED TRANSMISSION LINE



rubber, a lacquered cotton braid and a woven, tinned shield. K16240—50 Ft. 100 Ft. 500 Ft. Your Cost 45c 85c \$3.95

UNIVERSAL COUPLER With B.C.-S.W. Change-Over Switch For ALL BANDS

Coupler correctly matches the impedance of the antenna to the input impedance of the receiver. Housed an alloy can. With instructions

K17078 Your Cost Each

RCA Magic Wave Antenna Coupler



For use with all types of antennas, standard, doublet or vertical rod. Reduces noise on all bands. Easily installed. May be adapted to existing installations. For any length antenna and transmission line. Built-in lightning arrester. Wt. installed. May be adapted to existing installed. May be adapted to existing installations. For any length antenna and transmission line. Built-in lightning arrester. Wt. 2 los.

K16791—Your Cost.

Lasily tenna. Eliminates free and lightning hazards. Compact, easy to connect. K12696—Your Cost. S1.18

Enamcled Stranded-100-Ft, Coils

Stock No.	Size		Coils	25 Coils
K16116 K16117	7/24 7/22		\$3.30 4.24	
Solid E	namel	ed-10	00-Ft.	Coils
Stock No.	Size		10 Coils	

	-				
K16118 K16119 K16129	No.	12	53c	5.20	12.75

1000-FOOT SPOOLS

These 1000-foot spools are put up especially for servicemen, dealers and laboratories. The purchase of aerial wire in this quantity eliminates loss due to "leftovers" or short, unusable pieces.

Enameled Stranded			Bar	
Stock No.		Size	Stock No.	Your Cost

K16104 \$4.80 7/22 K16106 \$3.80 K16105 3.60 7/24 K16107 2.80

Best Grade No. 14 Lead-



erproof outer braid.

K16203— 25 Ft. 5
Single Coil.....25c
Lot of 10, ea....24c A Code wire. 50 Ft. 100 Ft. c 45c 85c Single Coil... Lot of 10, ea. Lot of 25, ea. . . 23c 40c 75c Shpg. wt. lbs

Galvanized Guy Wire

15°

Special grade of tough, annealed galvanized wire. Excellent for guy-



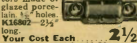
NAIL-IT KNOBS

Heavy white porcelain. Leather washer under nail head. 1¾" high, 1¾" diameter. Slotted for 2 wires. K16977 Each

10 For. 100 For. 18c \$1.64

Porcelain Insulators

Strain inula-



10 for 19c. 100 for \$1.70.

AERIAL ELIMINATOR



Easy to install; just plug into power receptacle and connect aerial and ind wires to marked posts 33°

Your Cost Each

NO-TENNA

Does away with an outdoor an-tenna. Eliminates



Indoor Antenna Wire



Consists of 20 strands of flexible copper wire cov ered by a mercerized cotton braid. For indoor or a.c.-d.c. antenna use

25-ft. hank. K16155—Your Cost...... 10°

"QUICK-UP" AERIAL

Low resistance wire mounted on adhesive tape. Mounted and concealed anywhere without tacks.

K16164 Your Cost...35





Insulated Staples For holding inside leadin and ground wires in 10° K15950 100 For

Glass Insulators



pered glass, un-affected by heat or cold. High tensile strength. Ridged. K16849—2½" long.

Your Cost Each Lots of 100 K16850 3" long \$1.60 (16850 3" long Your Cost Each 21/2" 0 For 19c Lots of 100, \$1.60 10 For 19c Lo K16851 — 3 1/8" long Your Cost Each...

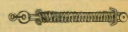


Screw-in-Knobs

For attaching lead-in or ground wires to posts or buildings. Wire passes through center of porce-lain. With serew 3" long. K16972 Net each 2° 100 for \$1.60 10 for 17c

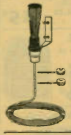
K16986 7" long. 3° **Net Each** 10 for 2oc 100 for \$2.45

Aerial Tension Spring



Automatically keeps proper tension in aerial and prevents sag. Consists of 2 hooks with porcelain rings in-terconnected with a powerful spring. Shpg. wt. 1 lb. K16487—Your Cost Each. 18°

All-Direction Aerial



Distance with greater volume. Installed in a few minutes—no poles to erect. Battery of heavy 9" wires flared out to point in all directions. More stations on short waves and broadcasts. With broadcasts. W hardware and ft. stranded lead-in. K16475-Yours 1.95

Windo-Pole Aerial

\$1.15

Consists of three steel sections totaling 8 feet in length. Mounts on any window sill by means of the fur-nished steel clamp. Requires no wires, or roof work. Insulated leadin strip included. K16250— Your \$1.1



We Will Not Knowingly Be Undersold

ALL-WAVE Antenna Accessories

Antenna Loops for Midgets and Portables



Ideal for battery and mid-get sets or portables. Replaces antenna coil; gives sat-

isfactory pick-up and excellent selectivity. Inductance slightly higher than necessar; permitting removal of turns for adjustment. 43/4x8".

ICA "Tenna-Scope"



New style, built-in tuned radio antenna for connection to any radio set. changes neces-sary. Provides

sary. Provides better selectivity and higher signal-to-noise ratio. Adjustment on unit adapts "Tenna-Scope" to any receiver. Measures only 8x5¹³/_{6x1}1/₂" deep; will fit easily in most mantel and console cabinets. Wt. 2 lbs.

K16452— Your Cost Each \$1.03

JFD Vertical 12 Foot Antenna

Antenna
Easily and quickly attached on Gable Roof,
Flat Roof, Wall, Vent
Plpe, Window, or anywhere. This is the type
now used by all principal
broadcasting stations.
Non-directional, improves short-wave and
broadcast reception on
new or old sets. 4-sections, 12 ft. long when
extended. Made of Admiralty metal, nickel extended. Made of Admiralty metal, nickel plated. De-Luxe Model, supplied complete with adjustable bracket, lightning arrester, stand-off insulator, 40 ft. lead-in wire and s. Shpg. wt. 4 lbs.

\$2.50 K21822-Each.

K21823 Standard Model. Same as above, but made of Brass, nickel plated. Supplied with adjustable bracket and 40 ft. stranded lead-in wire. Wt. 3 lbs.

Vertical All-Wave Antenna

Antenna
An entirely new type of aerial made of three telescoping sections of duralumin extending 12 feet. Plated steel base adjustable for any angle for mounting on roof or side of house, permitting rod to be used as window-pole antenna if desired. Solves problem of good antenna in minimum of space. Built-in Lightning Arrester for double protection; prevents accumulation of lightning charges in vicinity of aerial thus acting as lightning rod. Ordinary lead-in wire may be run from aerial to receiver. Separate lead-in kit available, includes: 40 ft. rubber covered lead-in wire, 6" standoff insulator; 2 nail knobs; lead-in strip; 10 ft. ground wire; "C" ground clamp. Shpg. wt. 61 bs.

K17148—

*1.76

K17148 \$1.76 Lead-in Kit

RCA Improved Magic-Wave Antenna Operates 1 to 16 Radios from One Antenna



Uses the new magnetite core antenna and coupling trans-formers. Easy to install; no doublets or critical trans-mission line lengths. Transmission line lengths. Transmission line can be installed underground; reducing noise pick-up, avoiding unsightly appearance. Covers 530 to 23,000 kc. Aerial length 20 to 120 feet. By means of distribution transformers and 16 receiving coupling.

transformers, a complete noise-reducing installation can be made which will operate up to 16 separate radios with no serious loss or interaction between receivers. Kit comes completely assembled and ready to install Excellent for use with all types of metal vertical antennas with underground transmission line. Transmission line may be any length up to 500 feet. Has built-in lightning arrester in antenna coupling unit.

M16/90—Complete kit for one receiver. Wt. 5 lbs.	27	
Your Price. (RCA No. 9812)	2	1.43
K16789—Distribution transformer for 4 additional sets		
K16788—Receiver coupler (for each outlet)		1.47
K16787 60-ft. transmission line		88
K16786-45-ft. transmission line (for underground)		1.18
K16785 90-It. transmission line (for underground)		2.21

RCA No. 395—All-Wave Doublet Kit

The RCA all-wave doublet kit is its finest addition to date. Factory soldered and assembled its 40 foot span is easily installed. Kit coneasily installed. Kit contains: 2—20-ft. Antenna wre coils; 1—45-ft. transmission line; 1—Junction Box; 1—Receiver Coupling Unit; 2—Coupling Unit Links; 2—Strain Insulators; 2—Nailin Knob Insulators; 1—Ground Clamp. Full instructions furnished. Shpg.



K16465—RCA No. 395 Doublet Kit, complete. List \$3.95. Your Cost......

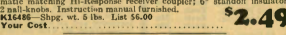
K16782 RCA No. 12855, Set Coupling Unit for 395 and RK-40 Antennas. Your Cost Each.....

\$2.25

Lafayette

"De Luxe" All-Wave Antenna Kit

This superior all-wave antenna will enable you to obtain the finest reception of which your set is capable on both shortwave and broadcast bands. Licensed under Amy, Aceves & King patents the antenna is completely factory assembled and ready for installation. Kit contains: 2—30-ft. coils No. 7/24 bare copper aerial wire; 50-ft. No. 22 braided transmission line; 2—3" glass insulators; duplex lead-in strip; C ground clamp; 10-ft. coil No. 20 ground wire; Antenna Transformer in porcelain case; automatic matching Hi-Response receiver coupler; 6" standoff insulator; 2 nail-knobs. Instruction manual furnished. K16486—Shpg. wt. 5 lbs. List \$6.00 This superior all-wave antenna will en-



"Standard" All-Wave Kit

Designed especially for all-wave reception. Kit contains: 2—30 ft. coils No. 14 solid enamelled wire; 50-ft. coil No. 20 braided transmission line; 2—214" porcelain insulators; 1 dual lead-in; 6" standoff insulator; ground clamp; porcelain triangle; 2 nail knobs; receiver matching coupler, switch type. Completely assembled, ready for installation. Instruction sheet included. Shpg. wt. 5 lbs.

K16474—Your Cost

Cafayette Low Cost Aerial Kits



reception. K16476—Your Cost

Antennas



Practical inside aerials, built in Atlas style. Decorative as well as furnishing improved efficiency. Turning the antenna supplies a directional effect, selectivity on distach measures 9½.

giving improved tant stations. Each measures 91/4" dia., illustrates eastern and western

hemispheres. K16453—De-Luxe Model, with Gold and Brown embossed base.

Wt. 2 lbs.

Your Cost
K16454—Standard Model. Leatherette base. Shpg. wt. 2 lbs.

Your Cost
Each.

29°

RCA Multi-Range

Wave-Trap



For receivers located where they are troubled by unwanted stations or andequate reception of certain stations. Tunes by means of magnetite core, which provides a permanent adjustment. Frequency range 450 to 2,100 kc. Attenuation at tuning frequency, 40-1 (average) over entire broadcast band. Adequately shielded, for protection against interference and reaction with receiver circuits. Small and simple to install. K9067-RCA #33033. Your Cost

RCA "SPIDER WEB" **All-Wave Antenna**



Factory Assembled Easy to Install

An overseas communications type An overseas communications type antenna for your home. Comprises a series of doublet antennas and improved transmission line to the receiver. Factory assembled, ready to install. Requires only 38 feet horizontal, 12 feet vertical clearance. 140 to 23,000 kc. (13 to 2142 meters) Full instructions furnished Shop, wt. 7 lbs.

K17135—"Spider-Web" Kit.

Frequency Kit: Increases to 70,000 kc. (4 meters). range to Wt. 2 lbs.

Lafayette

Economy Complete Aerial Kits

Has everything essential to make a standard efficient aerial installation. Contains 90-ft. 7/27 stranded wire, 25-ft. rubber covered lead-in, lead-in strip, ground clamp, two nail knobs and two porcelain insulators. The lowest price kit on the market, made up of first quality materials. Complete with instructions. Shpg. wt. 2 lbs.

tions. Shpg. wt. 2 lbs. K16478— Your Cost, Special......

adio Wire Television Inc. FORMER'S WHOLESALE RADIO SERVICE CO., INC.

*Belden * RADIO and ELECTRICAL WIRE



Beldenamel **Aerial Wire**

Finest grade copper, heavily enameled. The 1000 ft. length is wound on a steel spool. Shpg. wt. per 100 ft., 3 lbs.

K16232-					
for short-	wave	aerial	syste	ems.	
100 Ft.	Your	Cost			\$0.78
K16229-	7x22	Belde	name	el.	
75 Ft.	Your	Cost			.38
1000 Ft.					
S	olid	delde	nam	el	

	Solid deldenamel	
K16230-		
100 Ft.	Your Cost \$0.5	5
	Your Cost 2.6	7
K16231-		
100 Ft.	Your Cost\$0.3	8
	0 0 to 10/1	

Lead-in Wire

Easy strip—easy soldering. All made of 7 strands tinned copper with heavy rubber sheath. Shpg. wt. per 100 feet, 3 lbs.

K16225—No. 14. O.D. .174".
50 Ft. length 250 Ft. length. Your Cost . \$1.83 K16226—No. 16. O.D. .140". 50 Ft. length. Your Cost 26c Your Cost . \$2.11 700 Ft. length. Your Cost . \$2.11 K16227—No. 18. O.D. .129". 100 Ft. length. Your Cost . 36° 100 Ft. length. Your Cost. 500 Ft. length. Your Cost. \$1.69

BELDEN Indoor Aerial

...59° K16126—Brown Cotton. 60 Ft. Your Cost. K16127—Brown Cotton. 1000 Ft. Your Cost \$2.94

Shielded Hook-up Wire

No. 18 hook-up wire with closely woven tinned copper shielding. For use with screen grid tubes. Shpg. wt. 2 lbs. 100 Ft. \$1.18

Push-Back **Double Braid**

No. 20 double braid, waxed. Tinned conductor. In green, yellow, blue, red and black. Specify color when or-

and the second second	dering.
K16268-25-ft.	coil*
K16269-25-ft.	coil 13
K16270-1000-	ft. spool* \$3.8
	ft. spool 4.5
* Solid. Stra	
	and the same of th

Push-Back Solid Wire

No. 20 solid tinned copper wire with heavy wrap of Cellulose acetate. Overall covered with Lacquered rayon braid. In green, blue, red, yellow or black. Specify color. K16066—25-ft. spool Cost K16067-1000-ft. spool\$4.62

Stranded Push-Back Wire

No. 20 stranded copper wire with wrap similar to above. In green, blue, red, yellow or black. Specify color when ordering. K16068—25-ft. spool Your K16069-1000-ft. spool\$5.14

Rubber Covered Hook-Up

No. 18 Stranded Tinned Copper, insulated with .025" Belden colo-Waxed rubber. 25-ft. spools available in green, blue, red, black, yellow Specify color. K16290 -25-ft. coil. Your Cost

.18° 1000-Foot Spools 1000-ft. spools available in brown or red. Specify color. \$4.12 K16291—Your Cost.

Rubber Push-Back

Tinned conductor, No. 20, cotton wrap, 010"rubber, "Basket-Weave" abrasion-proof rayon braid lacquered. Colors: green, blue, red, yellow or black. Specify color. K16258— 25-ft. spool*... 19 ½c K16261—25-ft. spool*... 21c K16259—100-ft. spool*... 54c K16263—100-ft. spool†... K16260—1000-ft. spool†... K16263—1000-ft. spool†... * Solid. † Stranded. ...57c 5.14

Filament Lead Wire

Crystal Mike Cable

Combination copper and phosphor bronze conductor covered by Belden Tinned copper shield. Rubber sheath overall. O.D., 245". Cap. per ft. 24 mmfd. For ribbon or crystal mikes—or low impedance transmission lines. Extra flexible, unusual ngth.

 strength.
 \$C

 \$L20844—Per Foot.
 \$3.96

 100 Ft. for.
 \$3.96

 Same as above, but .260" O.D.,

 42 mmfd. cap. per ft.
 \$1/2

 \$L20843—Per Foot.
 \$2.94

 Lapel Mike and Pick-Up Cable Constructed same as above overall diameter only .155". C ity per foot 36 mmfd.

K20858 Per Foot...... Capac-3°

Shielded Rubber Sheathed Mike Cable

\$2,57

100 Ft. for.



20 Gauge stranded tinned conductor with cotton wrap, color coded, rub-ber wail. Very flexible. Conductors cabled, cotton-wrapped, shielded wrap over shield, overall rubber

cabled, cotton-wrapped, shielded wrap over shield, overall rubber sheath. Fine for carbon mikes.

Stock No.

No. Con. O.D. Per Ft. 100 Ft.

K20876—2 .280" 4½c \$3.82

K20845—3 .280" 5½c 4.41

K20877—4 .335" 7c 5.59

Unshielded

Specially designed for portable amplifiers with one to three remote speakers. Conductors are stranded copper, cotton served, & ruober wall, color coded. They are cabled with fillers, wrap of cotton with .035" rubber sheath overall.

Stock No.		You	Cost
No. Con.		Per Ft. 1	
K20910-2	.245"	3c	\$2.21
K20880-3	.265"	31/2c	2.79
K20881-4		4c	
K20882-5	.335"	5c	4.26
Single Con	ducto	r: Simi	lar to
above, but .2	40" O.J	D. No. 10	(105x
30, tinned).	Acid 1	esisting	rubber
sheath. For	'A" ba	ttery lead	ls. etc.
₩20909 Bla	ck		11/c
K20909—Bla		4	/2
100 Ft. for			53.67
200 2 01 101			

TRANSMISSION LINE CABLE



Shielded Twisted Pair

Shielded Twisted Pair
8 stranded, cotton wrap, rubber
covered, color coded; paper wrap
and tinned copper shield over
twisted pair—weather-proofe cotton braid overall. White.
K16161—75 Ft. Coil... \$2.20
K16162—500 Ft. Spool... \$13.96
Commercial Twisted Pair
22 (7.700 tineed) page wrap. 022"

22 (7x30 tinned) paper wrap. .022" rubber. Color coded, overall

Impedance Matching Cable 18 stranded, cotton wrap, rubber covered, color-coded, twisted pair, overall cotton braid, weather-

proofed. White. K16172— 75 Ft. Coil . . K16174—500 Ft. Spool. \$6.99

53.3.96

"HAM" Transmission Line
12 solid, 14" rubber, twisted pair,
overall cotton braid, weatherproofed. Carries up to 2000 watts.
Shpg. wt. 2 lbs. per 25 ft.
K20887—Per Ft.
54.56

Per 100 Ft. Spool. ... \$6.99

"HAM" Transmission Line
12 solid, 14" rubber, twisted pair,
overall cotton braid, weatherproofed. Carries up to 2000 watts.
Shpg. wt. 2 lbs. per 25 ft.
\$1.2c
\$2.54.56

We can supply all types of Belden wire and products in large quantities at special prices. Please write for information, giving complete details.

BELDEN Replacement Cords

30c

65c K16305-Your Cost

Extension Cords



All-purpose service extension cords with duplex Belden unbreakcords with duplex Belden unbreakable soft rubber service block
(two-way tap) at one end and all
rubber molded plug at the other.
Belden #1760 all-rubber extraflexible lamp cord. Fully Underwriters' Approved.
Ivory Brown Length Yor
No Feet Cost

No. No. K16300 K16301 K16302 K16303

DeLuxe Iron Cord

8-Ft., 3000 eycle cord. Unbreakable soft rubber plug at one end; deluxe "Cordlife" heater plug, sealed, a other.



rasion-proof heavy twine braid over conductors gives Longer Life than any other type. In handy transparent box K16304

Light Duty: 6-Ft., 3000 cycle cord with rubber plug and standard iron plug.
K16306—Each. 32°

Shielded Primary Wires

No. 12 gauge (19x25 tinned) with colored cellophane serve, .031" rubber wall, glazed cotton braid lacquered and an overall tinned copper shield. Wt. 6 lbs. per 100 ft.

K16223—100 Ft. for \$3.38. 4°C No. 14 gauge. .027" rubber wall. (19x27). 100 Ft. for \$2.65 K16218—Your Cost per Ft. 3 No. 16 gauge. .022" rubber wall. No. 16 gauge. .022" rubbe (19x29). 100 ft. for \$2.12.

K16219—Your Cost per Foot.....

Shielded Ignition Wire

7 Millimeter. Ideal for use in 7 Millimeter. Ideal for use in auto radio installations. Consists of a standard 7 mm. lacquered braided wire covered by a tinned copper shield. Shog. wt. 100 ft., 6 lbs.

K16221—Per Foot. 51/2
K16222—100 Ft. Spool. . . 54.56

K16216

Shielded Auto-Radio Lead-in Wire

Special cable for auto radios. No. 20 stranded conductor (10x30 tinned) with special low capacity rubber and shielding overall. Maximum capacity between conductor and shield 27 mmfd. Overall diam. 225". diam. 225".

K20883 Per Foot. 3½c

100 Ft. for . Same as above, but with rubber sheath overall. .290" diam. M 20884-

4¹/₂^c 53.82 Per Foot.

Tinned Copper Shielding



Finest available. Closely woven mesh assures perfect shielding. Shpg. wt. 4 lbs. per 100 ft.

In. Your Cost Diam. Per Ft. 50 Ft. 2c \$0.88 13/64 3/8" 25/2" 31/2c 9c 1.47

STAL SETS Accessories

MORE CRYSTAL RADIO RECEIVERS

THE "SUPERTONE"



persensitive crystal supplied with this receiver will furnish

signals indefinitely. Needs only phones and aerial system to comlete installation. 69°

Your Cost

The "LITTLE WONDER"

Uses a sursensitive adjustable crystal and tunes over the broad cast band. The lowest priced radio



receiver ever made. Uses single-turn contact slide tuning. Just connect phones and aerial and many stations are heard with good

K13889 Your Cost

Your Cost, Parts Kit...



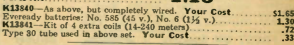
PHILMORE VACUUM TUBE RECEIVERS

ONE-TUBE BATTERY SET

With this 1-tube battery set you can time in the world. You can also have the fun of assembling it yourself—it's simple and instructive. It employs plug-in coils which permits tuning from 13 to 530 meters; this covers amateurs, alrplanes, police, foreign and American broadcasts, ships at sea, etc. The standard broadcast coil is supplied—the others are extra. Metal chassis and panel, parts and in-

are extra. Metal chassis and panel, parts and in-structions are furnished.

Completely Wired Models-Ready To Operate Kits For Home Construction—Easy to Assemble



The "Selective" Cabinet Model



"TINY-TIM" 1 Tube

Your Cost

Employs new type 1E4G tube for greater sensitivity and volume. Good headphone volume on all local stations. Single control knob. Coloron all local stations. Single control knob. Color-ful airplane luggage case. Compartment for earphone. Complete with 1-1E4G tube, single headphone, I two-cell \$790 battery and instruc-tions. No "B" battery required. Size: 51/4x 21/2834". Net 1 lb. Shpg. wt. 3 lbs. K13850— Your Cost, Complete



"DWARF" 1-Tube Portable



Now using the new type 1E4G tube this very popular model is more sensitive and has more volume than ever before. Two controls. Comes complete with single earphone, 2 two-cell \$790 batteries and complete instructions. 5%x4\forall x \forall x \fora 3 %. New airplan 1 % lbs. complete. Shpg. wt. 3 lbs.

2-Tube Battery Set

K13839—Less tubes and batteries

2-1 UDE BATTERY SET Similar to above, but uses two type 30 tubes. More powerful—will get more distance. Complete kit of parts with simple instructions and one plug-in coil to cover 200-530 meters. Less tubes. K13842—Kit

\$1.49 Your Cost. . 51.89

Your Cost 51.89
Two 80-type tubes. Net 66c
Eveready batteries: 2 No. 586's
and a No. 6. Your Cost 52.30
K13841—Set of 4 plug-in coils to
cover 13-240 meters 72c

K13844—Set of 4 plug-in coils to

2-TUBE A.C.-D.C. SET

A real electric receiver. Operates from any 110-voit outlet either a.c. or d.c. Just plug in and tune in. Brings in distant stations loud and Brings in distant stations four and clear. Simple instructions. With one plug-in coil for broadcast range (200-530 meters). Cord and plug. K13845—Less tubes \$2.25

Tube AC-DC Kit



13-240 meters....

Easy to

A complete kit for building

your own crystal set. Easy to build—has good volume—and is a real nice look-

Cat Whiskers

Detector

Dust-proof. An easily adjusted crystal unit equipped with a su-per-sensitive mineral and a cats whisker of

unique design. K13916

Each

Finest wire tension holds that sensitive spot.

K13921 Envelope of 3. Your Cost

Glass-Enclosed Crystal

NEW PHILMORE 3-TUBE BATTERY KIT



Supreme 2-Tube Portable

High-efficiency 2-tube portable receiver with a 5" magnetic loudspeaker. 1—#1C5G and 1—1A5G tubes, supplied with receiver. Pleasing leatherette covered carrying case with handle,
—dim; 8x6x5½" H. Battery compartment, not
shown, supplied with strape to receiver—so that
unit becomes one-piece. Less batteries; types
listed below. Shpg. wt. 4 lbs.

K13848—List 510,00 Your Cost.

K20104 — Eveready #762S-"B" Each... \$1.25 K20123 — Eveready 1½ V. A. Batt. Each... 29c K20108 — Eveready #771-"C". Each.... 26c



ICA Crystal Set Kit

Stand with Crystal Ball and socket swivel arm for contacting any point on crystal swivel quickly and eas-ily. Attractively mounted. Fur-nished with

Fixed Crystal Detector in Bakelite Case



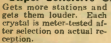
Supersensitive point found by meters and fixed permanently. In Bakelite case with screw connections

K13913-M Your Cost Meter-tested.

...43

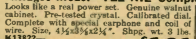
Super-Sensitive Crystal

Mounted Galena Crystal



ception. Ki3901—10 for \$1.10. Your Cost..... 12°

Midget Model—TEE-NIE Complete Crystal Outfits—DeLuxe Model



Midget Model—TEE-NIE Complete Crystal Outrits—DeLuxe Model
Looks like a real power set. Genuine walnut
cabinet. Pre-tested crystal. Calibrated dial.
Complete with special carphone and coil of
wire. Size, 4½x3½x2½". Shpg. wt. 3 lbs.
K13822—Set only, less phone and wire.
Your Cost

State

State

State

**A deluxe outfit for those who want the best.
Reception possible from 25 to 50 miles from any
good station. Beautiful, solid walnut cabinet.
Complete with double, adjustable head-band
phone set and wire for aerial and ground. Is
6½x5½x3¾". Shpg. wt. 5 lbs.

State

State*

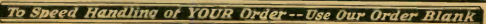
State

State*

State

**State*





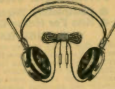
CCESSORIES EADPHONE

BRANDES "Admiral" Headphones

Compact, efficient phones featuring powerful magnets, molded caps, stainless steel headbands with new type adjustable clips, concealed terminals. With 5-ft.

K13928-2000 ohms \$1.89 K13929—3000 chms Your Cost, Per Set ... K13930—5000 chms Your Cost, Per Set ... 52.49

FROST DX Specials



BRANDES "Superior" Headphones

The old standby in the radio field. Similar to above, but with exposed The old standby in the radio field. Similar to above screw terminals. 2000 ohms.

K13925—Your Cost, Per Set.

K13936—Bakelite Cap (fits all models). Each.

K13937—Diaphragm only (fits all models). Each. 5c



Speaker Ideal for hospitals, sanatariums for convalescents, and bed-ridden patients. Easily at-tached to any radio. Housed in a sanitary com-

pletely sealed rubber housing. Comes complete with rubber covered attachment cable and full instructions. Cannot be heard away from the pillow by others in the same room. 7tt. cord. \$4.41

BRUSH Crystal Phones

Range 60 to 10,000 c.p.s. High impedance. Molded brown cases sealed to insure against tampering. Light and comfortable

Double Headset. Fig. A. Two phones. Padded adjustable headband. With 5 ft. cord. List Price \$9.00. K13924-

Your Cost
Single Headset. Fig. B. Metallic headband with rubber end cushion.
5 ft. cord. List Price \$5.00.
K13922—
Your Cost
Lorgnette Phone: Fig. C. Single phone with chromium and black enameled handle. Extends from 12" to 17". 5 ft. cord. Shpg. wt. 1 lb. Cost

List \$6.50. K13923—Your Cost.

Brush"Communications"

Xtal Phones Type "BJ" Hermetically sealed aluminum cartridge con-struction with overall cap of soft rubber that provides good ear seal. Yoke-less cord design

with all rubber cord and rubber covered terminals Bakelite diapbragm—direct xtal drive. 6 ft. cord. List \$12.00.
K13899—
Your Cost Each.... \$7.06

\$7.06



BRUSH Lightweight

Xtal Phones Type "B" Extremely compact construction. Sealed aluminum shell. High impe-dance. Adjustable metal headband.

metal headband.
Light weight (3½
oz.) makes it especially desirable for
continuous use by commercial operators and for the hard of hearing.
Furnished complete with 5 ft. cord.
Shpg. wt. 2 lbs. List \$9.00.
K13909
Your Cost

Headphone Adapter

Headphone-Speaker

Switching Adapters

Toggle switch disconnects the speaker when phones are in use. Can be attached to any radio. Single adapter type for sets with single output tube; two-adapter type for

Prongs

Phone and Speaker Cords

Cotton Braid Insulation
Feet Each Type Double* Double†

57 Single† 5
All-Rubber Insulation

5)

FROST Standard Headsets

On fibre panel 2x2". For all sets. Three positions; phones, speaker, and both phones and speaker. Full uctions. K13942— Your Cost

p.p. tubes.

K11720 K11721

K11722

No. K13955

K13957

K13932 Per Pair 2000-Ohm Set....

K13933 Per Pair

3000-Ohm Set



2) 33

90

18°

12c

\$1.48

\$1.65

aluminum shells; Bakelite caps; ad-justable webbed

Bakelite caps; adjustable webbed band. Impedance 20,000 ohms. 5-ft. cord. K13931—Your\$2.50

85°

K11723 K11724 K11725

CANNON-BALL HEADPHONE KIT



When installed, the user can enjoy headphone reception only, speaker reception only or both together. Complete outfit consists of: 3-ft. connecting cable, adapter with three-way switch and terminal jacks on an insulated panel, special Empire phones with 6-ft. cord and complete installation instructions. Shop. wt. 3 lbs.

K13944-\$1.95 Your Cost, Complete Kit

Made especially for DX fans. Have featherweight aluminum for DX fans. Made especially have featherweight aluminum shells and a one-piece adjustable headband of stainless steel with adjustable clips. Each unit has a powerful bi-polar magnet and a BAKELITE CAP. Highly sensitive. Shpg. wt. 2 lbs.

itive. Shpg. wt. 2 lbs 2000-Ohm Headset



"EMPIRE" Single-Unit Headsets Similar to above, but one phone. Clock-steel band permanently attached; with 4½ ft. cord. K13896—1000-ohm single set. 66° Your Cost
Your Cost 79°

TRIMM Featherweight Phones

TRIMM Featherweight Phones
Lightweight—only 4 ozs. Beautifully made. Bakelite shell and cap. Forged cobalt steel magnets. Adjustable steel headband. K13919—24,000 ohms impedance. K13918—4,000 ohms resistance. \$5.88
Your Cost Each
TRIMM Oependable Headset
Well made low priced set. Bakelite shells and caps. Chrome steel magnets. K13914—2000 ohms.
Your Cost Per Pair.
Professional Headset: Similar but 4,000 ohms. K13915—Each. \$2.47
Commercial Headset: DeLuxe super-sensitive phones. Exceptionally rugged. 3 year guarantee. A favorite of commercial operators. K13906—600 ohms impedance. K13908—17,000 ohms imp.
Your Cost—With phone plug
Either Type.

Press-To-Talk Transceiver Handset



Has double pole press switch in receiver end. Molded Bakelite, polished metal cap rings. Tropic sealed earphone. Ideal for "Pack" transmitters, portable rigs, two-way systems, yachts, etc. Light weight (13½ cz.). Single button mike. 2000 ohm receiver. With 6-ft, of 4-conductor cable with phone tips. Shpg. tt. 2½4 lbs. wt. 21/2 lbs. K14042—Your Cost \$8.53

Phone Cushions Sponge rubber. Protect ears. 10 Pr. for \$1.95. K13940 er Pair

Hearing Aid Volume Control

Cord control for headphones. Imp. 50,000 ohms. 2½x1½x1½". With 4 ft. cord. Shpg. wt. 1 lb. ohms. 2½x1½ With 4 ft. cord. wt. 1 lb. K13890- \$1.59



TRIMM "Quiet Radio" **Headphone Attachment**



Outfit consists of a control box with built-in selector switch and a headset of special low resistance type. Easily attached to any radio. Switch permits use of headphone only, speaker only or speaker and phone simultaneously. Shpg. wt. 3 lbs. K13903—Model 647
Your Cost,
Complete. \$2.59

Complete





Fammarlund

"HQ-120X"

"Super-Pro"

The world's finest. 18-Tube superhet features: 2 stages of tuned r.f.; vari-ble selectivity crystal filter; noise

15-555 Meter Models 13-555 Meter Models SP210X, with tubes, power supply and 8" dynamic speaker. With crystal. List \$465.00.\$279.00 K21043 – Rack Model SPR210X complete with dust cover.

YOUR COST......\$289.50 YOUR COST......\$289.50

crystal filter; noise limiter; sensitive "S" meter; full electrical band spread; b.f.o.; 3-stage audio. For 110 volts, 50/60 cycles a.c. In table cabinet 21½x12¼x15". Shpg. wt. 115 lbs.

7.5-240 Meter Models K21045—Table Model SP210SX, with tubes, power supply and 8" speaker. With crystal. List \$465.00. \$279.00 K21047—Rack Model SPR210SX complete with dust cover.







The New RME-70

The New RME-70

11-Tube, 6-Band communications type receiver that covers from 550 to 32,000 kc (10-550 meters). Features: R.F. Stage on all bands; Iron Core I.F. colls; full electrical band spread, with illuminated calibrated dial; built-in "R" METER; terminals for RELAY CONTROL AND BREAK IN; TRIPLE A AUTOMATIC NOISE SUPPRESSOR; resonator control for maximum gain; CRYSTAL FILTER of the phasing type, In gray crinkle finished steel cabinet. 110 V., 50/60 cycles a.c. Shpg. wt. 55 lbs. Tubes used; 5-6K7G's, 1-6K7, 1-6TG, 1-6H6, 1-6H

K21195-Complete with tubes and crystal. Less speaker. \$126.75

8" PM Speaker in Matching Cabinet. K21196-Shpg. wt. 11 lbs. EACH., \$11.85

HOWARD Model 438

HOWARD Model 438
8-Tube Receiver covering from 540 kc to 43 mc in four bands. Features include: R.F. stage on all bands; separate coils for each band; electric band-spread with vernier control; 2-stage fron core i.f.; calibrated slide-rule dial; band-in-use indicator; B.F.O. with pitch control; 2½ watts output; built-in dynamic speaker; headphone jack; doublet or Marconi antenna connections; provision for external speaker; provision for "R" meter. Black cabinet with silver trim; 8½x14½x8½%; For 110 volts, 50/60 cycles a.c. with provision for & volt Type 610 "B" power, pack [pack is \$12.50 additional). Model 438—Complete with tubes, less crystal. Shpg. wt. 27 lbs. \$49.95

New HOWARD Model 460

New 10-Tube, 4-Band Communications type receiver that covers a range from 43 mc to 545 kc. Features include: R.F. STAGE on all bands; BUILT-IN FREQUENCY MONITOR; banas; sult-in Frequency Monitor; NOISE LIMITER reduces noises on the ultra-high frequencies; ceramic coll forms; BAND SPREAD OF 340°; "R" METER for determin-SPREAD OF 340°; "R" METER for determining signal strength; headphone jack; illuminated alide-rule main tuning dia!; B.FO. with pitch control; A.V.C.; send-receive switch; BUHLT-IN CRYSTAL. Tubes usad; 3-6SK7's, 1-6H6, 1-6K6G, 1-6SG7, 1-6SG7, 1-6V6G, 1-6SF5, 1-80. Crackle finished steel cabinet with silver trim, 91/6x181/2x834" deep. For 110 volts, 50/60 cycles a.c. Model 460 — Complete with tubes, crystal and 8" Dynamic Speaker in matching cabinet. Shpg. wt. 45 lbs. \$9.95





RME DB-20 Preselector

Other RME Products

Available for prompt shipment.

Model DM-36A—Band Expander.....\$39.60

Model DM-36A—Band Exp. (batt.)...\$32.00

Model DM-36A—Band Expander

(Vibrapack operation) *\$49.50

Model LF-90—Low Freq. Expander ...\$19.50

Model ME-14—Battery Portable ...\$38.75

Model HF-10—Compact H.F. Rec...\$79.50

BROWNING Preselector

BROWNING Preselector
Famous signal booster that covers from 5 to 185 meters (1.6 to 64 mc) in five bands. Features: R.F. gain of 25 to 70 db on all bands; elsetrical band spread; improved signal to noise ratio; new low loss coil forms; may be used as s.w. converter; image rejection ratios of 500 or more; smooth requestation control; 3-3/16" nickel finish laboratory type dial with vernier drive; antenna throw-over switch; built-in fillament transformer (B voltage obtained by means of clip connected to output of receiver). Uses 1-1852 tube. In black crackle finished steel cabinet 7x10x6". Wt. 9 lbs. X21198 — Browning 5DXP Preselector complete, less tube.

**Superior of the control of the c

Less tube. K21199-YOUR COST......\$13.50

LES-TET 5 and 10 Meter Converter Kit

Tubes for Above Listed on Pages 33-35.



NATIONAL HRO and HROJR.





Other NATIONAL Products

Space limitations prevent a complete listing of all National amateur receivers and transmitters in the line. We can supply all units listed below promptly upon receipt of order. NTE-A: Speech Amplifier Assembly. NTE-B: Speech Amplifier Assembly.
NTE-C: Speech Amplifier Assembly.
NTX-30: Complete Ameteur Transmitter.
NSM: Modulator Unit with either relay rack

NSM: Modulator Unit with either relay rack or cabinet mounting. NSA: Speech Amplifier Assembly. ACSW-3: Receiver, for a.c. operation. 6DCSW-3: Receiver, for 6-volt operation. 2DCSW-3: Receiver, for 2-volt operation. We can also supply the National 600-Watt transmitter in "Foundation Unit" form.

Standard "HRO"

Professional type communications Professional type communications receiver featuring two r.f. preselection stages that give remarkable image frequency suppression, weak signal response and high signal to noise ratio. Two high gain i.f. stages employ Litz wound coils and are tuned with air condensers. Useable sensitivity and wound coils and are tuned with air condensers. Useable sensitivity and selectivity are exceptional. Incorporates AVC and manual volume controls, V.T. voltmeter calibrated in "S" units, phone jack, Lamb single signal crystal filter, ECO. Ganged plug-in coils cover from 1.7 to 30 mc. Cabinet size: 83/4" h., 19" w., 111/2" d. K21264—HRO-2: 21/2 volt a.c. table model with tubes and coils (10-176 meters). Less power supply and speaker. K21225—HRO-6: As above, for 6-volt operation. Shpg. wt. 62 lbs. List \$229.50.
YOUR COST. EACH... \$179.70
K21251—HRO-6: Rack panel mounting receiver, equipped as above. K21251—HRO-6: Rack panel mounting for 6 volt battery operation. Shpg. wt. 62 lbs. List \$320.00.
YOUR COST. EACH... \$192.00
K21261—Type \$897 power supply for 21/2-volt HRO. For 115 v., 60 cyc. a.c. With tube. Wt. 15 lbs.
List \$26.50. YOUR COST... \$15.90
K13773—Additional coils, 500 to 1000 kc. K13774—Additional coils, 500 to 2000 kc. Shpg. wt. 5 lbs.
YOUR COST. Per Set...

Shpg. wt. 5 lbs. YOUR COST, Per Set.

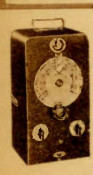
"HRO" Junior

For those who require the high performance of the Standard HRO but do not need its extreme versatility, the HRO Junior is offered. The circuit and mechanical details of both receivers are identical in every respect, but the Junior has been greatly simplified by omitting the Lamb Single-Signal crystal filter, the "S" meter, and by designing coils for continuous band spread only. If desired, the amateur cam start with the Junior, and add the additional units ("S" meter, crystal filter, etc.) Prices on these additional units fuller, etc. Prices on these additional units fuller, etc.) Prices on these additional units fuller, etc. Prices on these additional units fuller, etc.

**Total Union of the full fuller, etc.

**Total Union of

K21279—MRR Relay Rack, panel capacity, 241/2". Can house HRO or HRO Jr., spare coils and speaker. Shpg. wt. 22 lbs. YOUR
COST. *13.50



BROWNING Frequency Monitor

BROWNING Frequency Monitor
For precise frequency measurement. Employs a stable 100-1000 kc osc. as a standard. Features: Visual (tuning eye) and Aural zero beat indicator; checks against WW; accuracy greater than 2 parts in 10,000; complete band spread; built-in mixing circuit; 5½2 laboratory dial calibrated for 6 amateur bands; visual deviation indicator. By switching off the 100-1000 kc osc., the frequency monitor may be used as a Signal Generator to check receiver calibration and check frequency of incoming signals. By attaching a very short antenna to the monitor, the signal from x'mitter, exciter, etc. may be impressed on the mixer tube and frequency accurately determined. Case 14x7x6". For 110 volts a.c. or d.c. Wired. Wt. 13 lbs.

K21214—EACH, Less Tubes. ... \$27.45
Requires: 2-6SK7's, 1-6SA7. 1-25A7G, 1-6US.

\$12.00

Improved model U-10A. Temperature controlled, extremely stable. Fundamental range 840-1030 kc, harmonics cover all amateur bands from 5-160 meters. 734" etched chrome dial can be accurately set on WWV or 19 broadcast stations in its range. Voltage regulated for keying. Added frequency standard through built-in 100 kc osc. Detector tube provides audio monitoring and zero beating; cathode ray tube for visual frequency deviation reading. Grey enamel cabinet 10½x9½x7¼". For 105-125 volts, 25-60 cycles a.c. or d.c. Shpg. wt. 15 lbs. K21178—YOUR COST, Less Tubes.

\$28.65

New! Preselector



Incorporates 3 tuned circuits to provide maximum selectivity and image attenuation. Complete coverage from 1.6 to 31 mc in four bands. 714" slide-rule type dial has each band individually calibrated. Average gain 40 db. An antenna compensating condenser, with panel knob control, permits adjustment for maximum sensitivity and signal to noise ratio with any type antenna. Connections for standard or doublet antenna. Changeover switch allows direct connection of aerial to either receiver or preselector without turning off the preselector. Cabinet 11½x11½x13". For 110 volts a.c. Uses 2-1852's and 1-574G. Wt 20 lbs. Less tubes. Incorporates 3 tuned circuits to provide maximum selec-

Signal Shifter

A variable frequency, electron coupled exciter unit with ganged buffer stages. Link-coupled to final stage of low or medium power transmitter or to preceding amplifier in high power rig, eliminating one or more doubler stages. 3-position switch permits automatic built-in relay to cut out transmitter while receiving; to keep exciter on while checking; or to stand by. Uses plugin coils. Uses 6F6, 6L6, and am 80 tube. Cabinet 111/4x9x111/2". Wt. 15 lbs. Wt. 15 lbs. K21109-With 80 meter coils,

\$39.15 less tubes.



