


## RADIO-RECORDER-PHONOGRAPH

## The New CASCADE

Here is truly a great Value. In oddition to a high quality radio-phono combinotion, it also mokes recordings and con be used as a Public oddress system. The operotion of it is so simple that even a child con use it. Convenient for ony room of the home or it is portoble, ond eosy to carry
Styled for attractiveness, Built to be Trouble Free . . . Extremely low priced for such quolity . . . its feotures ore:

- 6 tube (including rectifieri AC chassis. Twbes 65A7, 65J7, 65K7, 6SQ7, 6V6, 6X5.
- All Controls ond Colibrotions an oltroctive metol panel.
- Tone Control. Inverse Feed bock. Built-in loop ontenno. Built-in Alnico V PM speaker ond
- Separote out-put jock lor extension speoker.
- Aid
- Adjustoble crystol recording heod with speciol shovings collector ond high quality crystol ploy-
- Heovy duty duol speed recarding and ployback motor $331 /$ and 78 RPM. Separote motor switch.
- Speciolly designed midget erystol microphone, and buils-in comportment
- Attroctive portoble corrying cose mode of fir plywood ond covered with a
 resa wa, 9 ha high.
- Records oll types discs up to $10^{\prime \prime}$ ond ploys back records up to $12^{\prime \prime}$.
Operotes on 110.120 volt 60 cycle $A C$. Stock No. 32A290. A Great Value ONLY


## $\$ 99^{95}$

$\qquad$

## Qurupic FM-MM RECELVER And <br> chmpion-

A beoutiful lorge FM/AM toble model for little more thon the cost of a broodsost receiver. The owner of this model moy listen to locol FM broodcosts in oddition to AM stations. Noise rejection is excellent on FM signals of good or moderote strength providing reception remarkobly free from noturol ond mon-made static.
As an FM Tuner .... it converts ony AM set to on FM receiver. Requires only a simple connection with ordinary cord and plug and con be con nected close to or ot o distance from the old set The turn of a switch cuts off the oudio on tuner and octivotes the oudio of the other set to tuner in FM stotions. Ideol for those who want to keep that old set becouse of its tone ond Deoutiful cobinet.
Cobinet is a sleek streomlined beauty in Madern monner in lustrous groined walnut plostic, size $14^{3} / 4^{\prime \prime}$ long, $9^{\prime \prime}$ high, $75 / \mathrm{B}^{\prime \prime}$ deep
Circuit: Combines Super-het ond Super-regenerotive principles, o very efficient circuit developed ofter 2 yeors of engineering research. A.V.C., full ronge tone control and Inverse oudio
feed-bock for eliminotion of distortion. Tubes 12AT7, 12SA7, 12SK7, 12SQ7, 35Z5. Audio power output 1.5 to 2 wotts.
Tuning Range. Stondard AM broodcast 535 1720 kc., FM Broodcost 88-108 mc.
Speaker: Improved full response $6^{\prime \prime}$ PM with Alnico magnet gives full rich tone.
Antenna: Two separote builf-in ontennas provide excellent reception on either AM or FM in good overoge lacotions. For peor locotions provision is mode to connect odditional os required
Dial: Lorge, full vision slide rule type with cleor eosily reod numerols. Controls consist of tuning, volume, AM-FM switch, On-Off and full ronge tone control. Operotes ón 105-125V.AC or DC.

An Outstanding Volue. NET EACH

Stock No. 31812

plostic dial bezel.


Stock Na. 31Bll.