K21110—160 M. Coils K21112—40 M. Coils K21113—20 M. Coils K21114—10 M. Coils

Signal Calibrator



New amateur device featuring: 100, 50 and 10 kc markers up to 60 mc; silver plated 100 kc crystal; identifies band edges; easily set; delivers modulated or unmodulated signals; enables operator to maintain constant check of transmitted frequency; uses "television" true tubes the strengther and modulated. trol of frequency; uses "television" type tubes. Has attentuator and modu-lation controls. In well ventilated cab-inet. Operates on 110 volts, 60 cycles a.c. Uses 2-1852's, 2-6N7G's, 1-6K8,

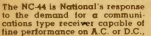
a.c. Uses 2-1852'.
1-6SK7 and 1-6X5. Shpg. wt. 12 lbs.
K21216—YOUR COST, Complete with Tubes

5-10 Meter Converter



Covers the 5 and 10 meter bands (28-30 and 56-60 mc) on a 2-band dial scale 71/4" long. The circuit uses an 1852 r.f. amplifier, 6F6 oscillator, 1852 mixer, VR-150 voltage regulator and 6X5 rectifier. This tube lineup assures an average goin of 20 db. Output impedance will match average receiver input. The converter can be used with any amateur band receiver or standard multi-band receiver. A manual gain control is provided. A changeover position on the range switch permits connecting the antenna to the converter or to the receiver without turning converter off. Cabinet 111/2x111/xx5". For 110 volts ac. Wt. 23 lbs. Less tubes. K21217—
YOUR COST..... \$40.42





The NC-44 is National's response to the demand for a communications type receiver capable of fine performance on A.C. or D.C., and at a low price. Completely self-contained, except for the speaker, it employs seven tubes in a modern superheterodyne circuit. Uses a 6K8 first detector and oscillator having exceptional stability and conversion gain. Other features include: two 456 kc i.f. stages; 2nd detector and a.v.c. tube; CW oscillator and a 25L6G beam power output tube that provides 2 watts of power. Separate controls for r.f. and a.f. gain; "on-off" switches for AVC and CWO circuits. Accurate tuning is insured by the use of a full vision dial calibrated in frequency for each appread condenser. A straight line frequency constraints. range covered; separate linear scale for the band spread condenser. A straight line frequency condenser is used in confunction with a separate band-spread condenser. Both condensers have inertia type drive. Coil switch has silver plated contacts and selects any one of the four ranges, covering from 550 kc to 30 mc. Provisions for headphone operation. In black crackle finished metal cabinet 8¾" high, 17" wide, 10¾" deep. For 110 volts, 50/60 cycles a.c. or d.c. Shpg. wt. 45 lbs.

K21273—NC-44 complete with tubes, coils and speaker in matching cobinet. List \$82.50.
YOUR \$49.50

NC-448 Same as above, but for 6-volt battery operation. Less batteries. List Price \$82.50. \$49.50 YOUR COST

NC80X-BIX

This efficient 10-tube superhet communications receiver covers from 550 kc to 32 mc in four overlapping bands. The high gain circuit provides exceptionally fine operating characteristics. Affords a high order of image suppression because of a new i.f. amplifier operating at 1550 kc. Crystal filter has continuously variable selectivity from 300 cycles to 7 kc. Crystal filter remains in the circuit at all times. Tuning system employs a multiple scale dial, full vision type, calibrated in mc. Has mirror for overcoming parallax, and adjustable frequency markers. Air dielectric r.f. and i.f. transformers. Uses automatic plug-in coils controlled by a front panel knob. In black crackle finished cabinet 8 kg17x104/" For 115 volts A.C. or D.C.; self contained power supply. NC-80X—Complete with tubes, crystal, power sup-

NC-80X—Complete with tubes, crystal, power supply and 8" PM speaker in matching cabinet. For 115 volts, a.c. or d.c. Shpg. wt. 70 lbs. List \$165.00.

NC-81X Similar to the model NC-80X described above, but covers only the ham bands (10, 20, 40, 80 and 160 meters). Complete with tubes, crystal, power supply, 8" PM speaker in matching cabinet. For operation on 115

volts, a.c. or d.c. Shpg. wt. K21271-List \$165.00. \$99.00



Transmission



NC-101X is an 11-tube communi-NC-101X is an 11-tube communications type superheterodyne receiver built strictly for amateur bands, and covers only the following ranges: 1.7-2.05, 3.5-4.0, 7.0-7.3, 14.0-14.4 and 28.0-30.0 mc. Completely self-contained (except for speaker) in table model steel cabinet, readily adaptable for relay rack mounting. Has one stage of r.f. and twa of i.f. Low loss insulation and high-Q coils give ample sensitivity and selectivity. Separate r.f. and a.f. gain controls. Signal strength meter mounted on front strength meter mounted on front panel. Also has tone control. CW oscillator, AVC with amplified and delayed action, "B" switch and phone jack. With crystal filter. Black Crackle finish cabinet 8½x17x11½" deep. For 110 volts 50/60 cycles a.c. Shpg. wt. 89 ibs. NC-101X — Complete with tubes, crystal, power supply, "S" meter and speaker in matching case. strength meter mounted on front crystal, power supply, "S" met and speaker in matching case. K21263 SOUR COST... \$129.0 \$129.00 NC-101XA-Same as above, but with direct reading band spread dial such as shown on NC-100A listed at right. 17x 1012x111/2".

HOLX

New, specialized communications receiver that covers from 27 to 62 mc (5-10 meters) in three

(5-10 meters) in three bands, each calibrated on a direct reading full-vision dial. The circuit employs 3 acorn tubes, 956 r.f., 954 first det. and 955 osc., followed by 3 l.f. stages using 6K7's, a 6C8G diode detector and noise limiter, a 6C8G lirat audio and carrier-off noise suppressor a 6S17 CW osc., a 6S17 amplified and delayed AVC and a 6V8G output tube. One large panel knob sildes in or out to engage either the tuning considers or the range changing system. Inertiatype tuning is used, ratio approx. 70:1. Pointer, driven by rack and pinion, always indicates bond in use. Colls mounted in an aluminum turret. Includes a wide range crystal filter.

NHU—In table model cabinet 10½x19x16". Com-

NHU—In table model cabinet 10½x19x16" Complete with tubes, 8" speaker in matching case, crystal and coils covering from 27 to 62 mc. Less power supply. Wt. 68 lbs. \$165.00

Type 5856 Power Supply—For use with NHU. For 110 volts, 50/60 cycles a.c. With rectifier tube. Shpg. wt. 16 lbs. \$17.70

For relay rack mtg., add \$12.00 to prices shawn. Above models available with additional 20-meter band-spread coils. Add \$9.90 to prices.

NCIOOA-IOOXA

These communications type receivers are similar in circuit design to the NC-101X described at left but cover the tuning range 540 kc to 30 mc (555 meters to 10 meters). One stage of r.f. and two stages of i.f. are used. Each has self-contained power supply which provides all necessary voltages including speaker field excitation. An extremely efficient range changing system is used, unique in that it combines the mechanical convenience of a coil switch with the electrical efficiency of plug-in coils. The large full-vision dial is calibrated directly in megacycles and a separate high speed vernier dial provides high precision in logging. The NC-100XA is similar to the NC-100A but is equipped with a built-in crystal filter. Size: 17x101/xx111/2" K21256 NC-100A—Complete with all tubes and a 10-inch speaker in cabinet. \$120.00

K21278—Mounted "S" meter. For use on models NC-80 and NC-81X. Only neces-sary to connect two wires sary to connect to install meter. YOUR \$6.00 COST

YOUR COST.

\$129.00



WORLD-FAMOUS

New SKYRIDER SX-23

Latest 11-tube communications receiver that sets a new high for frequency stability, selectivity and noise reduction. An improved wide range variable selectivity circuit is used; selectivity controlled by a switch in four steps from needle sharp crystal action to broad high fidelity. The signal to noise ratio is remarkably high and together

switch in four steps from needle sharp crystal action to broad high fidelity. The signal to noise ratio is remarkably high and together with an improved noise silencer makes for very quiet operation. Eight bands are employed: four for general coverage from 10 meters to 540 meters; four for band-spreading the 80, 40, 20 and 10 meter amateur bands. This new band spread system permits more rapid and accurate operation in the amateur bands inasmuch as there is no band set dial to fuss with. All amateur bands are spread out over the major portion of the 330 degree large tuning dial. A new signal meter calibrated in both 8 units and decibels is used and is balanced on the panel by a frequency range indicator. Both are indirectly illuminated. The large venetian blind type metal tuning dial is also indirectly illuminated and has large, legible numbers. Tubes used: 65K7 first r.f.; 65A7 first detector; 65I7 h.f. oscillator; 65K7 first i.f.; 65K7 second i.f.; 65Q7 second det., first audio; 6B8 amplified a.v.c.; 6F6G power output; 65I7 B.F.O.; 80 rectifier and 6H6 noise limiter. Audio output 3-watts. For 110 volts, 50/60 cycles a.c. I.F. frequency 455 kc. (iron core transformers). Steel case 91/4" high, 19" wide, 12½" deep.
K21181 — Model SX-23 11-Tube Receiver complete with tubes and crystal. Less speaker. Shpg. wt. 56 lbs.
YOUR COST.
K21173—10" PM Dynamic Speaker in matching cabinet. \$ 12.00 shpg. wt. 17 lbs. YOUR COST.

The SKYRIDER MARINE

The SKYHIDER MANNE

This is a specially designed 8 tube commercial receiver which cam be readily adapted for marine work. Its design lays special emphasis on 600 and 700 meter operation. Tunes from 16.2 to 2150 meters (140 KC to 18.5 MC) on 4 bands. Employs a 388° directly calibrated main tuning dial, and an efficient separate mechanical band spread dial. New, improved sensitivity and selectivity; improved image rejection at the higher frequencies achieved by use of 1600 KC I.F. transformers. Other Incorporated Features are:

Beat Frequency Oscillator.

Built-In Speaker.

Automatic Volume Control.

Hade Phone Jack. For 6 volt storage battery operation, use Converter listed below.

verter listed below.
K21076—Model S-22 for 110 volts A.C.-D.C. operation, including tubes and speaker. Shpg. wt. 35 lbs.
YOUR COST.

\$64.50

The SKYRIDER 5-10

HT6 25-WATT TRANSMITTER

HT6 25-WATT TRANSMITTER

A new 8-tube radiotelephone and telegraph transmitter providing a power output of 25 watts on most bands and having a frequency range from 1.7 to 60 megacycles. Tubes used: 616 oscillator and doubler, RK39 power amplifier, FF5 microphone amplifier, 615 audio amplifier, 2-616G modulators and 2-523 rectifiers. Coils for any three bands may be plugged in and pretuned. All circuits from crystal to antenna switched by front panel knob. Oscillator tube works as straight oscillator on the 20, 40, 80, 160 meter bands using fundamental crystal. For 5 and 10 meter bands, 10 and 20 meter crystals are used. Output coils are designed so that efficient L/C ratios are maintained. Antenna connections are tapped pickup coil coupled to the output coil. For 5 meter operation, a special plug arrangement is used which eliminates most of the switching loss. Additional units available to convert any set of coils in the range of 160, 80, 40 or 20 meters for E.C.O. operation. The E.C. oscillator may be keyed and is very stable. No calibration is supplied, as frequency should be set and checked with external monitor. Any high level high impedance mike can be used; excellent voice quality with 100% modulation is assured. A special form of oscillator keying gives cleam, chirpless keying, provides for break in CW. Power drain about 120 watts CW and 225 watts phone. Operation for 110 volts, 50/60 cycles a.c. In attractive steel cabinet 20x12x9". Shyp. wt. 67 lbs.

K21182—HT6 Phone and CW Transmitter complete with tubes for branks. YOUR COST.

Sets of Coils

Electron Coupled Oscillators is considered and coupled oscillators.

Sets of Coils	Electron Coupled Oscillators
K21183-160 meters\$4.95	For use in conjunction with the
K21184- 80 meters 4.95	coil sets. Set with external mon-
K21185- 40 meters 4.95	itor.
K21186- 20 meters 4.95	K21189-160 meters,\$3.65
K21187- 10 meters 6.95	K21190- 80 meters 3.65
K21188- 5 meters 6.95	K21191- 40 meters 3.65
For crystals refer to page 167.	K21192- 20 meters 3.65

COMMUNICATIONS RECEIVERS

The SPECIAL SUPER SKYRIDER

The SPECIAL SUPER SKYRIDER

This special model S-17, which by popular demand replaces the well known model S-16 Super Skyrider, incorporates every important essential for efficient reception. Covers a frequency range of 62,000 to 545 kc in six bands, all directly calibrated on the large dial, plus over 1000° of unique mechanical-electrical band spreading. It incorporates Wide Range, Variable Selectivity—from single signal razor sharpness to broad high fidelity. New, improved iron core 1.F. transformer circuits provide Wide Range Variable Selectivity (7.5 kc to 25.5 kc band width at 100 times resonant input). With crystal in the circuits, selectivity is better than 1 kc, offering a total ratio of variable selectivity of 30 to 1. Features include: TWO STAGES OF PRE-SELECTION; Built-in Dickert Automatic Noise Limiter for better U.H.F. reception; "S" meter on panel; inertia tuning mechanism; B.F.O.; A.V.C.; large, easy to use control knobs. Tubes used: 4-6K7's, 1-6L7, 1-6R7, 2-6V6G's, 1-615, 2-617's and 1-5Z3. In attractive crackle finished steel case 21½" W. 9½" H., 11" D. For 110 volts, 50/60 cycles a.c. Shpg. wt. 70 lbs.

Model S-17 Special SUPER SKYRIDER complete with tubes, but less crystal and speaker.

Model 5-17 Special SUPER SKYRIDER complete with tubes, but less crystal and speaker.

*125.50
*125.50
Model 5X-17: Same as above, but with crystal and 12" speaker in matching cabinet. Shpg. wt. B2 lbs.

*21090-YOUR COST.

*149.50

K21089-12" P.M. Speaker in matching cabinet.

Shpg. wt. 17 lbs. YOUR COST.

*12.00

The New SKYRIDER DEFIANT

This new receiver is an amateurs' dream come true. It incorporates

The SKY CHAMPION

The SKY CHAMPION

An 8 tube Amateur's Communication Receiver with complete coverage from 44 MC to 545 KC in 4 bands. Incorporates Pre-Selection, Bullt-In Speaker, Beat Frequency Oscillator, Separate Band Spread Dial, Individual Colls for each band; Inertia Tuning Mechanism, AVC Switch, Sensitivity Control as well as A.F. Gain Control, Phone Jack, Send-Receive Switch, Pitch Control, Tone Control, and many other refinements. The 8 tubes in this Superheterodyne receiver are used as follows: 6K7-R.F. Stage; 6L7-first Det.; 6j5-H.F. Oscillator; 6K7-I.F. Stage; 6Q7-second Det., AVC, and first Audio; 6F6-Power Output Tube; 80-Rectifier; 6j5-B.F.O. The sensitivity and selectivity of this receiver are only to be compared with communications receivers selling at considerably more than the price listed for this instrument. Housed in handsomely finished steel cabinet, dimensions 18½" wide, 3%" deep, and 8½" high. Shipping wt. 34 lbs. For 110-120 volts, 50-60 cycles AC operation only.

"21093-Model S-20 SKY CHAMPION, with tubes.

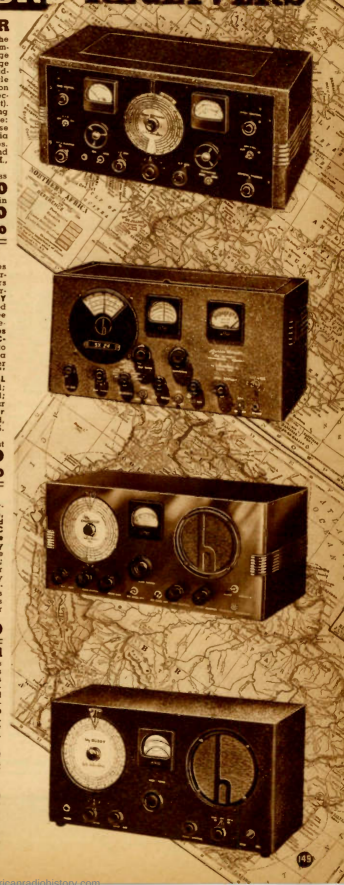
*49.50

New SKY BUDDY With 10 Meter Band

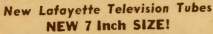
Latest model—incorporates many new, improved features, Amateurs and short-wave listeners with "slim" budgets will welcome this sterling receiver. Some of the outstanding features include: six tubes with 8-tube performance; 4-bands covering from 548 kc to 44000 kc-ncludes the 10-meter band; electrical band spread; separate band spread dial; beat-frequency oscillator with pitch control; send-teceive switch; phone jack, band switch; A.V.C. switch; built-peeder. Tubes used: 1-6K7G, 1-6K8G, 1-6Q7G, 1-76, 1-41 and 1-80. igulpped for either doublet or Marconi antennae. Black crystalline inished cabinet 17½xx8½". For 110-120 volts, 50/60 cycles a.c. (has built-in plug for battery or vibrapack operation).

Other HALLICRAFTER Products

Available for prompt simpment. Ask for free Literature.
[21027-Model DDI Dual Diversity Tuner, YOUR COST \$300.00
21022-Audio Amplifier for DD1. YOUR COST
21023—Power Supply for DD1. YOUR COST 540.00
21024-"Diversity Action" Meters for DD1. YOUR COST \$20.00
21014-HT-1 50-Watt Transmitter, with tubes, coils for 3
ands, and crystal. YOUR COST\$195.00
21013-Model HT-7 Frequency Standard (see page 92) \$29.50



TELEVISION



An amazing new Cathode-Ray Television Tube that directly replaces the ordinary 5 inch tube yet produces a picture that has more than twice the area of the regular 5 inch type. 5 inch tubes ordinarily have a picture size 3x4" whereas this new Lafayette 7 inch tube provides a picture 4½ by 5½"! Its technical characteristics are: Heater Voltage A.C. or D.C. 6.8; Heater Current 6 amps.; Overall length 163," (±34"); Max. diameter 7½"; Base—large Magnai 11 pis; Fluorescent Screen—white; Picture Detail greater than 441 lines; Maximum anode voltage (anode \$2)—3000 volts.

Special 7 Inch. Your Cost.

Five Inch—Type 1802—Standard type 1634" (43%).

Five Inch Type 1802—Standard type 16¾" (¾") long tube. Electrostatic deflection. Your Cost. \$23.75

Five Inch Stubby Type 1805—Same as above but shorter. Only 13¼" long. Electro-static deflection. Your Cost. \$23.75

Nine Inch—Type 1804—Electromagnetic deflection. • Each. \$554.00

Twelve Inch Type 1803 Electromagnetic deflection. Each . \$67.50



TELCON Television Transmission Cables

TELCON Products enjoy a world-wide reputation for quality which they have earned over a period of 80 years. In that time they have produced nearly 80 per cent of the whole world's output of submarine cables. All of their products are submitted to the same rigorous inspection and control that have earned such an enviable reputation for the company throughout the world.

Among the many types of high frequency (co-axial) cables made by this company are two that merit special attention for their high efficiency and ease of manipulation. These cables (illustrated above) have molded in "fins" to support the wire and are covered with Telconax a patented composition that has a high resistance to chemicals, ozone, stunlight, etc. Especially valuable in coastal towns and in manufacturing centers.

manufacturing centers.

Single Conductor (A.S.5C.)
Concentric cable with a characteristic impedance of 100 ohms. Attenuation in db./100 ft. @ 1 Mc. — 2; @ 44 Mc.—3.

K20939 Per Foot. 21c

TACO Television Antenna



A well designed, highly efficient antenna system for the reception of television signals. The complete system consists of both antenna and reflector rods together with suitable mounting brackets, cross arm and 60 ft. transmission line. For the very best results it is recommended that both reflector and antenna be used. However, where the signals are strong enough, and where no reflection of signals from nearby buildings, etc. are experienced good results can be obtained without using the reflector.

MC1830 TACO Television Antenna. Consists of Antenna Rod, swivel and 60 ft. transmission line (no reflector). Shpg. wt. 5 lbs.

K21848—TACO Reflector Rod complete with wooden cross arm. Shpg. wt. 5 lbs. \$4.41

Note: The two units listed above make up the complete antenna system as illustrated.

53.09

Designed for simple and quick installation on any roof. Consists of: clear Washington Cedar cross arms and 2 section mast; teleceptor rods; climate sealed teleceptor coupler assembled to 75 ft. of low-loss transmission line; porcelain insulators; mounting clamps; hardware, and full instructions. This antenna is highly recommended and is supplied as standard equipment by some manufacturers of television receivers. Shpg. wt. 9½ lbs.

K21831—List 59.50

Magnal or Television Socket

LOOK & LISTEN by M. B. Sleeper

Standard socket used for television Standard socket used for televising tubes. Accommodates up to 11 contacts. Top diameter 1½°. Mounts in hexagon hole measuring 1½° across flats. Supplied with pressorings. Adaptable to panels from

BRACH

Television Antenna

Designed for simple and



Same components used in complete Meissner Kit described on next page. Offered to the engineer and experimenter for use in further research and experiment.

R.F. Coil Assembly



Includes entire R.F. assembly for the television receiver. Consists of 4 position rotary switch and 2 4-winding coils and trimmers. Each coil includes antenna

Each coil includes antenna primary, pre-selector, R.F. coupled on same form. One coil for 44-50 Mc. band other for 50-56 Mc. band—both preset at factory. Two other positions on band switch for future expansion when other channels are assigned. List \$12.50 K10720—Your Cost

Video IF Transformers

Designed for maximum per-missible gain. Band width using all three approx. 3 Mc. Perall three approx. 3 Mc. Per meability tuned. 115 gx2 1/6x1 1/4

K10721—1st. Video I.F. K10722—2nd. Video I.F. K10723—3rd. Video I.F. Your Cost Each Any Type

Sound IF Transformer

Same size and appearance as above units. Operates at 8.5 Me. Ferrocart tuned. \$2.06 K10724—Your Cost

Tuned to 14.25 Mc. to remove sound portion of next higher adjacent channel which might cause interference. Capacity coupled to first picture (video) I.F. stage. 13%

square by 1%" high. K10725 Your Cost

Shielded IF Choke

Used between "Clipper" and synchronizing amplifier tube. Passes 13 Kc. and 60 cycles but stops!. F. frequency. M10726 Your Cost



Sound IF Grid Coil

Video Peaking Coil aminated base bracket mtg. K10728-Your Cost

Low Pass Filter Choke

Keeps I.F. out of Video Amplifier K10729 Your Cost

MEISSNER TELEVISION BOOK

An instructive and entertaining Manual

CO-AXIAL CABLE

WE CAN FURNISH ALL TYPES OF CO-AXIAL CABLE IN LEAD COVERED, SYNTHETIC REZIN COVERED, VULCAN-IZED RUBBER COVERED, STEEL TAPE COVERED, AND COPPER TUBE TYPES. ALSO ALL TYPES OF TRANSMISSION LINE FITTINGS INCLUDING GAS-FILLED LINES AND NITROGEN SETS FOR SAME.

FOR SAME.

AMONG THE FAMOUS MAKERS WHOSE PRODUCTS WE CARRY ARE:

AMPHENOL BELDEN
COMMUNICATIONS PRODUCTS
TELCON, etc.

WRITE FOR QUOTATIONS AND DE-

"Video" Littlefuses

Vacuum enclosed, low current, high voltage fuses. For protecting

fuses. For protecting television equipment against failures due to loss of bias, insulation break-down, shorts, etc. Also used for protection against lethal shock. For this purpose use sizes from 1/200 ampere and less. Will break up to 15,000 volts peak. All are 1 1 x 1/2 'Stock No. K12333

K12335 1/20 Your Cost Each, /200 Stock No. **K12336** K12337 K12338

29°

SPRAGUE Television Condensers

Round aluminum can condensers especially designed for use in television receivers and cathode-ray oscillographs. Special molded top with divider between terminals. Screw and lug terminals mounted on porcelain stand-offs. Oil impregnated and oil filled. We are listing below practically every size used for this type of work.



tock	Cap.	WKK.	Call Size	8 00 601
No.	Mfd.	Vlts.	Inches	Cost
3153	.03	7000	236 x436	\$3.53
(3154	.06	4000	214 x31 k	3.53
3155	2	2500	2 x33 m	4.12
(3156	.05	2500	134x334	3.09
	.03	4000	21/4×211/6	3.24
(3157	.03	7500	234 x 43 %	5.30
(3158	.05	7500	2 1/ x5 1/4	5.88
(3159		7500	134x3	3.23
(3160	.001	2000	13%x3	2.21
(3161	.06	2000	134×4	2.65
(3162	.1	2000	TENNE	

JEFFERSON

Deflecting Yoke

For use with magnetically deflected picture tubes such as the No. 1800, 1801, 1803 and 1804. Supplies horizontal and vertical deflection when used with the proper output transformers. Designed for high scanning efficiency and freedom from picture distortions and defocusing. Inside diameter fits all standard defocusing. United the proper output transformers. Designed for high scanning efficiency and freedom from picture distortions and defocusing. Inside diameter fits all standard defocusing. United the property of the p

and defocusing. Inside diameter fidard picture tubes. Dim. O.D.: Shpg. wt. 2 lbs.

K5451—Your Cost.

roo!



K21831 List \$9.50 Your Cost

K13069-Your Cost

Up-to-the-second information from confidential sources for Set Builders, Experimenters, Students and Servicemen. As new as the Empire State & Chrysler Building transmitters. Over 100 illustratransmitters. Ove trations. 96 pages.

K19743-

ire lelevision luc. FORMERY WHOLESALE RADIO SERVICE CO., INC

TELEVISION

ELASMEN TELEVISION KIT

Yes, you certainly can build a highly successful television sight-and-sound receiver yourself at home with only a very few tools. In fact all you will need is a screwdriver, a pair of pliers and a soldering iron. Designed by Meissner, this receiver is unusually successful and provides bright, clear black-and-white pictures that have an amazing wealth of detail. The R.F. circuits are aligned at the factory and sligning for sensitivity and band width is easily done with instruments available at any radio repair shop.

AN EXCELLENT WAY TO LEARN ABOUT TELEVISION
Assembling one of these kits is an excellent way to learn about this fascinating art. Wide-awake servicemen and students will quickly realize how valuable such experience is and how much prestige they will gain when they permit their customers to view television on a receiver they built themselves! The set is designed to receive the standard SMA signal (441 lines). It is provided with a switch to tune in both the 44-50 and 50-56 megacycle channels. And space is provided in the switch assembly for the addition of two more coils so that the set can easily and inexpensively be expanded to receive 4 stations.

SHOCK-PROOF DESIGN FOR SAFETY

Exceptional care has been taken to make this receiver 100% safe—even in the hands of the inexperienced. High voltage leads and components are completely protected by interlock safety switches.



Complete Kit Ready To Assemble
The complete kit includes 17 tubes: 1—1802-P4 5"
Videotron, 1—6J5, 4—1852's, 1—6H6, 1—6F6, 2—
6N7, 2—6F8G's, 1—1853, 1—6SQ7, 1—6V6, 1—879
and 1—5V4G. All necessary parts, detailed circuit
diagrams and instructions are included Cabinet is
available as noted below. The receiver is designed for
operation on 110 volts 60 evels a c-mpl.

available as noted below. The receiver is coperation on 110 volts 60 cycles a.c. only Shpg. wt. 50 lhs.
K22402 Less Cabinet
Your Cost Complete.

Beautiful wainut cabinet especially designed for the Meissner Television Receiver. Overall dimensions are 10\frac{14}{412}\frac{12}{9} Deep. Wt. 22 lbs. \$19.60



- FEATURES

 ** Black-and-White Reproduction

 ** Sound and Video in one unit, both operating on super-heterodyne circuit.

 ** Latest type RCA Videotron with Push-Pull Electrostatic Deflection—prevents "key-stoning", permits perfect focusing at extremities of picture.

 ** Wide band picture I.F. Channel with permeability tuned coils
- tuned coils.

 1414 Megacycle Trap prevents interference from
 the sound channel of the adjacent Television Band.
- Video Amplifier using shunt peaking gives maximum gain with flat frequency response up to 2.8

PARTS FOR RCA 5 INCH ELECTRO-STATIC DEFLECTION KINESCOPE

Vertical Transformer Part /32898 Designed for low frequency blocking-oscillator circuit. quency blocking-oscillator circuit. Most efficient at 60 cycles. Primary D.C. resistance. .670 ohms Secondary D.C. resistance. 135 ohms

Ratio 4.16:1. List \$1.75 K10704 Your Cost

Horizontal Transformer Part 132899 For high-frequency blocking-oscillator circuits. High efficiency at 13,200 cycles. Primary D.C. resistance . 3.5 ohms Secondary D.C. resistance . 8.55 ohms Ratio 1:2. List \$1.75 K1070S Your Cost . . . \$1.03

High Voltage Capacitor
Part #33020 - 15 mfd. @ 2500 V .05 mfd. @ 3000 V. with bracket.
K10706 - List \$2.65

Low Voltage Reactor
Part /33120 8 henries @ 0.14 amp.
D.C. Resistance 315 ohms.
K10707 List 53.25
Your Cost \$1.91

Low Voltage Capacitor
Part #33190—2 sections 30 mfd. @
450 V.; 1 section 10 mfd. @ 150 V.
List \$2.50
K10708—Your Cost \$1.47

H. V. 4-Prong Socket
Part #33211—Bakelite. Non
collecting. List \$1.00
K10709—Your Cost. Non-dust

Coupling Capacitors
K10710 Horizontal Part #33340
—05 mfd. @ 3000 V. List 50c
K10771 Vertical Part #33341
—005 mfd. @ 3000 V.

.005 mfd. @ 3000 V.
Each, Either Type
Power Transformer
Part #33390 Prim. 117 V. Secondaries: 660 V. et @ 140 Ma.;
2240 V. @ 2 Ma.; 6.6 V. @ 3 A.; 2.5 V.
@ 1½ A.; 12.6 V. et @ 3.82 A. -List \$13.50 \$7.94 Double Di-Pole Antenna

Double DI-POIE Antenna
RCA's finest Television antenna for use where reflection is not a problem. It provides excellent reception on any one of the five channels for which RCA Victor Television Receivers are designed (the 44-50, 50-56, 66-72, 78-84 and 84-90 megacycle bands) giving excellent signal strength and noise reduction on each one. The Antenna consists of four rods, a wooden mounting pole, and accessories for convenient location. Numerous other accessories for increasing its height, for making special types of installations, etc., are available. RCA 49871.

K21853—List Price \$7.50
Your Cost as Described

K21853—List Price \$7.50 Your Cost as Described





(K21853, K21854, K21855, K21856)

Double Di-Pole Reflector Reflector designed for use with the above described Double Di-Pole Antenna. Gives

improved reception of signals from one direction with rejection of signals from the opposite direction at a ratio of 3:1 on 44-50 and 50-56 Mc. bands. Also in-creased gain of approx. 50% of signals from the desired direction. Additional accessories listed below.

K21854—List \$13.75 Your Cost (Reflector only) \$8.09

Accessories For Above Antennas

K21855 Mounting bracket complete (illustrated at bottom of both installations shown above).
Your Cost \$4.27 WOUNT COST

K21856—Galvanized Pipe—6 feet long (lower section of pipe shown in pletures above).

Your Cost

1.45

K21857—Extension Pole Coupler (illustrated and for use only with Double Di-Pole shown at top).

Write for Prices on Indoor and Outdoor Transmission Cable.

Double "V" Television Antenna

A popular price antenna for use where reflections are not a problem. Suitable for most suburban areas. For reception of 44-50 and 50-56 Mc. bands. Can be adjusted for other channels. Complete except for poles. Has 90 ft. transmission line. poles. Has 90 ft, trai List \$4.00 K21852—Your Cost



We can furnish all new RCA Television Products as soon as available at our regular low prices.

PARTS FOR RCA 9 & 12" MAGNETIC DEFLECTION KINESCOPES

YOKE
Part #9857—Windings for horizontal and vertical deflection cir-

Coil inductance, Vertical . 4.5 MH

Horizontal D.C. resistance: V-45 ohms

V-45 ohms H-5 ohms
One vertical coll has 5600 ohms resistor to counteract transient waves from horizontal coil.\$10.29

H. V. Power Transformer
Part #9861 Prim. 117 V.; Rectifier
filament—2.5 V. @ 5 A.; Sec.—
7000 V. @ 2 Ma.
K10714—List \$22.50
Your Cost \$13.23

Horz, Output Transformer
Part #9862—Supplies 13,200 cycle
saw-tooth current wave to yoke.
Core and coil rubber mounted. D.C.
resistance—Prim. 13,2 ohms; Sec.
832 ohms. Ratio 5.78:1.
K10715—List \$17.50 Your Cost

Vert. Output Transformer
Part #32900 D.C. resistancePrim.—1122 ohms; Sec.—8 ohms.
Ratio 16.95:1. List \$5.50
K10716 Your Cost.....\$3.24
Vert. Osc. Transformer

Part #32836—For low frequency circuit. Most efficient at 60 cycles. D.C. resistance—Prim.—670 ohms; Sec.—135 ohms. Ratio 4.16:1. K10704—List \$1.75

Horg. Osc. Transformer
Part #32899—High efficiency at
13,200 cycles. D.C. resistance—
Prim.—3.5 ohms; Sec.—8.55 ohms.
Ratio 1:2. List \$1.75
K10705—Your Cost....\$1.03

H. V. Capacitor

"HAM"TRANSMITTERS







The HT-8 consists of a 25-watt transmitter and a receiver housed in a single cabinet that can be mounted on

table or wall.
TRANSMITTER: Power output 25 watts TRANSMITTER: Power output 25 watts phone carrier; uses 61.6 osc., 807 class C amp., 615 speech amp. and 2-61.6G modulators. Frequency control by means of low drift quartz crystals. Freq. range: five manne frequencies, in range 2000-3000 kc. or, if desired, one or two of the 5 in range 3000-6000 kg.

6000 kc.

RECEIVER: Uses 6K7 r.f. cmp., 6L7 det.,
6SJ7 h.f. osc., 6K7 i.f. amp., 6SQ7 sec.
det. and QAVC, 6SF5 audio, 6K6G
output. QAVC suppressor prevents
static and noise when no carrier is

present.

OPERATION: By press to-talk system.

Telephone handset, when lifted from transfers output from speaker to handset.

HALLICRAFTERS HT-8 Marine Radiotelephone

Marine Radiotelepnone
CONTROLS: Transmitter frequency
switch, receiver frequency switch,
rec. volume control, transmitter filaments and receiver "on-off".
POWER SUPPLY: Separate unit, supplied. With connecting cable. Operates on 12 volts d.c. or 110 volts a.c.
CABINET: Completely rust-proofed. All
parts plated or with wrinkle finish.
20" wide, 15" deep, 9" high.
Model HT-8: Complete with tubes, coils
and power supply. Less crystals.

Model HT-8: Complete with tubes, coils and power supply. Less crystals. Shpg, wt. 105 lbs. \$270.00 K21218—YOUR COST

Bulkhead mtg. model available on order at additional \$20.00. Mounted crystals for any ramge within 2000-3000 kc. supplied at \$24.50 each.

Specify frequency desired.

Power supplies for 32 volt-110 volt a.c. and 110 volts d.c.-110 volts a.c. available with HT-8 at same price quoted. Specify on arder.

NATIONAL NTX-30 Transmitter

Compact, efficient transmitter for CW Compact, efficient transmitter for CW or Phone, having an output of 30-watts on 10, 20, 40 and 80 meters. Employs same exciter system used in the popular NTE and has special interlocking push switch in the exciter circuits. A plug-in coll is used in the output stage. Uses 4-6L6's as crystal oscillator and doublers and 2-6L6C's in the final stage. Power supply uses 2-83's. Dual-range illuminated meter for metering all circuits by means of selector switch. Keying is in final amplifier or in osc. for break-in operation. Output circuit for antenna coup-ling is for 72 ohm untuned line. In mounting cabinet with black wrinkle finish.

NTX-30 Transmitter: Complete with all tubes, coils and crystal holder. Less crystals (see page 167). For 110 volts, 50/60 cycles a.c. Shpg. wt. 70 lbs.

\$117.00 YOUR COST. Same as above, but for relay rack mounting. \$123.00

K21220-YOUR COST

RTL Model HFM Wide Range Transmitter

Useful in Amateur, Commercial and Experimental services. Standard coils cover the 5, 10, 20, 40, 80, and 160 meter amateur bands and the 30-41 mc. experimental or police frequencies. Uses a 6L6 oscillator which may cies. Uses a 6L6 oscillator which may be operated as a straight pentode or as a frequency doubler or quadrupler. An RK49 ceramic base "beam" tube is R.F. amplifier; 6C5 driver and a 6L6 "beam" output tube. Power output is a minimum of 12 watts carrier, 48 watts peak modulated, on any bond from 10 to 150. put is a minimum of 12 worth carrier, 48 watts peak modulated, on any band from 10 to 160 meters, using 300 volts. Provision has been made for the use of any type of antenna or transmission line. Standard input is for a single button mike as low as —40 db. Only two crystels are necessary; 40 meter and 160 meter. Keying

for c.w. or m.c.w. Cadmium plated metal cabinet with slate-gray wrinkle finish. Size 81/4x12x61/2". Wt. 20 lbb. Model HFM: Less tubes, coils, power

\$52.10 supply and crystals.

K21221—YOUR COST ...

Coils for above.

K21222— 5- 10 meters
K21223—20- 40 meters
K21224—80-160 meters
110V. A.C. Power Supply: Delivers 300
volts at 175 ma., and 6.3 volts at 5
amps. Extra 2.5 volts at 14 amps. With
cables amd plugs. 15½x7½x6". Shpg.
wt. 26 lbs.

\$29.40 K21225-YOUR COST . For crystals refer to page 167; tubes on pages 33-35; Vibrapacks on page 170.

GUTHMAN U-31 "Send-'Ceiver"



Complete anateur station, comprising receiver and transmitter. Receiver is 3-tube regenerative tuning from 10 through 700 meters in 5 bands. Uses 7C7 Loktal detector, 7C5 Loktal power amplifier delivering 4.25 watts, and 80 rectifier. Head-phone jack on panel, speaker terminals on rear of chassis. Switch selects stand-by, receive and send positions. Basis transmitter is a 1-tube crystal controlled oscillator with band switching. Uses 7C5 Loktal tube and delivers nearly 10-watts. 3-position crystal switch allows operation upon 3 amateur bands (6 bands when 7C5 power amplifier is added). Oscillator plate circuit has 3-position switch to select one of three coils covering 5-10, 20-40 or 80-160 meters. Key and mike jacks on panel. Includes 0-150 ma. plate meter.

U-31 KIT: Includes all parts for receiver and 1-tube transmitter, a.c. power supply and meter. With instructions. Less tubes. Shpp. wt. 20 lbs.

\$29.37

GUTHMAN U-50 11-Tube "Super"



GUTHMAN U-39 Converter



Efficient 5-10 METER converter in kit form. For mobile or home use, Has steering post clamps. Con-nects between antenna and set. nects between antenna and set. Output transformer of converter tunable to any frequency from 1500.1600 kc. Two annenna and two oscillator circuits selected by panel knob. Two gang, rigid duning condenser. Excellent band-spread, tuning ratio 7:1. Uses 1-6K8 tube and draws only 3/10 ampere filament and 12 mg. "B" current. Cabinet 6x4x4½".

K21231—Complete kit of parts, cabinet and instructions. Less tube. Wt. 6 lbs. \$12.94
Tube listed on pages 33-35.

NOTE: Shipowners write for complete details an Hallicrafters, Temco, Marinephone ship-to-shore apparatus. We can supply all standard equipment at lowest net prices.



AMOES MOGLETY PRODUCT

ANOTHER FIRST BY R.W.T. - WE INTRODUCE HERE A NEW LINE

AMATEUR COMPONENTS DESIGNED AND BUILT BY JAMES MILLEN



WORM DRIVE



Right-angle worm drive assembly for variable conensers, etc. May be panel or base mounted. Frame of cast aluminum. Em-

Drum Dial and Bezel



Small drum dial, with molded black bakelite bezel to match 2 % "square meters. Enhances appearance of transmitters and receivers. May be mounted in round panel hole. Drum dia., approx. 2". Type No. 10,001

K8001 \$1.85 Each Each. Bezel only.

Flat Dial



Flat disc type dial, with meter type escutcheon. Recommended for series condensers where rotor shaft is perpendicular to

Dial Illuminator

Consists of bayonet-type socket and mtg. clip, with 6.3 V. bulb. For either drum or disc dial. K8016—Type 10036. Your Cost K8016

Terminal Block



Steatite terminal block, with raised barriers between

contacts. Size: 35%x1/2". Mtg. centers 3". 5 contacts, total. Excellent for A.C., historical contacts. voltage, etc. T K8017 Each Туре 37105. 45°





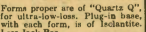
SPECIAL NOTE: We will be able to supply any new items announced by James Millen, as soon as they become

New "Quartz Q" Components



Quartz Q is a highly polymerized styrene which has remarkably low RF losses and high resistance to voltage breakdown. Its excellence as a high frequency dielectric is about the same as fused quartz. Excellent for television, U.H.F. receivers, etc.

Coll Forms Standoffs



with each form, is of recancie. Less Jack Bar. K8006—Type 43001. 1½x2¾". Your Cost Each ... 90c K8007—Type 44001. 1½x3¾". Your Cost Each ... \$1.20

Made of Quartz Q, with fitted metal tops. May be used for ultra-low-tops coil forms.

TODS COT	toring.		
No.	Type	Diam.—Lth.	Each
K8008	30001	15x1%" 15x2%"	15c
K8009	30002	1/2 x 2 7/8"	21c
K8010	30003	3/4 x2 7/8"	55c
K8011	30004	3/4 ×4 7/8"	65c

Plugs and Jack Bars



Diam. Coil Forms 11/2"



Plug-in type "Quartz Q" coil forms, for the critical amateur who wants the finest for his transmitter. Employs Isolantice wafer base, to prevent damage to form when soldering. All are standard 1½ diameter forms and have shoulder

at top edge.

Stock No.	Mfrs. No.	Prongs	Each
K8019	46004	4	75c
K8020	46005	5	75c
K8021	46000	None	65c

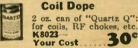
"Quartz Q" Beads

Accom-

60°



modates #12 wire.
K8022—Type 38500
Package of 100....





"Quartz Q" Sheet For panels, condenser mtg. or insulation, etc. Drills and cuts readily. 1/10" thick. 35°

Dual Variable Condensers



New improved dual variable condensers for modern transmitters and receivers. Isolantite insulation. Semicircular plates provide straight-line frequency tuning. Available with gear (A), for right-angle drive; or less gear (B) for end drive.

Stock No.	Mfr's. No.	Mfd. per Sec.	Air-Gap	V. Rtg.	Length	Each
K8025 (A)	11035	35	.077	3000	31/2"	\$5.75
K8026 (A)	11050	50	.077	3000	534"	5.95
K8027 (A)	11070	70	.077	3000	51/4" 31/4"	6.50 3.80
K8028 (B)	13035	35	.077	3000	53/2"	4.35
K8029 (B)	13050 13070	50 70	.077	3000	51/2"	4,90
K8030 (B) K8031 (B)	14200	200	.077	3000	612"	6.50
K8032 (B)	14100	100	.171	6000	1135"	10.00
K8033 (B)	14050	50	.171	6000	61/2"	6.00

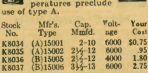
Neutralizing Condensers



K8035

K8036 K8037

Type A is a Quartz Q dielectric neutralizing condenser. Type
B is a novel telescoping cylinder
type with air dielectric for use where
high ambient temperatures preclude

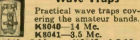


Shaft Couplings



K8038—(A) K8039—(B) 36°

Wave Traps



K8042-7 Mc. Your Cost, K8043-1.7 Mc ...75° 2.75 Any One Above

The "Hetrofil", -Audio Wave Trap

B. B

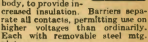
6000



(B)15006

For communication receivers; for rejecting or suppressing interfering signal or audio beat note. When receiving 2 CW stations simultaneously, or for heterodyne beats on phone. Connects in audio circuit, or in output of receiver. 'Adjustable knob on unit. Dimensions: 3x3x3". Shpg. wt. 2 lbs. \$3.50





Stock No.	Mfr's	Prongs	Each
K8045	33004	4	
K8046	33005	5	24°
K8047	33006	6	
K8048	33007	7 L.	34c
K8049	33008	Octal.	24c

Crystal Socket



Easy-to-mount, low-loss x'tal socket. Steatite body, as above.
Round bushings surround contacts, for
thru-chassis mtg.

K8050—Type 33002. Your Cost Each....

Terminal Posts, Plate and Bracket



Low-loss construction, for Ant. and Gnd. use, etc. Illustration shows complete

8051—I	solantite l	Plates.	Pr.	. 210
	Cerminal P		3	
(80 53 —E	Bracket (o	ne).	1	5°

Safety Terminal



Insulated bushing ex tends thru chassis. metal parts encased in

bakelite. Tapered plug and socket have "high area-heavy pressure" contact. K8054—Your Cost......35°

Plate Cap

Isolantite covered plate cap, for rectifiers, transmitting tubes, etc.
K8055—Type 36001. Ea.



Insulated Bushings



Steatite bushings, for feeding high-voltage thru chassis, etc. Each accommodates 6-32

Λ	903	3/8", 1/2", Cost,	Diam	.0	30°

RF Choke

Brass tap insert molded in die cast end, with Steatite standoff at other end. 2.5 mh.; 50 ohms D.C. resist-ance, 125 ma. capacity. K8058 — Your Cost 36°

Iron-Core RF Choke



New design, for transmit-ters. Provides impedance peaks of over 500,000 ohms on all amateur bands. Ideal for hi-power at 14 Mc. Dim.: 1%" dia., 3" high. \$1.75

Hash Filters To eliminate interfer-To eliminate interference caused by mercury vapor rectifier tubes. Type "A" is for 82 or 83 tubes. "B" is for 866s. They connect in each plate lead, as close to tube as possible. K8060—"A". Your \$1.00





PRECISION

Type "MC" Midget Units



Cadmium-plated soldered brass plates; Isolantite insulation; heavy aluminum ends;

single-hole mount; .0245" gap; .0225" plates; ¼" shaft, lean be ganged; silver plated Beryl-lium wiper; has stop; 500-volt a.c. test; all are clockwise.

Stock No.		Cap. Mmfd. MinMax.	Your Cost
K8503*	3	4.5-20	50.84
K8504*	5	5-35	.90
K8505*	7	6-50	.96
K8506†	11	6.5-80	1.20
K8507*	11	7-80	1.20
K8508*	14	7.5-100	1.35
K8509†	14	7-100	1.35
K8510	19	8-140	1.50
K8514*	19	9-140	1.50
K8511†	27	10-200	1.65
K8512	34	11-260	1.80
K8513†	43	13-320	2.10

Dual-Spaced Midgets

.0175" air gap; Isolantite insulation; single-hole mount; compact.

No.	Туре	Mmfd.	Each
K8527	MC20MX	20	51.20
K8468†	MC20SX	20	1,20
K8488†	MC35MX	32	1.35
K8489†	MC50MX	50	1.65
· Split-s	tator.	Straigh	t Line.

Band Spread Midgets

Tank section has capacitance of 100 mmfd. and can be set and 100 mmfd. and can be set and locked. Tuoing sections as noted below. Isolantite insulation. 1/4" shaft front and rear for ganging

No.	Туре	Mmfd.	Each
K8516	MC120B	18	\$1.80
K8517	MC150B	50	1.95

STAR Midget Condensers Non-corrosive

aluminum plates.
Bakelite insulation. Single-hole
mount, ¼" shaft.
Wiper spring con-



for experimental purposes

"HF" Micro Condensers

Single Cadmium-plated, sol-dered brass plates; Isolan-tite insulation;

insulation; single-hole mounting or base mounting.

No.	Mmfd.	Plates	Each
K8700	17.5	5	50.75
K8701	35	10	.90
K8702	50	14	.96
K 8703	100	27	1.14
K8704	140	37	1.35
K8705*	30	20	1.11

"HFD" Dual Units

K8706	50	14	\$1.65
K8707	100	27	1.95
K 8708	140	37	2,25
K8699*	16	11	1.80
K8709*	28.5	19	1.95

* Indicates double spacing.

"MCD" Split-Stator



Entire condenser built on a strong Isolantite base. Shield plate be-

ween stators. Capacities given are for each section. All are 3%" deep

Demina	paner		
No.	Туре	Mmfd.	Each
K8519*	MCD140M	140	52.40
K8520	MCD100M	100	2.10
K8521*	MCD50M	50	1.80

Double-Spaced Split-Stator Have wide (.0715") spacing of plates. Other specs. as above.

No.	Type	Mmfd.	Each
	MCD35MX	31	\$2.10
K8528#	MCD35SX	31	2.10
* Midlir	ne. / Semi-Ci	rcular p	lates.

Stock No.	Cap. Mmfd.	Depth Inches	Your Cost
K8482	15	1 11/6	51c
K8483	25	11/6	51c
K8484	50	7/8	54c
K8485	100	11/16	60c
K8486	140	11/2	75c
K8487*	35	13/2	60c
K8469*	50	136	75c
* Double-spaced transmitting units.			

"TC" X'mitting Condensers



Moderately priced heavy duty trans-

Moderately priced heavy duty transmitting condensers featuring: heavy aluminum end plates; Isolantite cross bars; non-inductive Beryllium self-cleaning contacts; full floating rotor bearings. Type L has .025" plates with plain edges; all others have .200", 6750 v. gap; type "H" .117", 7500 v. air gap; Type "G", 4250 v. gap; type "K" .084", 3750 v. gap; type "L" .070, 2000 v. gap; type "M" .030". 1000 v. gap, with plain plates. These condensers are ideal for modern, up-to-date transmitters with power outputs ranging from 200 watts to 1 kilowatt.

"TC" Single Units

Stock	Туре	Cap.		Your
No.	No.	Mmfd.	In.	Cost
K9030	TC-220-L	220	416	\$2.70
K9034	TC-440-L	465	53/8	4.62
K9035	TC-90-K	95	215/4	2.70
K9036	TC-165-K	170	41/16	3.90
K9037	TC-220-K	225	45/8 57/8	4.80
K9038	TC-290-K	300	51/8	5.70
K9039	TC-330-K	340	61/2	6.00
K9040	TC-240-J	250	61/2	6.12
K9041	TC-25-H	25	215/16	2.10
K9042	TC-50-H	53	41/4	3.60
K9043	TC-110-H	115	613	5.40
K9044	TC-18-G	20	215/16	3.12
K9045	TC-40-G	45	414	4.20
K9046	TC-65-G	72	53/8	5.28
K9047	TC-100-G	110	73/2	6.72
K9048	TC-150-G	165	105%	8.88

574 4.80

60

"TCD" Dual Units

Split stator condensers identical with type "TC" except that stator sections are individual. Capacities shown are per section. Ideal for p.p. power amplifiers.

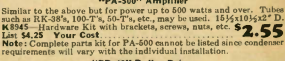
ı	Stock	Type	Cap.		Your
ı	No.	No.	Mmfd	. In	Cost
	K8933	TCD-500-M	505	41/6	\$3,90
	K8934	TCD-80-L	88	41/8	3.30
ı	K8935	TCD-210-L	215	53%	4.95
	K8936	TCD-90-K	95	45/8	4.50
	K8937	TCD-165-K	170	61/2	6.60
	K8938	TCD-325-K	335	111/6	12.30
	K8939	TCD-240-J	250	111/16	11.40
	K8940	TCD-50-H	53	612	5.88
	K8941	TCD-110-H		111/6	9.60
	K8942	TCD-40-G	48	712	6.30
	K8943	TCD-75-G	82	111/6	8.70
	K8944	TCD-55-F	60	111/16	8.10

TRANSMITTER FOUNDATION Kits

"PA-300" Amplifier
For a low (809's, T-20's, 10's, etc.) or a medium power (808's, RK37's, T56's, etc.) transmitter. Plate condenser has .070" spacing permitting 2000 V

List \$3,25 Your Cost..... K9010—Complete Parts Kit including hardware kit, 1—MTCD-100-B, 1—MTCD-100-C, 2—N-10 condensers, 1—CH-500 choke, 2 S-4, 1—S-5 sockets, 4—SWF-5 coil forms. With in-





"BD-40" Buffer-Driver

Buffer-Driver-Multiplier for multi-stage transmitters or as driving unit for the PA-300 amplifier. Uses low power beam tube (807, RK-39, etc.). Output approx. 40 W. Size: 8½x7½x3½″. W8011—Hardware Kit includes bracket, tube shield, screws, washers, nuts, etc. With instructions. List \$3.60

K9012 Complete Parts Kit includes—hardware kit, 2—MTC-100-C condensers, 2—S-4, 1—S-5 sockets, 1—CHX choke, 8—SWF-4 coil forms and instructions. Shpg. wt. 6 lbs. \$8.94

"OD-10" Oscillator-Doubler

Standard TriTet oscillator-doubler. Used as low power transmitter or with "BD-40" and "PA-300" units. Size: 8½x7½x3½".

K9013—Hardware Kit consisting of brackets, base plate, crystal mounting, screws, nuts, etc. With instructions.

List \$2.80 Your Cost.

\$1.68

K9014—Complete Parts Kit Including hardware kit, 2—MTC-100C condensers, 2—S-4, 1—X-S-2 and 1—S-8 sockets, 1—CHX choke, 2—SWF-4 coil forms. Shpg. wt. 6 lbs.

\$7.44

Four band exciter covering 80, 40, 20 and 10 meter hands. Four stages using 61.6 tubes. Power output sufficient for driving small and medium power beam or pentode tubes and low power triodes. Size: 17x8x2\(^2\) migh.

K8946—Hardware Kit including switches, chassis, nuts, screws, etc. and instructions. List 511.50

Your Cost.

"ED-4" Exciter Amplifier

Same as EU-4 but with amplifier (RK-47, 814, etc.) stage added. For driving "PA-500". Output nearly 100 watts. Size: 17x8x94". K8948—Hardware Kit including chassis, screws, etc. \$1.10 List 513.50 Your Cost...

K8949—Complete Parts Kit—same as EU-4 plus 1—S-4 and 1—S-5 sockets, 1—MC-100-S and 1—MTC-100-B condensers, 1—CHX choke, 3—SOS-100 standoffs, 2—SOSP hardware, 4—SWF-4 coil forms and instructions. Shpg. wt. 8 lbs. List 553.25 \$31.95

"MTC" X'mitting Condensers

Low priced condensers similar in construction to the type "TC" units and especially desirable for use in high frequency and ultra-high frequency medium and low powered transmitters.

Type A has .040" round edged plates spaced .071".

Type B—.025" round edged plates spaced .070".

Type C—.025" standard plates spaced .031". Voltage ratings are "A"—5500 Volts; "B"—3000 Volts; "C"—1000 Volts.

"MTCD" Dual Units "MTC" Single Units

No.	No.	Mmfd.		Cost	with	
	MTC-35-A	35	45/8	\$3.60	shown	1 2
K8711	MTC-20-B	20	25%	1.95	Stock	Ī
K8712	MTC-35-B	35	25%	2.10	No.	ш
K8713	MTC-50-B	50	25/8	2.34	K8721	18
K8714	MTC-100-B	100	35/8	3,00	K8722	
	MTC-150-B	150	45/8	3.66	K8723	
K8716	MTC-50-C	50	25/8	1.68	140181	A
K8717	MTC-100-C	100	25/8	1.83	K8725	N
K8718	MTC-150-C	150	25/8	1.92	K8726	V
K8719	MTC-250-C	260	35%	2.16	K8727	N
	MTC-350-C	365	35/8	2.40	K8728	N

Split stator condensers identical with type "MTC". Capacities are per section.

5	Stock	Type	Cap.	Len.	Your
0	No.	No.	Mmfd.	Ins.	Cost
4	K8721	MTCD-20-B	20	35/8	\$3.15
0	K8722	MTCD-35-B	35	35/8	3.45
6	K8723	MTCD-50-B	50	35%	3.90
8	K8724	MTCD-100-B	100	53/4	5.25
3	K8725	MTCD-50-C	50	35/8	2.70
2	K8726	MTCD-100-C	100	35/8	3.00
6	K8727	MTCD-150-C	150	35/8	3.15
0	K8728	MTCD-250-C	265	45/8	3.60

K9049 TC-55-F

PRECISION

P53" SHORT-WAVE PLUG-IN COILS



Provide maximum signal strength and greatest selectivity on all bands. Precision wound on natural, amber-colored the property of the property of the provided in the provided

SWK4-4-PRONG KIT

Kit of four 2-winding coils covering from 17 to 270 meters with 140 mmfd. condenser. K9788 Your Cost. \$1.80

Individual 4-Prong Coils				Ind
Stock N	o. Meters	List	Net	Stock I
K8500	10 to 20	\$1.00	60c	K8501
K8474	17 to 41	1.00	60c	K8478
K8475	33 to 75	1.00	60c	K8479
K8476	66 to 150	.75	45c	K8480
K8477	135 to 270	.75	45c	K8481
K9790	250 to 560	1.25	75c	K9791

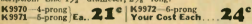
SWK6-6-PRONG KIT

Kit of four 3-winding coils covering from 17 to 270 meters with 140 mmfd. condenser. \$2.25

Individual 6-Prong Coils Stock No. Meters K8501 10 to 20 75c 75c 75c 10 to 20 17 to 41 \$1 25 K8478 K8479 33 to 75 66 to 150 1 25 K8480 1.00 60c 135 to 270 250 to 560 1.00 60c

SWF LOW-LOSS COIL FORMS

These forms are made of XP53 dielectric. Their amber color is natural. All forms are grooved and equipped with flange grips for easy handling. Meter indexes for wavelength inscription. Size 1½" diameter, 2½" long.



TCF Giant Transmitter Forms

Similar to above but for large transmitting coils. Groove ribbed for air-spaced windings. Supplied with brackets for base mounting. 2½" winding diameter. 3" long exclusive of prongs. Fits standard 4 and 5 prong tube sockets. K8740—4-prong. K8741—5-prong. Either Type, Each.

28-56 MC, Coil Form

Designed for maximum efficiency on ultra high frequencies within 28 56 megacycle band. Made of Isolantite, equipped with 5 prongs for standard socket; 1½" diam., 2" long. K10055—CF5M 60°



Isolantite Coll Forms

Equalizers

Equalizers
Mica dielectric;
Bakelite base;
phosphor bronze
plates; size of base
1½ "by 1½". May
be attached directly to binding
post of socket, etc.
K9748—3 to 35

Equipped with a black enameled grip handle. Size 1½" diameter, 2½" high, form only. Ample high, form only. Ample holes are provided for

K10056—4-prong form K10057—5-prong form K10058—6-prong form Type CF Your Cost, Ea. 75

の語の

O



Exciter Tuning Unit



Ideal tuning units for constructing high frequency i.f. transformers for U.H.F. superhets and for use in xmitter exciter units. Has two 25 mmf. condensers on Isolantite base. Coil form 1/8" diam., 2" long. In shield



solantite core carry 500 ma. continuous. Inductance 2.5 mh., d.c. ince 8 ohms. For parallel Effective from 1500 to 30,000 resistance

Isolantite R.F. Choke

For short and ultra-short wave receivers and transmitters. Four

Variable Coupling I.F. Air-Tuned Transformer Continuously variable

coupling for maximum fidelity or selectivity. 3-pie Litz windings on

Isolantite. Air-type tuning condensers mounted on side of can. Can 2" square,

For 465 kc. Type VT. K8535—For 175 kc. Your Cost

K8536 Type VTC panel control

unit for up to 4 i.f.t's. \$1.50

W

Center

Tapped K8466 K8467

K8537

Each



Have extremely high gain and sensitivity. For use with all tubes. All tuned to 465 kc. Mica trimmers on 124" square, 446" high. Spade holt mounting, 146" cen-ters. For 1 and 2 stage amplifiers. Isolantite. Overall 1%" square, 414"

K8729 Single	stage input. ICT-1
	stage output. ICT-2
	tage input. ICT-8
	e interstage. ICT-4
Your Cost.	e output. ICT-5
Any Type	\$1.80

Iron Core Transformers

Type "T" I.F. Units Litz-Wound Air-Tuned Lattice wound coils impregnated against moisture. 465 kc. units are Litz wound. Condensers are highest grade mica type on Isolantite base I.F. Transformers



These units will retain their original settings to within 1/10 of 1%. Colls are Litz-wound, con-densers of air-dielectric type. Exceptional of 115 with gain of ype. Exceptional "Q" of 115 with gain of 200 per stage. Beat oscillator has lever to obtain 1000 or 1500 kc. note.
23/2" diam., 5" high. Type ATT.
Peaked Center

Tapped K8542 Tapped K8495 At 465 kc. K8543—465 kc. beat oscillator. Your Cost Each, \$2.70 \$2.70

Tapped K8539 K8540 At 175 kc. 465 kc.

and are adjustable from the top. Shield is 2½" dia., 3½" high. Thread-ed lugs for mounting on 2" centers. With screen-grid cups.

grid caps.

Not

K8541—465 beat oscillator Your Cost Each, Any Type 99° Type "ST" Midget I.F.s

Similar to above, but 2 1/4" by 11/6"; 11/6" centers. 262 kc. type for auto

Peaked

radios.		
Not	Peaked	Center
Tapped K8734	At	Tapped
K8734	175 kc.	K8737
K8735	465 kc.	K8738
K8736	262 kc.	
K8739-465	kc. beat	oscillator.

can 2x17 xx4".

\$2.40 Your Cost Each,

K8533—Your Cost.

\$2.40 Any Type. 99°

5 universal-wound

aluminum d can. Used

shield can. in hi-gain circuits.

8 universal-wound
pies. Inductance

Midget R.F. Choke

Cased R.F. Chokes

Air-Padding Condensers



Cost

Isolantite base: soldered brass plates; 0.15" air-gap; only 11/2x15/4x11/2" high. Screw-driver adjustment: maintain constant capacity under all climatic conditions. Type APC.

Stock	Cap.	Mmfd.	Your
No.	Min	-Max.	Cost
K8623	3	25	\$0.78
K8624	3.9	50	.90
K8625	4.5	75	1.02
K8626	5.5	100	1.14
K8743	6.5	140	1.35

Type "MEX" Trimmer

Mica dielectric on Mica delectric on Isolantite base. Size, 1/4 ". Has capacitance of 3 to 30 mmfd.

K9747—MEX-30



18° Your Cost Each



1x156". Tested for 500 volts d.c. breakdown. Stock -Mmfd. Your Min. 10 70 Max. 70 140 Cost 30c No. K9952 K9953 36c K9954 K9955 220 600 600

Mica Trimmers

"MICS

Mounted on Isolantite bases. Size, 1x1 5/4". Tested

ISOLANTITE TUBE AND COIL SOCKETS



Ideal low loss sockets for improved high frequency reception. Constant resistivity and contact eliminate noise. Glazed top and sides, "Ceresin" treated underneath. Circular tube "gulde groove". Subpanel or base mounting. 2½ " long x 1½" wide. 17½" mtg. centers. Prongs 7 S Each No. K8530 Prongs

No. K8496 Prongs M8532-8-prong octal.

dia.

K8498 6 K8499 7 L Your Cost Each... **New Crystal** Socket Isolantite. For flush mounting in XP-53 form, or on standoffs.

Isolantite Acorn Socket 13%" in dia. 30° K8473- 90°



36°

.45c

Heavy-Duty R.F. Choke For hi-

power rigs working in the 20, 40,80 and workin

160-meter bands. Six

feed. Effective from 1500 to 30,000 kc. Type CH-500. \$1.05

Power Tube Shield Designed for use

pies. Inductance 10 millih., d.c. resistance 65 ohms; rates at 100 ma. K8523—Type CH10S Your Cost.....

Bakelite-Cased Chokes Type RFC25—Passes 60 ma. 85 millih., 215 ohms. \$1.20
Type RFC250—250 millih., at 60 ma. 420 ohms. \$1.35

Short Wave Manual

Constructional data on short and ultra-short wave receivers, power supplies, xmitters, preselectors converters. Photos and diagrams. 82 pages. Latest edition. K20023—Your Cost Each 10°

Neutralizing Condensers



K8574

A new type high voltage horizontal adjusting neutralizing condenser. Thick, polished aluminum plates with rounded edges. Oversized fine thread screw provided micrometer control. Lock nut for permanent setting. Isolantite insulation. Two-hole base mounting.

Cap. Range
2.1-10 mmfd.

3.2-14 mmfd.

Cap. Range 2.1-10 mmfd. 3.2-14 mmfd. 3.8-14 mmfd.

Wire lelevision Inc. TORMERY WHOLESALE RADIO SERVICE



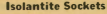
NATIONAL (maleur EQUIPMENT

CIR Isolantite Sockets

Isolantite body in metal ring can be rotated and locked. All octal mount on



mount on ceramic stand-off (furnished). Two metal pillars with octal type. No. Prongs No. Prongs K14534 4 K14534 7 small K14535 5 K14538 7 large K14536 6 K14539 8 octal Your Cost Each, Any Type 24°



These Isolantite sockets reduce losses to a mini-mum. Suitable mum. Suitable for either standard sub-panel or b a s e b o a r d



Stock	No.	Stock	No.
No.	Prongs	No.	Prongs
K14425	4	K14439	7 small
K14426	5	K14440	7 large
K14427	6	K14477	8 octal
Your C	ost		26°

Each **Shell Type Sockets**



Type XM-50. For 50-watt tubes. Has plated metal sheet with guide slot for tube pin. Glazed ceramic base. Marked binding post terminals on side. Shpg. sheet with guide slot for tube pin-base. Marked binding post terminal wt. 1 lb. K14524—Your Cost Each... Type XM10; for all UX-base tubes. K14566—Your Cost Each... \$1.05

Type JX-100S 803 Sockets

A wafer type Isolantite socket for power pentodes as RK28, 803, etc. \$2.16
K14522—Your Cost Each. \$2.16
Type JX-100; similar to above, but less stand-off insulators.
K14523—Your Cost Each. \$1.80



Pentode Acorn Socket

Type XMA. On square copper base with built in by-pass con-List \$2.00 K14506— Your Cost Each.



\$1.20

Low Freq. Oscillator



Type OSR. K14600—Your Cost. 90 Air-Tuned I.F. Coils

Triode Acorn Socket Type XCA. Of Isolantite. 90° K14505—Your Cost.... Screen Grid Coupler



Type S-101 Used to couple the output of a screen grid tube to an audio am-plifier tube.Contains a 700 Henry choke, a .01 mfd. condenser and a 14 megohm

Wt. 3 lbs. \$3.60 K14509



low-power transmitters. B sections on Iso-te. With long wire Four lantite. With long wire leads. Induct., 2½ mh., d.c. resist., 50 ohms, rating, 125 ma., distributed cap., 1 mmfd. K14429-List 60c

R100U—Same specifications as above, but for chassis m'tg. like shand-off insulator.

K14421—Your Cost.

36°
K300—Like R100, but 1 mh. induct.; 10 ohms D.C.; 300 ma.; 1 mmfd. dist. cap.

K14422—Your Cost.

36°



Victron Victron
Terminal
Strip & Posts
For antenna connections in H.F. For antenna con-nections in H.F. receivers. Strip

only; requires two posts, described below. FWB K14409-Strip Only.

6° Each FWA Binding Posts, accepts banana plug at top and wire thru hole. Positive clamp action. hole. Pos K14410 15°

Two inductances, closely coupled, in shield. Used for the interruption frequency oscillator. Secondary oscillator. Secondary 6.25 mh. Tunes to 100 kc. with .00041 mfd.



Type IFC Litz wound coils with air dielectric trimmers having



aluminum plates and Isolantite insulation. Alumi-num shield beween capacitors. Rectangular can 41/4x23/8x2".

K14579—175 kc. i.f. K14580—450-550 kc. i.f. K14582—450-550 kc. beat oscil. Your_Cost, \$3.00 Any Type



High-Power R.F. Choke

Isolantite core. 10,000-volt insulation. 0.6 ampere rating, 4 mh., 10ohms d.c., distributed can. 1 mmfd.
Type R-152 for
160-m.
R-152 Each \$1.35

K14399-

UNIVERSAL R.F. CHOKE For 20, 40 and 80-meters. For 20, 40 and 80-meters. u.o amps.; induct. 1 mh.; resistance 6 ohms. Type R154U and R154 are alike electrically, except 154U has no standoff, only 2 leg m't'g. K14326—R154U \$1.05

K14394—Type R154. Each. \$1.35

Victron Bushing



Through Point.
Bushing or
stand-off.
For H.F. use.
movable.

movable. K14411—Each

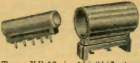
Steatite Bushing



K1441S Each

For H.F. application.
Ideal for mounting
condensers, through
chassis wiring insuDim.: "xxxx" dia.
Clered on one side. Glazed on one side 90

Buffer Coil Forms



Type XR-13 is 13,x3½"; type XR-13A is 1x3½". Roth types drilled for leads and both fit PB-5 leadantite. Shpg. wt. 2 lbs. plug. Isolantite. Shpg. wt. 2 lbs. k14571—UR-13 complete buffer coil assembly. Your 66° Cost.... K14569—XR-18A coil form 36° **four** K14573 Plug only. PB-5 K14574 Base only. XB-5 Your Cost Each, Either Type 45°

Stand-Off Insulators Isolantite



Mo m o u n t e d top and bottom. Ideal cores. Shaped for maximum efficiency.

Stock	Type	Size—In.	Cost
No.	No.	Dia. Ht.	
K14479	GS-1	1/2 x 1 3/4	15c
K14480	GS-2	x 2 7/4	21c
K14481	GS-3	x 2 7/4	54c
K14482	GS-4	x 4 7/8	66c
K14475	GS-4A	3/4 x 6	96c

Stand-Off Insulators

Steatite. Small unit is tapped 8/32 at each end, larger 10/32. Make and efficient



Jone.			
Stock No.	Type	Height	Each
K14493	GS-10	3,1"	41/6c
K14483	GS-5	114"	15c
K14484	GS-6	2"	27c
K14485	GS-7	3"	45c

Ceramic Coil Forms



Consists of the XR-10A coil form (for 20 and 40 meters), the new Isolantite plug-in base and socket. Plug has five prongs. The socket telember on the et clamps on tie-bar of TMA con-

14 14347—XR-10A coil form only.
26 turns. 2½x5″.

Your Cost. Your Cost K14610 PB-15. Your Cost. Plug-1. 81c
K14610 PB-15. Plug-1. 81c
N14611—XB-15. Socket only. \$1.05 \$2.10

Grid Clips Easily removed.
Tinned grip end for soldering. 13 16" long.
K14434

Your Cost Each As above, for metal tubes. K14565—Your Cost Same as above, but for larger tubes as 866; also fits ½" tubing.

K14441—Your Cost Each.



New Grid Grip Completely insulated grid clip for 866's

transmitting tubes, of R-39, -low-loss Molded of 21° K14597 Your Cost.

Exciter Coils and Forms





Unglazed Isolantite form drilled

AIR SPACED COILS

Victron insulated. Tune with 30 mmfd. Fit XB-16 socket (right). End Link Band Center Link No. K14587 K14588 Meters K14583 K14584 40 K14586 10 K14590 our Cost Each, 90° Any Above Type

Stand-Off Insulators

Steatite. Stands 134" high, mounting centers 11/4". GS-8 has bott-nut hardware; GS-9 is equipped with a standard with a standard



jack. These units are used for mounting apparatus such as coils, conden sockets, etc.

K14486 -C -GS-8 Your Cost Each K14487—GS-9 Your Cost Each

21° 30°

High-Frequency

Bushings Steatite. Each pair includes hard-ware. XS3 and 4 are hemi-spherical in



Stock No.	Туре	Height	Pair
K14488	XS-1	11/6"	\$0.45
K14489	XS-2	13 16"	.54
K14490	XS-3	2 16"	3.00
K14491	XS-4	234"	3,90

XR Ultra-41-Freq. Coil Forms

Made of R-Excel-39. lent power Mafactor. chinable, permitting drilling and grooving. Excellent



receiver the control of the control 30° K14418 XR-4. 4-pr. K14419 XR-5. 5-pr. K14420 XR-6. 6-pr. Your Cort Your Cost, Any Above Type 45°

Feeder Spreader



Steatite. Conven-tional in design, unusual in efficiency.

6 " long,
diameter. Will
give 600-

impedance with No. 12 wire. Type

K14498-List 30c Your Cost Each ANTENNA INSULATOR

Steatite. 414" long. 1/2" diameter. Ample strength. Type AA-6. Ample strength. K14499—List 35c
Your Cost Each

Perfect Merchandise - Prompt Shipment - Personal Service



NATIONAL (maleur EQUIPMENT

"TMC" Moderate Power

Units aluminum plates

For use with RK18, RK20, 800 830,203A,210,etc. Air gap is .077"; buffed plateedges; aluminum plate and heavy alu-minum frame;

minum frame; Isolantic insulation; 3-hole panel mounting with bolts and spacers; flanged legs for bare mounting; 1/2" shafts, 11/2" long; overall size: 31/2" wide, 23/2" high (except TCN). Have double spring type rotor wiping contacts. Letter D after type denotes split stator.

Stock	Nat'l No.	No.	Peak	Your
No.	& Cap. Mfd.	Plates	Volts	Cost
K14592	TMC-50	7	3000	52,40
K14593	TM C-100	13	3000	2.70
K14594	TMC-150	21	3000	3.15
K14596	TMC-300	39	3000	3.90
K14595	TMC-100D	13-13	3000	4,56
K14261	TCN*		6000	2.40
* For ne	utralizing 203A,	852, 20		

"TMA" Heavy Duty Units

Plates of heavy buffed rounded edges. Isolantite insulation; 4-hole belt-spacer panel mtg.; 14" shafts mtg.; 4" shafts
1½" long; flanged
legs; 4½" wide,
3½" high; type A
(last letter) have
.171" gap; type B,
.265"; type C,
.359"; all others,
.777" Doubles,



Double spring wiper rotor contacts

ported to	rrame.			
Stock	Nat'l No.	No. of	Peak	Your
No.	& Cap. Mfd.	Plates	Volts	Cost
K14369	TM A-100B	23	9000	\$8.10
K14328	TMA-50A	8	6000	3.90
K14329	TMA-100A	17	6000	6.00
K14330	TM A-150A	23	6000	7.20
K14332	TMA-50DA*	9-9	6000	6.60
K14333	TMA-100DA*	15-15	6000	10.50
K14544	TM 4-150B	35	9000	10.20
K14545	TMA-60DB*	15-15	9000	11.10
K14546	TMA-50C	13	12000	4.80
K14548	TMA-40DC*	11-11	12000	8.10
* Split sta	ator units.			

Midget Receiving Condensers



plates; "SE" types have 270° straight-line wave length plates. Isolantite insulation, sirgle hole mounting. '4" shafts.

Stock	Nat'l	Cap.	No. of	Your
No.	No.	Mmfd.	Plates	Cost
K14300 K14299	STHS15 ST35	15 35	3 7	50.84
K14291 K14293	ST50	50	11	1.08
K14295	ST100	100	20	1.35
	ST140	140	28	1.50
K14294	ST150	150	29	1.50
K14296	STH250	250	32	
K14303 K14280	STD-50 SE-50	50-50	11-11	2.10
K14282	SE-100	50 100	11 20	1.80 2.10
K14287	SEH335	335	43	2.55
K14476	STN*	18		1.20

* For neutralizing tubes like 10, 45, 47, etc.; 3000 volts peak.

"NC" NEUTRALIZING **CONDENSERS**



Pigtail wire List 45c. K14252-You Type NC-806. Your Cost Each

Type NC-80C, 500 and 150 have two plates, micrometer adjustment; Isolantite pillars. (B) K14259—NC-800. For RCA 800. \$1.80 K14253—NC-150. For 76T, 150T, 300T, 852, etc. (B) Your Cost Each.

K14260 NC-500. For WE215A. \$7.50 Your Cost Each (B)

Experimenters' Midget Condensers

low-priced unit for receivers, transmitters and experimental work. Non corrosive brass plates. Bakelite insulation. 4" shafts.

No.	Mmfd.	Plates	Spacing	List	Each
K14327*	15	5	.045	\$0.85	51c
K14344*	25	7	.045	.85	51c
K14392*	35	10	.045	1,00	60c
K14342	50	6	.017	.90	54c
K14322	100	12	.017	1.00	60c
K14343	140	15	.017	1,25	75c

"TMS" Low Power Units

Aluminum plates; heavy aluminum frames; Isolantite frames; 160 insulation; 1/4" long: shafts, 11/2" long; both 2-hole panel

both 2-hole panel mounting and 2-hole base mounting; adjustable rear bearing; TMS units have .026" air gap, TMSA units, .065"; all screws have lock-washers; overall dimensions: 134x23/x28/4". Compact and rigid enough for portable, mobile and aircraft installations. Shpg. wt., each, 3 lbs.

Stock	Nat'l No. & Cap. Mmfd.	No. of	Peak	Your
No.		Plates	Volts	Cost
K14550 K14551 K14552 K14553 K14554 K14549 K14555 K14556 * Split s	TMS-150 TMS-250 TMS-50D* TMS-100D* TMS-300 TMSA-35	10 14 23 5-5 9-9 27 8 11	1000 1000 1000 1000 1000 1000 2000 2000	\$1.50 1.65 1.80 2.25 2.70 2.16 1.80 1.95

Interlocking Push Switches



R-39 insulation. Silverplated contacts are d.p.d.t. ACS-4—4-gang, with trigger bar. K14304 Each \$3.00

ACS-1 Single section, less trigger bar. K14308—Each

Flexible Shaft Coupling



shaft at any angle up to 90°. Take

K14530-TX-12. 458" Your Cost. 178". K14529 TX-13. 718". Your Cost 90° Without Isolantite insulation. K14531—TX-11. 454". 36° Your Cost

44913" 1" Oscilloscope

Employs the 913 type tube having a 1-in. Power supply, 60 cycles weep built in.



1/6x6/6x8". Wt. 15 lbs. Furnished less tubes (913, 6X5). List \$18.50. K21534—CRM \$11.10 Your Cost

"O" Dial Drive & Vernler



Designed especially for "O" dial. With panel bushing and lock nut, 7,6" dia. x 1/6" long. Black Bakelite knob. Your Cost ... 36c

High Voltage Couplings



Isolantite insulated. For ¼" shafts. Leakage path ¾" less than overall light.

K14501—TX-1. 1¾". Each 60c
K14502—TX-2. 3¾". Each . 66c

Type "N" Precision Dial



Engine divided scale and vernier of solid German silver. Reads to 1/10 of s division. Planetary drive ratio 5:1. Diam. 4". Bakelite knob part of dial assembly.

K14363—Scale 0-100, 180°.
Counter-clockwise.

K14363 Scale 0-100, Counter-clockwise. K14364—Clockwise 100-0, 180°. K14365—Clockwise 150-0, 270°. K14366—200-0, 360°. Clockwise.

Type "O" 31/2 Dial

Circular grained in German silver. Counter-clock-wise, 0-100, 180°. 2 % ". Bakelite knob. For Washa List \$1.50 "shafts. K14567-



90c K14564 HRO Knob Cnly ... 51c

Shaft Couplings

Isolantite insulation.
Takes ½" shafts.
K8470 TX-9
Your Cost... 66C

As above, but with canvas Bakelite insu-TX-10 K8471

Your Cost



"B"

Vernier Dial Type Ratio variable from 6:1 to 20:1. Black Bakelite shell. 4" diam. K14367—Clock-

wise, 200-0 in K14368—Either direction, 0-100-0; 180°.

\$1.65 Your Cost Each.... 1.05 K14352—Dial illuminator....30c TYPE "BM"—Similar to above but without variable ratio. 3" dia. K14371—Either direction, 0-100-0;

K14372 Clockwi Your Cost Each Either Type Clockwise, 200-0; 360° \$1.50

HRO Dial And Knob Finished in etched

nickel silver. 1%" diam. Takes 14" shafts. 0-10 in shafts. 0-10 shafts. With black 180°. With bl Bakelite knob. K14568 Your Cost



Ultra Midget Condensers

For ultra high frequencies. On Isolantite base 1x2 %.".
Can be mounted in shield can.
Shaft extends for ganging. Type UMB25 has 2 stators on

single rot	or.	V		
No.	Nat.	Mmfd.	Each	
K14336	UM-15	15	\$0.75	
K14337	UM-35	35	.90	
K14338	UM-50	50	.96	
K14339	UM-75	75	1.02	
K14319	UM-100	100	1.14	
K14340	UMA25	25*	1.11	
K14341	UMB25	25	1.11	
.05" air-gap; all others .017".				

Condensers Precision



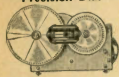
Rotors insulated from frame; plate shape is s.l.f. Steatite insulation. Pre-loaded worm gear with 20:1 ra-

CIO. 1	aricionnecer	dian,	
Sec-	160 Mmfd.	225 Mmfd,	Your
tions	Stock No.	Stock No.	Cost
One	K14430	K14575	\$9.00
Two	K14431	K14576	12.00
Three		K14577	14.40
Four	K14433	K14578	16.50

PRICES SUBJECT TO CHANGE ... WITHOUT NOTICE

RANSMITTING TUBES & Accessories

CROWE Mathematic Precision Dial



fine tuning of receivers and For fine tuning of receivers and equipment where accurate recording is required. Ratio approx. 72:1 in 360° movement of condenser shaft. Has 2 dial scales, combined reading of which afford 600 graduations in 180° condenser rotation. Gear drive, with take-ups to prevent backlash. Has built-in flywheel. Connects to condenser shaft, through coupling. Shpg. wt. 3 lbs. K9800 Your Cost. 3.73

Etched Metal Dials

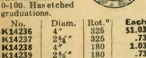


Polished nickel silver with black etched mark-ings. 4" diam-eter. 1 1/8" mounting centers. Marked: Amplifier Plate; Ampli-fler Grid; Os-

cillator. Specify marking. 41c
K9858—Each.
As above, but 234" diameter. Available marked Neutralization or blank. Specify.
Your Cost Each. 33c
As above. 2½" diameter. Available marked Gain only.
K9903—Your Cost Each. 23c

Precision Vernier Dial

Chrome silver dial; large flanged knob takes 1/4" shafts. All read 0-100. Has etched graduations.





New Vernier Dial

A new friction drive ver-nier dial, 2¾" diameter. Smooth action, no backlash. Polished nickel silver with etched black markings. For ¼" shaft.

Less Knob

\$1.03 Cost

RAYTHEON Transmitting Tubes

A complete line of triodes, pentodes, beam power tetrodes and rectifiers. From "flea power" to a kilowatt the Raytheon line is complete, offering highest quality, most efficient design and long life. Hard glass bulbs, Isolantite insulation and the best plate material for the type assure

Туре	Purpose	Net Each
RK-11 RK-12 RK-20A RK-25 RK-38 RK-39 RK-47 RK-47 RK-49 RK-51 RK-51 RK-52 RK-57/805	Med Mu—R.F. Amplifier Zero Bias Mod—R.F. Amplifier R.F. Pentode—85 Watts R.F. Pentode—22 Watts U.H.F. Triode Amplifier—226 Watts Beam Tetrode—36 Watts Beam Tetrode—250 Watts Beam Tetrode—250 Watts Beam Tetrode—25 Watts Med—Mu R.F. Amplifier Zero Bias Mod—R.F. Amplifier Zero Bias Mod—R.F. Amplifier Twin Triode—32 Watts	\$ 2.50 2.50 15.00 3.95 8 13.50 27.50 27.50 2.10 6.95 6.95 13.50
RK-63 866	U.H.F. Triode Amp.—525 Watts Mercury Vapor Rectifier	

Western Electric Tubes

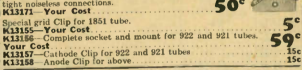
Type 316A—Illustrated at the left is the famous "doorknob" ultra-high frequency tube. The upper limit of this tube is 750 megacycles. Approximately 7.5 watts peak output. Maximum plate dissipation 30 watts. Plate volts 450. Filament 2 volts a.c. 30 watts. Plate volts 45 or d.c.

Type 316A—Your Cost \$10.50

Tune	No Description	Each
Type 304B	Triode. 50 watts plate diss. 7½ V. Filament.	\$12.50
30SA	Tetrode 60 watts plate diss. Max. Pl. Vits. 1000	38.50
300A	AF Triode. 40 watts plate diss. 5 V. Filament	. 10.10
306A	S.G. Pentode. 15 watts plate diss. 2.75 V. Filament.	. 10.80
	S.G. Pentode. 15 watts plate diss. 5.5 V. Filament.	13.65
307A	S.G. I entoge. To waste place	

Clips and Sockets for New Tubes

Acorn Socket-Made of genuine Mycalex, 13/2" square for



JOHNSON Sockets



Low-absorption porce lain material base. Heavy phosphor bronze contacts, cad-mium-plated, with double fila-

ment springs. Heavy nickelled brass

SHCHS.
K14160-Standard UX base.
Your Cost
K14161-50 Watt base.
Your Cost
K14157 Giant 5-prong socket, for
RCA 803, RK 28, etc. \$1.47
Your Cost

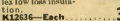
JOHNSON Alsimag



K14155—New Alsimag low-loss material socket for 813 tube. Your Cost Each
K14156—New Alsimag low-loss
socket for 832 tube.
Your Cost Each
Your Cost Each

UX Insulex Socket

Base mounting For standard UX tubes like the 10, 52, 866, etc. Insulex low loss insula-



H. V. X'mitting Littlefuses



16" of its wire blows each length. Blow at 50% above rating.

1000	VOIT		2000	AGIF
No.	Each	Amps.	No.	Each
K12350	24c	1/16	K12360	41c
K12351	21c		K12361	
K12352	21c	34 1	K12362	38c
K12353	21c	84	K12363	38c
K12354	21c	3/2 1	K12364	38c
K12355	24c	3/4	K12365	44c
K12356	24c	1 1	K12366	44c
K12357	24c	11/2	K12367	44c
K12358	24c	2 1	K12368	44c

CROWE Planetary Dials

Reduced speed transmitter type dials, with sta-tionary microm-eter marker. Has smooth Crowe planetary dive planetary drive concealed in knob. Ratio about 5:1 in

calibrated A11 are 360°. All are canorated 0-100, chromium plated, and fit ½" shaft. K14242 2½" dia. 180° calibration. K14243—2¾" dia. 270° calibration. List \$4.15 Each

Your Cost, Either Above 180° calibration. 270° calibration. K14244---4" dia. K14245--4" dia. List \$4.90 Each Your Cost. Either Above

Ultra-High Frequency



R. F. Choke ultra-high frequency re-ceivers, trans-

mitters, etc. Single layer winding on ceramic rod and terminated with convenient strap leads at each end. Inductance—5.7 mh.; resistance 1.4 ohms; carry 750 mils.

K10108 — Your Cost Each

Transmitter Knobs



New process makes these black wood knobs al-most impossible to distinguish from Bakelite. Each have engraved

screw with brass insert.

K13018—15% dia. Each.

K13017—21% diam.

Sunco Neon Tuning Wand

Measures peak currents, modulation. indicates neutralization of stage, maximum antenna output, 8½" long, ½" D. \$1.50

Etched Metal Name Plates Rectangular aluminum plates, 11/2x3/6". Raised aluminum letters on black etched background.

Filament Voltage Fil. 1st ON: 2nd OFF

Gain Control



K9896 - Type B. Your Cost Each 28° Each



X'MITTER KNOBS, For 1/4" Shaft





K13055—1 skirt, 11/8"	ype C. 24 radius. 10 F	or 50c 6 c
K13053-7	Type C. 14	or 35c 4°
K9885—Ty	pe E. 11/8	" diameter.
Your Cost	Each	" diameter. 6c " diameter.
With white K13008—7	pointer. E	ach23c
Each	Type F. 2%	28°

For ham transmitters, transceivers, modulators and amplifiers for public address or sound systems.

A.C. Input Amplifier Grid. Cur. Amplifier Screen Cur. Antenna Antenna Feeder Cur. Buffer Plate Current Ist Buff.-Dbir. Plate Ist Buffer Grid Ist Buffer Plate 2nd Buffer Grid 2nd Buffer Plate 1st Buf.-Dblr. Grid 2nd Buf.-Dblr. Grid 2nd Buf.-Dblr. Plate

Tritet Osc.