Less Botferies, Eo excellent reception even in difficult

BELMONT'S BATTERY MODEL - THE IDEAL SET FOR

## Anywhere where no Electricity is Available

Thausands af satisfied owners accloim Belmont's battery-aperated radios os the finest. Low-droin circuit essures moximum life for 1000 -hour bottery for which there is omple room in the handsome cobinet of carefully selected wolnut veneers. Powerful rich tone from the 5 -inch Alnico V. PM speaker. Full-vision slide-rule diol, automatic
volume control, Permeability tuning. covers broadcast band $540-1600 \mathrm{kc}$. A sensitive Super-het with these most efficient tubes: 1 A 7 GT , INSGT, 1 HE GT and 3 Q 5 GT . Overall size $18 \times 10 \times 101 / 4^{\prime \prime}$ For use with $11 / 2-90 \mathrm{~V}$. AB battery pack ER758 or equivalent.
No. 30A169
$\$ 24.95$
3 Lots
Less battery, Eoch $\qquad$ Eoch

Circuit: 5 Tubes plus rectifier Superhet. Operates on either AC/DC electric current or self contoined botteries. Three-gong tuning condenser with one stoge of RF oheod of converter tube gives moximum sensitivity and selectivity.
Tubes: ILN5-RF amp., ILN5-IF amp., ILAG-oscil. and converter; ILH4-det., AVC, AF omp., 3Q5-output omp., Selenium rectifier. Power output 250 Milliwotts.
Tunes: 535 to 1700 kc . 1175 to 550 meters)
Speaker: Powerful 5" PM with Alnico magnet, high sensitivity, gives fine clear notural tone. Antenna: Built-in "Hyper $Q^{\prime \prime}$ produces
$\$ 24.45$ most portables. Super performance on either botteries or from AC/DC electric current-an ideal town or cauntry set. Three gang candenser and tuned RF stoge provides high sensitivity ond selectivity.
Handsome luggage type case in high quality striped Aero cloth and beautiful
locations. No outside oerial required except under very poor conditions for which outside ontenna connection is provided.
Batteries: Two $41 / 2 \mathrm{~V}$. " $A$ " and two 45 V . "B" (ER746-482 or equivolent) give obout 300 hours life. Special construction prevents battery drain when set is operating on electric.
Dial: Spreod-vision "slide-rule" type with lorge cleor numerols.
Cabinet: Beautifully proportioned cose covered with high grode striped Aero cloth and modern plostic bezel. Stitched leather handle.
Size $135 / /^{\prime \prime}$ long, $91 / 4^{\prime \prime}$ high, $61 / 4^{\prime \prime}$ deep, weighs 12 lbs . less batteries, 16 lbs. with.

## Batteries Per Set.


 New! Hot! Versatile! A Personal Portable or
Bike Radio. Provided with removable brackets Bike Radio. Provided with removable brackets
to mount simply and quickly to handle bars of bikes. scooters, motor bikes, etc.... and quickly detachable for in the home or to carry about as a portable... has attached handle for ease in carrying.
Battery operated powerful Superhet. Tubes: 1R5, 1V4, IS5, 3S4... Alnico No. 5 PM Speaker...detachable, telescopic, 4-section whip antenna collapses from 31 to 10 inches.. Slide rule dial, vernier tuning. Uses 2 inexpensive flashlight cells and standard $671 / 2$-volt B battery. Compact, only $71 / 4 \times 41 / 4 \times 31 / 2^{\prime \prime} \ldots$ Light, weighs onty 3 ibs. 3 oz.... Sturdy, attractive metal cabinet in Hammertone tinish. Brackets are quickly removable and feature an anti-theft locking device. Supplied complete with whip ocking device. Supp
No. 37 A75. Less Batteries
NET EACH
$\$ 19.56$
Set of Batteries
$\$ 2.00$

## DeV' ald 3-Way Personal



SMART - COLORFUL
At home . . . Far vacationing or traveling . . . anywhere. Operotes from self-contained inexpensive batteries or AC/DC electric current; change over by the flip of o switch.
A model of compact efficiency, $85 / 8 \times 71 / 4 \times 4^{\prime \prime}$ weighs $41 / 2$ lbs., less and $51 / 4 \mathrm{lbs}$., with batteries. The PM Alnico $5^{\prime \prime}$ speaker gives' o brilliance af tone expected only in much lorger sets.
Cabinet of shotter-proot Polystrene plastic in modern duai-color styling with handy. plastic handle. Clear vision "slide-rule" dial. Sturdily built chassis around o proven Super-het circuit-Iron core IF, IRS, IT4, 1U5, $3 V 4$ tubes and Selenium rectifier. Tunes 535 to 1700 KC . Loop antenno built-in. Eatterie:-1-746 " $A$ ", 1-467 "B" or equivalent. No. 36A66. Less
Batteries. Each. ST195 Lots S21.45