Input 50 Ohm Input 125 Ohm Input 200 Ohm Input 500 Ohm Input Microphone Modulation Indicator Modulator Grid Modulator Plate Neut. Condenser Oscillator

K9898-Be sure to specify marking desired Your Cost Each 10 Plates (Any selection) for

Osc. Plate Current Output
Output Grd.-Gnd.
50 Ohm Output
125 Ohm Output
200 Ohm Output

Plate Plate Voltage Plate 2nd ON: 1st OFF Power Amp. Grid Power Amp. Plate Receive Rectifier Send

DC

Radio Wire Television Inc. FORMERS WHOLESALE RADIO SERVICE CO., INC



MATEUR TRANSMITTING TUBES



Taylor Tubes

The amateurs favorite line of tubes. Noted for the fact that they give "More Watts Per Dollar". They are carefully engineered and are built of the finest materials to give long and satisfactory service. They are conservatively rated and fully dependable. Despite their advanced engineering and their unquestionable quality, however, they are exceptionally low in price—a real advantage to the amateur who must watch his pensions are tignited.

and their unquestionable quality, however, they are exceptionally low in price—a real advantage to the amateur who must watch his pennies—yet insists on quality.

Type T-40—This tube, together with its companion tube listed below, has become one of the most popular in the amateur field. Plate dissipation—40 watts. Very easy to drive. Good up to 60 MC. It is a general purpose triode with a carbon anode. Your Cost. \$3.50

Type TZ-40—Similar to the above but a zero bias tube good for RF and Class "B" AF circuits. Your Cost. \$3.50

Type T-20—A smaller version of the above types. Maximum plate dissipation—20 watts. Your Cost. \$2.25

Type T-20—A smillar to the T-20 but zero bias type. Good for RF and Class "B" AF circuits. Your Cost. \$2.25

Type T-24—A 21 watts plate dissipation beam tube. Your Cost tissipation. Your Cost. \$2.25

Type T-21—A 21 watts plate dissipation beam tube. Your Cost \$1.95

Type T-215—Top plate and side grid caps. 126 watts plate dissipation. With accelerating fins. Your Cost. \$13.50

Type T-200—Similar to the above but 200 watts dissipation. Extra large carbon anode (2½x1½"). Your Cost. \$2.25

Type 203-Z—Zero bias tube for Class "B" Audio (300 watts). Metal plate. May also be used for RF. Your Cost. \$8.00

Type 822—Excellent Class "B" Audio tube. Carbon plate. Maximum dissipation 200 watts. Audio output 700 watts (PF). Very easy to drive and highly efficient. Your Cost. \$1.8.50

Type 266 Jr.—Similar but for lighter duty. Your Cost. \$1.00

Type 249-B—New M.V. half wave rectifier for heavier duty. Ideal for 1 KW transmitters. Your Cost. \$5.00

TW-150 Withstand temporary overloads of up to 800%! Very easy to drive—a single TZ-20 will do it.

Your Cost. \$1.50.00 to drive-a \$15.00

Heinz-Kaufman GAMMATRONS

Type 24 Plate dissipation 25 watts. Max. plate volts 1500; Fil. V. 6.3; Power output 87.5 watts,—25 watts at

Your Cost
Type 54—Plate dissipation 55 watts, Max.
2000; Fil. V. 5; Max. power output 210 watts.
quency at full ratings 100 MC.
Your Cost
Type 254—Plate dissipation 100 watts. Max.
3000; Fil. V. 5; Max. power output 450 watts.
at full ratings. Max. plate volts 0 watts. Max. fre-

Max. plate volts watts. Max. fre-**\$12.50**

Beam Power Tube

Replaces 6L6 and 6L6G types in high frequency transmitters and in power amplifiers. Cer-amic base practically eliminates break-downs

and increases output capabilities. Max. plate input 500 V. 90 Ma.

CHAIL

\$2.00

Your Cost
Type 354C—Plate dissipation 150 watts. Max. plate volts 4000; Fil.
V. 5; Max. power output 630 watts; Max. freq. 30 MC. \$24.50

HYTRON TRANSMITTING TUBES **6L6GX Ceramic** High Frequency

Bantams A special series of labora-tory-built Bantam tubes that are specially-tested for use in high frequency

communication receivers, where maximum signal gain and circuit stability are needed.
6A8GTX—Pentagrid converter. Replaces metal 6.48 and glass 6.48G

95° 6J5GTX—Medium-mutriode. Replaces 6J5 and 6J5G. 95°

6J7GTX—Sharp cut-off pentode. Replaces 6J7 and 6J7G. 95° 6K7GTX—Remote cut-off pentode for high frequency receivers. Re-places 6K7 and 6K7G.

HY-114—HY-615
U. H. F. Tubes
HY-114—A new ultrahigh frequency 1.4 volt triode oscillator, R.F. amplifier and detector for portable receivers and transceivers. Plate and grid leads at top. Octal base (ceramic). Overall height 2¼", diameter 1½".
Your cost

\$2.00 piaces 6K7 and 6K7G. 95°
Each 6K8GTX—Triode-hexode converter for superhets. Replaces 6K8

6K8GTX-	Triode-he perhets. R	xode con	Ver- Eac K8 HY	h	e as above l	.00 out 6.3	
Tube	Type	Fit. V.	Pl. V.	Ma.	Watts Dis.	Each	
HY-25	Triode	7.5	800	75	25	\$1.45	
HY-40	Triode	7.5	1000	115	40‡	2.75	
HY-40Z	Triode*	7.5	1000	115	401	2.75	
HY-51A	Triode	7.5	1000	175	651	3.95	
HY-51B	Triode	10	1000	175	651	3.95	
HY-51Z	Triode*	7.5	1000	175	651	3.95	
HY-60	Beam	6.3	425	60	15	2.50	
HY-61	Beam	6.3	600	100	25	3.00	
866 MV I	Rectifiert	2.5	2650	500 per	pr.	1.50	
866 Jr. MV		2.5	1250	250 per		1.05	
The man man and a second of the second							

RANSMITTING



Radio Wire Television Co., as the largest distributor of RCA tubes carries a complete stock of transmitting and experimental types. If the type you want is not listed please write for quotation. Following are abbreviations used in tabulation below;

O = Oscillator; R = RF Power Amplifier; M = Modulator;
C = Class B Modulator; B = Beam Power Amplifier;
A = AF Power Amplifier; S = Screen Grid Power Amplifier;
T = Triode; P = Pentode.

Type	Watts		Net	Type	Watts		Net
No.	Diss.	Description	Price	No.	Diss.	Description	Price
203A	100	R, O, C, T	\$10.00	837	12	R. P	\$7.50
204A	250	0, R, C, T	85.00	838	100	T, C, R, O	11.00
211	100	T, R, O, A, M	10.00	841	15	R. O. A. T	3,25
800	35	T, R, O, C	10.00	842	12	A, M, T	3.25
801	20	T, R, A, O, M	3.45	843	15	T, R, O, A	12.50
802	10	P, R	3.50	844	15	S, R T, M, A	18.00
803	125	P, R	28.50	845	75	T, M, A	10.00
804	40	P, R	15.00	849	400	T, M, A, R, O	120.00
805	125	T, R, O, C	13.50	850	100	S. R	37.50
806	150	T, R, O, C	22.00	851	750	T, M, A, R, O	350.00
807	25	B	3,50	852	100	T, O, R	16.40
808	50	R, T, O, C	7.75	860	100	S, R	32,50
809	25	T, R, O, C	2.50	861	400	S, R	295.00
810	125	R, M, T	13.50	865	15	S, R	12.75
813	100	В	28.50	1602	15	T, R, A	2.75
814	50	B	17.50	1608	20	T, R, O, C	4.00
830B	60	T, C, R, O	10.00	1610	6	P, 0	2.00
831	400	T, O, R	265.00	1613	10	R, P	2.75
832	15	R, B	28.75	1614	21	В	3.50
833	300	T, R, O	85.00	1619	15	B	4.75
834	50	R, O, T	12.50	1623	25	R, O, C, T	2.50
835	100	T, R, O, A, M	18.50	1624	25	B	4.75

HIGH VOLTAGE HALF WAVE RECTIFIERS Type 866A 872 872A Туре 217А 217С Vlts Vita Merc-Vap Merc-Vap Hi-Vac Hi-Vac Hi-Vac Merc-Vap \$20.00 20.00 11.50 10 2.5 9.00

Туре	Screen	Net	CATHODE RAY	Type	Scree	n Net
902	2"	\$7.50	TUBES	908		\$18.00
904	5"	52,50		909	5"	49.00
905	5"	45.00		910	3"	21.25
3AP1/906	5-P1 3"	13.50	-	913	1"	4.00
907	5"	48.75		914	9"	85.00
307	- 0	40.75		324	-	

CATHODE RAY RECTIFIERS AND GAS TRIODES Description H. W. Hi-Vac Rec. H. W. Hi-Vac Rec. H. W. Hi-Vac Rec. Description Gas Triode Gas Triode Net \$11.00 2x2/879 2.00

EX	PERIMENTAL TELEVISION TUBES	
Type	Description	Net
3AP4/906-P4	3" Kinescope ElectStat. (White Phos.)	\$18.25
5AP4/1805-P4	5" Kinescope ElectStat. (White Phos.)	27.50
9AP4/1804-P4	9" Kinescope ElectMag. (White Phos.)	62.50
12AP4/1803-P4	12" Kinescope ElectMag. (White Phos.)	75.00
5BP1/1802-P1	5" Kinescope ElectStat. (Green Phos.)	24.75
5BP4/1802-P4	5" Kinescope ElectStat. (White Phos.)	27.50
1899	5" Monoscope ElectMag	95,00
1851	Television Amplifier Pentode	2.10
6AC7/1852	Television Amplifier Pentode (Single End)	2.50
6AB7/1853	Television Amplifier Pentode (Single End)	2.50
6AG7	Video Beam Power Amplifier	
	PHOTOTURES	

PHOTOTUBES							
Type	Description	Vlts.	Net	Type	Description	Vlts.	Net
868	Gas Type	90	\$3.70	922	Description Vacuum, Cart.	500	\$2.00
917	Vacuum Type	500	4.75	923	Gas, Hi-Sens.	90	2.60
	Gas, Hi-Sens.				Gas, End Type	90	2.00
	Vacuum Type		4.75	925	Vacuum Type	250	2.00
		90	5.25	926	Vac. Cart. Rb. Type	500	3.00
	Gas Cartridge				Gas Type	90	3.70
MICCELL ANEOUS TYPES							

	MISCELLANEOUS TYPES	
Type	Description Vlts	. Net
840	R.F. Pentode 2.0	\$6.00
864	Amplifier (low microphonic design) 1.1	1.00
954	Detector, Amplifier Pentode (Acorn Type) 6.3	5.00
955	Amplifier, Detector, Oscillator (Acorn Type), 6.3	3.00
956	Super-Control R.F. Amplifier Pentode (Acorn) 6.3	5.00
957	Detector, Amplifier, Oscillator (Acorn) 1.2	
958	A.F. Amplifier, Oscillator (Acorn) 1.2	
959	Detector, Amplifier Pentode (Acorn) 1.2	5.00
991	Voltage Regulator (Glow discharge)	.90
1603	Triple-Grid Amplifier (Low Microphonic Type) 6.3	4.75
1609	Amplifier Pentode (Low Microphonic Design) 1.1	1.60
1612	Pentagrid Amplifier (Low Microphonic Design) 6.3	3.25
1620	Triple Grid Detector, Amplifier	2.50
1621	Power Amplifier Pentode	2.50
1622	Beam Power Amplifier	2.75
2050	Gas Tetrode	4.50
2051	Gas Tetrode	2.50
VR-105-30	Voltage Regulator	1.25
VR-150-30	Voitage Regulator	1.25
***-230-50	Votange regulator	2.23



Transmitting TRANSFORMERS



Case Dimensions

Type	Height	Width	Depth
G-1	17/8"	2"	13/4"
G-2	25/16"	23/8"	115/16"
G-3	21/2"	23/4"	21/8"
G-4	215/16"	31/8"	25/16"
G-5	35/8"	31/8"	49/16"
G-6	45/8"	33/4"	51/2"



G1 TO G4





Case Dimensions

Type	Height	Width	Depth
G-7	53/8"	49/16"	59/16"
G-8	53/8" 53/8"	51/2"	51/2"
G-9	61/8"	55/16"	613/16"
G-10	6½" 6½"	63/16"	611/16"
G-11	71/6"	69/16"	73/2"

Class A Input Transformers

Stock No.	Type No.	Application	Ratio	Case	Shpg. Wt.	Cost
K5801 K5802	S-1 S-2	1 plate* to 1 grid	3½:1 2:1	G-2 G-2	2 lbs.	\$1.32 1.47
K5803	S-3	1 plate* to 1 or 2 grids, compact type	$\left\{ egin{matrix} 4:1 \ 2:1 \end{smallmatrix} ight\}$	G-1	2	1.18
K5804	S-4	1 plate* to 2 grids, wide range response	1:1	G-3	3	2.06
K5805	S-5	Single or double button mike or line to 1 grid; hum bucking type	16:1	G-2	2	1.76
K 5806	S-6	Single or double button mike or line to 1 grid, compact type	16:1	G-1	2	1.18
K5807	S-7	Single plate* and carbon mike to 1 or 2 grids	\{\begin{aligned} 3:1 \\ 16:1 \end{aligned}	G-2	2	2.06

* Will match tubes like 6C5, 56, 6C6 triode, 77 triode, etc. Can be used with high mu triodes with loss in low frequencies.

Universal Output Transformers To Line and Voice Coil

All secondaries designed to match 2, 8 and 15 ohm voice coils and 500 ohm line. Average shpg. wt., each 6 lbs.

Stock	Type	Primary	Power	Case	Your
No.	No.	Ohms	Watts		Cost
K5814	S-14	2500, 4000, 7000	10	G-2	\$1.91
K5815	S-15	4000, 5000, 10,000	12	G-2	2.06
K5816	S-16	3000, 6000-6600, 10,000	30	G-4	2.79
K5817	S-17	3300, 3800, 5000	55	G-5	3.82

Universal Output Transformers

Designed to match any modulator tubes to any RF load. Secondary will carry d.c.

Stock No.	Type No.	Audio Power Watts	Case	Weight Lbs.	Your Cost
K5818	S-18	12	G-3	3	\$2.06
K5819	S-19	30	G-4	4	2.79
K5820	S-20	55	G-5	5	3.82
K5821	S-21	110	G-7	11	5.88
K5822	S-22	250	G-9	18	8.25

Matching Transformers

Average shipping weight, each 4 lbs

Stock No.	Type No.	Application	Pri. Ohms	Sec. Ohms		Your Cost
K5811	S-11	Single 56, 6C6 triode, 6C5 or similar tube to line.		200,500	G-2	51.76
K5812	S-12		[500 2000 1	2, 4, 8, 15		

Universal Driver Transformers

Stock No.	Type No.	Application	Case	Wt. Lbs.	Your Cost
K5808	S-8 I	Single driver plate to push-pull grids.	G-3	3	\$1.62
K5809		P.P. Driver plates to grids of class B tubes up to 400 watts output	G-3	4	2.21
K5810	S-10	P.P. 56, 6C6 triode, 6C5, or similar			
W. C. C. C.	0.70	plates to 45's, 2A3's, or 6L6's self or fixed bias	G-3	3	2.06
K5888	5-13	grids up to 400 watts	G-4	4	2.21

Multiple Secondary Filament Windings

Primaries tapped 105, 115 volts, 50/60 cycles a.c. All secondaries center tapped. Shpg. wt., each, 8 lbs.

Stock No.	Type No.		No. 1 Amps.		No. 2 Amps.			Case	Your Cost
K5864	S-64 S-65	2.5	5 5	2.5	5 4	5 6.3	6 3	G-5 G-5	-\$2.35 2.35
K5866 K5867	S-66 S-67	2.5	10	7.5 6.8	6.5			G-5 G-5	2.35
K5868 K5869	S-68 S-69	6.3	3	6.3	6.5	7.5	5	G-5 G-5	2.65 2.65
K5870	S-70	6.3	5	6.3	5	2.5	12	G-5 G-7	2.65
K5871 K5872	S-71 S-72	2.5	6 3	5	3	5	6	G-5	2.94

All 3000 volt insulation except S-71 (10,000 v) and S-72 (5000 v)

Filter, Swinging and Audio Chokes

No.	Туре	Service	Ну.	Ma.	Ohms	Case	Each
K5823 K5824	*S-23 *S-24	Audio P.P. Choke	500 500 c.t.	5 3	6000 4000	G-2 G-2	\$1.32 1.47
K 5825	*S-25	Filter	30	30	900	G-2	1.18
K5826	*S-26	Filter	15	60	230	G-2	1.18
K5827	*8-27	Filter	30	75	350	G-4	1.62
K5828 K5829	*S-28 *S-29	Filter Filter	20 10	100 175	350 95	G-4 G-4	1.62 1.62
K5830	*S-30	Swing.	5/25	175	95	G-4	1.62
K5831	†S-31	Filter	20	225	120	G-5	2.06
K5832	†S-32	Swing.	5/25 20	225 300	120	G-5 G-7	2.06
K 5833 K 5834	†S-33 †S-34	Filter Swing.	5/25	300	90	G-7	2.94
K5835	1S-35	Filter	20	400	85	G-8	3.82
K5836	‡S-36	Swing.	5/25	400 550	85 60	G-8 G-9	3.82 5.29
K5837 K5838	1S-37 1S-38	Filter Swing.	5/25	550	60	G-9	5.29

† Shpg. wt. 6 lbs. Shpg. wt. 4 lbs.

Plate Transformers

Primaries for 115 v., 50/60 cycles a.c. For duplex rectifiers, the high and low voltage output of any of the units listed below can be used simultaneously. The rated d.c. current can be divided as required between both

No.	Туре	High Voltage	Ma.	Case	Lbs.	Each
K5844 K5845	S-44 S-45	575-525-0-525-575 900-750-0-750-900	500 200	G-9 G-8	19 11	\$5.59 3.82
K5846	S-46	1000-750-0-750-1000	300	G-9	19	5.59
K5889 K5847	S-74 S-47	1150-1000-0-1000-1150 1500-1250-1000-0-1000- 1250-1500	150 300	G-10 G-10	19 25	7.06 7.06
K5848	S-48	1500-1250-1000-0-1000- 1250-1500	500	G-11	32	11.46
K5849 K5850	S-49 S-50	2100-1800-1500-0-1500- 1800-2100	300 300	G-11 G-11	29 42	10.58 12.64

Plate and Filament Transformers

Single Secondary Filament Transformers

Primaries tapped 105, 115 volts, 50/60 cycles a.c.

No.	Type	Sec. Volts A	mps	Insul.	Case	Lbs.	Each
K5853	S-53	2.5 c.t.	10	1500 v.	G-3	3	\$1.32
K5854 K5855	S-54 S-55	5 c.t. 6.3 c.t.	8	2500 v. 1500 v.	G-3 G-3	3 3	1.32
K5856	S-56	7.5 c.t.	3	1500 v.	G-3	3	1_32
K 5857	S-57	2.5 c.t.	10	10000 v.	G-5	5	1.76
K5858 K5859	S-58 S-59	2.5 c.t. 5 to 5.25 c.t.	20 13	10000 v. 5000 v.	G-5 G-5	5 5	2.35 2.06
K5860 K5861	S-60 S-61	5 to 5.25 c.t. 7.5 tapped, 6.3 c.t	22	10000 v. 3000 v.	G-7 G-5	11 5	4.41
K5862	S-62	10 c.t.	10	5000 v.	G-5	5	2.35
K5863	S-63	14 v. c.t. tapped a	at				Friday
		12 v. c.t., 11 v. c.	t. 10	5000 v.	G-7	5	4.41



K 374

T92F20

T64F14*

10

TRANSMITTING TRANSFORMERS * THORDARSON



FILAMENT TRANSFORMERS

Primaries for 115 volts, 50-60 cycles, except those marked (*) which have primary taps of 105, 110, 115 volts. All secondaries center tapped unless indicated by (†) which has two taps.



PLATE TRANSFORMERS

All primaries for 115 v., 50-60 cycles a.c. Specified Sec. A.C. voltage is at transformer terminals, either side of the c.t.; dual Sec. A.C. listings indicate tapped secondary. D.C. voltage out of 2-section filter

(choke input) approx. 20% less than A.C. rating. Electrostatic shields between primary and secondary.

Stock No	Thord.	Sec. A.C.	D.C. Ma.	Mtg. Type	Size, Inches H. W. D.	Wt. Lbs.	Your Cost
K560 K642	T19P54 *T19P55	560 { 660 550	150 250	2G 2G	334x31/2x5 374x31/2x47/8	7 8	\$3.38 4.41
K643	†T19P56	900	225	2G	37/8 x4 x47/8	9	4.70
K644	†T19P57	1260	125	2G	37/8x41/4x47/8	934	5.88
K561	T19P69	1560	300	2G	47/8×61/8×65/8	20	7.65
K645	T19P59	1560	300	2K	57/8×7 ×7	261/2	9.40
K646	T19P60	1875	300	2K	6¾x4½x7	29	10.88
K647	T19P61	2125	300	2K	6¾x4½x7	31	11.76
K648	T19P63	1560	500	2K	6¾x5¼x7	36	13.52
K649	T19P67	2450 2125	500	2K	6¾x4¾x10	56	24.99

Indicates bias tap at 25 volts.

†-Designed for doublerectifiers. Will deliver both ratings simultaneously. UNIVERSAL BIAS TRANSFORMERS

Type 2N Mtg. Primaries for 115 volts, 50-60 cycles. Both types have secondaries rated at 200 ma. Voltage steps are approximate.

No. | Thord. | Sec. D.C. Voltages | W. D. H. | Lbs. | Each

Thord. Windings Insul. Size, Inches D. W. H. Mtg. Your Volts Amps. No. No. Type Cost K517 K304 TEOFE1 2.5 3.5 5.25 1600 x17/8x23/8 2 \$0.88 3C 3C 3C 2 x2 x2 x2 x3 2 1/2 x2 1/2 x3 1/4 2000 1.03 1.32 T19F89 T19F90 2.5 K305 2000 K306 10 7500 1.76 K450 8¾ x8¾x4 2½x2¾x8¼ 8¾x2¼x4 3½x3¾x4 T64 F33* 2.64 1.32 25 10 3C 3C 2D 2000 K309 K467 T19F92 5.25 5.25 13 13 1.91 2000 T74F23* 1600 376x376x456 1116x136x1156 156x156x2 2 x2 x236 256x2 x24 K468 4.12 T74F24* 5 25 21 1600 2D 2B K549 K550 6.3 1600 T19F81 6.3 2B 3C .88 1600 2000 6.3 5, 2.5 K 303 T61F85† 2.5 1600 2E 1.18 K373 T73F60* 3 x2 1/8 x 3 3/4 6.3 5 1600 2D 2.20 2½x2½x3¼ 3¾x2½x4 2½x2¼x3¼ 3 x2½x3¾ K312 K313 T19F98 T19F99 2000 3C 3C 3C 3C 1.62 6.3 10 2000 T19F93 T19F94 7.5 K 314 1.32 4 K315 2000

MULTIPLE SECONDARIES

1600 1600

2D 2D

85/x33/x4 85/x33/x4

2.79

K543	T19F78	2.5	10	7500 1600	2G	33/8x33/8x45/6	3.09
K466	T70F46	5 5 5	3 6	5000 5000 5000	2N	4 x336x4	4.56
K509	T79F84	2.5 5 6.3	3.5	1600	2G	336x314x456	2,79

UNIVERSAL DRIVER TRANSFORMERS

Ideal for amplifier-modulator units. All type 4D mtg. Capacity 15 watts; maximum Pri. current per side is 60 ma. Dim.: 2¾ " W., 3¾ " D., 3½" H. Shpg. wt. 4½ lbs. each.

Stock No.	Thord No.	Ratio Primary to 1/2 Secondary	Your Cost
K627 K628 K629 K630 K544	T19D01 T19D02 T19D03 T19D04 T19D05*	1:1; 1, 2:1; 1, 4:1; 1, 6:1; 1, 8:1 2:1; 2, 2:1; 2, 4:1; 2, 6:1; 2, 8:1 3:1; 3, 2:1; 3, 4:1; 3, 6:1; 3, 8:1 4:1; 4, 5:1; 5:1; 5, 5:1; 6:1 1:3, 15; 1:2, 75; 1:2, 5; 1:2, 25; 1:2; 1:1, 75; 1:1, 4; 1:1, 25;	\$3.53

1: .85; 1: .75 * Primary for 500 ohm line.

INPUT (SWINGING) CHOKES

		()					
No.	Thord.	Henries	Ma.	Ohms	Insul.	Туре	Each
K 551	T19C39	5-20	150	215	3000	2F	\$1.91
K634	T19C35	5-20	200	130	3000	2D	2.35
K635	T19C36	5-20	300	105	3000	2D	3.82
K636	T19C37	5-20	400	90	4000	2J	5.88
K 637	T19C38	5-20	500	75	4000	2.J	8.23

:	SIV	100	THI	NG	CHO	KES
340		40	1	950	015	1 0000

K552	T19C46	12	150	215	3000	2F	\$1.91
K638	T19C42	12	200	130	3000	2D	2.35
K639	T19C43	12	300	105	3000	2D	3.82
K640	T19C44	12	400	90	4000	2J	5.88
K641	T19C45	12	500	75	4000	2J	8.23



TRU-FIDELITY AUDIO UNITS

Laboratory precision audio transformers featuring: wide range frequency response averaging ±½ db from 20 to 20,000 c.p.s.; high permeability cores; maximum shielding from external fields; low distributed capacity and low leakage reactance. Asterisk (*) indicates inductive and capacitive balance to center tap for use on balanced transmission lines.

LINE, MIXER OR MIKE TO SINGLE GRID
T-90A00 Primary 500*/333/250/200*/125/50 ohms. Max. operating level ±10 db. Max. d.c. 100 ma. per side. Secondary: 75,000/18,750 \$10.00

SINGLE TUBE TO LINE OR MIXER

T90A02—Primary: 20,000/5000 ohms for 56, 76, 864, 6C6, 6J7 Triodes, etc. Max. operating level 20 db. Max. d.c. 10 ma. per side. Secondary: 500*/333/250/200*/125/50 ohms. \$10.29

SINGLE PLATE TO PUSH-PULL GRIDS

T-90A04 Primary: 10,000/2500 ohms for 56, 76, 864, 6C6, 6J7, etc. (no d.c. in primary). Max. op. level 15 db. Sec. 160,000/40,000 ohms. K569 Your Cost \$8.82

PUSH-PULL PLATES TO PUSH-PULL GRIDS

T-90A05—Primary: 20,000/5000 ohms for 56, 76, 864, 6C6, 6J7 triodes, etc. Max. op. level 20 db. Max. d.c. 10 ma. per side. \$9.70 K570—Your Cost

PUSH-PULL POWER TUBES TO VOICE COIL

T-90S08—Primary: 5000/3000/1250/750 ohms (for p.p. 2A3, etc.). Max op. level 32 db. Max. d.c. 60 ma. per side. Sec.: 1.2513.75/5/7.5/10/15 \$10.29

LINE TO VOICE COIL

90S12—Primary: 500*/383/250/200*/125/50 ohms. Max. operating yel 30 db. Secondary: 2.5/3.75/5/7.5/10/15 ohms. **88.23**

H T "MULTI-MATCH" MODULATION

၀ ၀ ဇန္တ ၇ ၀ ၀ ၀

TRANSFORMERS

Features plug-in terminals for input and output, complete variable matching for any tube to any plate load. Variation in primary and secondary is obtained with 8 plug-in jacks which are furnished with each transformer. K367—T11M74. 40 watts. Maximum ma.

d.c. per side, primary—(series) 100; secondary—(series) 80, (parallel) 160. 4x4½x4¾" high. Shpg. wt. 7¾ lbs.

List \$9.00. Your Cost ... \$5.29

K372—T11M75. 75 watts. Maximum ma.
d.c. per side, primary—(series) 145; 2 secondary—(series) 145, (parallel) 90. Dimen.:
4½x5x4¾" high. Shpg. wt. 10 lbs.
List \$12.50.

Your Cost.

K371—T11M76. 125 watts. Maximum ma. d.c. per side, primary—(series) 210; secondary—(series) 160, (parallel) 320. Dimen.: 5½x5½x6" high. Shpg. wt. 28 lbs. List \$19.50.

K370—T11M77. 300 watts. Maximum ma. d.c. per side, primary—(series) 250; secondary—(series) 250, (parallel) 500. Dimension: 64\(x6\) x7\(x7\) migh. Shpg. wt. 50 lbs. List \$30.00.

Universal Modulation Transformers

Just the thing for Amateurs and Experimenters. The tapped coils used in this series are designed to give a wide range of applications. All use Type 2N Mounting.

1	Stock	Thord.	Cap.	Pri. Ma.	Secondary	Ma.	Wt.	Your
	No.	No.	Watts	Per Side	Series	Par.	Lbs.	Cost
1	K542	T19M13	15	50	50	100	2	\$2.35
	K631	T19M14	30	75	75	150	4½	4. 12
	K632	T19M15	60	125	125	250	6½	5.88
	K633	T19M16	100	175	175	350	12½	8.82

AMATEUR TRANSFORMERS & Accessories

Trutest Filament



Transformers

have 115 V 50/60 cycles a.c. primaries and 2500 V. insulation except V. insulation except K5512 which has 5000 V. insulation.

All are	3787278	X3 %6"		
Stock 1	Vo. W	inding	ga	Each
K2547	10 V	. CT	a 614	A.S1.75
K2549	21/2 V.	CT	@ 5 A	(2),
	5 V.	. CT	(a) 3 A	1.75
K2033	3 sec.; 7			
K5508				1.50
K5509				A. 1.75
K5511				,
				2.00
K5512				1.75
K5513			@ 3 A.	
				1.75
			40	

Special Plate

Transf. Ideal for

low-power rigs such ing 6L6's, etc. Contains t a p p e d high-volt-



high-voltage secondary, -500-425-0-425-500 volts a.c. at 250 milliamperes. Also, 6.3 volts c.t. at 3 amps.; 6.3 volts c.t. at 3 amps.; 5 volts at 3 amps. Dimensions 67%449%x64". Shpg. wt. 14 lbs. All-metal housing with louvres for cooling. Quantities Limited. K5474—Your Cost.

Smoothing Choke

Heavy duty smoothing and filter choke, especially designed for amateur or public address application. Fully shielded in ventilated case. Stand-off terminals with lugs. Inductance—20 henries; rated at 300 mils. D.C. Dim. 5%x43/x63/2". Shpg. wt. 10 lbs. \$2.85

Special "Ham" Units By Stancor

Very popular size power transformers by Stancor at a very reasonable price. Complete instruc-



Complete instructions furnished.
Type M-1535-Primary 115 V. 50/60 cycles. Secondaries; 1200 V. CT at 200 Ma.; 7½ V. CT at 3 Amps.; 5 V. CT at 3 Amps.; 2½ V. CT at 10 Amps. Mtg. area—3½x4½". Shpg. wt. 13 lbs.
K1773—
Your Cost



Aerovox 1000 V. Condensers

Compact wax-filled and impregnated units in rust-proof metal cans 2" high, 11/4" wide. 1000 V.

Stock	Cap.	Depth	Your
No.	Mfd.	In.	Cost
K5046	.5	11/4	\$0.88
K5047	1.0	132	1.20
K5048	2.0	134	1.88
K5049	4.0	27	3.03

We can supply your needs for all types of amateur equipment at lowest net prices. Write, giving details.



AMATEUR TRANSFORMERS

Plate Transformers

No.	Туре	D.C. Volts	Ma.	HxWxD	Mtg.	Each
K 1777	P3699	600	200	48 x33 x416"	H	\$3.82
K1776	P3535	750-600-400	300	45/x334x512"	H	5.85
K1778	P4030	1000-750	250	45 8x37 6x57 8"		6.76
K1783	P6152	1250-1000	300	7 x71/x61/2"	F	9.41
· After	6lt or	All Primarios	for 11	5 V 50/60 ev	rlog	

Swinging Chokes (Mtg. No. "N")

No.	Туре	Hys.	Ma.	Ohms	HxWxD	Each
K1768 K1766	C1719 C1702	5-25 8-30	200 250	120	334 x316 x314" 312x215 6x314"	\$2.24
K1769	C1720	5-25	300	80	41/2x33 x31/2"	2.94

Filter Chokes (Mtg. No. "N")

K1767	C1721	15	200	120	3 ³ 4x3 ³ 4x3 ³ 4"	\$2.24
	C1703	15	250	60	3 ¹ 2x2 ¹ 5 ₁₆ x3 ¹ 2"	2.21
	C1722	13	300	80	4 ¹ 2x3 ³ 4x3 ¹ 2"	2.94

Filament Transformers (Mtg. No. "B")

Stock	Type	Second		Size H x W x D	Your
No.	No.	V.	Amps.		
K1774	P3060	2.5	10	31 2x213 16x212"	\$1.03
K1779	P5014	6.3	3	31 x212 x24"	.94
K1775	P3064	6.3	6	31 8x21/2 x23 4"	1.47
K1780	P5015	7.5	4	31 x21 2 x212"	1.18
K1782	P6138	7.5	8	37 x31 x31/2"	1.76
K1781	P5016	. 10	4	31 2x3 x27/8"	1.62
K1784	P6164	6.3/5/2.5	21/2	25 gx314 x238"	1.18
All popos	nduring as	cent Palsa	CT-	All Pri 118 V-60 c	13.

Poly-Pedance Drivers (Mtg. No. "CD")

Ratios Obtainable Time Watte

No.	No.	Cap.	Pri. to 1/2 Sec.	Cost
K1764	A4761	15	1½:1/1.4:1/1.6.1/1.8:1/, 2:1/2.2:1/2.4:1	\$3.38
K1765	A4762	15	2.6:1/3:1/3.2:1/3.4:1/, 4:1/4½:1/5:1	3.23

Both units measure 31 8x25 8x334", Wght. 3 lbs.

Poly-Pedance Modulation Trans. ("D")

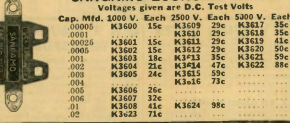
Stock	Type	Watts	Max. Ma. ea.	Size	Your
No.	No.	Cap.	side of Pri.	H x W x D	Cost
K1760	A3891	15	45	3½x25ax3½"	\$2.94
K1761	A3892	30	80	3½x3½x43%"	3.82
K1762	A3893	60	125	3½x3½x43%"	4.70
K1763	A3894	125	150	4½x37,x5½"	6.17



44E77

SALTHO.

SANGAMO ECONOMY MICAS



SANGAMO X'mitting Micas

K3766

For low and high power transmitters, power supplies, power amplifiers, etc. Employ the finest ruby mica dielectric. Completely cased in moided bakelite housings with screw terminals on each end. Size: 11½ for long, 1½ thick and 1½ wide (varies slightly with canacitance). Impervious te moisture.

with ca	pacitance).	The Real Property lies				
	1000 Vol	ts Test	2500 Vo	Its Test	5000 Vo	Its Test
Cap.	Stock	Your	Stock	Your	Stock	Your
Mid.	No.	Cost	No.	Cost	No.	Cost
.00004	K3050	24c				
.00005	K3051	24c	K3771	41c	K3085	53c
.0001	K3053	24c	K3772	41c	K3077	53c
.00015	K3054	24c	K3773	41c	K3078	59c
.00025	K3056	24c	K3775	41c	K3079	62c
.00035	K3058	24c				
.0005	K3060	24c	K3776	41c	K3076	73c
.001	K3061	29c	K3777	53c	K3082	88c
.002	K3064	29c	K3779	79c	K3081	\$1.32
.003	K3066	35c	K3780	91c	K3761	1.62
.004	K3068	35c	K3781	91c	K3762	1.85
.005	K3069	41c	K3782	\$1.03	K3763	1.94
.006	K3070	50c	K3783	1.03	K3764	2.06
.01	K3073	68c	K3784	1.65	K3765	2.41



A special 100 watt resistor. constant in resistance and impedance at high radio frequencies and built like a vacuum tube for convenient mounting. For checking RF power and tuning up transmitters. Presents low inductance-constant resistance load

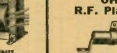
A prong Steatite base.

K21920—73 ohms 100 Watts

K21921—600 ohms 100 Watts

Your Cost 53.23 Either Type

OHMITE R.F. Plate Chokes



Solenoid chokes designed to cover all main radio amateur bands, to avoid fundamental or harmonic resonations in these bands. Single layer winding on ceramic tube, moisture-proofed; all 1000 ma. D.C. current rating; non-magnetic mtg. brackets; will not break down on high R.F. potentials. 5 meter choke without bracket but with nigtails.

high R. F. potentials. 5 meter choose without bracket but with pigtails. Stock Band Mic. Dimens. Your No. Meters Hys. L. Dia. Cost K10079 5 5.4 13432 15 K10080 10 & 20 35 3x114 44 Dimens. Your
L. Dia. Cost
134x34" 15e
3x14" 44e
6x14" 65e
614x78" 88e 10 & 20 20 & 40 20 to 160 220 K10082

OHMITE 3-Point Band Switch

Features porcelain-insulation, wide spacing, silver con-tacts, and floating graphite contact shoe. For up to 1 kw. With knob and bracket. Shpg. wt.

K12996 Your Cost.

Tap Switches
Non-shorting type. Porcelain and
vitreous enamel construction. Only
23/" diameter. Silver contact shoe.

Type T504-4-contacts.\$2.79
K12997—Your Cost..\$2.79
Type T505-5-contacts.\$2.94
K12998—Your Cost..\$2.94

OHMITE Parasitic Suppressor

For curing u.h.f. parasitic oscilla-tions by destroy-

tions by destroying resonance at the parasitic frequency. Consists of a 300 ohm vitreous enameled non-inductive resistor supporting a 0.3 microhenries choke having a d.c. resistance of .003 ohms. 13, x % D.

K10078— Your Cost



IRC "NAB" **Parasitic** Suppressor

88°

50 ohm non-inductive wire-wound resistor used to suppress parasitics in audio driver or power amplifier tubes. 10 watt rating. K5103—List 90c.

IRC Universal Bleeder Resistor

25,000 ohms 25,000 on ms tapped at 7500, 10,000, 12,500, 15,000 oh ms. Rated at 18 watts attached flat to

metal chassis. Insulated 1000 volt to ground. K5104—Each

TANCOR PURCHASERS! Request FREE copy HAMANUAL.

2.32

\$1.09 K3845

TRANSMITTING CAPACITORS



Capacitors

Special bar-gain offer of these high voltage filter capacitors. Oil impregnated, paper dielec-tric. In heavy metal con-tainers with

tainers with mount in g flanges. Perfectly sealed. Lug terminals mounted on porcelain stand-off insulators. Quantity limited.

10	00 Wor	king	Volts D.	C.
No.	Mfd.	H.	W. D.	Each
K2735			2%x13/4"	
K2736			2 4x1 %"	
			Volts D.	
K2737			3½x1¾"	
K2738	2		4 1/2 x 2 1/8"	
200			Volts D.	C.
K2739			3 x2"	1.49
K2740	2	534 x	31/4x21/4"	2.15



Cylindrical **Case Capacitors**



Stock	Cap.	Volts	Size	Your
No.	Mfd.	D.C.	Ins.	Cost
K3725	2	600	31/6 x111/6	\$1.92
K3726	1	1000	31/6 x11/6	1,62
K3727	2	1000	31/16 x21/16	2.21
K3728	4	1000	415 x3%	2.79
K3729	1	2000	4 % x3 %	2.65
K3730	2	2000	6% x411/16	2.94

TOBE Capacitors

Processed in Micranol. Metal container. Terminals mounted on porcelain stand-off insulators. Metal mounting flanges. 2000 volts (d.c.) working voltage. Tested at 5000 voltage. ing voltage. Testi 6000 volts d.c. K2723—1.0 mfd. Your Cost... K2724—2.0 mfd. Your Cost...



\$2.45

7.06

K 2973

Trutest 1000 Volts Surge **Dry Electrolytics**



Especially designed for amateur use. Fully shielded in metal containers only 41% high by 21% " deep; centers 2 %". Have excellent powerfactor, leakage and capaciage and capacitance characteristics. Readily

adaptable to all types of equipment.
All 800 volts d.c. working voltage,
1000 volts peak. Ideally suited for
P.A. amplifiers. Shpg. wt. each,

2 lbs.	wangering.	oupe. wc.	eacu,
Stock	Cap.	Your Cost	5
No.	Mfd.	Each	for
K4192		\$0.85	\$4.00
K4193		.95	4.50
K4194	8	1.39	6.50
			-



PYRANOL Transmitting Condensers



New improved models. Universal clamp type brackets. Lacquered hermetically sealed cases. Porcelain insulated terminals. These con-densers will withstand temperatures as high as 75 degrees Centigrade and are designed for continuous opera-tion at voltages 10% higher than rated values

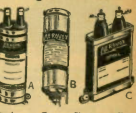
Stock	Cap.	D.C. Wkg.	Your
No.	Mfd.	Volts	Cost
K3768	1.0	600	\$2.06
K3769	2.0	600	2.50
K3770	4.0	600	3.23
K3753	1.0	1000	2,20
K3754	2.0	1000	2.94
K3755	4.0	1000	3.68
K3756	1.0	1500	2.65
K3757	2.0	1500	3.68
K3758	4.0	1500	5.00
K3759	1.0	2000	3,23
K3760	2.0	2000	3.82
K3654	4.0	2000	E 20

LEROVOX

Hi-Voltage Oil Filled **Transmitting Condensers**

Hyvol oil filled and impregnated transmitting condensers. Hermet-ically sealed in metal containers. Rated capacity remains constant Rated capacity remains constant over a wide range of temperature (minus 30 to plus 200° Fahrenheit). Type "A" and "C" (shown at right) have universal type mounting. Type "B" is screw type with lug. Types "A" and "C" are aluminum cans—Type "B" welded steel aluminum finish. Shpg. wt. 2 lbs.

Design.			6.7.					
Stock		Car).	Si	ze		Your	13
No. 7	vpe	Mic	ì.	In	۹.		Cost	
6	00 1	OLT	SV		KING			ı
K 48 19	A	1.0	2				\$1.47	L
K 4820	A	2.0			7		1.91	Ш
K 4821	A	4.0		x33			2.65	П
K4519	В			2x27			1.62	П
K 4520				2x4)			1.91	li
K4521				5x4 }			2.20	li
K 4526		1.0			Gx 116		2.06	П
K 4527	Č	2.0	27	6v 118	4x11	•	2.50	li
K4528	č	4.0			2x 13/4	3	3.23	ı
	500				RKIN	C	3.400	Г
K4796	A	1.0	2	x54			2.06	
K4797	A	2.0	2	x53			2.79	1
K 4822							3.53	li
		4.0	47	3X51	3		1.76	li
K4524		0.5		2x27				
K 4525		1.0		2×4 }			1.91	
K4532	C	1.0	4		16×11/16		2,65	P
K4533	C	2.0			2x1310		3.67	
K4534	C	4.0			x11/4	_	5.00	
	000				RKIN	G		H
K 4823	A	1.0		x5 4			5.28	B
K4824	C	1.0			x214		7.06	K
K 4825	C	2.0	434	x384	x3316		8.82	K



UT.	Stock		Car		Size		Your
st	No.	Type	Mfc	1.	Ins.		Cost
47		1000	VOL	TS.	WORK	ING	
91	K479	3 A	1.0	2	x514		\$1.62
55	K 479		2.0	2	x51		2.20
52	K 479		4.0		2x514		2.79
91	K 452		1.0		2x278		1.47
20	K 452		2.0		2x41/2		1.91
)6	K 4529		1.0		x 118 (ax)	117	2.20
60	K4530		2.0		x1136x		2.94
	K4531		4.0		x21-5x1		3.67
23	K4331		4.0	400	127211	>16	3,07
)6		2000	VOL	TS	WORK	ING	-72
9	K4798	A	1.0	2	x534		2.65
3	K 4799				x5		2.94
6	K 4535		1.0		x21/2x1	144	3.23
1	K4536		2.0		x384x1		3.82
5	K 4826		4.0	4	x33,x2		5.28
7					-	-	3.20
0		2500	VOL	TS	WORK	ING	
U	K4827	A	1.0	2	x514		3,53
8	K4828		2.0		x514		5.88
6	K 4829		1.0		x334x1	V	4.70
	K 4830		2.0				
2	W 4020		2.0	4/4	x334x1	-	7.64

Rubber Terminal Covers

Live rubber; grooved to fit over high-tension ter-minals on H.V. con-densers and other high voltage terminals. See adjacent illustration. K2749 Per Pair.



C-D "TLA" DYKANOL **Filter Capacitors**

In Sealed aluminum and Sealed aluminum containers 4½x1½" (2 mfd. 600 v. is 2½" high). Mount in any position. Dykanol filled and impregnated. For high voltage apparatus.

	No. K4195 K4196 K4197 K4198	Cap. Míd. 2	600 600 1000 1000	\$1.6: 2.20 1.4: 1.9:
l	K4198 K4199	2	1000 1500	1.9

SPRAGUE Transmitting Oil Condensers

New, oil-filled and oil impregnated transmit-ting condensers, with live rubber terminal

live rubber terminal insulating caps. Safe-guards against shocks or dangers of high voltage. These Spraque oil condensers use SPRA-COL, a new safety oil. All are in hermetically sealed metal containers, with porcelain terminal insulators equipped with double her nuts and sturdy terminal lugs.

Stock No.	Cap.	Wkg.	Dimens.	Your Cost
K2741 K2742	2 2	600	1 x134x284	\$2.06
K2743 K2750	4 2	1000	1 x134x376 134x23-2x434	2.35
K2751	4	2000	11/x33/x3/8 21/x33/x3/8	3.Zz 5.29

CORNELL-DUBILIER Transmitting Capacitors Type "TQ" DYKANOL

Type "TJU" DYKANOL Oil-Filled Capacitors



and impregnated.
Porcelain high tension terminals.
Hermetically sealed metal case.
Stock Cap. Wkg. Ht. Your
No. Mfd. Volts Ins. Cost
K2994 1 600 2½ 52.06
K2995 2 600 2½ 2.49
K2995 4 600 3½ 3.23
K2997 1 1000 2½ 2.20
K2998 2 1000 4 2.97
Z2004 4 1000 4 3.67 Cost \$2.06 2.49 3.23 2.20 2.97 K2998 K3004 1000 418/6 3.67 2.64 3.67 K2999 K3000 45/6 413/6 37/6 41/6 1500 K3005 K3001 K3003 1500 2000 4.99

8000

K3020

Oil-Filled Condensers

Designed to stand up under conditions of severe transient voltsevere transient voit-ages and line surges and continuous duty opera-tion. In cylindrical alu-minum contaîners, with 2 insulated terminals and universal m'tg. bracket. May be mounted in any position. Her-metically sealed, in non-corrosive

contain	er.			
Stock	Cap.	Wkg.	Dimen.	Your
No.	Mid.	V.	Ins.	Cost
K2962	2	600	21/1×2	\$1.91
K2963	4	600	23 x2	2.65
K2964	1	1000	13ax2	1.62
K2965	2	1000	212x2	2,20
K2966	4	1000	378x2	2.79
K2967	1	1500	232x2	2.06
K2968	2	1500	35 x2	2.79
K2969	1	2000	3 1 x2	2.65
K2970	2	2000	4 73 x2	2,94
K2971	4	2000	434x2	4.12
K2972	1	3000	91. 73	5 29

5 1 x3

Type 86 Porcelain Cased Micas

Hermetically sealed in porcelain containers and provided with binding post terminals on stand-offs. Mounting feet on base. Low r.f. resistance; capacity remains constant at

high frequencies and temperatures. Mounting centers 3 3 4 " apart. 3 1/8" overall height, 2" deep.

Stock No.	Cap. Mfd.	D.C. Volts	Your
K4143 K4144 K4145 K4146 K4147	.0001 .00025 .0005	12,500 12,500 12,500 7,000 3,500	s2.20
K4140 K4148 K4149 K4141 K4142	.0015	12,500 12,500 7,000 12,500	\$2.94 3.23 3.09 3.82

MALLORY Oil Impregnated **Tubular By-Pass Units**



Types OW an and OT

TYPE OW paper tube units are oil impregnated and filled with a special high temperature wax. Suitable for vibrators, etc. Rated 1600 volts d.c. working voltage. TYPE OT metal tube units are oil impregnated. Completely sealed. Externally insulated with cardboard tubes and supplied with mounting brackets. Rated 2000 volts d.c. working voltage.

TYPE	OW		TYP	E OT
Stock No.	Your	Cap.	Stock No.	Your Cost
K4060	21c	.0025 .005 .0075	K4021 K4022 K4023 K4024	35c 38c 41c 44c
K4063 K4064 K4065 K4066 K4067	21c 21c 21c 24c 26c	.015 .02 .03 .04 .05	K4026 K4027 K4028 K4029 K4030	44e 47e 50e 50c 53e

MINIMETEL TERRETARI PROFESTI PROFESTI PROFESTI PROFESTI PROFESTI PROFESTI PROFESTI PROFESTI PROFESTI PROFESTI

CONDENSERS TRANSMITTING



A standard for years. Heavy aluminum rounded plates; frames and connecting rods of nickeled brass; rotor bearing of ball thrust type; phosphor bronze rotor contact; nickeled brass bushings; steel shaft supports the rotor plates and spacers. Insulation on all units listed is Mycalex. Frame measures 23\(^4\)x4". Only popular listed here; we can supply any Cardwell condenser not steel the condenser of the condense of the condens

Stock No.	Card No.	Cap. Mmfd. Min.—Max.	No. of Plates	Airgap Inch	Depth Inches	Your Cost
K8603 K8604 K8641 K8642	XT220PS XT440PS XP90KS XP165KS	20 —220 40 —440 16 — 90 22 —165	21 43 11 19	.070 .070 .084 .084	534 3 4	\$2.70 4.62 2.70 3.90
K8627	XG50XS	14.5 50	11	.171	4	3.90

DOUBLE STATOR CONDENSERS

Capacitances and number of plates are given per section.

ı	K8615	XR500PD	18 500	21	.030	4	\$3.90	ŀ
ł				9	.070	4	3.30	
l	K8616	XT80PD	11 - 80			201		
ł	K8617	XT210PD	22210	21	.070	584	5.22	
۱				11	.171	614	6.42	
I	K8618	XG50XD	14 - 50					
	K8610	XG110XD	27 —110	23	.171	111/4	10.80	
				27	.125	1114	11.40	
	K8595	XD160XD	28 —160					
	K8647	XP90KD	15 - 95	11	.084	41/2	4.50	
				19	.084	614	6.60	ı,
	K8648	XP165KD						в
	K8645	XC40XD	14 — 40	11	.200	65%	6.90	П
				21	.200	103/6	9,00	
	K8646	XC75XD	21 - 75	61	.200	10/10		

Airgap-voltage relation in above units is as follows: .070"—3000 volts; .084"—4250 volts; .100"—4800 volts; .171"—6000 volts; .200"—7000 volts. All ratings are breakdown.

Trim-Air Midgets



Sturdy midget construc-tion. Ideal for portable gear. Isolantite insula-tion. ¼" Solid shafts,

gear. Isolantite insulation. ¼" Solid shafts,—
with new, thicker locking
nut; 11½" wide, 1½" high.

Duals and singles have solid shaft, extends ¼" at rear for ganging.
Duals have double end plates and bearings. 1½x12½". Screwdriver,
slotted stub shafts, fixed and balancing types available on order.

	SIN	GLE					DUAL		
No.	Card No.		Gap	Each	No.	Card No.	Mmfd.	Gap	Each
K8652	ZRIOAS	10	.031	\$0.75	K8744	ER10AD	10	.030	\$1.56
K8631	ZR15AS	15	.031	.75	K8745	ER15AD	15	.030	1.56
K8632	ZR25AS	25	.031	.84	K8746	ER25AD	25	.030	1.62
K8633	ZR35AS	35	.031	.90	K8747	ER35AD	35	.030	1.74
K8634	ZR50AS	50	.031	.96	K8748	ER50AD	50	.030	1.86
K8635	ZUZSAS	75	.020	1.02	K8749	EU75AD	75	.020	1.98
K8636	ZU100AS		.020	1.05	K8750	EU100AD	100	.020	2.04
K8637	ZU140AS		.020	1.89	K8751	EU140AD	140	.020	3.60
K8630	ZT30AS	30	.070	1.11	K8752	ET30AD	30	.070	2.16
K8599	ZV5TS*	5	.061	.75	K8753	ET30ADII	30	.070	2.46
K8586	ZTIOAS	11	.070	.87	K8589	ET15AD	15	.070	1.80
K8587	ZTISAS	15	.070	.93	K8590	ET15ADIT	15	.070	2.10
K8653	Z8488†	4	.140	1.11	K8754	ES48D	4	.140	2.16
K8588	ZS7SS†	7	.140	1.26	K8755	ES4SDI1	4	.140	2.46
W9300	201001			1	K8591	ES7SDI1	7	.140	2.70
	•			-		Ann mark			

Eith two-segment stator for 5 meters, and extra plate.

Neutralizers, .040" buffed plates. ‡—Isolantite coupling bet. sect.

BAND SPREAD MODELS

BAND SI KEAD MODELS						
Stock No. Card, No. K8592 EU-25-100AF K8593 EU-50-100AF	25	Tank, Cap. 100 100	D'pth, Behind Pan- 234" 356"	\$1.80 1.95		

BUD Dual Spaced Condensers

Rotor and stator plates of hard drawn brass sol-dered to the shaft.



diam. Heavy aluminum end plates with closely fitted brass bearings. Isolantize insulation placed outside of the electrostatic field.

No.	Mmfd.	Plates	Each
K9550	4-15	1 5	50.88
K9551	6-35	11	.91
K9552	7-50	15	1.18
K9553	8-75	23	1.53
K9554	10-100	31	1.76
Deta	I Units (Split Stat	tor)

Duz	I Units (S	Split Stat	or)
K9555 K9556 K9565†	5-35* 4-20* 6-100*	11* 6* 14*	1.76 1.76 1.76
K9566	7-140*	19*	2.06
*_Per	section.	-Single	Spaced

BUD Midget Condensers

Similar to the above, but single spacing. At real low prices.

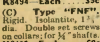
Stock No.	Cap. Mmfd.	No. Plates	Your
K9557	3-15	3	50c
K9558	3-20	3	50c
K9559	4-35	5	56c
K9560	5-50	7	62c
K9567	6-80	11	70c
K9561	6-100	14	73c
K9568	7-140	19	79c

CARDWELL Isolantite Couplings



(A) Type "E". Flexible. Alsimag disc 1½" in dia. Collars on spring saddles with bushings, for ½" and ¾" shafts; double set screen. for 14" and 36" si double set screws. K8492 Each...

K8492 Each ... 90c
(B) Type "A". Flexible Isolantite disc, 1" in dia. Take ¼" shafts only. Double set screws. K8494—Each ... 35c
(C) Type "FNF". Rigid. Isolantite, 13, dia. Double set screws on collars; for ½" shafts. K8491—Each ... 60c



Midway Types Single Midways



Mycalex insulation; overall mounting space, 3x21/8", 1/4" steel shaft, 1" long. With mounting brackets.

Stock	Cap.	Mfrs.	Gap	Your
No.	Mmfd.	Туре	In.	Cost
K8564	50	MR50BS	.031	\$1.68
K8565	70	MR70BS	.031	1.77
K8566	105	MR105BS	.031	1.83
K8567	150	MR150BS	.031	1.89
K8568	260	MR260BS	.031	1.98
K8569	365	MR365BS	.031	2.28
K8556	165	MO165BS	.050	1.98
K8550	20	MT20GS	.070	1.95
K8551	35	MT35GS	.070	2.10
K8552	50	MT50GS	.070	2.34
K8553	70	MT70GS	.070	2.67
K8554	100	MT100GS	.070	2_94
K8555	150	MT150GS	.070	3.60
K8614	35	MG35NS	.171	3.60

Dual Midways

Stock	Cap.	Mfrs.	Gap	Your
No.	Mmfd.	Type	In.	Cost
K8584	50	MR50BD	.031	\$2.82
K8547	70	MR70BD	.031	2.94
K8548	100	MR100BD	.031	3.06
K8549	150	MR150BD	.031	3.18
K8585	260	MR260BD	.031	3.30
K8620	35	MT35GD	.070	3.60
K8621	50	MT50GD	.070	3,81
K8628	70	MT70GD	.070	4.20
K8629	100	MT100GD	.070	4.80
NOT	E_The	411 7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	consci	tances

given above are per section.

U.H.F. X'mitting



Condensers Designed especially for 5, 10 and 20

hole, front panel mounting, with provision for chassis mounting. "NT" have .070" air-gap; "NP" have .084", and "NG" have .171".

	Singles						
No.	Type	Mmf.	Depth	Each			
K8557	NP50DS	9-50	311/22	\$2.10			
K8558	NP75DS	11-75	45/2	2.46			
K8576	NPI00D8	13-100	511/4	2.82			
K8577	NP150D8	19-150	6235	3.66			
K8578	NG35D8	11-35	511/6	3.12			
	Dog	bles					
K8579	NT50GD*	7-50	45%	\$3.60			
K8651	NP35ND	5-35	456	3.60			
K8594	NP35DD	5-35	45.3	3.21			
K8545	NP50DD	9-50	57/2	3.60			
K8546	NP75DD	11-75	623/2	4.32			
* .025 t	lates: † .040) plates					

Mounting Brackets



(A) Type "M", for mounting"M" and "N" type condensers (A) Type "M", for mounting "M" and "N" type condensers.

K8602 - Your Cost ... 12c
(B) Type "BW", fit B.&W "B]
Jack Barto MT100G D, M0180BD.

K8606 - Your Cost, per Pr. 21c
(C) Type "BWJ", for mounting
Trim-Air Neutralizers on Midway.

K8608 - Your Cost ... 11c

-Double spaced units **Dual Units (Split Stator)**



Capacities are per section K9512 3-15 1.29 1.47 1.62 1.32 1.47 1.62 1.76 K9513 K9514 K9515 K9516* 4-25 9-100 4-10 5-15 5.5-25 37 11 17 21 K9517" K9518 K9519* 6-35 Dual Spaced.

BUD Tiny-Mite

rigid construction, close fitting bearings, excellent Alsimag 196 insulation. Soldered brass plates are bright cadmium plated. 3-way mounting. Shaft arrangement on single units permits ganging. Panel space 1/2x1/2."

No Plates

37

51

Your

Cost

50.56

.65

.79

1.24 .59

Cap. Mmfd.

3-13

3-13 4-25 5-35 6-50 9-100 12-140 4-10

5.5-25

6-35

Condensers

Designed for u.h.f. circuits. Extremely compact. Have rigid construction,

Stock

No. K 9539

K9540 K9541

K9542 K9543

K9544 K9545

K9546* K9547*

K9548*

Inutest Midget Condensers



Popularly priced, midget variable condensers for short-wave receivers and transmitters. Compact, ruggedly constructed and highly efficient. All types listed employ non-corrosive aluminum plates, wiping phosphor-bronze rotor contact, Ceramic lasulation, sturdy lug terminals for heavy wiring, single-hole etc. Shaft is of brass and ½" in diameter, plated to impulied with mix. not.

90c | mounting feature.

resist co		n. Supp		h mtg.	Single Spaced Units
Stock No.	Cap	Mmfd. —Max.	No.		Stock Cap. Mmfd. No. You No. Min.—Max. Plates Co.
K9724	3	15	3	33c	c K9714 7 140 19 5
K9728	3.5	25	4	36c	Double Spaced Units
K9729	4	50	7	39c	
K9731	6	80	11	45c	C Marion
K9727	6	100	14	46c	c * Bakelite Insulation.

Tiny-Mite Air Padders



Ideal for circuits requiring a constant capacity under all conditions, such as os-

cillator padding cir-cuits, I.F. transform-ers, fixed-tuned cir-te. Fit standard 1½" dia. Insulation and assembly as Adjusted by screwdriver or cuits, etc. forms. In above. A hay wrongh

·Stock	Mmf.	L. Behind	Your
No.	Range	Panel	Cost
K10088	3-15	3/8"	59c
K10089	4 25	11/4"	65c
K10090	6 50	13%*	73c
K10091	9-100	178"	94c

Replacement Part Headquarters for Dealers and Service Men

BUD Jr. X'mitting

Condensers

Excellently suited for low and medium power transmitters,

power transmitters, etc. Each require panel space of 3x21/6". Rigid and perfectly spaced. Alsimag stator in-sulation. Brass rotor and stator plates, cadmium plated. Panel m't'g., plus brackets for chassis m't'g.

STOCK	TAT 15 V	2211	Tecar	8 0 444
No.	Mmfd.	Gap	L'th.	Cost
K10621	50	.051"	21/9"	\$1.47
K10622	100	.051"	278"	1.62
K10623	145	.051"	35/16"	1.91
K10624	250	.051"	43/6"	2.35
K10625	25	.078"	27/16"	1.43
K10626	55	.078"	3"	1.68
K10627	110	.078"	41/6"	2.06
K10628	20	.144"	3"	1.62
K10629	55	.144"	498"	2.06
K10630	105	.144"	734"	2.73
K10631	18	.175"	31/16"	1.76
K10632	55	.175"	59/6"	2.65
K10633	100	.175"	914"	3.53

BUD Oscillator & **Buffer Coils**



Small air-wound coils for all transmitter stages with 50 watts or less input. For tun-ing from 5 to 160 meters. Glazed ceramic mtg. base, 5 prongs.

Center Linked and Tapped

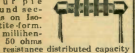
Link at	center,	with main	wag. c.t.
Stock No	o. Band		p. Each
K10634	160 M	. 90 mmfc	. 88c
K10635	80M	75 mmfc	l. 88c
K10636	40M	50 mmfc	l. 88c
K10637	20M	33 mmfc	l. 88c
K10638	10M	28 mmfc	1. 88c
K10639	5M	18 mmfc	i. 73c

End Linked No Tap

Link at	end, no	center tap	
K10640	160M	90 mmfd.	88c
K10641	80M	75 mmfd.	88c
K10642	40M	50 mmfd.	88c
K10643	20M	33 mmfd.	88c
K10644	10M	28 mmfd.	88c
K10645	5M	18 mmfd.	73c

2.5 Millihenry Choke

Four pie wound sections on Iso-lantite form. 2.5 millihen-rys, 50 ohms



1 mmfd. K10106-Your Cost Each ...

Transmitting Chokes



Tapered 6 section winding on a cera mic dowel.
Distributed capacitance

1 mmfd. D.C. resistance is 5 ohms for the first, 12.5 ohms for the second and 34.9 ohms for the last.

Stock	Milli-	Cap.	Your
No.	henrys	Ma.	Cost
K10234	2.8	1000	88°
K10235	5.5	500	
K10229	5.9	200	

Bud H.F. X'Mitting R.F. Choke

14" Isolantite 74 Isolantic core. 2.5 mh., 16 ohms resist-ance, carries 250 ma. continuous. K10124— Your Cost....



B & W Link-Type Air Inductors

High efficiency air inductors for transmitters. "B" series for osc., buffer or doubler stages up to 100 watts. "T" series for neutralized buffer and final tank stages up to 500 watts. "BL" and "TL" coils are center linked; end-linked supplied on special order. "BVL" and "TVL" coils are variable link units, permitting front panel control, with split winding for twln metering in push-pull stages. Capacity specified is max. required for

	requenc				number		The state of the s	Se S	
Stock	Туре	Cap.	Dia.	Your	Stock	Туре	Cap.	Dia.	Your
No.	No.	Mmfd.	Ins.	Cost	No.	No.	Mmfd.	Ins.	Cost
K10312	160BL	110	21/2	\$2 50	K10424	160BVL	150	21/2	\$2.10
K10313	80BL	52	212	2.30	K10425	SOBVL	70	21/2	1.90
K10314	40BL	43	2	2.05	K10426	40BVL	40	2	1.65
K10315	20BL	40	2	1.80	K10427	20BVL	40	2	1.45
K10316	10BL	28	2	1.75	K10428	10BVL	35	2	1.40
16.001.					K10429	5BVL	25	2	1.35
K10317	160TL	115	5	\$2.85	K10430	160TVL	65	212	2.25
K10318	80TL	60	314	2.65	K10431	80TVL	55	21/2	2.15
W 10210	ACCUTAN	20	917	9 40	K10422	AOTEST	9.4	912	1 00

	Each \$1.25
K10323 Steatite Jack Bar, with jacks, for "BL" coils.	
K10395—Base Assembly for "TVL" Coils. Your Cost K10396—"BVL" Assembly, with swinging link and jack l	
K10396 - "BVL" Assembly, with swinging link and jack l	bar. La. 2.50

JOHNSON "HI-Q" Inductors

Wound on ribbed ceramic forms. Employs rotating coupling coil for interstage or output circuits. All are 41% long, and handle up to 250 watts. Mounting base for coils and forms listed below required; available separately.

Stock No. K10400 K10401 K10402 K10403 K10404	10 20 40 80 160	O.D. 2" 2½" 2½" 2½" 2½"	\$2.20 2.32 2.41 2.50 2.59
K10408	Your C	g Base	59°

Unwound Forms Only
K10405—Form only, no coupling
coil, for 10, 20, 40 meters.
Your Cost.
K10406—For 80 & 160 M. Ea.. 50c
K10407—Plug-in strip for above

Bakelite Ribbed Plug-In Coil Kit



On ribbed, natural color Bakelite forms. Space windings. Wave-range printed on card on each coil. For .00015 mfd. tuning. Windings com-

Ribbed Bakelite Forms

Unwound coil form as used in above kit. Of molded Bakelite 2½" high, 1¼" in dia. With rimmed tops. Stock No. Prongs Your Cost K9988 K9989 Each 12° K9990

BUD 6L6 Neutralizing Condenser



For neutralizing beam power tubes like the 6L6, 6V6, 807, RK49, RK89, etc. Capacity range 1 to 9 mmfd. Heavy aluminum plates 1" in diam. Solder lug terminals

thumb nut locking.

MEISSNER B.F. Oscillator

In black crystal finished shield can, Mica Tuned 1% x1% x8½", Air Tuned 2x2x4½". Bakelite knob for pitch adjustment. Permits the use of "beat note" tuning for locating weak stations. Spade bolt mounting.

Freq. Kc. Mica

K10171 K10169 Air Tuned 2.20 Mica Tuned Each

Alignaire available in 262, 370, 3000 on order. Same price

Trutest Plug-In Coil Kits

Space wound on molded Bakelite forms 114" in diameter and 214" high. Have rims for easy handling. Tune with .00014 mfd. con-

-2 Winding

6-Prongs 3 Windings 4-Prongs—2 Winding

K10040—Kit of 4 coils covering

9.5-200 meters. List \$1.63 85

Your Cost.

K10041—Broadcast coils. Two
coils, 100-570 meters

Your Cost.

K10043—Broadcast coils. Two
coils, 100-570 meters

Your Cost.

K10043—Broadcast coils. Two
coils, 100-570 meters

Your Cost.

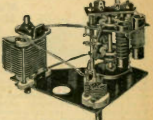
K10045—Broadcast coils. Two
coils, 100-570 meters

Your Cost.

K10045—Broadcast coils. Two

PLUG-IN COIL FORMS Blank Bakelite forms only, for winding coils to your own spec K10060—4 prongs K10061—5 prongs K10062—6 prongs Your Cost Each, Any Above Types

BROWNING Tuners



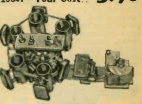
Model BL-5DX

Used in the Browning Pre-Selector. Covers from 5 to 185 meters, in 5 bands. Tuning accomplished by 200 mmf. tank and a 25 mmf. elecmounted and wired; dim.: 3½x4½x5½°. Shpg. wt. 2 lbs. \$6.00

Model BL-5X

Coils and band switching assembly from above, only. Dim.: 31/4 x31/4 x

K10647—Your Cost. \$3.90



Model BL-5G

Model BL-5G
Complete tuned grid unit, for crystal exciter or E.C. oscillator. Includes 5 high-Q cathode tapped coils, band-changing switch, 100 mmf. tuning condenser, etc., all mounted and wired. Covers fundamentals of 14, 7, 3.5, 1.7 and 8.75 MC. Also, for signal generator for ham bands. Dim.: 3½x4½x6½". Wt. 2 lbs. K10648 K10648

\$7.20 Your Cost Model BL-5P

Same as above, but for plate tuning and with a 50 mmf. condenser instead of 100. Dim.: 3½ x3½x5½". Shpg. wt. 2 lbs.

K10649—Your Cost... 5.40 Model BL-5H

Model BL-5H
Ideal for regenerative pre-selector, stand-by or portable receiver, etc. Has 5 Hi-Q catbode tapped coils, band switch, 35 mmf. tuning condenser, etc.,—all wired. Covers 10, 20, 40, 80 and 160 meter bands. Dim.: 3½x4½x6¾″. Shpg. wt.

Your Cost. \$4.80 K10650-



GIANTCoilForms

Low-loss amber, ribbed for air-spaced winding. Have knurled flange for easy handling, and groove for wave-band index. 2¼ "in diameter. 3½" high, 3½ " winding space; eight ribe.

Prongs Stock No. 38c 41c 44c K14385 K14387

Medium Coil Forms As above, but undrilled and 1½" diameter, 2½" high. Bakelite. K9630—4-Prong Each. 17° K9632—6-Prong

Tube Base Short-Wave Coils

Wound on Bakelite tube bases with 4 prongs. Covers 16 to 225 meters. Tunes with either .00014 or .00015 mfd., con-

denser. K9981—Set of 4 coils Your Cost, Special



We Will Not Knowingly Be Undersold

TRANSMITTING KEYS and Accessories

SPEED-X Transmitting Keys & Accessories



Model 501 Hi-Speed Key

A professional high-speed key for the amamercial oper-

ator. Has ¼" coin silver contacts, pig-tail connections to the vibrator arm, no current to the case-hardened bearings; polished chromium on all machine parts and base. Adjustable from 8 words per minute to as high a speed as desired. Equipped with switch and cord and plug. Basedim.: 3½x6¼x½". With rubber legs. Shpg. dim.: 3½x6¾x½". With wt. 5 lbs. K14028—Your Cost....

Model 500

Model 515

For the amateur who needs a durable, heavy-



able, heavy-duty speed key.
The parts are
finished in
heavy nickel, with black wrinkle finished base
giving it an outstanding appearance. Employe
same high standard of construction as used in
above. Speed X key. Base dim.: 3x6x3/6". No
switch or pluy. Shpg. wt. 4 lbs.

K14033—Your Cost.



Model 321 Senior Key For the old timer

and the ham who is to start right. 1/4" ne finish. All metal

silver contacts. All chrome finish. base highly insulated. K14039 Your Cost \$2.06

Model 300 Practice Key

Two adjustments; base is of molded Bakelite; machined



parts finished in bright nickel; coin 88° K14041-Your Cost

Model 310 Manual Key

Provision for plugging-in Hi-Speed model. Black rinkle base; parts nickeled. % "silver contacts. K14051-Manual Key, without Switch.

\$1.47 st ... \$1.76 K14052-With Switch. Your Cost

Model 301 Ham Key

Designed for the amateur. Silver contacts. Bakelite



Bakelite Key Knobs

Of brilliant, black Bakelite. knob (with disc). Your Cost Each 15° K14037-Paddle for speed keys. K14038—Each.....

Hi-Frequency Buzzer

Constant frequency buzzer for practice or modulation work. 2 ohms resistance. K14021—Your Cost



NATIONAL Code Practice Oscillator

Requires 4 cells to supply all voltages to a 30 tube. Ideal as audio signal as a turio signates source, code practice oscillator, etc.
Type CPO. Shpg. wt. 4 lbs.
K14018—Oscillator

and batteries. List \$6.00 \$3.60

McELROY'S Keys &

Accessories De-Luxe MacKey



Best of the famous Macs. One-piece cast fron base, black marble finish. Parts finished in chrome. Stainless steel coll springs and bearing; % silver contacts. "Pigtail" connections. Placking in soul. With springs and bearing; %"si contacts. "Pigtail" con-tion. Bakelite insul. V circuit closing switch. K14032—Shpg. wt. 7 lbs.

\$9.50 our

Standard MacKey. 9 Adjustments; Bakelite bushings, paddle and knob. Less switch. With circuit closer. Shpg. wt. 5 lbs. \$7.50

Junior Model. Same main lever as above models. Somewhat lighter in construction. K14090—Shpg. wt. 5 lbs. \$5.50 Your Cost.



Straight Keys De-Luxe

Streamlined base of cast brass. Carefully machined and heavily chromium and heavily chromium. Case hardened steel bearws. With circuit closing switch. Shpg.

ing screws. \$2.25 K14091-Your Cost

Professional Model

Same base as above, but black wrinkle base and chrome parts lacquered. % contacts. With circuit closing switch. Wt. 2 lbs. \$1.65

Amateur Model

Perfectly designed and balanced. Black wrinkle base with cadmium plated parts. Less switch. " contacts. K14093—Your Cost.

"MAC" Practice A.F. Oscillator

A new, improved 3-tone A. F. oscillator, by McElroy. 3-po-sition switch selects either 600, 800 or 1000 cycle tubes and a baltone. Beauti-



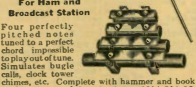
a baltone. Beautifully molded bake-lite case; binding posts for key terminals and for the 200 ohm output for matching mike input. Phone tip jacks for the operator. Can be used as a tone source for bridges, etc. Operates from 110-120 volts AC or DC. Supplied with 2 6C5G glass and 1 metal ballast tubes. Shgs. wt. 3 lbs.

K14034—McElroy A. F. Oscillator \$5.95

DEAGAN Station Chimes For Ham and

Broadcast Station

Four perfectly pitched notes tuned to a perfect chord impossible to play out of tune.



GUTHMAN "Keytoner"



Much easier to master Much easier to master code with this audible keying monitor. Cabinet is 7x5x4°. Consists of loudspeaker, 70L7GT tube (not supplied), AC-DC power supply, switch for producing 5 tones, etc. Power output is uctions. Kit wt. 6 lbs.

Complete kit. \$6.76 K13998—C Your Cost K13999—Wired "Keytoner", less \$9.70 tube. Wt 6 lbs. Your Cost...

SIGNAL Keys And **Practice Sets**



Amateur Key

Black, cast base. Coin silver contacts. Nickeled parts. Shpg. 88° K14009-Your Cost

Heavy Duty Keys

base and supporting posts of heavy cast bra K14002 K14003

R64



K14004

Key with Switch A telegraph key with a switch to close contacts. Polished lacquered brass

base. Key and switch lever nickeled 1 lbs. Type M100. K14017—Your Cost \$1.75 R48, as above, less switch. K14005—Your Cost....

R68 Code Practice Set



Key and high frequency buzzer on pol-ished hard-wood base. Hook battery terminals to and it is ready

operate (1½-volt dry cell not supplied) \$2.00

Kt4001—Each
High Frequency Buzzer Only
Adjustable type. Crystalline case.
K14006—Your Cost......

Two-Way Code Set

Ideal for the code learner. A switch on each set permits ra-

One-Way Code Set

Single unit, for learning code, blinker or navy signals. Same as above, but only one unit. signals. Same as about the full instructions. Your Cost K20124—Eveready No. 950 cell. Each.

MARTIN Professional No. 6



Flash Key For professional operators. Single lever, with improved flat pendulum and instantly adjustable dot contact spring. Cir-cuit breaker in parallel

cord. Base is 63%x3½x½ K14056—Black crackle. Your Cost K14055 N Your Cost Nickel plated.

ith pendulum. \$10.29

G.L. Automatic Tape Sender

For code practice. Speed adjusted with cone friction drive for 10 to 70 w.p.m.; as



low as 1 w.p.m. 110 volts, 60 cycles a.c. Cast aluminum case, 5" sq. 3" high in black crackle. With 6-ft. cord and plug, and six rolls of tape. Shpg. wt. 4 lbs. Postpaid Anywhere in U.S. A. \$12.50 K14023—1000-ft. roll of tape. Your Cost \$1.00

Kadio Wire Television Inc. FORMERLY WHOLESALE RADIO SERVICE CO.,

TRANSMITTING CRYSTALS & RELAYS

VF1 Variable Freq. Crystal



Merely by twist-ing the control knob you can shift frequency to avoid QRM. Unique QRM. Unique angular air-gap allows wide ad-justable frequency

range. Each crystal individually finished for best variable frequency performance and has drift not exceeding (±) 4 cycles/Mc/°C. With the average transmitter, no changes in tuning will be required over the entire adjustable range.

K13493-Within 5 Kc. of specified minimum frequency in the 80meter band. \$6.60 K13482 Exact integral kc. 58.50 K13538—Within 15 Kc. of specified minimum frequency in the 40 k13538 Within 10 in the minimum frequency in the minimum frequency in the star band. Your Cost K13539—Within 5 kc . \$8,50

CFI "I.F." Crystals

Mounted crystals for use in 1st i.f. stage of short wave receivers. Ground for maximum efficiency; spurious responses within 7 of fundamental. Steatite holder.

K13516—456 kc.) K13517—465 kc.) K13510—1600 kc.

\$5.50

BLILEY MOUNTED CRYSTALS

BC3 Crystal Unit



Economically priced crystal units for 40, 80, and 160 meter ham bands. Powerful oscillator. Freq. drift only 23 cycles/Mc/°C. One-piece Bakelite holder fits standard

5-prong socket. Specify frequency desired and tolerance for 40 or 80

meters.
K13531 BC3 mounted crystal.
Within 5 kc. of specified frequency.
40 or 80 meter band. \$3.35
Your Cost Your Cost K13529 - Exact integral \$4.95

\$3.35

BC-2 Crystal Holder



to fit tube socket base. 20-40 meter and 80-160 meter

och excluding pins, weight, 1½ ounces.

K13098—20-40 meter.

K13099—80-160 meter.

Your Cost, Each.

Type SMC-100



Provides a simple means for checking the calibration of receivers, oscillators and Mounted pre-

cision, dual frequency xtal ground to oscillate at 100 kc. (with allowance for room temperature compensation), and 1000 kc. (.05%) by switching proper tank coil in circuit.

K13523—Your Cost. \$7.75

Type HF2 Mounted, precision ground crystal for 10 and 20 meter bands; of-fers control for 5, 10 and 20 meters. K13507—14.0-14.4 Mc, drift 20 cycles/Mc/°C,

within 15 kc. of specified frequency. **K13508** 14.4-15.0 Mc, drift 20 cycles/Mc/C, within 30 kc. of specified freq.

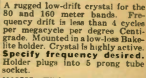
K13509—28.0-30.0 Mc, drift 43 cycles/Mc/°C, within 50 kc. of specified freq. \$5.75



crystal for 20 and 40 meter bands. Accurately calibrated. Less than 4 cycles/Mc/C drift. 40 meter unit has a high activity and good power handling capacity. Mounted in a low loss holder that fits a standard 5-prong socket.

Stock	Freq.	Freq.	Your
No.	in MC	Within	Cost
K13546	7.0- 7.3	5 Kc	\$4.80
K13547	7.0- 7.3	Exact	5,90
K13518	14.0-14.4	15 Kc	7.50
K13548	14.0-14.4	5 Kc	12.00
K13549	14.4-15.0	80 Kc	7.50
K13550	14.4-15.0	5 Kc	17.50

Type LD2



K13585-Within 5 kc. of specified frequency. \$4.80

K13494—Exact integral ke. Your \$5. \$5.90

GUARDIAN Transmitting Relays



Use pure silver relay contacts. Mountedon Bakelite insulation. Strong magnet coil and return spring assures a clean make and break for a fine CW

break for a fine CW note and easy copying Model X-100 Adjustable Overload Relay; put when plate currents exceed any value from 150 to 650 ma. Hand reset—does not make contact until handle is released so that it will removed. Re-set push-button extends through panel. Shpg. wt. 1 lb.

K14120 Model X-100

Model L-500

Model L-500. Same as above; non-adjustable. \$4.41 K14122-Your Cost Each... Model K-100. Keying Relay; Single contact. Works on 5 to 16 volts a.c. or from any 1½ to 4 volt d.c. source.

Model B-100. Break-in Relay; Double pole, double throw, 110 volts a.c. Ideal for remote control applications.

Model R-100. Relay: Single pole, single throw, 110 volts, 60 cycles a.c. Work R.F. phone circuits up to 1 K.W. Alsimag insulation.

\$1.62 Your Cost Each 1.02 Model R-100-C. Like above, but S.P.D.T. Alsimag insulation. K14119 Your Cost Each.... \$1.94 Model A-100: Antenna Relay. D.P.D.T. 23

\$3.50 K14117 Your Cost

STACO Relays



Antenna changeover relays; all D.P.D.T. with insulation for RF circuits. Also, good for band-changing, tank switching, etc. All use ½" pure silver contacts; ball-bearing pivot; floating armature, and have 3½x3½" base. Type AB relays use XPLW low power loss bakelite; type AM use Mycalex base and cross arms. Large shading coil eliminates AC chatter. Stock No. Type Coil Voltage K14113 ABA 110 volts A.C. \$2.50 K14114 ABD 6 volts D.C. \$3.38

Trutest MOUNTED X'tals



High quality guaranteed ac-curate crystal mounted in a newly designed, high effi-ciency type holder at the former cost of the crystal only. All are low drift AT cut, accurate to .03% of cut, accurate to .03% of cut, accurate to .03% calibrated frequency. Cr tal holders designed to stacked, take less room than multiple holders. All within kc. of desired frequency. 114x11/8x%".

5 kc. of desired frequency. 11/4x1/4x9. S Stock No. Frequency K13514 7000 to 7300 kilocycles. 5 K13513 3500 to 4000 kilocycles K13512 1700 to 2000 kilocycles Any above supplied to exact integral frequency. 53.45 2.95 2.95

Mounted Test Crystals

These crystals are mounted in a holder similar to above. Supplied for test purposes. Accurate to 1/10th of 1%. Specify frequency. K13479-500 to 7000 kc. \$5.50

Commercial Frequency X'tals

cycles, prices upon request

Crystal Holders

Similar in style to above illustration; slightly different in construction. Dim.: 1½" high, 1½" wide. Removable cover. K13190—For AT cut x'tals. K13191—For 40 meter x'tal. K13192—For 80 & 160 meter x'tal.

DUNCO Radio Relays



Compact relays having two isolated contacts suitable for operation in high or low voltage circuits at any frequency, including short waves, broad-cast frequencies, intermediate frequencies, voice frequencies as well as 60-cycles or d.c. cfr-cuits. Size: 1½x2x1½". Shpg. wt. 2 lbs.

Either Type, Ea. K14030—RA-1. 2.5 v. coil, 60 cyc. K14031—RI-1. 5-6 volts d.c. K14035—RA-3. 6.3 v. coil, 60 cyc.

Allied Relays

Allied Relays
Designed for a multitude of transmitter and receiver applications. SPDT Plate Circuit. Adjustable for pull-in and drop out regulation and contact spacing Normally adjusted for 8 ma. pull in,—5 ma. drop out. Insulated mtg. bracket.

SPDT, 6 Volts AC. Similar to above, but with 6 V. AC coil.

K14106—Your Cost Each.

SPDT, 6 V. DC. Same, 6 V. DC coil.

SPDT, 110 V. AC. Same, 110 V. AC coil.

K14108—
Your Cost Each.

ST. 15

SPDT, 110 V. AC. Same, 110 V. AC coil.

SPDT, 125

SPDT, 125

SPDT, 125

SPDT, 137

SPDT, 137

SPDT, 138

SPDT, 138

SPDT, 139

SPDT, 130 V. AC. Same, 110 V. AC coil.

SPDT, 130 V. AC. Same, 110 V. AC coil.

SPDT, 130 V. AC. Same, 110 V. AC coil.

SPDT, 130 V. AC. Same, 110 V. AC coil.

SPDT, 130 V. AC. Same, 110 V. AC coil. \$1.25 Your Cost Each

Type "D" Relays



Designed especially for Police, Aircraft, Marine Radio, etc. All are D.P.D.T. Entire contact section is housed in special section is housed in special porcelain case. Has heavy in-sulated and impregnated coil.

sulated and impregnated coil.
and insulated metal mtg. bracket. Contacts carry 10 amps., at 125 V. A.C., 10-12 amps. at 6-18 V. D.C. Dim. of each: 2½x1½x1½x1½ wide. Stock No. Type Coil Voltage K14109 D-1 6 V.—D.C. K14111 D-2 12 V.—D.C. K14111 D-3 6 V.—A.C. \$2.25

WARD LEONARD Midget Relays



Designed for use in automatic switching of the antenna from transmitting to receiving. For low power.

tenna from transmitting to receiving. For low power. Features: Mycalex base and cross arm; silver to silver contacts; cadmium plated parts; coil consumption 3 to 4 watts. Base 274x274°. Double pole, double throw, single break. Wt. 1 lb. K14147 Type 507-532. 6-8 volts d.c. coil. K14148 Type 507-531. 110/120 v., 50/60 cyc. List Price \$8.00
Your Cost, Either Type.

MA133—Model 507-507. Keying Relay. S.P.S.T., double break. Coil for 2.5 volts d.c. K14134—Model 507-508. As above, but coil is for 6-8 volts d.c.

K14134 — Model byr-buo. As above, but con-for 6-8 volts d.c.

List \$7.00. Your Cost, Each ...

K14130 — Type 507-533. Band switch relay for 110 volts, 60 cycles a.c. Mycalex base and arm. S.P.S.T. Your Cost ...

\$5.00

AERIALS & EQUIPMENT

PREMAX Vertical 10 & 20 Meter Radiators

Easily erected vertical type radiators. No long pipes to handle. Simply erect a single section and adjust to size. VR136 insulator is a special Lapp brown-glazed porcelain held in compression between malleable iron castings. VR36 insulator is brown-glazed porcelain mounted on special post and base flange. Masts are of high tensile Copper-Nickel-Steel Tubing in carefully designed sizes, so as to provide complete telescoping of entire mast into a 6 ft. unit. Spring band locking clamps on each section provide positive rigid contact. No guying required. Masts are finished in bright cadmium plating and are shipped with instructions for erecting and feeding.

K17157—VR318—10 Meter, 3-section mast and insulator. Adjustable from mast and insulator. Adjustable from four cost in the section of the first of the section of the sect

mast and insulator. Adjustable from 7 ft. to 34 ft. Diameter of mast at base 1½", to ½" at top. Shpg. wt. 29 lbs. \$16.60

Aluminum Radiators

Lightweight, corrosion resisting and adequate strength for exacting conditions. 20 Meter Vertical Radiator consists of 5-sections of heavy-gauge aluminum alloy tubing, approx. 134 diameter at base, ½ at top. Completely telescopic and adjustable from 7½ ft. to 34 ft. Positive contact between sections, due to new clamping device. Will withstand wind strains up to 60 miles an hour. Easy to operate and dependable

\$33.81

Your Cost. K17174—10 Meter Aluminum Radiator. 3-Sections, adjustable from 7 ft. to 20 ft. With VR318 insulator. Shpg. wt. 12 lbs. \$18.37 Your Cost

PREMAX Power-Gainer Rotary Beam Antenna Kits

Rotary Beam Antenna Kts.

Suitable for making all popular types of arrays for 10 and/or 20 meters. Kit consists of 4 PREMAX CORULITE tubular elements, each completely telescopic and adjustable from 6 ft. to 17½ ft., with set of 8 combination mounting clamps and soldering lugs. Adjustable sections are positively locked at any desired extension by spring band locking clamps at each joint. Elements are 1" diameter, tapering to ¾" at outside end. Made of special steel tubing, reinforced by continuous corrugations. Finished in bright cadmium. Bronze mounting clamps with each unit.