DeWald Battery Partable
Identical to obove operotes with botteries only as obove. (4 tubes no rectifier) No. 36AS2. Less
Batteries. Each.. 6.95 ofs 316.45


A BIG VALUE!
Sturdy Luggoge style cabinet, covered in two tone simulated leother with molded plostic front, the tuning controls, diol ond knobs countersunk and in contrasting colors -a very ottroctive effect.
Compact-light, $91 / 2 \times 7 \times 51 / 2^{\prime \prime}$ weight only $61 / 2 \mathrm{lbs}$. with batteries. A "honey" as a personal radio in oreas not too distant from broadcast stations. Operates from self contained batteries, 5 standard flashlight cells for "A" and 2 ER type 455 or equivalent 45 V . "B" botteries or from $A C / D C$ electric current. A Superhet with supersensitive 4-in. Alnico PM multi-function tubes-IRS, 1S5, IU4, 3 V4 and Selenium rectifier. "High Q " loopontenno built in.

Stock No. 30A165. $\qquad$ \$19.95
Lots
of 3, Eoch.
$\qquad$ $\$ 18.95$


Many More Outstanding Radio Values
See Inside Back Cover Webster-Chicago and.Astra-Sonic Wire Recorde-s............. See Back Cover Philco Auto Radios... Remington Shavers, Fluorescent Lich......................................................................... 130 Entire Contents Copyrighted

Hallicrafters and National Communication Reccivers..........Pages 120-123 Sensational Values in Combination Radio,

Inter-Communications, Record Changers...
rs...... $\qquad$ Page 98
Pages 128-1...... Detailed Index and How to Order Information 48 by Burstein-Applebee Co.

# Television Receivers 



OLYMPIC<br>"STAR-BRITE"<br>With 52 Square Inch "Direct-View" Screen<br>22 Tubes<br>(Including Picture Tube)

A modern table model television receiver providing the latest developments in television engineering. Produces a brilliant sharp and clear picture, so bright its superb performance may be enjoyed in a normally lighted room night and day. Picture area, 52 square inches. Olympic's frame-lock control circuit keeps the image steady and flicker-free, giving a wonderful relaxing performance. What's more, you don't have to sit squarely in front to see a distortion-less performance. A room full of people sitting at various angles distortion-less performance. A room full of people sitting at various angles can all enjoy an equally fine view. Single knob controls altichannels. Latest improved type tuning mechanism, simple to operate. Static-free FM sillictical speaker. Size of picture tube is $10^{\prime \prime}$. Simple to install with $4 \times 6^{\prime \prime}$ elliptical speaker. Size of picture tube is and operate. Complete instructions included. Handsome mahogany cabinet and operate. Complete instructions, $2014^{\prime \prime}$ wide, $1314^{\prime \prime}$ high, $195 / 8^{\prime \prime}$ deep. Shipping weight, 85 lbs. Operates from 110-125 Volts AC. Underwriter Laboratory approved. $\mathbf{N}$. 24.5 .50


HALLICRAFTERS MODEL T-54 AMAZINGLY LOW PRICED Simple to Operate Push-Button Tuning Easy to Install with the Simple Instructions Included
Produces 23 square inch picture. The 7" picture tube provides a brilliant picture $57 / 8^{\prime \prime}$ long $\times 4^{\prime \prime}$ high. Its brightness in combination with the specially designed escutcheon and light shield permit viewing even in a lighted room. The Push-Button tuning is factory pre-tuned to thirteen channels, it being only necessary to push the proper button for the station in your locality. Simple to operate, no technical skill is required. Easy to install-with the furniture steel cabinet of rich silver gray, chrome trimmed size $20 \times 16 \times 93 / 4^{\prime \prime}$. Operates from $105-120$ volt Ac Current. Shipping wt., 45 lbs .9169 .50 No. 30B5. Your Cost Complete with Tubes.