K17150—RB-4218. Complete Kit of four 17½ ft. elements, combination mounting brackets and soldering lugs. Shgg. wt. 15 lbs. \$14.65



Double End Elements 3 Element Kit For 10 Meters

Same material as above elements. 17½ ft. long and are double endcd. Center section 6 ft. long and ½" diam. has PREMAX clamping devices translated.

diam. has PREMAX clamping device at each end. Into this section are inserted two lighter (34") 6ft. sections. Adjustment from 12 ft. to 17½ ft. is available. For shipping, elements are collapsed to 6 ft. Kit does not include frame. K17176—RB-3418. Kit of 3—17½ ft. elements for building 10 meter antenna. With instructions. Shpg. wt. 10 lbs. \$10.58

antenna. With instructions. Shpg. wt. 10 lbs. \$10.58
Your Cost
K17177—418M. Single 17½ it. 3-section double-end element only with bronze clamps. Shpg. wt. 3 lbs. Your Cost
3.53



Finest type mtg. for Rotary Beams. Employs worm-drive 20:1 reduction gear and ingenious shock ab-sorber. With "V" pulley for motor or hand drive. Shpg. wt. 45 lbs.

K17178—Less Motor Your Cost Each

\$29.40 Your Cost, Less Motor

PREMAX Worm-Drive Rotomount | PREMAX Motor Transmission Unit | Premax Hand-Power Rotomount



For use with Worm-Drive Ro-For use with Worm-Drive Ro-tomount. Gear ratio 40:1. All gears in heavy housing, half-filled with heavy oil. Simple quick attachment. 1/6th H.P. motor, minimum, recommend-ed. Shpg. wt. 10 lbs. K17180—

\$14.70 Wt. 35 lb

LUCITE Insulators

New! Are excellent for RF insulation Tensile strength is 7000-9000 lbs. per sq. inch, and weight is approx. one-third that of ceramic. Unbreak-able, transparent, highly polished, moisture proof, and weatherproof.

Feeder Sprcaders

With screws at each end, for fasten-

Antenna Insulators



Sturdy turntable for up to largest of Beams. Non-rocking or wobbing 9x12" platform rotates 360° in either direction. With stranded copper ceble leade copper cable leads.

RB-4218 (Frame not included)

\$13.23

CARDWELL Coaxial Cable Beads

Cardwell Alsimag Ceramic beads for \$6" O.D. coaxial lines of straight brass tube or soft copper tubing. Center hole for \$12 copper wire. 250 beads sufficient for 50 ft. of line.

K16796—
Box of 250 Beads ... \$1.38

AMPHENOL Coaxial Cable Beads

Transparent ultra-low loss polystyrene beads % "diam. for coaxial cables, photocell transmissions, lead-ins, etc. Ball and socket design for easy flexing. 16" hole. String 31 beads per foot. K16795—S1.47

Box of 250 Beads.

Enameled Copperweld Solid Antenna Wire

Tough steel core covered, with high conductivity copper. Has enormous

No. 14 Gauge						
Stock No. K20926 K20886	Feet Per Foot 100	Your Cost \$.01 .73				
K 20933	200	1.45				

	No. 12 Gau	ige
Stock No. K20927 K20885 K20930	Feet Per Foot 100 200	.01½ 1.05 2.08
_	10 Cm	1

Stock No. K20928 K20929 Your Cost Per Foot K 20932

PREMAX

Tubular Steel Masts

Welded steel tubing with green baked-on enamel. Fit within each other. Guy wire disc on top section.

K17139—Single-section, 31/2 ft. Shpg. wt. 3 lbs. 59° Your Cost Each.

K17142—Double-section, 7 ft. Wt. 6 lbs. \$1.18 K17143—Triple-section, 10 ft. Wt. 8 lbs. \$1.76

Wt. 11 lbs. Your Cost Ea. 2.35

PREMAX Mast A solid %" steel rod with flattened base



at top; cadmium plated lnish. 4 ft. high. Less guy wire. Wt. 5 lbs. K17138—Your 70° Cost for 2.... 70° Cost for 2...

Pyrex Insulators



Used by the U.S. Army and Navy. commercial services and amateurs. The finest glass insulator made.

Stock Length No. Inches K16805 35/8 Rating Med. 358 714 1214 K16806 K16807

PREMAX All-Steel Vertical Antennas

New tubular steel antenna, easy to erect, saves space. Reduces local noises to minimum. Consists of 4 cadmium plated tubes, extending to 24 ft., and tending to 24 tt., and
5 ft. ground post.
Heavy wood insulator unit on which
RCA antenna coupling unit may be
mounted. Excellent
for use with RCA
Magic Wave Kit.
Complete set in-Complete set includes: mast, insulator unit, ground clamp, full instruction. Wt. 20 lbs.

Your \$5.88
K17140—Your \$5.88
K17141—Roof mounting type, with flanges, guy-wires, insulations.

insulators.

Airplane Insulator

A 1 1/4" strain insulator loaded in compression for greater tensile

strength. K17175--10 For.. 20c Your Cost Each....



Wall Insulator For supporting wiring or apparatus. Glazed, or apparatus. Glazed, ridged porcelain; 21/8" high. Plated nut and Qc screw.

openings, to fasten wire. K17044 5% diam. Each ... \$1.03 K17045—1" diam. Each ... \$1.47 Call Letter Emblem

With end grooves and



For mounting on x'mitter, car, or wall Frame isblack

with polished chrome, size: 61/6x2%. Letters are green on black; 2 complete sets with each emblem k17046—Emblem only. \$1.62 K17047—Emblem only. Reflector Box, wired for 110 volts. 61/4x22/4x 13/7. Wt. 3 lbs. \$2.35

\$2.35 Your Cost .



Large Stand-off Extra-heavy glazed porcelain. Ribbed body for increased surface. 4" long. Hole for wire. K16800 — 10° Each 90c

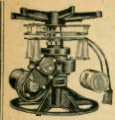
PRICES SUBJECT TO CHANGE ... WITHOUT NOTICE

50.20



ROTARY BEAM ANTENNAS







MIMS DeLuxe Rotator

A sturdy rotator, for all types of beam antennas, constructed of high steel content castings. It is a sturdy unit—weighs 56 lbs. The shaft diameter is 2½" and is of tempered steel. Ball and roller bearings assure smooth operation. Two motors control the unit together with an electrically operated brake. Thus only four wires are required for complete control. An additional wire is recomplete control. An additional wire is required for operation of the direction indicator if this is used. No. 16 wire is large enough for all leads. Standard motors are for 110 V. 50/60 cycles A.C. Shpg. wt. 73 lbs. Inducto stub not supplied. K17196—DeLuxe Rotator as described. Your Cost F.O.B. \$69.50

MIMS Standard Rotator

A smaller lighter unit for use only with a 2 element 10 meter array. Shpg. wt. 34 lbs.

K17197-Standard Rotator. Less Inducto stub. Your Cost F.O.B. Texarkana, Ark., Tex....

Direction Indicators

Operate from 110 V. 50/60 cycles A.C. Accuracy better than 98%. Calibrated in the various points of the compass and provides a ready check on the direction in which the array is pointing. Control switch operates both indicator and rotator. Shg. wt. 6 lbs.

K17198—For DeLuxe Rotator K17199—For Standard Rotator Your Cost, Either Type F.O.B. Texarkana, Ark., Tex....

MIMS "Signal Squirter" **Beam Antenna Kits**

The only rotary beam antennas with all the following exclusive features: continuous rotation in either direction; Inductostub high-



Stock No.	Band Meters	Type and Model	Shipping Weight, Lbs.	Your
K17200 K17201 K17202 K17203 K17204 K17205	10 10 10 20 20 10 & 20	2 element Standard 2 element DeLuxe 3 element DeLuxe 2 element DeLuxe 3 element DeLuxe Dual 3 element DeLuxe	91 150 171 189 219	\$ 57.50 110.00 116.50 116.50 124.50 159.00
ALL	AROVE DE	NICES ARE FOR T		

RICES ARE F.O.B. Texarkana, Ark., Tex.

Standard model kit furnished with standard rotator described at left-others with DeLuxe model also described at left.

SPECIALS!

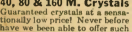


X'mitting Condenser
Mfd.—1000 Volts—unusually

well made unit encased in a bright metal can and fitted with porce-

New Low Prices On Crystals!

Trutest Unmounted 40, 80 & 160 M. Crystals



40, 80 & 160 M. Crystals
Guaranteed crystals at a sensationally low price! Never before have we been able to offer such fine crystals at such a low price.
40 and 80 meter crystals are "X" cut and 160 meter are low drift "Z" cut. Calibration accuracy guaranteed. State desired frequency and we will ship nearest stock crystal or within whatever limits you set—we carry a large stock and can usually supply the frequency you want.
K13398—40 meter "X"
K13490—160 meter "Z"
Any Type Above, Each

New Crowe

Colored Streamlined Knobs

A complete line of very attractive stream-lined knobs made of the new bright-colored "Crowe-plastic" material.

(A) New streamlined has

Crowe-plastic" material.

(A) New streamlined bar knob suitable for transmitters, test instruments, radio receivers, etc. For \(\frac{1}{3} \) " shaft.

Color 1\(\frac{1}{3} \) " Each Black K10655 Red K10656 K10656 K10658 K10659

(B) New highly attractive round knobs. All are 11/6" diameter. For 4" shaft. K10660 Black K10662—Red K10662—Red K10664 Any Type.

(C) Round knob with transparent pointer. Use the ½" size for the plates listed opposite side of this page.

Color 1½"
Black #10663
Color 1½"
Color

Any Type Above, Each

K10666 K10667 K10668

JOHNSON "Q" Antennas

Popular with amateurs. Results in great increase in radiated power, due to accurate matching between transmis-

matching between transmission line and antenna, effected by a ¼-wave matching section of aluminum tubing. This permits using the "Q" system with ½-wave doublet, reflector-director, harmonic-radiator, etc.—or the Johnson "Q" Beam systems. Complete with instructions

Beatti systems. Com	nere, with	instructions.
K17167, Model 5Q	5 Meters	Each \$4.12
K17168†, Model 5M	5 Meters	Each 5.88
K17162, Model 10Q,	10 Meters	Each 4.62
K17163, Model 20Q,	20 Meters	Each 7.20
K17164, Model 40Q,	40 Meters	Each 13.29
K17165, Model 80Q,	80 Meters	Each 24.70
K17160, Model 10QS*,		Each 5.09
K17161, Model 20QS*,	20 Meters	Each 8.53

*Supplied with straight tubing; others coiled. Note: For "Q" Beams order two "Q" antennas for lower frequency (in Kc) of two desired.

Filament Transformers



Heavy duty filament transformers. Open frame type with mounting feet. Lug terminals on an insulating strip. All terminals clearly marked. Feature high quality core material and 5000 volt insulation, Impregnated coils and ample windings. Size 8½x3x2½". Mounting centers 23½x 2½". Primaries tapped for 110-120 volts 50/60 cycles a.c. Secondaries center tapped. Shog.

Secondaries center tapped.

vt. each, 4 lbs.

K1540—2.5 volts c.t. at 12 amperes

K1541—6.3 volts c.t. at 3.5 amperes

Your Cost, Either Type.

Electronic Converter

6 to 300 V.D.C.
For mobile x'mitters.
Input 6 volts d.c., output 300 volts at 100 ma.
d.c. Rated 30 watts
continues 40 watts

NOTE
We can furnish all types of converters and vibrator packs. For Mallory Vibrapacks vibrator packs. see page 170.

"HAM" SPECIAL

Micamold 1000 V. "Kodacap" **Tubulars**

kodacap

Sensational new cellu-lose derivative makes these new 1000 V. tubu-lars smaller and longer lasting than ordinary 600 V. paper types. Tested at 3,000 V. Stock No. Cap. Mfd. Size Each

.001	36x116")	
.002	36x112"	
.003	3/x11//"	
	36x112"	A C
.006	3/s x 1 1/4 "	
.01	36x11/4"	
.02	36x136"	
.05	%x156"	12c
.1	5/8 x 1 5/8"	15c
.25	34 x2"	21c
.5	1x2"	29c
	.003 .005 .006 .01 .02 .05	.002 \$\frac{5}{8}\times 1\frac{7}{4}"\$.003 \$\frac{4}{8}\times 1\frac{7}{4}"\$.005 \$\frac{4}{8}\times 1\frac{7}{4}"\$.006 \$\frac{4}{8}\times 1\frac{7}{4}"\$.01 \$\frac{4}{8}\times 1\frac{7}{4}"\$.02 \$\frac{4}{8}\times 1\frac{7}{4}"\$.05 \$\frac{4}{8}\times 1\frac{7}{8}"\$.1 \$\frac{4}{8}\times 1\frac{7}{8}\times 1\frac{7}{8}"\$.25 \$\frac{4}{8}\times 2\times 2\times 1\frac{7}{8}"\$.26

2.5 V. Filament **Transformer**

Semi-open strap mounting type with leads. Delivers 2.5 volts at 3.5 amperes. Suitable for receivers and low powered transmitters. Primary 110 volts 50/60 cycles a.c. Shpg. wt. 2 lbs. K1636—Your Cost.



"Modern"



(A) Single plate 2½x2½%. Marked: "Tone",
"Gain", "Microphone", "Increase" (no figures
arrow only), "Volume" and "Plain" (No title
just 1 to 10). Specify marking.

K10669—Each, Any Type.

(B) Dual plate 2½x5". Marked: "Tone—
Gain"; "Record—Microphone"; "Microphone
1—Microphone 2". Specify marking.

K10670—Each, Any Type.

Western Electric 211E







E.F. JOHNSON Accessories

Lead-in Bushings



For antenna lead-in or panel bushings, or other applications insulated mountings are desired. Rug-gedly made and efficiently designed, with long-leakage

with long-leakage paths in proportion to size. Type A is made of porcelain; Type B is of AlsImag 196 material. Both materials are well known for their efficiency on ultrahigh frequency work. Furnished with all necessary hardware. "B" is famous Johnson "55". K17029—No. 50 (A). ½" H. x ½"

Dia. x 2" L. 12 ° Each
K17021—No. 51 (A). 13/6" H. X
1¼" Dia. x 2¾" L. 21° Each
13/4" Dia. x 41/4" L. Each K17023—No. 55 (B). 1/4" H. x 1/4"
Dia. x 1 1/4" L. 18°

Space limitations do not per-mit us to list the complete E. F. Johnson line. Send us your or-der for any unlisted item.

Thru-Panel Insulators



I III Mar miles	III)did coi
Made of white glazed porcelain. Non-hygroscopic.	K16737—No. 40J. Same as above, but with jack top. Your Cost Each. 18
Feature great me- chanical strength	K16738 —No. 42. $\frac{7}{8}$ " body top, $\frac{3}{6}$ " bottom. 10-32 hardware, $\frac{7}{6}$ "
and increased break- down voltage. Flat	Panel hole mounting. 12°
mounting surfaces with cushion wash-	K16739—No. 42J. Same as above, but with jack top. Your Cost Each
ers eliminates break- longest possible leak-	K16740—No. 44. %" body top, %" bottom, 6-32 hardware. %"
ck types have terming connection above ow the panel. Nickel	panel hole mounting. 10°
hardware furnished.	K16741—No. 45. 13/4" body top, 11/4" bottom. 10-32 hardware. 1/4"
uency, high voltage nency devices.	panel hole mounting.
40. 1¼" body top, 10-32 hardware. ½"	K16742—No. 45J. Same as above, but with jack top. Your Cost Each
ounting.	Your Cost Each

Feeder Spreaders



Indicators Johnson controls with Bakelite handles 4" diam. scale on No. 204, 6" on No. 206. For ¼" or ¾" shafts. Scales 0-100,

Handle

K13015 -No. 204 Your Cost Each	59°
K13016-No. 206 Your Cost Each	

White glazed porcelain overall; cross-section of all sizes is \%x\\\/\frac{1}{2}\''\.

With end grooves for line conductors and holes for tie-wires.

ductors	and	MOICO TO. 410
K17027	-2"	long. 9°
Your C	ost.	
K17028	-4"	long. 12°
Your C	ost.	
K17029	6"	long. 15°
Your C	cost.	

Stand-Off Insulators







Made of white glazed porcelain. Furnished with all hardware. Furnished with all hardware. Screw and jack types.

K16745-No. 20. 11%" H. Sc Your Cost Each.

K16746-No. 20J. Same as above, with jack top.

Your Cost Each.

K16746-No. 22. 1" H. 51/2c Your Cost Each.

K16746-No. 22. Same as above, with jack top.

Your Cost Each.

Your Cost Each.

71/2c Your Cost Each.



Metal Base Stand-Offs Cad miu m plated drawn steel bases. White glazed porcelain. No. 65, "bee-hive" type, Nos. 66 and

has 10-32 hardware. has 10-32 hardware. Nos. 66 and 67 have ½-20 hardware. K17022—No. 65. 1½" H. 12° Your Cost Each K17025—No. 66, 2¾" H. 21° Your Cost Each K17025—No. 67. 4½" H. 32° Your Cost Each

AMPHENOL "912B"

AMPHENOL "912B"
Polystyrene Insulators
Made from Amphenol "912-B", they
are ideal for all ultra-high frequency
and high voltage applications.
Transparent, extremely strong; will
not break when dropped. Do not
absorb moisture.
Twisted Strain Insulators
Twisted to

		a long
leakage path.		Each
Stock No. K11800	Dimensions	\$0.35
K11801	%x % x 6" %x % x 8"	.41
K11802 K11803	3/2x1 3/4x12"	2.35
		1 04-

Type "A" has insulation 1/2" in dia.
"B" has insulation 1/4" in dia., with brass insert in top. Type "C" is similar to "B", excepted twisted for long leakage path

	Ty	pe "A		
Stock	No.	Leng	th	Each
K118	04	138	11	65c
K118	05	21/8	"	71c
Lth.	Type "B"	Ea.	Type "C	Ea.
27/6"	K11806	\$0.88		\$1.18
47/1"	K11807	1.18	K11810	1.47
6"	K11808	1.47	K11811	1.76
	Food Th	eu In	sulators	

Feed Thru Insulators
For feeding RF or high voltage through metal chassis or panel, or base alone can be used as bushing. End of stand-off has brass insert which accommodates standard banana

plug or screw. K11812—Complete. \$1.18 Each ... Base only. Each . . . 44c



wire transmission lines, For open wire transmission lines, etc. Twisted for long leakage path. Type "A" permits insertion any place along line after installation. B", wires must be fed thru in-

Lth.	Type "A"	Ea.	Type "B"	Ea.
2"	K11814	29c	K11817	24c
4"	K11815	4lc	K11818	35c
6"	K11816	53c	K11819	47c

Double Lead-Ins PYREX

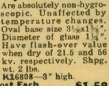


Each SI K16814 20" rod. Your Cost

Are absolutely non-hygro-scopic. Unaffected by

Your Cost Each. .61.59

Pyrex Stand-Offs



K16809-7" high.

BIRNBACH Stand-off Insulators



Made of white, brilliantly glazed porcelain, for maxporcelain, for maximum insulation.
Ideal for mounting condensers, coils, tube sockets and other high frequency apparatus. Complete with

nickeled	brass	hardwa	re.	
Stock No.	Ht.	B. Dia.	Thread	Each
K17001	1"	5/8"	6-32	6c
K17002	1"	11/6"	8-32	9c
K17003	11/2"	7/8"	10-32	12c
	23 4	134"	14-20	15c
K 16998	1"	11,6"	Jack*	12c
K16999	13/5"	7/9"	Jack*	15c
K17000	23,"	11/4"	Jack*	29 c
Genedard	honor	a inches	on ton	

MALLORY Vibrapacks and Vibrators



Flexible, heavy-duty vibrator power sup-plies designed to provide the most dependable and low cost method of obtaining "B" voltage "B" voltage from storage

from storage batteries. Spevoltage d.c. for amplifiers, receivers and transmitters in cars, boats, etc. Features include: flexibility provided by four output voltages in 25-volt steps; high efficiency; compact. Tube type required where "B" minus cannot be at ground potential. Shpg. wt. 10 lbs.

K6090—VP-551. Self rectifying. Use with 6-volt storage battery. Output voltages: 125-150-175-200 volts at 100 ma. Dim.: 214, 254, 47. Your

58.82

K6094—VP-552. Same as above, but output voltages 225-250-275-300 at 100 ma. Dim.: 2¹³/_{*}x5²³/_{*}".

Your \$10.88 (6091-

Model VP-555 K6066 Spe-cial Dual Pack for 6 V.

operation. Output voltage—300 V., age—300 V., at 200 ma. Tube rectifier. Dim.: 6x5½". With Tubes.

Your Cost. VP-G556. Self-rectified For use with 12-volt storage battery. Output voltages: 225-250-275-300 at 100 ms. \$11.76
Your Cost. Special Dual

275-300 at 100 ...
Your Cost ...
K6067—VP-557. Special Dual Pack, 6 V. operation. Output 400 volts, 150 ma. Dim.: 6x5½". With Tubes. \$22.05 Volta, 100 ma. Dim.
Tubes.

Your Cost
Your Cost
K6068-VP-F558. Same as 553, 554, etc., but for 32 V. D.C. operation.
With Tube.
Your Cost......\$11.76

Replacement Vibrators
For above Vibrapacks.
No. Vibrapacks
Type
K6062 VP-551, 552
K6063 VP-558, 554,
555*, 557*
K6064 VP-G556
K6065 VP-F558
F-826 -Two required.

Vibrapack Control Relay Eliminates long leads. Operates from 6 V. D.C. Coil resistance 120 ohms. Contacts rated at 10 amps., max.. at 6 volts. K6061—Your Cost

Transmitter Lead-In Insulators



Each 234" high, of vitrified glazed porcelain. K17039 and K17040 have porcelain insulating bushing to insulate threaded lead-in rod. Complete with nickel-plated brass hardware and lead and cork washers to make watertight seals.

Charle	Rod	Shpg.	Your
Stock No.	Lgth.	Wt.	Cost
K17037	10"	2 1bs.	53c
K17038	15"	3 lbs.	59c
K17039	10"	2 lbs.	70c
K17040	15"	3 lbs.	88c

X'mitting Plugs & Jacks



Improved, heavy duty type. Positive grip contacts. Heavy insulated threaded heads and handles. For x'mitters or diathermy work. Hard-

ware furnished with Jack.	
PLUGS: 1%x 1/2 x 2 3/4".	Each
K12870—Black & Red	15
K12871—Black J	
JACKS: 11/4 x 5/8".	Each
K12872—Black & Red	35
K12873—Black	

Perfect Merchandise - Prompt Shipment - Personal Service

Radio Amateur Course



A thoroughly authoritative, clearly written groundwork in amateur radio for beginners. Includes constructional articles on transmitters and receivers for ham use. Theory and practice fully illustrated. 142

pages. (6½x9½".) K19995 Your Cost

50°

Short-Wave Beginner's Book



Presents all the information needed to get the most out of short-wave reception. Covers construction, S-W aerials, S-W aerials, winding of coils kinks. K19921-Your

Cost

10 Most Popular Short-Wave Receivers

How to Make and Work Them Every set described has actually been built and tested by the editors of SHORT-WAVE CRAFT maga-2 lbs. zine. Shpg. wt. 2 lbs. K19922 - Your Cost.

101 Most Popular

Short-Wave Hookups
Everything from a 1- to a 10-tube
receiver. These circuits have proved
themselves in the laboratory and in homes of numerous builder Your Cost

How to Get Best Short-Wave Reception

With the knowledge contained in this book, every S-W listener can pull in more of those elusive DX stations. Tells how to tune and when to listen how to identify stations—seasonal changes in reception ow to get veris, etc. 38°

S-W Coil Data Book

How to make vour own shortwave coils. Method of computing wire size, turns, forms, spacing. No duplication. Easy to understand. K19985 25°



How to Become an **Amateur Radio Operator**

72 large pages chock full of amateur radio theory, construction and regu-35° K19923 Your Cost,

How to Build and Operate Short-Wave Receivers

Complete and up-to-date S-W data on set construction and operation 72 pages. K19915 Your Cost

"Communication Engineering"-Everitt

Deals with problems confronting telephone and radio engineers. Extelephone and radio engineers. Explains unliateral and bilateral networks, in connection with telephone and radio circuits. 727 pages, 6x9", 411 illustrations. Shpg. wt. 4 lbs. K19720—
Your Cost. 4.90 K19720— Your Cost

Radio Amateur's Handbook

The recognized authority on all technical problems involving short-wave wave receivers, transmitters, theory Latest 1939 edition. 560 pages and practice and practice. Latest 1939 edition. One page crammed with information, diagrams, operating instructions, u.h.f., "Q" signals, etc. Shpg. wt. 3 lbs. K19949—

EDICION ESPECIAL ESPANOLA K19931 Same as above, in Spanish, Same Same as ahove, in Spanish. \$1.50 Your Cost



How to Become a Radio Amateur



A thorough, easy-to-read booklet covering the subject of entering the amateur ranks. Explains the amateur radio hobby, elementary theory, constructional data, and even how to build a complete, simple and inexpensive amateur radio station. Of course, the "code", laws and regulations as well as operating procedure are all included. Latest 7th Edition. Published by the A.R.R.L. K19935—Your Cost.

The Radio Amateur's License Manual

How to get your licenses, made easy. Includes complete questions and answers for Class A, B and C examinations. Latest (10th) edition. 40 pages. K19940—Your Cost. 25°

New!! A.R.R.L. Antenna Book

A comprehensive manual of ama-A comprehensive industry teur antenna design and construc-tion. Contains 16 full chapters, profusely illustrated. Includes profusely illustrated. Includes theory and practical data on all types. Over 100 pages.

K19721 Your Cost..... 50

Hints and Kinks

Building An Amateur Radjophone X'mitter

Introduction to ham fone work. Describes inexpensive low-power rig and operation of station. rig and oper K19952— Your Cost

A.R.R.L. Log Book

A.R.R.L. Radio Map

Made by Rand-McNally in 6 colors on heavy paper, 30x40°. Gives time zones, WAC, countries, districts prefixes, etc. A handsome and necessary addition to the "ham" shack. "ham" shack. K19945 Your Cost. \$1.25

A.R.R.L. Lightning Calculators

K20012-TYPE A-Solves problems of frequency, inductance, capacity, coils, condensers.

K20013 TYPE B—For problems involving cur-

K20013—I TPE B—For problems involving current, voltage, resistance, power.

Either Type Above,
Your Cost Each
K20035—TYPE C—For computation on all wire.
K20035—TYPE D—For decibel computations.
K20036—TYPE E—Solves parallel resistor and

series condenser problems.

K20037—TYPE F—Any voltmeter becomes a 1-ohm to 1-megohm ohmmeter with this one.

Types C, D, E and F—

Your Cost Each.



50°

RADIO

RADIO PUBLICATIONS "Radio" Handbook

Very Latest Edition. Beyond a doubt the finest handbook on short-wave receivers, transmitters, aerials, television, medical radiotherapy, theory, elementary electricity. 592 pages; hundreds of illustrations, diagrams, charts, tables, etc.

K19999—Your Cost. \$1.50

EDICION ESPECIAL ESPANOLA The above, in Spanish. \$1.50 Your Cost.

Telephony Handbook

Coversentire field of amateur radiotelephony: Theory, design, construc-tion and operation. Gives Class A license information. Contains 100 pages, coated paper; almost 200 illustrations. Heavy cover. Contains data found in no other Jones hook. It's really NEW! 75c K2006—Your Cost.... 75c

Antenna Handbook

Noise Reduction Handbook Tells how to stop or reduce all radio "noise" except static. 35° K19989—Your Cost....

RADIO AMATEUR CALL BOOK

Fall and Winter Edition

The only publication listing all am-ateurs throughout the world. Contains complete lists of S-W stations, interna-tional abbreviations, "Q" readability.



"Q" readability,
"R" audibility, "T"
tone systems; S-W press weather schedules; international pre-fixes and numerous other data. Lists 50,000 stations. 8%x11 K19936—

\$1.25 Your Cost

Radio Operating **Questions and Answers**



By Nilson and By Nilson and Hornung. Latest edition. Has 447 pages of typical radio operator li-cense examination questions with answers. Profusely illustrated. Covers spark, areand tube transmitters; bat-

broadcasting, short-wave, radiocompass, etc. Heavy cloth binding, 814 x534". Shpg. wt. 2 lbs.

814 x534". K19943— Your Cost \$2.45

RCA Transmitting Tube Manual



Complete collection of transmitting tube in-formation. 109 pages of tube data, 11 pages of transmitter circuits. 44 pages of technical dope. 172 pages. K19992—Your Cost. 25°

Quantity discounts for schools.

RAYTHEON Handbook of

Amateur Radio Tubes

65 pages cram-med full of useful information and technical data on the use of amateur tubes. Diagrams and color scale included. K19889--



Your Cost per Copy ..

THORDARSON

Transmitter Guide
Latest 1939 issue. Fundamental
circuit, grid bias systems, modulation, etc. Presents 11 transmitters
from a x'tal controlled portable to
a 1000-watter. Plenty of graphs,
tables, charts, etc. 48 pages.
K20024—Your Cost.

How To Pass Radio License Exams

A simple, practical, up-to-date book by Charles E. Drew, for all who want government radio operator's licenses of all types. 201 pages. K19956—Your Cost.

SPS Amateur Log Book

New, pocket-size Amateur Radio-phone and CW station log book. Contains 50 pages, ruled and printed to enable the operator to list all pertinent data, and as many as 14 QSO's per page. Spiral bound. Size 5x81/", with stiff cardboard covers. K19722— Your Cost

NOTE - TECHNICAL BOOKS ARE NOT RETURNABLE

171

STEEL CABINETS FOR RACK PANELS





Standard Models

Cost \$5.88

K22193—Cabinet for two 8½ x19"
panels. Top and rear doors. 17½"
high, 18½" deep. Sbpg. wt. 34 lbs.
Your \$8.75

K22192—Cabinet for three 8½ x
19" panels. Door on rear panel.
26½" high, 18½" deep. Shpg. wt.
47 lbs.
Your Cost

K22199—Cabinet for four 8½ x19"

K22190—Cabinet for four 834x19" panels. Door on rear panel. 35" high, 131/2" deep. Shpg. wt. 55 lbs. \$11.10 Cost



Table Racks

1/6" steel with black ripple fin-ish. Mounting boles on 134" centers, tapped for 10-32 screws. Both 20" wide and 12" deep. and 12" deep. K22102—25" high. Pan 21x19 Panel

Shpg. wt. 33 lbs. \$3.67 Each. K22103—32"high. Panel space 28 53.67 19". Shpg. wt. 36 lbs. \$4.85





De Luxe Models

" cold-rolled steel; rigid elec-Of 1/6" trically welded joints. Rounded front corners, chrome trim; venti-lation louvres, latch covers. For 13" chassis. Black ripple finish.

K22188—Cabinet for single 83/x 19" panel. Door in top. 10½x21x 13½". Wt. 22 lbs. \$7.35

K22071—Cabinet for single 12¼x 19" panel. Door in top. 14x21x 13½". Wt. 24 lbs. \$8.75 \$8.75 Your Cost ..

K22191—Cabinet for two 83/x19" panels. Top and rear doors. 193/x 21x133/4". Wt. 34 lbs.

Your Cost \$11.60

K22198—Cabinet for three 8¼x 19" panels. Door on rear panel. 28x21x13½". Wt. 69 lbs.

Your Cost \$12.90

K22199—Cabinet for four 83/x19" panels. Door on rear panel. 363/x 21x131/4". Wt. 73 lbs. Your Cost. \$14.50

Standard Speaker **Cabinets**



Substantially made from sheet steel, with louvred back cover with slots for wall hanging. Finished in black ripple

	chanic.					
	No.	Spkr.	Cabinet	Wt.	Each	
ł	K22140	6"	10x10x6"	8 lbs.	\$2.20	
ı	K22141	8"	12x12x7"	9 lbs.	2.70	
ı	K22142	10"	14x14x8"	15 lbs.	3.53	
	K22143	12"	16x16x8"	20 lbs.	4,70	

Hinged Steel Cabinets

Employ full piano-hinged doors, and re-movable front panels. Modern grille type ventilation provided at the sides and back. Front top corner is rounded. Pur-ished in black ripple enamel. All Less Rases Wis 5 7 9 11 13 15 lbs.

Bases.	Wis.: 5, 7, 9,	11, 13, 10 10	5.
No.	H. L. D.	For Chassis	Each
K22072	714x101 2x6"	514:914x114"	\$1 60
K22073	714x 8x8"	7x 2x2"	1 65
K22074	714x10x8"	7x9x2"	1.85
K22075	71/4×14×8"	7x13x2"	2 10
K22076	9x15x1034"	10x 14x3"	3 20
K22077	12x18x12"	10x17x3"	3 80

De-Luxe Hinged Steel Cabinets

Attractive streamlined cabinets, full length piano hinge and removable front panel. Ventilating louvres on sides. Finished in slate gray ripple enamel

All less	chassis.		me as as	
No.	H. L. D.	Panel I	For Chassis	
K 22087	8x10x8"	8x8"	7x 7x2"	\$2.05
K 22088	8x12x8"	8x10"	7x 9x2"	2.20
K Z2089	8x16x8"	8x14"	7x13x2"	2.79
K22090	9x17x11"	9x15"	10x14x3"	4.40
K22091	12x20x12"	12x18"	10x17x3"	5.25



Sloping Front Cabinets
Trimmed with red-striped chrome
moulding, with slate gray ripple
finish. Front panel removable. Rear
with openings for ventilation, leads,
act. Loss chamic

Stock	CHASSIS.	For	Your
No.	H. W. D.	Chassis	Cost
K22092	8x 8x 8"	7x 7x2"	\$2,35
K22093	8x10x 8"	7x 9x2"	2.50
K22094	8x14x 8"	7x13x2"	2.75
K22095	9x18x 8"	7x17x3"	3.80
K22096	12x18x12"	10x17x3"	4.70

Steel Channel Racks



Built of 1/6" steel with spot-weld-ed corners. Fin-ished in ripple black. Designed black. Designed for use with standard 19" long panels and are drilled for both Amateur and W. E. panel hole spacing. Base is 16" deep, 20" wide. Holes are tapped for 10-32 screws. Base is braced to insure freeto insure free-dom from wobble and to keep units in alignment. Allheights shown below are overall dimensions. mensions.

Wt. 85 lbs. K22150—73¼ " high Panel space 71¾ " \$ Your Cost.... \$10.70 gh. Wt. 57 lbs. K22151 384" high. Panel space 3634" Your Cost \$8.70

Enclosed Steel Racks

DeLuxe type. streamlined. Drilled for both Amateur and W.E. panels. Stainless steel molding ateel molding trimming at top and bottom. Finished in slate gray. (Black ripple a vail able, specify on order). Panel width 19". Models are 22½" wide, 16½" deep. Hinged back. Shipped Shipped knocked down, with all hard-



K22145-42" high, 36%" panel space. Wt. 100 lbs. \$23.50 K22146—66½" high, 61¼" panel space. Wt. 150 lbs. \$30.85 Your Cost

Amplifier Foundation Chassis Standard



Streamlined amplifier chassis and covers, with new decorative grille-type ven-tilators. Chassis stamped from one piece cold-rolled steel, fin-ished in black

ripple. Covers are 6" deep and slate gray, pre-senting a contrasting two-tone attractive effect. Chassis are drilled for bottom plates, not

supplied.			
Stock No.	Size	Shpg. Wt.	Your Cost
K22132	5x10x3"	9 lbs.	\$1.50
K22133	6x14x3"	10 lbs.	
K22135	7x17x3"	11 lbs.	
K22136	10x12x8"	11 lbs.	2.20
K22137	10x17x3"	13 lbs.	2.65

Deluxe Amplifler Chassis

Professional type amplifier chassis and covers. Chassis and is of one-piece cold-rolled steel, with re-inforced cor-ners. Finished in rippled black: cover

black; cover in slate gray with polished striped chromium molding and red striped chromium handles. All covers 6" deep. Chassis

-	drilled for	bottom covers	(not supplied)	
1	Stock No.	Size	Shpg. Wt.	Each
	K22183 K22184 K22185	5x10x3"	9 lbs.	\$2.35
1	K22184	6x14x3"	1# lbs.	2.79
ı	K22185	7x17x3"	11 lbs.	3.23
ı	K22186	10x12x3"	11 lbs.	3.23
	K22187	10x17x3"	13 lbs.	3.83

Streamlined De Luxe

Foundation Chassis

Ultra-modern amplifier chassis, with sloping front panel. Grey ripple finish, with red striped chrometrimmings and handles.

Front is re-

movable and protrudes 3" from semovable

Stock	Chassis	Screen	Shpg.	Your
No.	Size	Cover	WŁ.	Cost
K 22270	10x12x8"	61/2" high	12 lbs.	\$4.40
K22271	10x17x3"	61/2" high	14 lbs.	5.10
K22272	13x17x3"	61/2" bigh	18 lbs.	5.70

ELS GAB

Blank Steel Chassis



Substantially constructed for heavy duty use. Formed from one piece of 1/2" steel, with all corners and bottoms reinforced. All furnished with bottom cover plates and all mounting screws. Ends are drilled to fit standard mounting brackets (listed below at left). Black Plintle Sight.

Stock	Dimen.	Shpg.	Your	Stock	Dimen.	Shog.	Your
No.	W. L. D.	Wt.	Cost	No.	W. L. D.	Wt.	Cost
K22155	8x17x2"	9 lbs.	\$1.59	K22156	11x17x3"	12 lbs.	51.91
K22229	8x17x3"	10 lbs.	1.76	K22230	13x17x2"	13 lbs.	2.06
K22231	11x17x2"	11 lbs.	1.76	K22232	13x17x3"	14 lbs.	2.25
			-				

Cadmium Plated Chassis

K22110	15 lbs.	1.76	K22111	11x17x3" 13x17x2" 13x17x3"	21 lbs.	2.06	
	 20	2	*******	AUALIAU	22 LDG.	2.23	



Panels must be at least 7" high. Mounting oles drilled

.95

Stock No.	Size, Base	Per Pair
K15271	8"	\$0.52
K15272	11"	.75
K15269	13"	.95

Meter Panels



Of steel, with ripple black finish.
All 51/4" high, 19" long.
No. Holes Size Wt. Each Holes Size 3 2" 5 2" \$0.95 1.38 K22222 7 lbs. 6 lbs. 7 lbs. 6 lbs. K 22223

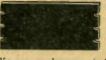
Steel Mtg. Brackets | Combination Bracket and Panel



These units have many uses in relay rack assemblies. Heavy steel, with black ripple finish. Each assembly will take either 2°, 216″ or 3″ deep chassis. Will make up a sturdy professional looking assembly. Chassis are not included bly. Chassis are (see listing above).

Stock	Panel	For	Shpg	Your
No.	Size	Chassis	Wt.	Cost
K22235	88 (x19"		12 lbs.	
K22234	824x19"	11x17"	14 lbs.	1.70
KZZZ36	1214x19"	13x17"	16 lbs.	2.20

GRAY and BLACK Finished Steel Panels



Another step for ward by Lafayette. Something new something different. In addition to the black ripple finished steel panels, we now make available for the first time panels finished in commercial ripple slate gray—vy fb OM. These panels don't collect dust and they don't show finger marks for the steel and they don't show finger marks to show the steel and there are 12 standard sizes to fill practically every requirement.

Note: All other equipment listed on this and the previous page (racks, cabinets, speaker cases, etc.) can be supplied in the new commercial ripple slate gray finish, on special order at 15% above listed price. Shipment of all such orders, however, will be subject to a delay.

Stock Number Width Wt. Your Stock Number Width Wt. Your

Stock Nun	ber Width	Wt.	Your	Stock N	umber	Width	Wt.	Your
Black G	ray In.			Black				Cost
K22169 K	22118 134	2	50.43	K22163	K22124	121/4	12	\$1.15
K22170 K	22119 33%	5		K22164			13	1.35
K22171 K	22120 514	7	.62	K22165	K22126	15%	14	1.50
K22160 K	22121 7	8	.67	K22166	K22127	1736	15	1.70
K22161 K	22122 8%	9		K22167			16	1.82
K22162 K	22123 101/2	10		K22168			17	2.00

Black Ripple Aluminum Panels

For the OM who desires aluminum panels in place of steel, Lafayette has made these units available in black ripple finish only. All of \(\frac{1}{3} \)" aluminum, 19" long.

Stock No. K22200 K22201 K22202 K22203 K22204 K22205	Width In. 134 312 514 7 834 1012	Wt., Lbs. 1 1 2 2 3 3	Your Cost \$0.88 1.23 1.55 1.85 2.23 2.85	Stock No. K22206 K22207 K22208 K22209 K22210	Width In. 12¼ 15¾ 17½ .19¼ 21	Wt., Lbs., 4 5 6 7	Your Cost \$3.35 4.25 4.55 5.15 6.00
--	---	--	--	--	---	-----------------------------------	--

Steel Screws and Washers



appe	arance, reici	ret-hierery.
Stock No.	Length	12 For
K14775	1/3"	4c
K14776	1"	6c
K14777 Cu		6°
Your Cost f	or 12	



cadmium plated. One 8-32 tapped hole, one 5-32 plain hole. In three popular sizes. KK

tock No.	Size	10 for	Eac
14909	3/2×3/2"	TAC	2c
14910	1/2 x 1/2 "} 1/2 x 3/4 "	16°	2c
14911	14x3/"	23 c	3c
	/211/10		

ICA Metal Cabinets

Front and

rear panels removable.

inished black ripple. Stock No. K22273

K22274 K22275

With

Sloping

Panels

General Utility Steel Cabinets

Can be used for a multi-tude of jur-poses. They are substan tially made of sheet steel, with spot-welded reinforced

K22224

K22225



corners. The tops and bottoms are removable, held in place by self-tapping screws that are furnished. In black ripple.

Stock	Dimen.	Shpg.	Your
No.	Inches	Wt.	Cost
K22174	51/2x6x51/2"	3 1bs.	\$0.68
K22175	5x9x6	5 lbs.	1.03
K22173	8x10x7	6 lbs.	1.29
K22176	8x10x10	7 lbs.	1.59
K22177	11x12x8	9 lbs.	1.76

Radio Panels for All Uses



Black hard rubber and Bakelite panels, ¾" thick odd sizes cut to order at 1¾ per square inch. Aluminum and electralloy panels, ½" thick-odd sizes cut to order at 1c per square inch. 75c minimum order.

Section 2		THE .	Bakelite I	dard R	ubber Al	umını	ım Liecti	ralloy
Size	Stock	Your	Stock	Your	Stock	Your	Stock	Your
Ins.	No.	Cost	No.	Cost	No.	Cost	No.	Cost
7x10	K19600	\$0.78	K19630	\$0.69	K19660	\$0.39	K22310	50.40
7x12	K19601	.99	K19631	.82	K19661	.49	K22311	.45
7x14	K19602	1.14	K19632	.98	K19662	.58	K22312	.53
7x18	K19603	1.39	K19633	1.22	K19664	.78	K22314	.65
7x21	K19604	1.58	K19634	1.42	K19665	.83	K22315	.78
7x24	K19605	1.84	K19635	1.58	K19666	.94	K22316	.89
7x30	K19608	2.24	K19638	1.98			K22317	1.10

Radio and Relay Rack Panels MASONITE



Tempered Masonite, non-magnetic, sturdy yet easily worked with ordinary wood-working tools. All panels

	1/6" Et	nick, fin	ished in Black		
	Ripple	. Rela	y Rack panels		
ave amat	eur Standard not	ching.	Sizes listed bel-	ow, only.	
Stock No.		Ea.	Stock No.	Rack Panels	Ea.
K22280	7x10"	32c	K22284	8%x19"	73c
K22281	7x12"	38c	K22285	1036x19"	85c
K22282	7x14"	44c	K22286	12½x19"	97c
K 22283	7-19"	596	1111111111111	/-	

4x4x2" 4x5x3" 6x6x6"

12x7x6" 15x9x7"

19" Grille Panels Door panels have 15 % L. doors. Grille on plain panels 14 % L. Shpg. wt. 10 lbs. each.

K22179

K 22180

K22182

Steel Cabinets Made from sheet steel, spot welded reinforced corners. Covers removable, held in place by self-tapping screws. Finished in black ripple enamel. Stock No. Dimensions Shog. Wt. Your Cost K22178 4x4x2" 1 lb. 50.53

1 lb. 2 lbs. 3 lbs.

5 lbs

.59 .68 1,38

1.90

Grille

Blank Chassis

Less chassis W. D. H. 7x7x6½" 9x7x6½" 11x7x6½"



netic zinc alloy. All have reinforced spot-welded corners. Ternplate Blank Chassis No. L.W.H. Wt. Each K22325 7x 9x2 3 lbs. 50.40 Wt. 3 lbs. 3 lb K22326 45

N 44341	7X13X2	4 IDS.	.51
K22328	10x12x3	5 lbs.	.52
K22329	10x17x3	6 lbs.	.72
K 22330	10x23x3	7 lbs.	.82
Electr	alloy Blan	k Chass	is
K22331	7x 9x2	3 lbs.	.76
K 22332	7x11x2	3 lbs.	.93
K 22333	7x13x2	4 lbs.	1.05
K 22334	10x12x3	5 lbs.	1.12
K22335	10x17x3	6 lbs.	1.45
K22336	10x23x3	7 lbs.	1.65
Cadmiun	n Plated S	teel Ch.	assis
K12807	7x 7x2	3 lbs.	.53
K12812	10x12x3	31/2 lbs.	.68
K12808	10x14x3	4 lbs.	.81
K12810	10x17x3	5 lbs.	.85
K12811	10x23x3	6 lhs.	1.08
K12809	12x 6x21/2	6 lbs.	.65
			-

Portable Cabinets



Your Cost

Made of sheet steel, reinforced on all edges, se-curely welded at all joints. Front and back panels removable, held by self-tapping screws that are supplied Black supplied. I Black h. With carrying handle

	tor po	LEADIC	HOI IL
Stock		Shpg.	Your
No.	Dimensions	Wt.	Cost
K22078	12x7% x616"	9	\$1.55
K22079	15x734x61/2"	11	1.90

Chassis for Above

Chassis for above, 61/2x614x11/2" Ideal for mounting transceivers, portable test equipments, etc. Shpg. wt. 3 lbs. K22085

Grille Black Door | Panel | Ht. Each | Size | Gray Ht. Black Grav \$3.38 10½″ K22291 10½″ K22292 3.80 12½″ K22293 K22294 83 \$2.50 K22287 K22289 6" K22295 K22296 K22288 K22293 71/2"

SOLDERING IRONS ACCESSORIES

ESICO High Quality Soldering Irons



a.c. or d.c. Shpg. wt. each 8 lbs.

	0.5	101-14	_
MIDGET			\$
1/6" diam. tip.	111/4"	long.	
K14848-	5	4	12
Your Cost		1.	75
K14847—Extra	tip		.18
JUNIOR-	-100	Watt	S
1/6" diam. tip.	14/4	TOUR.	

°1.62 %" diam. tip. 12½" long. K15174—

Preferred by technicians every-where. All sturdily constructed, where. All sturding constructed, have high grade elements and are well insulated. Have screw tips. All Models are supplied WITH STAND. Operate on 110 volts

CONSTANT DUTY MODELS

Plug-tip irons especially designed for use where constant duty is required, such as in radio factories, experimental laboratories, telephone work, etc. For 110 volts a.c. or d.c. Wt. 4 lbs.

a.c. of d.c. W. Tibsi
K15190-110-Watts. ST
K15190-110-Watts. \$3.23
K15217-Extra tip20c
MISELF - Exera dip
K15191-130-Watts. \$4.55
Vous Cost

Trutest

DeLuxe Soldering Irons Approved by Underwriter's

The best soldering iron values on the market today. All Trutest DeLuxe irons feature: replaceable elements



replaceable elements wound on metal cores, with best grade mica insulation; replaceable, hard drawn copper tips tinned; one-piece cases finished in gun metal; replaceable, smooth black handle; Underwriter's Approved cord and rubber plugs; cord springs. All models furnished with metal stands. Operate on a.c. or d.c. Wt. 3 lbs.

K15180 75-Watts, 110/120 Volts.	51 27
Your Cost Each	
K15197—75 Watts, 220/250 volts.	ST 47
K15197 —75 Watts, 220/250 volts. Your Cost	1 -4/
K15182-100-Watt Iron, 110/120 volts.	ST 01
K15182—100-Watt Iron, 110/120 volts. Your Cost Each	1.71
K15198 100-Watt Iron, 220/250 volts. Your Cost	ST AR
Your Cost	1.40
K15184-150-Watt Iron, 110/120 volts.	50 04
Your Cost Each	4.44
K15184—150-Watt Iron, 110/120 volts. Your Cost Each	\$2.98

"AMERICAN BEAUTY" IRONS



100-Watt, Model 3138

50-Watt, Model S76

A smaller "American Beauty" for soldering	in
corners and tight places. 1/6" tip. With stand	d.
Shpg. wt. 2 lbs. K15172—Your Cost	╕
K15172—Your Cost	7
K15173—Extra tip for above. Each 21	LC

AMERICAN BEAUTY Stand



frons. Thermostat is adjustable. Body of stand of moldade plastic, with cord and attachment plug and receptacle to connect iron. Shpg. wt. 3 lbs. K15169—Stand only.

Compact Pencil-Type Irons



Compact and lightweight. Has insulated handle and cork

at 25 watts. Shpg. wt. 2 lbs.

K151S5—110 V., A.C. or D.C.

K151S6—For 6 V. operation.

K15154—40 Watt, Heavy-Duty Iron. Operates from 110-120 volts. Constructed as above, but has efficiency of larger irons. \$1.15 Your Cost Each...

Marvel Soldering Iron



Conserva-tively rated at 40 watts.

Operates on 110
volts a.c. or d.c.
Overall length 10½", copper tip 2¾". With
4-ft. cord and plug. Shpg. wt. 11b.
Per Dozen

Soldering Iron Tine

Replacement tips of quality	plunger		
Stock No.	Iron	Size Your	Co
K15166	60 w.	%x27/8"	2
K15167	85 w.	36x436"	25
M15169	115 ***	12-01/#	3

ESICO "Special" Iron



This is an excellent iron for those having

only occasional use for a soldering iron. Heating element is of

ESICO Thermostatic Control Stand

Use of this unit makes it impossible to overheat iron or burn off its tin. Iron can be maintained at any



JACKSON Irons Midget Model. 55-Watts

This is a full size soldering iron. 11" in length. Black enamel handle and gunmetal finish case. Plunger tip 1/2" in dia. 55 watt iron. Shpg. wt. 2 lbs.

K14850—List \$1.25. Your Cost... 65°

Heavy Duty Irons

75 & 100 Watts Extra heavy
duty irons designed especially for industrial or
shop use. Heating element and all parts renewable. So
Gun metal finish. Shpg. wt. 2 lbs
75 watt iron. ½% tip.
K14874—Your Cost.

Screw-in tip. \$1.65

100 watt iron. 14" tip. K14853—Your Cost.

Adjustable Tip Irons

Supplied with adjustable copper tips with set screws. 6 ft.
Cord and removable black handle.
K15176—75-watt iron. 66 copp copper plunger tip. Shpg. wt. 12 oz. Your Cost..... Your Cost
K15177—100-watt iron. ½" copper plunger
tip. Shpg. wt. 16 oz.
Your Cost
K15178—150-watt iron. ½" copper plunger
tip. Shpg. wt. 100 watt iron. ½" copper plunger tip. Shpg. wt. 20 oz. Your Cost

Trutest "Special" Irons



Sturdily constructed. Resistance wire elements wound on porcelain tubes. 60-watt iron furnished with one \(^{\alpha}\) and one \(^{\alpha}\) screw-on tips; 76-watt iron with one \(^{\alpha}\) screw-on tip; 100-watt iron with one \(^{\alpha}\) plunger-tip. All with \(^{\alpha-1}\) tips. (All with \(^{\alpha-1}\) tips. (All with \(^{\alpha-1}\) tips. (All with \(^{\alpha-1}\) to \(^{\alpha-1}\) watt Iron. (All with \(^{\alpha-1}\) tips. (All wi

85c 95c K14893-100-Watt Iron....

"HOTSPOT" Approved Irons



An excellently constructed, fully Underwriters An excellently constructed, fully Underwriters approved, line of soldering irons at extremely low prices. Construction features include: heating element wound with two layers of Chromel "A" wire with compression winding of steel wire overall; two-piece bakelite handle; terminal connections in handle (molded in) with brass inserts and strain relief. All with plunger tips. With 5½-foot asbestos heater type cord.

85-WATTS. %" tip. Wt. 2 lbs. \$2.35 100-WATTS. 3/4" tip. Wt. 2 lbs. \$2.65 150-WATTS. 1/4" tip. Wt. 21bs. \$3.23

DRAKE Compact Iron

Smallest indus-trial iron, made for tight corners for tight corners and delicate instrument wiring. Measures 9" and delicate instrument wiring. Measures 9" and weighs only 9 oz. Employs high grade 60 W. element, with ¼" tip. Supplied complete with 6 ft. cord, rubber plug and Magic Cup soldering stand. Underwriter's Approved. K14835—Shpg. wt. 1 lb. \$2.35

DRAKE Electric Pot

For light tinning in dia., 1 Size of pot—1½" in dia., 1 deep. Replaceable element, 150 watts. Complete with a plug. Approved. cord and plug. Shpg. wt. 3 lbs. K14836—

\$2.65 Each K14837—Replacement Element. Each......59c



NOTE: We can quote special prices on quantity orders, placed by Industrials, Schools, Laboratories, etc.

SERVICE & HOME WORKSHOP Necessities

KESTER Dependable Radio Solder

NOKORODE Core Solder



Made of virgin tin and lead. Superior pasteused for flux.

No. 10 gauge. App. 1½ ozs. K14882—Your Cost

"Magic Cup" Stand



Insert iron tip into Magic Cup, twist, and oxide disappears. Made of rust resisting metal. Curved to prevent iron rolling off.

K14880—Shpg. wt. 1 lb. Your Cost

Plain Stand

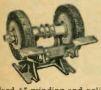
Iron Stand and Holder



Lined with circular, heat-radiating springs. Servicemen can pack their irons without waiting for them to cool. Also acts as stand for iron. Iron nests in holder.

K15231—Wt. 3 lbs. Each. 67°

Double Grinder



Standard 4" grinding and polishing head, equipped with 4x¾" vitrified grinding wheels; one fine and one course. Has adjustable tool rests, ½" threaded spindle and 1" steel pulley for ¾" V-belt. Shpg. wt. 6 lbs. K14739— \$1.55 Your Cost

Cabinet Repair Kit



For plastic and bakelite

wt. 3 lbs. K15521—Your Cost. \$1.91

Cabinet Touch-up Kit. Same stains, etc., as above, but less scratch remover, shellac sticks, lamp and K15522 Your Cost.

Shellac Patch Sticks



For repairing cabinets. All are 7" long; in various shades.

K15523—Light Walnut. K15524—Dark Walnut. K15525—Black. K15526—Maple. Your Cost



Per Tin

1 lb. Spool 5 lb. Spool

Will not spatter. Makes clean joints Servicemen and other large users will find it more economical to buy their solder this way. Flux in core. The aluminum solder is the flux-filled type and is furnished with cleaning material and instructions.

Rosin Core Cost M14857 50.17 K14859 2.80

Acid Core Stock K14878 Cost 50.17 K14877 2.80 K14879

Alum, Solder Stock Cost K14876 \$0.17

KESTER Tinning Block



and tins soldering speedily. 1/4 Pound Bar. 15° K14875—Your Cost.... 15°

Plain Wire Solder Standard size. 50-50 tin and

No flux. K15286—Bundle, Ea. . . 17c K15287—1 ib. Spool, Ea. . . . 54c

KESTER Paste Flux



Non-corrosive. Re sults in clean, solid connections. In 2 oz. K15278-Ea. 12°

D

COHARDITE Insulated Tools



Provides lasting and safe service in essential small tools against dangerous high voltages. Insulation is a compound of natural and synthetic gums and resins which are solidly molded on the tools. Cannot peel or crack.

Long Nose Pliers (Bernard)

Made from electric furnace full nickel Chrome Steel. With side cutters. 6% long. 10,000 V. test. K14986— \$3.43 Your Cost.....

Diagonal Pliers (Bermard) Same high-grade steel as above. Insulated test 10,000 volts. 61/ "long. K14987— Your Cost... \$3.62 Socket Wrenches

Straight type. Stanley 110+Quality. Insulation test 10,000

volts. K14990—6½" long. Each...50.88 K14991—9½" long. Each... 1.09

Tap, Drill and Die Set



SIGNAL Light-Duty **Portable** Drill



High-quality, for intermittent service. Has air-cooled hanwith comfortable grip and builtin power switch. Bearings are bronze, with thrust ballwith thrust ball-bearing on spindle shaft. Housing is durable aluminum alloy. Almond chuck, 3-jaw, with key, for up to 1/2" bits. Overall length t. rubber cord. For

bits. Overall length

12". With 8 ft. rubber cord. For
110-120 V., DC or AC (25-60 cycles).
Shpg. wt. 7 lbs.
K14737—
Your Cost. \$13.38

\$13.38

"RAPID" Electroplater



A complete, small, portable electro-plating outfit for home or workshop. Simple to operate. Can be used for replating utensils, jewelry, etc. Fine for hams who wish to sliverplate wire for transmitting or UHF inductances. Good for auto mechanics, for replating reflectors, nickeled fittings, etc. Kit consists of: I oz. of plating compound, as listed below: I oz. meral polish: Iconsists of 1 oz. or plating compound, as listed below; 1 oz. metal polish; 1-anode brush; wires with clips attached; Emery paper; 2-batteries, and battery holder with insulated panel. With complete instructions.

K15356-Plating Outfit, for Cadmium Plating Your Cost
K15357—Plating Outfit, for Nickel Plating
Your Cost Your Cost

M15358 Plating Outfit, for Silver Plating
Your Cost

Utility Chest



Waterproof construction, with rounded corners, recessed handle rounded corners, recessed handle and spill-proof snap catch. Trim and compact, Finished in baked Moss Green enamel. Dim.: 111/18 5x3%". Shpg. wt. 3 lbs. K14869—Your Cost...

All-Purpose Utility Box



Has automatic tray, with compartments that can be rearranged to suit. Also, 12" embossed rule on cover Dim.: 13½x4½x6½". Finished in Moss Green enamel. Shpg. wt. 5 lbs.

K14872—Your Cost......75

"Craftsman" Chest



Cantilever tray pulls into position wantiever tray pulls into position when box is opened. Contents easily accessible. Made of cold rolled steel with welded flush seams. Finished in hard baked, olive green enamel. Full grip handle. Has embossed rule on cover. Lock and key. Matched hardware. Size 14x6½x6".

K14871—Shpg. wt. 7 lbs. 98°

4" Table Saw



Excellent for the service or home workshop. Has 6x9" vertically adjustable table, with 2 milled channels for miter and fence, and which tilts up to 45 degrees. Included are: 4" coarse tooth circular saw, maximum cut 1/4"; 1/4" threaded spindle, and a 1" steel pulley for 1/4" V-belt. Shpg. wt. 9 lbs.

K14738—

\$1.90

7-in-1 Socket Wrenches

Your Cost.





10 LS and HARDWARE for



Sheet Metal Hole Punch

Constructed of fine Constructed of line hardened tool steel, consists of two units, punch proper and an anvil for punching holes. Saves time for holes. Saves time to set builder, experi-menter. Cuts a clean hole, Shpg. wt. 2 lbs. Your Cost

K15292 K15288 K15289 K15293 11/8" K15294 K15290

New Socket Punch



Simple and speedy tool for punching holes in chassis. No hammering; a few turns of the cap screw quickly punches a clean, lardened tool-steel. Shpg. wt. 2 lbs. Stock No. Dia. K15244 %" STACK

K15245 K15246 K15247 K15248 \$1.64 K15249 K15250 Extra 3 " Cap Screw 17c



Shearing Punch Cuts any size odd shape hole (square, rectangular, hexagon, etc.), on any size panel or chassis. A harm-mer is the only tool necessary. Can punch press Can be used in a

5.58 wt. 5.lbs. Shpg. wt. 5 K15067— Your Cost



Rivet and **Eyelet Punch**

For riveting or eyeleting. Hardened steel tools. Cast iron holder. Hex sides to grip in vise. With rivets and eyelets. K15045—\$1.32

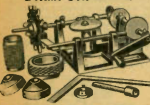
Screw Extractors



For removing broken screws, bolts, etc. Drill hole in broken screw-insert ex-tractor-turn to left and out it comes. Four sizes in kit. Shog. wt. 2 lbs.

K15279— Your Cost, Per Set....

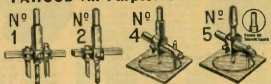
Deluxe Coil Winder



Will wind honey comb, spider-web, or solenoid coils of various widths and diameters equal in appearance to factory made coils. Includes to factory made coils. Includes all accessories for winding the var-ious types. Has recorder and indicator that counts turns. Black enamel finish. Complete instruc-tions included. Shpg. wt. 6 lbs.

K14725— Your Cost, Each.....

PAWOOD All Purpose Circle Cutters



K14711-No. 4. Your Cost Each

\$1.25 K147 Your Cost Each K14716—Extra Blades.

K14718—No. 2. Your Cost Each.

PAWOOD Jr. Circle Cutter



Ideal for average light work. Cuts holes in aluminum, wood, bakelite, hard rubber, etc. Shank diam-

Shan eter 16 Single set Sw. Shpg.

78° K14720 Your Cost, Each.

UTICA Pliers with 4 Wire-Cutters



ICA Circle Cutter Cuts Holes Up To 8" Diam.

A rugged, improved circle cutter for making holes from along holes from along shank for either brace or electric drill. Cutting bar holder 1" distribution and the same referring drill.

or any size pilot pin. Cuts wood, bakelite, aluminum, etc., cleanly. Shpg. wt. 3 lbs.

"Grip" Screw Driver



Gripper holds screw and slides up out of way, instant release after it is driven. Fine for tight places. Tempered steel blade. Wt. 1 lb. Each

Blade Length 39c

Servicer's Test Kit



Thirty-pieces for test and repair. Include two 6" hex, (1/2 and 1/2"), two 9" hex (1/2 and 1/2"), two 9" hex (1/2 and 1/2"), and two 6" "offset" hex wrenches (1/2" and 1/2"), three sizes insulated screwdrivers, three size one length (7/2") sizes insulated screwdrivers, three size flat top wrenches, one length (72") each of red and black wire, one neutralizing tool and one 5" compensating screwdriver, an assortment of red and black test parts including test prods, alligator clips, etc., box of as-wt. 5 lbs.

*2.95

sorted radio hardware. Shpg. wt. 5 lbs. K12888 - Your Cost, Complete Kit.

Chassis Cradle



Outfit consists of 36 steel punches; 26 covering the complete alphabet and ten covering figures from 0 to 9. In holder. Wt. 9 lbs. \$1.49 K14977—Your Cost.

Wire Stripper

Strips insulation from wire easily and cleanly. Saves Strips insulation.
easily and cleanly. Saves
time. Cutting edge of
tempered steel. Wt. 1 lb. K15044— Your Cost

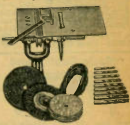


Holds any make or model radio chassis in any desired position for testing, aligning, repairing, replac-ing parts, or for counter demonstration. Special mechanical clamps grip chassis firmly and leave hands free to work with. Built of steel. Shpg. wt. 8 lbs.

K15071—Your Cost. 3.25 K15071-

set of clamps. 2—Your Cost

17 Piece Polishing **Head Outfit**



A complete, dependable workshop outfit that will drill, grind, polish, buff, saw, scratch, etc., and turn out fine work. ½ H.P. motor recommended. Comprises ½ drill chuck, 4 steel circular saw, saw table and guide, 4 wire brush, 3 cotton buffer, ½ x4" emery wheel, 9 twist drills ½ to ½ belt, pulley and stand. Shpg. wt. 81bs. \$3.35 K14746—Your Cost.

Rivet-O-Punch Tool



Makes Solderless

Punches holes—fastens rivets, in leather, fibre, paper or canvas. box of brass eyelets. 59°

K15046—Your Cost.... K15047—Box of 150 rivets Handy



Scratch Remover For removing mars and scratches from

furniture. Just a touch of the stain Just a with the brush and the blemish disappears. In durable container.

K15520

Multi-Use Rule and Gauge

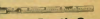


Four inch quick-reading 32nd and 64th inch scale, drill point gauge, square, bevel protractor, center finder, circle divider, tap drill table. Stainless steel—highly polished With leather case. K14998—Your Cost.

Drill and Wire Gauge

Highly accurate—of hard-ened and tempered steel. Clear, easy reading nu-merals. Drill, tap size and decimal equivalents of each. Pocket size. each. Poci **K14997**—

Stainless Steel Rule



Depth Gauge

A handy, accurate pocket rule for quick measurement. Made of stain-less steel, with convenient pocket clip for depth measurements. Length—6 inches, graduated in quick reading 64ths. K14996—Your Cost Ea...9

Wire Television Inc. FORMERLY WHOLESALE RADIO SERVICE CO., INC.

MECHANICS and SERVICEME

VACO Grip-Point Screwdriver



A screw-holding screwdriver that does not interfere with the head of the screw. A flip of the thumb atthe screw. A flip of the thumb attaches or detaches the tool from the slot of the screw. Permits inserting screws into recessed holes. Amber plastic handle—hardened alloy steel pointed blade

Screw Scre Sizes 6 Length Your Ins. 71/4" 1 to 4 to 14 K15322

VACO "Amberyl" Radio Screwdrivers



Transparent amber colored plastic handles. Oil tempered tool steel blades. Rust-proof, break-proof, shock-proof. Smallest (3") size only has pocket clip.

10%	discount in lot of	6
K15326	½x8″	30c
K15325	1/8×6"	26c
K15324	1/8×4"	21c
K15323	1/8 x3"	9c
Stock No.	Blade	Each

"RHINO" Amberlite **Heavy Duty Screwdrivers**

Finest screwdrivers, for rough, tough service. Chrome-Vanadium blade over half-way into handle. K15345 3x³/₂xⁿ blade. Ea . 28c K15346 6x³/₂xⁿ blade. Ea . 36c K15347 8x³/₆x blade. Ea . 33c

Special Value Diagonal Cutting Pliers



Long Nose Pliers



5¾" polished forged steel. Side cut-ting telephone type. Shpg, wt. 3 lbs. ting tele **K15241** Your Cost

Steel Drills

Nine assorted drills; sizes 1/2" to 1/4". Good, fast cutting steel. Correctly ground; will hold their edge. All popular sizes for radio work. In round wood here wood box. K14709-Your Cost



BLACK & DECKER Junior Drill



drills, for radio shop or home. Husky aluminum casings, oil-less bearings, powerful efficient motor, 3-jaw Jacobs chuck and key (for drills

up to 1/4"), thumb-control switch, 3-conductor cable and plug (one for ordinary work around the shop in steel and softer materials. Fits easily in the hand. Overall length - 12". Net weight 314 lbs. For 110 volts A.C. and D.C. operation.

K14700 Spg. wt. 43/lbs Your Cost \$19,95 Less 2%

A.C.-D.C. ELECTRIC SPEED DRILL

Drills through 1/4 steel, 211/4" diamete permits drilling 3/4 from corners. 110 volt AC-DC universal mo-tor. Takes up to 1/4" bits. Knurled collar permits easy insertion removal of bits. rubber covered cable and plug. Shpg. wt. 7 lba K14731 \$6.95



KLEIN'S STEEL PLIERS

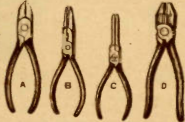
Finest tempered tool steel with case hardened ting edges that stay sharp. 5223—(A) Oblique Cutting Pliers with

wire Stripping Notch. Lap joint; narrow head. 6" long. Shpg. wt. 3 lbs. K15221 (B) Long Nose SIde Cutting Pliers. Pointed slender nose sharp cutters. 6" long. 6" long. Either Above Each. \$2.10

K15224 -(C) Long Curved Nose Pliers. Very useful in close quarters. 6" long. Your Cost \$2.30

Kraeuter Blue Temper Finish Pliers

The line of tools listed below are from the Kraueter "Standard" series, and are not to be confused with the lower priced "K" series (exseries (except the electrician cutting pliers). All are drop forged from extra high grade steel, and have the famous "blue temper" finish. Stand up under severe service



Diagonal Cutting Pliers

A Cutting jaws meet perfectly.
Cuts insulation as well as the wire.
No. Length Your Cost
K14942 4½" \$1.01

Long Nose Pliers

B-For the hard to get at places

Side cuttir	ng blade will	stay sharp.
No.	Length	Your Cost
K14946	5"	\$1.05
K14945	6"	1.16
K14947	7"	1.31

Needle Nose Pliers (C)

Made especially for difficult and odd Jobs where no other plier will answer. Especially useful for auto mechanics, radio servicemen, etc. Long fine nose is very carefully tempered. Length 6". \$ 1.20

Electrician's Cutters

44K" Series (D) Modified electrician's pliers fitted lap joint, hardened cutters.
No. Length Your Cost

MILLERS FALLS Radio Screw Driver

Long slender blåde especially suit-able for radio work. Small end fits set screws in radio knobs. 3" blade.

Shpg. wt. 8 ozs. K14949—Your Cost Each. 23



Small Screw Drivers Two useful small screws drivers. Fineforsmall screws as in radio knobs, etc. Blades 114 and 21/2" long.

Your Cost Per Pair 90

Flexible Screw Driver



Strong, unbreakable, flexible shaft and insulated movable screw locater finds slots of screws.

K15062 — Your Cost 880

Insulated Screw Drivers

Insulated shaft and handle, Sturdy tempered steel blades. K15225 6". Each K15226 6½". Each

Phillips Recessed **Head Screw Drivers**

Many sets now use this type of screw requiring this new model driver. Heavy molded handle-5000 volt test.



Size Length Your No. up to 5%" 39€ K15235 5 to 9 10 to 16 10%" Wood Handle Types 1 up to 4 64 K15251 up to 4

K15253 10 to 16 Slide Caliper Rule

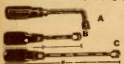
Inside and outside diameters up to 3 inches, in 1/2 and 1/2". Knurled locknut. Shipping weight 8 oz K14891 Your Cost 10°

Electrolytic Condenser Mounting Wrench



For mounting through-chassis type condensers such as Mallory FP Aerovox F, Cornell—Dubilier UP etc. Amber handle. K15327 Each 43°

HEX-NUT Socket Wrenches

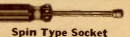


Straight and Offset Types

Firm grip, ribbed wooden handles. Cad-mlum plated shanks. Have deep holes in ends of shanks which will take long screws up to No. 10 size. Straight types, 6" and 9" long. Offset types is 7" over-all. Take standard hexagon nuts.

Size 7" Offset (A)	Size 6" Straight (B)	Size 9" Straight (C)
% K15206	" K15203	1/4" K15209
14" K15207	4" K15051	14" K15107
12c 14" K15212 12c 14" K15213 each	K15052 10°	" K15109 TOC
36" K15212 4 4		
	" K15054 each	1/16" K15110 each
1/3" K15214 K15215 Set of 6 62c	½" K15204	34" K15210

AMBER HANDLE WRENCHES





Volume Control

These socket wrenches have shock-proof, unbreakable clear pla handles. Overall length, all types, is 71/5". Handle diameter 1". O mium plated steel shank. Will take up to No. 10 screw.

No. Size No. Size No. Size K15330 3/4" K15333 11/4" K15335 1/4" K15336 1/4" K15336 1/4" K15336 1/4" K15332

35° YOUR Cost Each, Any Size
K15337 Complete Set Above Wrenches
VOLUME CONTROL WRENCHES takeshafts to 4" long x 1/4" \$2.21 K15344 -For nuts 1/18" across flats K15329 -For nuts 1/2" across flats

Radio Wire Television Inc. FORMERLY WHOLESALE RADIO SERVICE CO., INC



ALITY TOOL



Neon-Light Screw

Drivers -Quality screw drivers with meon lamp built into amber Pyroxilin handle. For R.F. and spark plugs. \$1534-4\% long. Each ... 24c \$15349-7\" long. Each ... 59c

PALWIN Pocket Screw Driver



Cannot tear or fray clothing. Blade is sheathed in handle cap. Blade of good tool steel; handle of trans-parent plastic. Measures closed 3" K15350 Your Cost Each. 15°



M14698

Motor Chuck-Arbors

Fit shaft of small motor in place of



\$4.75

Your Cost

pulley. With flange and locking nut to hold grinding wheels, saws, etc. '4" three-jaw chuck. Motor Stock No. K15095* K15096 K15097 Unit Shaft No. 495 490 490-A 490-B 790 K15098

> INDESTRO 8-Piece Radio Socket Set



LENK Alcohol and Gasoline Torches



Type A—Compact, leak-proof torch for serviceman and home mechanic. Size: 6x2x1¼". Wt. 1 lb.

Size: 6x2x11/4". Wt. 1 lb. K14868-Alcohol.

Your Cost

Type 8—Double burner torch
provides either broad or needle point
flame. Cleaning pin in handle.
7x4Mx23/4". Wt. 3 lbs.
K14867—Alcohol.
Your Cost.

Type C. Gasoline torch. Has flame

-Gasoline torch. Has flame control, shut off valve and many other features. 7½"H.x3" base D. Polished brass. Cap. ½ pint. Wt. 2 lbs. K14855 Your Cost. \$1.30

\$1.47 **HANDEE** Grinder Tool of 1000 Uses

A distinctive tool of superior quality and great versatility. Will grind, drill, polish, cut, carve, saw and engrave on all materials. Fits the hand, yet incorporates a powerful high-speed motor struction with packed-in lubrication, enclosed motor, built-in switch, many other features. All operate on 110-120 volts, 25-60 cycles A.C. or D.C. Each supplied with ½" spring collet chuck. K15351 Standard HANDEE, less Grip-Sleeve. Speed 18,000 R.P.M. With 3 mounted wheels. No. 2AB. Your Cost.
K15352 Same, but with guard and 3 mounted wheels. \$10.41
No. 7AB. Your Cost.
K15353 Custom HANDEE kit, with grip-sleeve to rest fingers. In steel carrying case with 27 accessories. No. 2060. \$14.66

our Cost.

18354—De Luxe HANDEE, complete with 7 accessories as follows:

(* collet; 5-wheels; 1-Rubber Polishing Wheel; 1-Wheel Dressing

(one. Speed 25,000 R.P.M. No. 3008. \$15.72

STEEL Parts Cabinets

For dealers, workshops, home experimenters, etc. Simplify keeping small parts in order so that they can be found more easily when needed. Heavy gauge steel finished dark green.

6 Drawer Cabinet—13½ " long, 10½" wide and 11½" high. Two drawers have 4 sections, two have 6, one has 12 and one has 15 sections. Card holder on each drawer for labeling. Shpg. wt. 20 lbs.

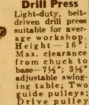
\$1.76 Fine for sta-

Your Cost

2 Drawer Cabinet—11% long, 9% wide and 5 deep. Fine for stationery and other papers. Each drawer 2 deep. No sections in upper drawer, 12 in lower drawer. Shpg. wt. 6 lbs.

81.10

Power **Drill Press**



adjustable swinging table; Two guide pulleys; Drive pulley keyed to sliding spindle; spindle travel 1½". With belt (recommended) and corresponding pulley on motor or drive shaft. Wt. 6 lbs.

K15133 Drill Proceedings of the pulley of the pul

Your Cost

6" TABLE SAW



Heavy castiron table, 8 ½ x 11"; ground finished with vertical adjustment up to 2". Castiron ground. iron, ground finished

guide pulley; Two

guide pulley;
brive pulley
keyed to sliding
ispindle travel 14". With
uck. Requires 4" round
secommended) and corling pulley on motor or drive
Wt. 6 lbs.

-Drill Press \$2.75

G" \$6.50

9" MOTOR DRIVE JIG SAW



Rigid cast iron frame, with 8" dia. cast iron table tilting to 45 degrees either direction. ½" driveshaft runs in cast iron bearing with adequate provision for oiling. Rocker arm and Pitman rod drive. With 2-step die-cast "V" cone-drive pulley. ½" stroke; permits handling up to 1" material and cuts to center of 18" circle. Uses any 5" straight-end blade.

K14979—Overall H. 12½". Less motor and 38.

\$1.49

Hand Sprayer

Air pressure sup-plied by any auto-mobile tube.Com plete with 6-it. of hose, con-

Power Sprayer



Operates from the spark plug of any auto-mobile. Will apray paint, iacquer— any free-flowing liquid.Com-

plete with sprayer, pint jar, spark-plug air check valve, compression tank, set of adapters and 12-foot hose. Shpg. wt. 11 lbs. \$2.95 K14704 Your Cost.

BREAST DRILL



Sturdy construc-tion. Holds up to tion. Holds up to 1/2" drill. 3 spring-controlled steel jaws, 2-speed gears. Mahogany handles. For gears. Mahogany handles. For heavy work. Red, black and nickel finish K14993 Yours 1.95

HAND DRILL

Finely machined hand drills with ¼" hardened chuck jaws. Accurately menhed gears. Polished hollow handle for storing drills. A much needed tool on the radio work bench. Handle top threads on to body. High speed gears. K14722— Your Cost... 79



Tap and Die Sets



In wooden box containing three dies cutting %", 1 " and %", with plug and hand taps to match, also tap wrench and die holders. Shpg. wt. Slbs. 3 [bs. K15229

S.A.E. Thread \$1.25

Tool Steel Reamers Made of heat treated steel.

K15049 - 1/4" to 1/4". 5 1/4" overall "T" handle.
K15050 - Same for Bit

Socket Wrench Set and Screw



Driver Consists of a 6" wood handle screw driver adapter with handle and a

Eleven-Piece Kit



Expansive Bits



We Will Not Knowingly Be Undersold

Cost

*PHOTO ELECTRIC & ELECTRIC FENCE CONTROLS *



WESTON Photronic Cell

Current varies with light intensity from 1½ microampere on 1 foot candle to approxi-

foot candle to approximately 6 milliamperes in daylight. Bakelite case 2½" in diameter and 1" thick. Has multitude of uses for research, photography, relay work, etc., etc. Has found numerous uses in industrial work, machine application and light measurement. Shops at 11th Shpg. wt. 1 lb

wrement. Shpg. K14139— Your Cost Each \$7.50

PESE Photo Cell

A compact rugged photo-cell to be used in con-junction with one step of amplification. Sult-able for many on and off operations of a semi-industrial nature. Complete instruc-tions for operation and simplified

operation and simplified wiring diagrams furnished.

Your Cost



Supersensitive Relay

A very sensitive 3000 ohm relay for use with the above

photo-cell or for any purpose where a highly sensitive relay is required. The relay will operate with as little as 1 Ma. and the secondary contacts will handle up to 1 ampere. Shpg. wt. 1 lb.

53.00

Cetron Cells

Standard Cetron Photo-Cells as used in most of the popular sound pro-

jectors.

CE-1—4 prong plug-in type base.
3½" high. Cathode area .94".
CE-2—4 prong base. 2½" high.
Cathode area 1.33".
CE-3—Flexible leads with phone tips. Cathode 1½" square.
Your Cost,

55_40

\$5.40

NOTE: We are prepared to furnish any type of photo-cell equipment for industrial purposes. Write us giving full details.

ELECTRIC FENCE Lafayette CONTROL UNITS

★ Very Low Operating Costs → Will Not Injure Humans or Live Stock

Most economical, reliable and efficient means of controlling livestock. Will not harm animals or humans: Simple to install. Eequires only a single wire fastened to insulators on light stakes placed about 50 feet apart around the pasture. Saves about 4/5th of the wire and 3/4rds of the stakes usually used. Animals are easily trained to keep away from the wire within a couple of hours. Operates on hot dry days as well as rainy days. Consumes very little current. Carefully designed and incorporates every possible safeguard. Terminals and switch protected by skirt around bottom of unit. Units can be mounted indoors or outdoors—fully weatherproof. Finished in green wrinkle lacquer. Models for battery operation (require 6 volt storage battery or 6 volt "Hot Shot" battery which lasts 4 to 5 months). All Units Guaranteed for 5 Years. Complies with all state regulations for indoor and outdoor use.



Standard Battery Model

Charges up to 30 miles of wire. Operates from an ordinary 6 volt storerates from an ordinary 6 voit storage battery (recharged every 3 months), or a "Hot Shot" battery (replaced every 4 to 5 months), or 4 ordinary dry cells. Very compact. Has 6 ft. battery cable. 8x10x5" deep. Fully weatherproof—can be mounted indoors or out. Instructions furnished. Shpg. wt. 11 lbs. 8x15678—Complete with Neon Fence Tester (less battery). Fence Tester (less battery)
Your Cost,

\$8.16

DeLuxe Battery Model
Similar to the Standard model but
larger. Provides space for installing
"Hot Shot" battery or 4 dry cells.
Incorporates built-in signal light
that shows whether or not unit is operating properly or if there is a short on the fence. Has Hi-Lo switch to conserve current on wet and normal days and to provide extra protection on dry days. 10x11x7° deep. Fully weather-

\$10.44

DeLuxe 110 V. AC Model No Contacts No Moving Parts!

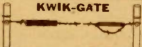
KWIK-KLIP Fasteners



Fastens quickly and easily to post insulators. Made of heavy galvanized wire.

Clip only. K15671 ox of 100 Clips 10 Boxes for

\$3.50



Consists of enamelled wood handle and hook, with cadmium plated spring. Installed as per illustration. Avoids shocks when opening or 15°

FENCEACCESSORIES

ELECTRIC Fence Sign

A necessity for elec-tric fences. Should be posted at con-venient intervals. BLEETING FEWER

Large black letters on bright yellow enameled steel plate. K15686—25 For 98c Your Cost Each

EVEREADY 6-Volt "Hot Shot" Batteries

Steel cased batteries containing 4 special 1½ volt cells. For alarms, fences, etc. Wt. 4 lbs. K20143—10¾ "L.,2¼ "W.,7¼ "H. K20144—5½ "L.,5½ "W.,7¼ "H. Lots of 6, Each. \$1.26

Your Cost Each

Insulators

Glazed porcelain knobs for insulating wire from posts. (A) K15680 100 For 95c

New fence insulator. for attaching wirwithout kinking. (C)
K15682 Each

100 For.

Insulator Kit Contents: 50-type A; 4-type with leather washers. \$1.39 with leather washers.



CINEPHONE Photo-Electric **Control Unit**

\$19.75 Your Cost, Complete with Tubes



EBY Photo-Electric Experimental Kit

A complete Kit for the experimenter who wishes to build his own equipment. All prits and accessories for eight (8) control circuits. Employs the famous EBY photo-cell and the EBY supersensitive relay. Many interesting and educational operations can be performed by this device. The Eye is unaffected by continuous exposure to light. It is sensitive to both visible and invisible light. Fits 4 prong socket and requires a recommended voltage of 150 and a maximum of 250. Maximum current—200 microamperes. The D. C. Relay has a resistance of 1000 ohms (also available 2500, 5000 and 10,000 ohms). Will operate on as little as 1.25 mw. Wt. 3 lbs. K14185—

Complete with Electric Eye Booklet 171 Relay Only \$3.82 K14170 K14170 Eye Only



WORNER Photo-Electric

Employs invisible Infra-Red Light and a sensitive photo-electric cell. Beam of invisible light can be sent directly to the receiving unit or can be reflected back and forth by mirrors so that a single system can cover a wide area. Any interruption of the beam causes a relay to operate and turn on a bell within the receiving unit. An external bell for connection to the system (so that both bells operate together) is also available. Any disconnection of the 115 volt power supply will also set off the alarm bells. The total distance between light source and receiver (either direct or reflected by mirrors) can be up to 75 ft. For operation from 115 volts, 50/60 cycles.

K15675—Light Source and Receiver with inside Alarm Bell and batteries for bell. Shpg. wt. 12 lbs.

K15676 External Bell and batteries in weatherproof case of cable for connection to receiver. 10x10x4".

Shpg. wt. 10 lbs. Your Cost.



WORNER "Invisible Servant"

Can be used as an alarm unit, announcing unit, to operate lights, bells, counters, etc. Consists of a light source and a photo-cell unit in a single case. Light from lamp is reflected back to the cell by means of a mirror. Any interruption of the light beam trips relay. Range 30-40 ft. 41/2x5x7". For 110/115 volts. 50/60 cycles a.c. With mirror. Shpg. wt. 6 lbs. \$16.76

Your Cost

Reflecting Mirror For Photo-Cell Units For use with various makes of photo-cell visible or invisible light.
K15677—Your Cost, with Bracket \$2.65



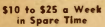
We Will Not Knowingly Be Undersold





\$200 to \$300 o Month in Own Business

"For the past 2 years I have been in business for myself making between \$200 and \$300 a month. Business has steadily increased. I have N.R.I. to thank for my start in this field." ARLIE J. FROEHNER, W. Texas Ave., Goose Creek Texas



"I am now making from \$10 to \$25 a week in spare time while still holding my regular job as a ma-chinist. I owe my success to N.R.l." WM. F. RUPP, 611 Green St., Bridgeport, Penna.



Chief Operator of **Broadcasting Station**

"When I completed 20 lessons, I obtained my Radio Broadcast Operator's license and immediately joined Station WMPC, where I am now Chief Operator." HOLLIS F. HAYES, 327 Madison St., Lapeer, Michigan.

Made Over \$1,000 Before Graduating

"Before completing half of the N.R.I. Course I was servicing sets, and I made \$1,000 to \$1,200 before graduating. I am doing Radio service work for myself now." ASHLEY G. ALDRIDGE, 1228 Shep-herd St., Petersburg. Va.



ample Lesson Free

I want to prove my Training gives practical, money-making information, that it is easy to understand—what you need to master Radio. My sample lesson text. "Radio Receiver Troubles—Their Cause and Remedy," covers a long list of Radio receiver troubles in A.C., D.C., battery, universal, auto, T.R.F., superheterodyne, all wave, and other types of sets. And a cross reference system gives you the probable cause and a quick way to locate and remedy these set troubles. A special section is devoted to receiver check-up, alignment, balancing, neutralizing, testing. You can get this lesson Free by mailing the coupon.

PAGE 180

MAIL THIS COUPON NOW!

A Tested Way to BETTER PAY

The World-wide use of Radio has made many opportunities for you to have a spare time or full time Radio service business of your own. Four out of every five homes in the United States have Radio sets which regularly need repairs, new tubes, etc. Servicemen can earn good commissions too selling new sets to owners of old models. Even if you have no knowledge of Radio or electricity. If will train you at home in your spare time to sell install and fix all types of Radio sets; to start your own Radio business and build it up on money you make in your spare time while learning. You don't need to give up your present job or spend it of of money going away to school to become a Itadio Technician. Mail coupon for my 64-pase book. It's Free—it shows what I have done for others—what I am resdy to do for you.

Many Make \$5 to \$10 a Week Extra In Spare Time While Learning

The day you enroll I start sending Extra Money Job Sheets which start showing you how to do Radio repair jobs. Throughout your training I send plans and directions that make good spare time money \$200 to \$500—for hundreds, while learning. I send you special Radio equipment to conduct experiments and build circuits. This 50-50 method of training—with printed text and conducting experiments—makes learning at home interesting, fascinating, practical.

Why Many Radio Technicians Make \$30, \$40, \$50 o Week

Radio is aiready one of the country's large industries even though it is still young and growing. The arrival of Television, the use of Radio principles in industry, are but a few of the many recent Radio developments. More than 28,000,000 homes have one or more Radios. There are more Radios than telephones. Every year millions of Radios get out of date and are replaced. Millions more need new tubes, repairs, etc. Over 5,000,000 auto Radios are in use and thousands more are being sold every day. In every branch, Radio is offering opportunities—opportunities for which I give you the required knowledge of Radio at home in your spare time. Yes, the few hundred \$30, 40, \$50 a week jobs of 20 years ago have grown to thousands.

Jobs Like These Go to Men Who Know Radio

Radio broadcasting stations employ engineers, operators, station managers, Radio Technicians, and pay well. Radio manufacturers employ testers, inspectors, foremen, servicemen in goodpay jobs with opportunities for advancement. Radio jobbers and dealers employ installation and service men. Many Radio Technicians open their own Radio sales and repair husinesses and make

\$30, \$40, \$50 a week. Others hold their regular job and make \$5 to \$10 a week fixing Radios in spare time. Automobile, police, aviation, commercial Radio; loudspeaker systems, electronic devices, are newer fields offering good opportunities to qualified men. Television promises to open many good jobs soon.

I Also Give You This Professional Servicina Instrument



You Are Trained for Television

With N.R.I. you take up Television principles right along with Radio principles—the correct method—since Television receivers combine both sight and sound. You also get more than ten text books devoted entirely to Television.

Find Out What Radio Offers You

Act Today. Mail the coupon now for Sample Lesson and 64-page book. They're free. They point out Radio's spare time and full time opportunities and those coming in Television; tell about my course in Radio and Television; show you letters from men I trained, telling what they are doing and earning. Read my Money Back Agreement. Find out what Radio offers YOUI MAIL COUPON in an envelope, or paste on a postcard.

J. E. Smith. President, National Radio Institute, Dept. 9KF3 Washington, D.C.



to the first to the second second	Te.
J. E. SMITH, President, National Radio Dept. TKP3, Washington, D. C. Without obligating me, send me your Sample	Lesson and 64-page Book FREE.
I am particularly interested in the branch of	Radio checked below.
() Radio Service Business of My Own 8 Spare Time Radio Repair Week Service Technician for Ratail Stores Broadcasting Station Operator Aviation Radio Technician	() Auto Radio Installation and Service () Loud Speaker Systems—Installations Reviee () Television Station Operator () Commercial Radio Station Operator () All-around Servicing Technician
(If you have not decided which by	anch you prefer—mail coupon now, help you decide)
	ACP

ADDRESS.....

Radio Wire Television Inc.

Formerly WHOLESALE RADIO SERVICE CO., INC.

Mail Your Orders to Warehouses at:

NEW YORK, N. Y.

100 Sixth Ave.

Phone: WAlker 5-8883

CHICAGO, ILL.

901 W. Jackson Blvd.

Phone: HAYmarket 0422

ATLANTA, GA.

265 Peachtree St.

Phone: WALnut 5140

Local Sales and Display Rooms at:

NEWARK, N. J.

Phone: MArket 2-1661

BRONX, N. Y. 542 E. Fordham Road

Phone: RAymond 9-8813

JAMAICA, L. I.

90-08 166th St. (Merrick Rd.) Phone: REpublic 9-4242

BOSTON, MASS.

110 Federal St.

24 Central Ave.

Phone: HUBbard 0474

HOW TO ORDER

Use our convenient order blank (additional blanks sent on request). Please write in ink, legibly, and not more than ONE item to a line. Make sure you write the exact stock number and that the price is the one quoted for the item you want. Specify how we shall make shipment by checking the preferred square "Parcel Post". "Express", etc. We shall follow your instructions, but will change them wherever we are sure that such a change is to your better interest. Please keep all correspondence or remarks relative to your order on a separate sheet of paper. Make sure you include sufficient postage; all overpayment is under 10¢, we will credit your account).

DOMESTIC ORDERS

We buy for cash and sell for cash; this explains our low price policy. We do not carry credit accounts, and we pass on to our customers all savings affected by the elimination of costly bookkeeping. We will ship C.O.D. if desired, providing a deposit of at least 20% accompanies your order. C.O.D. parcels may be shipped ONLY to places in the 48 states of the U.S. and to U.S. territories. On small orders, remittance in full saves you extra costs.

FOREIGN ORDERS

On foreign orders we require payment in the United States by irrevocable and confirmed letter of credit against documents, or 50% deposit with order, balance sight draft against B/L. All quotations F.O.B. our warehouse, with slight additional charge for export packing. Orders up to \$25.00 payable in full in advance, including postage. All remittances payable in U. S. funds.

2% TRANSPORTATION ALLOWANCE

On all orders or \$25.00 or more, we allow you to deduct 2% from the total as transportation allowance, ext pt on LAFAYETTE and NATIONAL CO. TRODUCTS.

RETURNS

If you find it necessary to return any merchandise for adjustments, please write in advance stating the following: reason for return—when and where purchased—number of sales slip (if purchased over the counter). If your shipment is received damaged, obtain a report from the postmaster or express agent and mail it to us. Use a separate sheet of paper for all adjustment matter; do not add remarks to a new order for parts. Do not include money in the package you return. When returning merchandise, pack carefully, insure, and write your name and address on all packages and letters before returning to us.

FINAL PRICES

Prices shown in this catalog are net, and except where marked POSTPAID, do not include postage. All discounts have been deducted, including 2% discounts for cash. Prices are subject to change without notice; we give customers the benefit of all reductions taking place after the catalog is published.

POSTPAID ITEMS

Items marked "Shipped Postpaid" do not require postage. Postpaid items refer only to shipments made within the 48 states of the U.S. only (does not include U.S. possessions).

SENDING MONEY

The safest and best way to send money is by: American Express; Post Office or Telegraph Money Order; hank drafte; firm checks; stamps. Do not send cash. If absolutely necessary to remit cash, send by registered mail only.

PARCEL POST RATES FOR ALL ZONES

Parcels up to 8 ounces may be shipped anywhere in the United States for 6\(\pmu\) Parcel post shipments to any zone must not exceed 70 pounds. The limit of size on all parcel post packages is twice 10 in. width, plus twice 5 in. height, equals 100 inches in length and girth combined, at 65 in.).

	5			ZON	ES			
Weight	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth
In	Up to	50 to	150 to	300 to	600 to	1000 to	1400 to	Över
Pounds	50 Mi.	150 Mi.	300 Mi.	600 Mi.	1000 Mi.	1400 Mi.	1800 Mi.	1800 Mi.
1	\$.08	\$.08	\$.09	\$0.10	\$0.11	\$0.12	\$0.14	\$0.15
2	.10	. 10	.11	. 14	.17	. 19	.23	.26
3	- 11	.11	. 13	.17	.22	.26	.32	.37
4	. 12	.12	. 15	.21	.27	. 33	.41	.48
5	. 13	. 13	. 17	.24	. 33	.40	.50	. 59
6	.14	.14	. 19	. 28	. 38	.47	. 59	.70
7	15	.15	.21	.31	. 43	. 54	. 68	.81
8	. 16	.16	. 23	. 35	.49	.61	.77	.92
9	17	.17	. 25	. 38	. 54	. 68	. 86	1.03
10	18	.18	.27	.42	. 59	.75	.95	1.14
11	19	.19	, 29	. 45	64	. 82	1.04	1.25
12	21	.21	.31	. 49	.70	. 89	1.13	1.36
13	22	.22	. 33	. 52	. 75	.96	1.22	1.47
14	23	. 28	. 35	.56	. 80	1.03	1.31	1.58
15	24	.24	.37	. 59	.86	1.10	1.40	1.69
16	25	.25	. 39	. 63	.91	1.17	1.49	1.80
17	26	.26	. 41	.66	.96	1.24	1.58	1.91
18	27	.27	. 43	.70	1.02	1.31	1.67	2.02
19	28	.28	. 45	.73	1.07	1.38	1.76	2.13
20	29	.29 }	47	.77	1.12	1.45	1.85	2.24
For Each Added lb. Add	1¢	1¢	2¢	31/2#	5 ¢	7#	9¢	11¢

EXPRESS CHARGES

Express charges are also determined by the signee from shipper. The following chart en-weight of the shipment and distance of the con- ables you to estimate charges.

Maximum Dia-							1	
tance in miles	50 Mi.	150 Mi.	300 Mi.	500 Mi.	750 Mi.	1000 Mi.	1500 Mi.	2000 Mi.
cost up to 5 lb	\$0.25	\$0.25	\$0.25	\$0.30	\$0.35	\$0.45		
" " 10 lbs.	. 30	.30	.31	40	.50	.65	.70	1.34
" " 15 lbs.		.34	.41	.51	. 67	.73		1.96
" " 20 lbs.	. 30	.42	. 51	. 64	.85	.94	1.30	2.57
" " 25 lbs.	.35	.50	. 61	.78	1.04	1.15		3.19
" " 35 lbs.	. 45	.66	: 82	1.05	1.41	1.57	2.20	4.42
" " 45 lbs.	. 55	. 82	1.02	1.34	1.79	1.99	2.80	5.66
" 55 lbs.	. 65	.98	1.23	1.59	2.16	2.40	3.40	
" " 75 lba.	.85	1.30	1.63	2.13	2.91	3.24	4.60	9.36
" " 95 lbs.	.99	1.60	2.04	2.67	3.66	4.08	5.80	11.83
For Ea. 100 lbs.	.99	1.60	2.04	2.70	3.74	4.18	6.00	12.34
				a. 10	0.14	9.40	טעי. ס	14.34

INSURANCE

Parcel post insurance rates are: 5¢ for parcels up to \$5.00; 10¢ for parcels from \$5.00 to \$25.00; 15¢ for parcels from \$25.00 to \$50.00; 25¢ for parcels from \$50.00. After \$100.00 the charge for each additional \$50.00 is 5¢ extra. All parcels that we ship are insured.

Express insurance rates are: for shipments under \$50.00, no extra insurance charge; for shipments valued from \$50.00 to \$150.00 charge is 10¢. For each additional \$100.00 value or portion thereof, charge is 10¢.

EXPRESS & FREIGHT SHIPMENTS

Express and freight shipments are sent transportation charges collect. If your station has no agent, please and sufficient money to cover transportation. Charges are the same either way. All over-payments are promptly refunded.

C. O. D. SHIPMENTS

Transportation charges on C.O.D. parcels are slightly higher than those sent prepaid C.O.D. charges in addition to the regular postage costs outlined above are as follows (including insurance): When value of parcel is up to \$5.00 the extra charge is 12¢; \$5.00 to \$50.00 the extra charge is 12¢; \$5.00 to \$50.00 the extra charge is 22¢; \$50.00 to \$10.00 the extra charge is 22¢; \$100.00 to \$150.00 the extra charge is 45¢. For each \$50.00 value above \$200.00 the charge is 5¢ more (including insurance). The Post Office also charges an extra small money order (see on each \$50.D. parcel. Save these fees by remitting in full.

NOTE: Equipment built or ordered especially to meet customers requirement not subject to exchange, credit or refund. All orders for special merchandise must be accompanied by a deposit.

7-20199-	
Article A Page	Article Page
Adapters94, 144	Bulbs, Pilot 135 Bulbs, Tungar 40 Burglar Alarm 179 Bus Bar 139
	Burglar Alarm
Auto	Bus Bar 139 Bushings 133, 153, 156, 170
Couplers	Bushings 133, 153, 156, 170 Buzzers
140, 156, 168, 170	By-Pass Condensers
140, 156, 168, 170 Kits	110, 111, 112, 113, 114, 169
	C
Masts 168 Short Wave 168, 169 Transmitting 168 Wire 140, 142, 168 Aerial Accessories 140, 168	Cabineta, Phono 72 Cabineta, Metal 173, 178 Cabineta, Speaker 32, 84 Cabies, Auto Remote 36 Cables, Drive 132 Cables, Drive 132 Cables, Drive 132 Cables, Microphone 80 Cable, Speaker 80 Cable, Speaker 81 Call Systems 67 Capacitors (See
Short Wave168, 169	Cabinets, Metal 173, 178
Wire 140, 142, 168	Cables, Auto Remote 36
Aerial Accessories 140, 168	Cables, Dial 132
AEROVOX	Cables, Microphone 80
94, 110, 111, 124, 163	Cable, Speaker83
Alarm System 179 Albums, record 74 Aligning Tools 99 Alligator Clips 98	Call Systems 67
Aligning Tools	Capacitors (See
Alligator Clips	Condensers)
AMATEUR	Carbon Granules80 Carbon Resistors 115, 117
	CARDWELL 164
APPARATUS	Cases, Carrying65
0.0	Cases, Carrying
PAGES	Cat Whiskers
PAGES 145-173	Cement. Cone85
Ammeters96, 97	graphs
AMPERITE . 77, 134	CENTRALAB
AMPHENOL	80, 117, 118, 119, 122
79. 94 130. 138	Charger, Battery 40 Charger, Wind Driven 39 Chassis Cradle 176 Chassis, Metal 153, 173 Chimes, Station 166 Chokes Filter 104, 105, 106, 107, 109, 160, 161, 162 R. F 129, 158, 155, 156, 166
A 1141 - TO A 81	Chassis Cradle 176
Address	Chassis, Metal153, 173
Analyzers 86, 87, 88, 89, 90	Chokes
Analyzer Frugs and Accessories 94, 95 Antennas See Aerials Antenna Coils 128, 129 Antenna Couplers 140 Arrestors, Lightning 140	Filter . 104, 105, 106, 107,
Antenna Coils 128, 129	R. F
Antenna Couplers 140	155, 156, 165
Arrestors, Lightning 140	CINAUDOGRAPH83 Circle Cutters176
Attenuators 80 ASTATIC 73, 76	
Audio Oscillators 92, 93	Clarostat
Audio Oscillators 92, 93 Audio Transformers 84, 104, 105, 106, 107, 108, 109, 160, 161, 162 Auto Radio Accessories	117, 122, 134
104, 105, 106, 107, 108,	Clips Alligator98
Auto Radio Accessories	Battery 136
31, 36, 37, 38 Auto Radio Receivers30	Alligator 98 Battery 136 Fahnestock 136 Fuse 96 Screen Grid 156 Cloth, Grille 85
Automatic Record	Screen Grid156
Changers71, 72	Cloth, Grille
В	CLOUGH-
Baffles, Celotex .85 Baffles, Speaker .81, 82, 84 Ballast, Line .134 Ballast Testers .94	BRENGLE 92 Code Practice Sets 166
Ballast, Line	COILS
Ballast Testers94	COILS Antenna 128, 129 Dope 135, 153 Forms 153, 156, 165 I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 R.F 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 136 Communicating Systems 69
	Forms 153, 156, 165
BARGAINS	I.F 128, 129, 155
CHIADARG	Oscillator . 128, 129, 165
* PAGES *	Plug-in 155, 156, 165
42-47	Speaker Field85
	Shields
Batteries	Coloring, Dial Light 135
DELDEN 142	Communicating Systems 69

MPHENOL	00, 227, 220, 220,
79, 94, 130, 138	Charger, Battery
	Charger, Wind Driven 39
mpliflers, Public	Chassis Craule 153 173
Address	Chassis, Metal 153, 173 Chimes, Station 166
nalyzers 86, 87, 88, 89, 90	Chokes
nalyzer Plugs and	Filter . 104, 105, 106, 107,
Accessories94, 95	109, 160, 161, 162
ntenna Coils128, 129	109, 160, 161, 162 R. F 129, 153, 155, 156, 165
ntenna Couplers 140	
rrestors, Lightning 140	CINAUDOGRAPH 83
ttenuators80	Circle Cutters176
STATIC 73, 76	Clarastat
	Clarostat
udio Oscillators 92, 93	117, 122, 134
udio Transformers 84.	Clips
109 160, 161, 162	Alligator98
104, 105, 106, 107, 108, 109, 160, 161, 162 uto Radio Accessories	Battery
31, 36, 37, 38	Battery 136 Fahnestock 136
uto Radio Receivers30	Fuse
utomatic Record	Screen Grid156
Changers	Cloth, Grille85
D	CLOUGH-
	BRENGLE 92
affles, Celotex85	
affles, Speaker 81, 82, 84	Code Practice Sets 166
allast, Line	COILS Antenna 128, 129
anest resters,94	Dope
	D 150 150 165
	FORMS 100, 100, 100
DADCAINC	I.F 128, 129, 155
BARGAINS	I.F 128, 129, 155
BARGAINS	I.F 128, 129, 155
	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 166
PAGES	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 166
	I.F. 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85
PAGES	I.F 128, 129, 155 Loading 129 Omcillator .128, 129, 165 Plug-in .155, 156, 165 R.F. 128 Speaker Field .85 Shields 136
* PAGES * 42-47	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 136
* PAGES * 42-47 atteries	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Communicating Systems 69
PAGES 4 42-47 40, 41 BELDEN 142	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 136
* PAGES * 42-47 atteries. 40, 41 BELDEN 142	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Communicating Systems 69
* PAGES * 42-47 atteries. 40, 41 BELDEN 142	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38
* PAGES * 42-47 atteries. 40, 41 BELDEN 142	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38
* PAGES * 42-47 atteries. 40, 41 BELDEN 142	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Communicating Systems 69
# PAGES # 42-47 atteries. 40, 41 BELDEN 142 elts, Drive 132 ias Cells 123 inding Posts 98, 131 its 178 lanks, record. 71, 74	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38
# PAGES # 42-47 atteries. 40, 41 BELDEN 142 elts, Drive 132 ias Cells 123 inding Posts 98, 131 its 178 lanks, record. 71, 74	I.F 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38
PAGES 42-47 atteries. 40, 41 BELDEN 142 elts, Drive 132 ias Cells 123 inding Posts 98, 131 its 178 lanks, record. 71, 74 BULLEY 167 low Torches 178	I.F 128, 129, 165 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38
## PAGES 40, 41 42-47 44	I.F 128, 129, 165 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38
## PAGES 40, 41 42 42 47 44 44 44 44 44	I.F. 128, 129, 155 Loading 129 Oscillator .128, 129, 166 Plug-in 155, 156, 166 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38
## PAGES 40, 41 42 42 47 44 44 44 44 44	I.F. 128, 129, 155 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 166 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38 Save Time If you are in need of of our catalogs, incluwrite us telling us justice.
## PAGES 40, 41 42-47 42-47 42-47 42-47 42-47 43-48 43	I.F. 128, 129, 165 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38 Save Time If you are in need of of our catalogs, including the stelling us just delay at the lowest
## PAGES 40, 41 42-47 42-47 42-47 42-47 42-47 43	L.F. 128, 129, 165 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38 Save Time If you are in need of of our catalogs, including the lowest world's largest stock
## PAGES 40, 41 42-47 42-47 42-47 42-47 42-47 43	I.F. 128, 129, 165 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38 Save Time If you are in need of of our catalogs, including the stelling us just delay at the lowest
## PAGES 40, 41 42 42 47 44 44 44 44 44	L.F. 128, 129, 165 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38 Save Time If you are in need of of our catalogs, including the lowest world's largest stock
## PAGES 40, 41 42-47 42-47 42-47 42-47 42-47 43	L.F. 128, 129, 165 Loading 129 Oscillator 128, 129, 165 Plug-in 155, 156, 165 R.F. 128 Speaker Field 85 Shields 136 Coil Winder 176 Coloring, Dial Light 135 Communicating Systems 69 Compass, Auto 38 Save Time If you are in need of of our catalogs, including the lowest world's largest stock

	1
Article Page	9
Condensers	-1
Auto	
Blocks	
By Pass 47, 110, 111, 112, 113, 114, 169 Cartridge 47, 110, 111, 112, 113, 114 Electrolytic 47, 108, 110, 111, 112, 113, 114 Filters 47, 110, 111, 112, 113, 114, 162, 163 Mica 110, 112, 162 Neutralizing 153, 156, 167, 165 Padder 129, 155, 164 Transmitting 154, 157,	
Cartridge47, 110, 111,	
112, 113, 114	
110, 111, 112, 113, 114	
Filters 47, 110, 111,	
112, 113, 114, 162, 163	•
Mica110, 112, 162	8
Neutralizing 153, 15b, 157, 165 Padder 129, 155, 164 Transmitting 163, 164 Trimble 129, 155	
Padder 129, 155, 164	
Transmitting 154, 157,	
Trimmer 129, 155 Variable 133, 153, 154, 155, 157, 164, 165	
154, 155, 157, 164, 165	
Cone Brackets	
154, 155, 167, 164, 165 Cone Brackets. 132 Cones, Speaker	
Connectors Microphone 79	
Controls, Electric Fence 179	
Controls, Line Voltage. 134	3
Controls, Power117	٠
Controls, Volume 118, 119,	3
Convenience Outlets 138	
Converter, Short Wave	
Converters, Short Wave 145, 146, 152 Converters, Rotary 35 Cords, Extension 142	1
Converters, Rotary35	4
Cords, Extension	
CORNELL-	
DUBILIER	
47, 124, 163	
41, 124, 103	
Couplers, Antenna146 Coupling Shaft133, 153, 157, 166 Cradle Chausia)
Coupling Shalt 133, 153	•
Cradle, Chassis 17	6
Crystal Detector14	3
Crystal Filters 167, 16	9
Crystal Pickups	3
Crystals, Transmitting .16	7
Cradle, Chassis 17 Crystal Detector 14 Crystal Filters 167, 16 Crystal Pickups 7 Crystal Sets 14 Crystals, Transmitting 16 Cushions, Phone 14	4
CUTLER HAMMER	3
13:	1
Cutters, Circle 17	
Detector, Crystal 14	3
Diels 132, 133, 155	3.
Detector, Crystal 14 Dials 132, 133, 153 157, 15	8
157, 15 Dial Cable 13 Dial Plates 80, 158, 16 Dial Scales 13 Drills 175, 177, 17 Drive Bands 13 Dry Cells 40, 4	2
Dial Plates 80, 158, 16	9
Drills 175, 177, 17	8
Drive Bands	2
Dry Cells40, 4	1
Dynamic Speakers 82, 83, 8	4
E	ı
Earphones 14 Earphone Cushions 14 Electrolytic Condensers 47, 108, 110, 111, 113, 114, 16 Eliminators, Aerial 14 Eliminators, Battery 39, 4 Eliminostats, Noise 36, 12 Equalizers 1, 12	4
Electrolytic Condensers	76
47, 108, 110, 111, 113	2,
113, 114, 16	3
Eliminators, Aerial 14	0
Eliminostats, Noise 36, 12	4
Equalizers	4
r.namel	•
Enclosures, Speaker 8	54

۱		A
	Article Page	I
	EVEREADY 41	
	ESICO	I
	Exciter Lamps 135 Extension Cords 142 Extension Shafts 120	L
	Extension Shafts 120	I
ı	F	
	Feeder Spreaders 156,	
ı	Fence Control	
ı	Field Coils, Speaker85	I
	104, 105, 106, 107, 160,	
ı	Filter Chokes 104, 105, 106,	J
ı	107, 109, 160, 161, 162 Filter Condensers 47, 108	J
ı	110, 111, 112, 113, 114,	3
ı	Filter, Crystal 167, 169	j
ł	Filters, Interference124	j
ı	Fittings, Auto Radio 36	J
ı	Floor Polisher45	J
۱	Fraguency Monitor 92 146	ľ
ŀ	Friction Tape138	
	Feeder Spreaders 156, 170 Fence Control 168, 170 Field Coils, Speaker 35 Fillament Transformers 161, 162, 169 Filter Chokes 104, 105, 106, 107, 109, 160, 161, 162 Filter Condensers 47, 108, 110, 111, 112, 113, 114, 112, 163, 163 Filter, Crystal 167, 169 Filters, Interference 124 Filters, Noise 73, 124 Fittings, Auto Radio 36 Flashights 41 Foor Polisher 45 Forms, Coil 153, 156 Frequency Monitor 21, 146 Friction Tape 138 Fuses 96, 134, 138, 158 Fuse Retainer 38	K
١	Fuse Retainer38	
l	G	
l	Galena 143 Gauge, Wire 176	
١	GARRARD 72, 73	
١	GARRARD 12, 13	
l	Generators, Signal	
1	(see Oscillators) Granules, Carbon80	
l	Grille Cloth	
١	Grommets	
ı	Ground Clamps	
1	Generators 39 Generators, Signal (see Oscilletors) Granules, Carbon 80 Grille Cloth 85 Grinder 175, 178 Grommets 137 Ground Clamps 140 Ground Rods 140 Guy Wire 140	
1	H	1
ı	HALLICRAFTERS 92, 148, 149, 152	E
i		ŀ
	HAMMARLUND 145, 154, 155	
ı	Handsots 144	١,
i	Hardware 137	
ı	Handsets 144 Hardware 137 Headphones 144 Hearing Aids 48, 144 Heater Cord Sets 142 Heater Elements 138 HICKOCK 88	П
ı	Heater Cord Sets142	ш
i	HICKOCK88	
	Home Recording	
	Outfits	
	HOW TO ORDER	
	181	1
	Hydrometers40	1
	Ignition Wire38, 142	
	Investore 39	

Insulators, Aerial
140, 168, 170 Insulators, Feed- through
through 156, 170
Insulators, Spreader 156, 168, 170
Insulators Stand-off
153, 156, 168, 170
I.R.C. 80, 115,
116, 117, 118, 119
Irons, Soldering174
Jacks79, 98, 123
JACKSON 174
JANETTE 39
JEFFERSON 109
JENSEN84
Jewels, Pilot Light185
J.F.D. 36, 37, 94
K
Keys
KITS
Aerial
Coil
Condenser
Dial Scale
Knobs
P.A. Tuner 127
R.F. Choke
Resistor 43, 115
Hardware 134 Knobs 43 P.A. Tuner 127 Radio Receiver 126 R.F. Choke 43 Resistor 43, 115 Switch 126, 126, 127, 152
127, 152
127, 152 Test Prod98, 99
Tool 178 Wire 142 Volume Control 43 Knobs, Bakelite 133, 158 Knobs, Insulator 140 Knobs, Naii-it 140 Knobs, Radio 133, 158, 169
Volume Control 43
Knobs, Bakelite 133, 158
Knobs, Insulator
Knobs, Radio 133, 158, 169
Knobs, Screw-in 140
Lacquer
- Allegaer
Cafanotto

Page

rticle

ime and Money Do Not Split Your Order

need of any merchandise which you cannot find in any gs, including any nationally advertised radio receivers, g us just what you need and we will supply it without lowest net prices. We have on hand at all times the it stock of radio parts and equipment, representing the ery nationally known manufacturer.

LAFAYETTE
Aerial Kits141
Amplifiers50-69
Audio Transformers 108
Converters39
Fence Control 179
Meters95
Microphones 78
Phono Oscillators74
Portable Phono-
graphs32
Public Address
Systems 50-69
Record Players32
Speakers 82, 83
Tubes
Terrepote 81

Lead-ins, Aerial
Leads, Test
LES-TET Converter.

Lightning Arrestors
Lights, Pilot
Line Ballasts
Line Reducers
Luga
136,

136, 137

139

Insulated Sleeving

B

B B B B B B

BBBBBBB

:

INDEX.

Article	M	Page
MacELR	OY.	166
Magnetic S	peakers	82-84
MALLO	SA.	
38, 100,	114, 1	63, 170
Mallory Vil	orators.	38
Masts, Ante		168
MEISSN		00 440
89, 126,		_
Meter Acce	. 94, 9	5, 96, 97
Microphon	105	
Accessori		. 75, 77,
Connecto		8, 79, 80
Carbon	7	5, 76, 79
Carbon Crystal	75, 7	6, 77, 78
Dynamic. Ribbon		
Stands	75, 7	6, 77, 78
Transform		77, 105, 106, 107
Velocity	7	6, 77, 78
Monitor, Fr	equency	y 92, 146
Motors, Pho Mounting S		
Multipliers.		
	N	- 9
Name Plate		9.31
CAMING I INCO		100

Name Plates	. 158
NATIONAL CO.	
146, 147, 152, 156,	157
Veedles, Phonograph 7	1.74
Needles, Recording	71
Needle Sharpener	74
Jeon Glow Lamps	.135
Neon Testers	.,99
Neutralizing Tools	99
Noise Eliminators	
Nuts120,	137
0	
Ohm Indicators 115	116

Ohm Indicators 115, 116 Ohmmeters
scillators, Code Practice
Shailleann Dhana
Decillators, Phono 74 Decillators, Test 92, 93
Jacilloscopes 88, 157
Jutlets, Baseboard 138 Jutlets, Convenience 138
Jutput Meters97
P

P	
Pads, "T" and "L".	80
PANELS	
Paste, Soldering	175
Phone Cords	144
Phone Plugs	79
Phone Tips Phones, Ear	144
PHONOGRAPH	
Albums	48

PHONOGRAPH
Albums
Adapters
Motors71, 72
Needles
Oscillators74
Pick-Ups73, 74
Records
Stroboscope74
Photo-Electric Cells179
Pilot Light Brackets 135
Pilot Light Bulbs 135
Pipe Strips
Pitch
Pliers 175, 176, 177
Plugs, Analyzer 94, 95
Plugs, Attachment138
Plugs, Phone79
Plugs, Microphone79
Plugs, Tip
Plug-in Coils 155, 165
Portable Record Players
32, 72
Posts, Binding 98, 131
Power Controls 117
Power Transformers 102

Article Page
Practice Sets
Preselectors146
PUBLIC
III I PUBLIC
IN SABBECC
II ~ AUUKESS
AMPLIFIERS
*PAGES 50-67
Punch Matel 176
Punch, Metal
David Oline
R
Racks
Racks 172 RCA Books 100, 101 RCA Phono Figuinment 32 71 74
RCA Phono
Equipment 32, 71, 74
Equipment 32, 71, 74 RCA Test
Instruments 88, 89, 92
RADIO
RECEIVERS 1-32
Radio Receivers,
Automobile30
Kadio Keceivers
Rattory 7 28 20
Radio Receivers
Short Wave 145, 146,
Short Wave145, 146, 147, 148, 149
READRITE.86, 91, 96
Reamer
Reamer
Recorders 70
Record Players 32 72
Automatic
Recorders
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS Carbon 115, 117 Center Tan 115
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS Carbon 115, 117 Center Tan 115
Recorders
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 115, 117 Center Tap 116 Line Cord 134 Meter Shunt and Multipliers 115, 116 Variable 115, 116 Voltage Divider 115, 116 Wire Wound 115, 116 Resistor Tubes 134 Resistance Indicators 115, 116
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 115, 117 Center Tap 116 Line Cord 134 Meter Shunt and Multipliers 115, 116 Voltage Divider 115, 116 Voltage Divider 115, 116 Resistor Tubes 134 Resistance Indicators 115, 116 RIDER BOOKS 101
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 215 Carbon 115, 117 Center Tap 116 Line Cord 134 Meter Shunt and Multipliers 115 Variable 115, 116 Voltage Divider 115, 116 Voltage Divider 115, 116 Resistor Tubes 134 Resistance Indicators 115, 116 RIDER BOOKS 101 Riveting Punch and
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 215 Carbon 115, 117 Center Tap 116 Line Cord 134 Meter Shunt and Multipliers 115 Variable 115, 116 Voltage Divider 115, 116 Voltage Divider 115, 116 Resistor Tubes 134 Resistance Indicators 115, 116 RIDER BOOKS 101 Riveting Punch and
Recorders
Recorders 70
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 215 Carbon 115, 117 Center Tap 116 Line Cord 134 Meter Shunt and Multipliers 115 Variable 115, 116 Voltage Divider 115, 116 Voltage Divider 115, 116 Resistor Tubes 134 Resistance Indicators 115, 116 RIDER BOOKS 101 Riveting Punch and
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 215 Carbon 115, 117 Center Tap 116 Kits 116 Line Cord 134 Meter Shunt and Multipliers 115 Variable 115, 116 Voltage Divider 115, 116 Voltage Divider 115, 116 RIDER BOOKS 101 Riveting Punch and Anvil 176 Ruler 176, 177
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 215 Carbon 115, 117 Center Tap 116 Kits 116 Line Cord 134 Meter Shunt and Multipliers 115 Variable 115, 116 Voltage Divider 115, 116 Voltage Divider 115, 116 RIDER BOOKS 101 Riveting Punch and Anvil 176 Ruler 176, 177
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 215 Carbon 115, 117 Center Tap 116 Kits 116 Line Cord 134 Meter Shunt and Multipliers 115 Variable 115, 116 Voltage Divider 115, 116 Voltage Divider 115, 116 RIDER BOOKS 101 Riveting Punch and Anvil 176 Ruler 176, 177
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 215 Carbon 115, 117 Center Tap 116 Kits 116 Line Cord 134 Meter Shunt and Multipliers 115 Variable 115, 116 Voltage Divider 115, 116 Voltage Divider 115, 116 RIDER BOOKS 101 Riveting Punch and Anvil 176 Ruler 176, 177
Recorders 70 Record Players 32 72 Rectifiers, Copper Oxide 40, 95 Regulators, Voltage 134 Relays 167, 179 Remote Controls, Auto 31, 36 RESISTORS 215 Carbon 115, 117 Center Tap 116 Kits 116 Line Cord 134 Meter Shunt and Multipliers 115 Variable 115, 116 Voltage Divider 115, 116 Voltage Divider 115, 116 RIDER BOOKS 101 Riveting Punch and Anvil 176 Ruler 176, 177

Screw Drivers 99, 175, 177
Screw Extractors 176
Screw-in Knobs 140
Sensitive Relays 167, 179

Article Pag	
Service Manuals	
Shafts, Volume Control	
Shielding38, 14	
Shielding Cans	
Shields, Tube	6
Shims, Cone Centering 8	5
SHIPPING	
INFORMATION	
18:	
Short Wave Receivers . 141	
146, 147, 148, 149, 15	
Shunts9	5

Short Wave Receivers . 145, 146, 147, 148, 149, 152
Shunta
SHURE 73, 75
SIGNAL 166
Signal Generators—See
Test Equipment
Sockets130, 153, 155, 156, 158
Solder
Soldering Irons 174
Sound Box
Spaghetti Tubing. 136, 139
SPANISH BOOKS 171
Speaker Accessories84, 85 Speaker Cabinets84
Speaker Conce 95
Spankes Field Coile 95
Speaker Housing 82, 84
Speakers, Dynamic. 83, 84 Speakers, Magnetic 82
Speakers, Magnetic82 Speakers, Permanent
Magnet 82, 83, 84
SPEED-X 166
SPRAGUE
112, 116, 124, 163
Sprayers
Springs, Antenna 140
Springs, Microphone80
STANCOR104

Springs, Antenna	0
STANCOR 104	ļ
Stands, Mike75, 77, 78 Stands, Soldering Iron	3
Staples)
Storage Batteries	ı
SUPREME 86-89	
SWITCHES	
Analyzer	l
Attachment 131 Feed-Thru 131, 138	š
Knife	l

Push-Button 123, Remote Control Rotary Toggle Wave-Change	1	31 23	 13 12 13
Switch Plates	î	23	13
T			
Tanks, Exciter			
Tape, Aerial			14
Tape, Friction			13

	Taps and Dies 175, 178
1	TAYLOR 159
6	
6	TELEVISION
5	I ELEVISION
	PARTS
	10 (3) de la
	PAGES
L	150-151
	140 141
5	Terminal Strips130
5	Test Prods and
5	Accessories 98
5	
5	TEST
	INICADUAGNAC
	INSTRUMENTS
ŝ	
5	PAGES
4	86-97
	100c 00 07
8 5 4 6 5 5	
5	THORDARSON
	105, 160
5	Tips, Iron 174 Tip Jacks 98 Tools 175-178 Tools, Aligning 99 Train Controls 117
3	Tip Jacks98
-	Tools Aligning 99
	Train Controls 117
1	
3	Audio84, 104, 105,
1	Audio84, 104, 105, 106, 107, 108, 109, 160, 161, 162
ı	Bell Ringing 181, 162 Bell Ringing 138 Filament 104, 105, 106, 107, 109, 160, 161, 162, 169 Microphone 77, 104, 105, 106, 107, 109, 162 Mixing 106, 107, 109, 162 Modulation 105-107, 162 Output 84, 104, 105, 106, 107, 108, 109, 160, 161, 162 Power 102, 103, 104, 105, 107, 108, 160, 161, 162 Step-down 107 Transmitting 160, 161, 162 Transmission Cable
3	Filament 104, 105, 106, 107,
3	109, 160, 161, 162, 169
)	106, 107, 109, 162
	Mixing104-107, 109, 162
1	Ontput 84 104 105 106
3	107, 108, 109, 160, 161, 162
	Power 102, 103, 104, 105,
	107, 108, 160, 161, 162 Step-down
3	Transmitting 160, 161, 162
	Transmission Cable
3	140, 142
1	TRIMM144
	Trimmers
	TRIPLETT 86, 87,
9	90, 91, 92, 94, 97
	Trumpets81
1	TRUTEST
1	
ı	Audios 109, 162
1	By-Pass Condensers. 113
	Chokes 109
ı	Crystals167
	Electrolytics113, 163
1	Power Transformers 102
	Resistors116, 117
	By-Pass Condensers. 113 Coils 129, 165 Chokes 109 Crystals 167 Electrolytics 113, 163 Microphone 76 Power Transformers. 103 Resistors 116, 117 Soldering Irons 174 Suppressors 36 Variable Condensers
	Suppressors 36 Variable Condensers
	133, 164
1	

icle	Page	Article
pe, Rubber pe Sender ps and Dies!	166	Volume Control Transformers
YLOR		TUB
ELEVISI		RECE

RECEIVING PAGES 33-35

Acorn	9
Ballast	4
Cathode-Ray 88, 15	9
Photocells	
Transmitting	
158, 159, 16	9
Voltage Regulator 13-	4
Tubing, Insulated 13	8
Tube Shields	6
Tube Sockets, 130, 155, 15	В
Tube Testers . 86, 87, 88, 9	4
Tuning Indicator96, 13	0
Tuning Wand 99, 15	B
Tungar Bulbs4	0
Tungar Chargers 40	0
Twin Outlets	B

U	
UTAH8	0, 82
U. T. C. 106, 107	, 160
V	
Variable Condensors	122

Variable Condensers1	33,
153, 154, 155, 157, 164, 1	165
Vibrators, Auto Radio	38
Vibra Packs, Mallory 1	170
Voltage Dividers 115, 1	
Voltage Regulators 103, 1	
Volt Ohmmeters 90.	
95.	
Volume Controls1	
119, 120, 121, 1	
Volume Control Accesso-	

Wall Baffles	.81
Washers	
Wave Trap 127,	
WEBSTER	
WESTON	
86, 88, 90, 91, 92,	96

Aerial 140, 142,	168
Armored	
Bell	139
Bus	
Cotton Covered	100
Cotton Covered	130
Fixture	138
Guy	140
Hook-Up	142
T- idia	146
Ignition38,	
Kits	139
Lead-in 140,	
Litz	139
Magnet	139
Nichrome	138
Push-Back	
Resistance	138
Rubber-Covered 138,	139
Shielded138,	142
Television	190
Television	103
ire Stripper	176
Vrenches 99, 175,	177

YAXLEY PRODUCTS 79, 80, 118, 119, 120, 121, 123

Mail Your Order to New York, Chicago or Atlanta

Completely stocked warehouses in New York, Chicago and Atlanta assure you immediate delivery regardless of your location. Or, if possible, visit our beautiful display rooms in New York, Boston, the Bronx, Chicago, Newark, Jamaica and Atlanta; there you will find a cordial reception at the hands of trained technicians who are always ready to solve your problems at no cost to you.



* THOUSANDS ACCLAIM THIS GREAT BUYING GUIDE TO EVERYTHING IN PHOTOGRAPHY

Send for a FREE copy today. Discover for yourself the super values in nationally advertised, top-flight American and foreign-make cameras: the sensational buys in equipment and supplies. See how complete this great photo-guide is. See what it saves you ... how it helps you, wherever you may be, to get the best in photography for less. The coupon pasted on a postcard brings this book FREE.

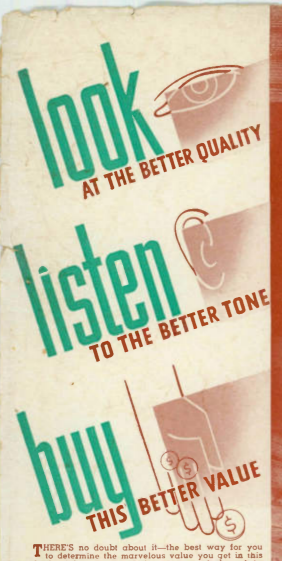
Radio Wice Television Inc	74	ladio	Wice	Televi	sion	lne
---------------------------	----	-------	------	--------	------	-----

100 Sixth Ave., New York, N. Y.

Please Rush Your Catalog 77 To

ame	 	-	 -	-	-	 -	-	-	-	-	 	-	-	-	-			-	-	-	-		-	-	 	-	-	 	
ddress	 	 	 -					-	_	-			-	-			-	_				-	 	-		-		 -	
																							_						

- pledged on every item. You need not hesitate to order by mail. You are given ample time to examine and test the camera you select without cost to you.
- 3. LIBERAL EXCHANGE SERVIDE ... Our unusually high cash prices for used camera equipment makes ownlng a new, better camera easy. If you have salable equipment you wish to sell for new equipment, this is the place to come. Our check, or the merchandise you select, will be forwarded upon arrangement of terms mutually satisfactory
- 4. PRICES RIGHT... Let an item any item appearing in this catalog be advertised elsewhere at a lower price, and we will meet that price -or beat it! We will not knowingly be undersold. This has been our policy since the founding days of our business
- 5. EXCELLENT SERVICE . . . We maintain seven branches, strategically located throughout the country fully equipped to serve you speedily. Complete stocks of all nationally advertised cameras and photo supplied are maintained at all time



to determine the marvelous value you get in this 8-tube deluxe receiver is for you to put it through its acces right in your own home! And that's what we want you to do. Try one for 30-days, at our risk!

LOOK It's built of the finest grained American Walnut veneers, with contrasting bands of inlaid natural finished hardwood! The smoothly rounded corners give the console cabinet that sleek, expensive look you always associate with costly instruments. From the standpoint of appearance alone, it demands admiration and reflects quality.

LISTEN to it, and your ears will tell you to buy! Clear, rich, full-bodied tones greet you as you easily tune from station to station. No distortion, no annoying disturbances. Just good, clear

as you easily tune from station to station. No distortion, no annoying disturbances. Just good, clear reception that will make you feel that you're sitting right in the broadcasting studio. The powerful superhet circuit, combined with a high tiaclity 12° dynamic speaker bring the airwave offerings into your name in a manner that will make you think this receiver is definitely a higher-bracket instrument. As a matter of fact, that is the impression you will get Judgling it from any standpoint! For example, the three tuning bands, covering a range from 545 to 22,000 kilocycles, make it easy for you to choose from an unlimited variety of programs.

you to choose from an unlimited variety of programs, Amateurs, foreign short-wave broadcasts, police calls, American broadcasts, and innumerable other interesting services are all within its scope! Bands are: 1750-545 kc (171-556 meters); 2.2-6 mc (50-137 meters); 6-22 mc (13.6-50 meters).





Operation is further simplified by the large "slide rule" type dial that has each band individually calibrated, and the cathode ray tuning "eye" that insures hairline accuracy at all times.

Remarkable sensitivity and selectivity are provided by the powerful superhot circuit. Eight tubes are employed, including PUSH PULL "BEAM POWER TUBES" in the output stage. These insuse high power reception with a minimum of distortion. Tube complement includes: a 6X8G oscillator-mixer, a 6D6 i.f. amplifier, a 6Q7G second detector, av.c. and first audia, a 6F5G phase inverter, two 6V6G's in a push-pull "beam power" output stage, an 80 rectifier and a 6U5 cathode ray tuning "eye" tube. The output is fully 8 WATTS—much more than you'll ever require for home use. But this reserve is important, for it insures clear, distortionless reception no matter where you set the volume control.

you'll ever require for home use. But this reserve is important, for it insures clear, distortionless reception no matter where you set the volume control. There are still other important design features not usually found in this price receiver, such as Tone Control to compensate for various room acoustics; Automatic Volume Control to minimize tading and eliminate "blasting" when tuning between station; Phonograph Terminals to permit easy addition of a record player (thus converting it anto a phono-radio combination).

LOOK at the better quality! BUY this better value!

MODEL BS-3: Lafayette 8 Tube 3-Band A.C.
For 110 volts, 50-60 cycles a.c. Dim.; 41" high, 2634" your cost.

Wide, 13%" deep. Shpg. wt. 70 lbs. Code CABAS.

YOUR COST.

For 220 volt, 40/60 cycle a.c. operation, add... \$3.00

For 220 volt, 40/60 cycle a.c. operation, add....\$3.00









Lafayette 5-Tube "3-In-One" Portable. Complete with tubes. Sizes: 12½" wide, 9¼" deep, 6¾" high. HO VOLT D.C.

110 VOLT

A.C.

With Tubes, Sizes; 1272 wide, 574
Shpg. wt. 22 lbs.
Code CANOE.
YOUR COST, LESS BATTERIES.. \$14.95
KZ0155—Kit of batteries for above.....\$2.60

Model E-62 In Onyx Catalin Case