## HALLICRAFTERS MODEL T-61 <br> 10-Inch Direct-View Television Receiver



With push-button tuning for all 12 channels. Brings in sharp, stable pictures with plenty of contrast. Attractive speaker grill in top contributes to modern lines of metal cabinet. Feafures: 22 tubes plus 1 high voltage rectifier and selenium low voltage rectifiers, automatic gain control and automatic black level control-picture will not increase or decrease in inImproved synchronizing circuits keep picture in tune. Incorporates 1 RF amplifier, 3 IF amplifiers and 2 Video amplifiers, greatly increasing signal-to-noise ratio, sensitivity, picture definition and contrast. Sound is static-free FM. Size $171 / 2^{\prime \prime}$ high. $163 /{ }^{\prime \prime}$ wide and $197 / 8^{\prime \prime}$ deep. Shipping weight. 105 lbs.
50A259. Your Cost, Each.

## HALLICRAFTERS MODEL T-67

Similar to Model T-61 above with $10^{\prime \prime}$ direct-view tube, 12 -channel pushbutton tuning and advanced circuit, but in a smartly designed and handsomely finished mahogany veneer table Cabinet; Has 19 tubes plus picture tube and 3 rectifiers. Size $183 / 3^{\prime \prime}$ high, $151 / 2^{\prime \prime}$ wide, $20^{\prime \prime}$ deep. Shipping Weight: 50A261. YOUR COST, EACH.
$\$ 295.00$

## HALLICRAFTERS MODEL T-68 TELEVISJON CONSOLE

Produces pictures that are big, flat, and easy to view without eye strain. Screen size 16x12". Uses the famous Phillips optical system and a 12-channel push-button chassis. Complete with 20 tubes, plus projection triode and 5 rectifiers. Cabinet is mahogany veneer with beautiful matched crotch grain on front hand rubbed to a rich satiny luster. Size overall $40^{\prime \prime}$ high, $26^{\prime \prime}$ wide, $221 / 2^{\prime \prime}$ deep. Shipping weight, 145 lbs.
No, 50A260. YOUR COST, EACH.
469711

## ELECTRO-TECH TELEVISION KITS

Top notch receiver kits with instructions so clear and simple that the most inexperienced beginner can assemble them! Expertly designed by outstanding TV engineers around high quality parts and backed by the manufacturer's guarantee of performance. Kits include new pre-assembled and adjusted 13-channel tuner, pre-tuned IF coils, new high voltage transformer chassis and absolutely all parts and hardware. Sound is FM. For 110 -volt, 60 -cycle AC operation. $7^{\prime \prime}$ Telekit-Complete parts kit, and instructions, less tubes and cabinet
No. 34A163. YOUR COST.
$\$ 59.50$
17 Tubes for $7^{\prime \prime}$ Kit. Includes 7JP4 picture tube. No. 34A164. YOUR COST.


Cabinet for 7" Kit. Walnut finished wood.
No. 34A165. YOUR COST
$10^{\prime \prime}$ Telekit. Complete parts kit and instructions, less tubes and cabinet. No. 3la234. Your Cost
19 Tubes for $10^{\prime \prime} \mathrm{Kit}$. Includes 10BP4 Pieture Tube.
Cabinet for $10^{\prime \prime}$ Kit. Handsome appearance. Walnut finish.
No, 31 A236. Your Cost.

## VISION ALL-CHANNEL TV BOOSTER

Covers both television bands. Tuning control allows peaking on any one channel. Improves receiver immunity to off-channel interference and will actually make difference between "flat" and very bright pictures on weak stations. Has self-contained 110 -volt Complete with tubes. List Price, $\$ 28.75$. No. 37A60. Mode! TVA. YOUR COST. All Channel Booster. Same as abovex cept has 2 RF stages using 6AK5 tubes for stilf better high channel performance. Complete with Price, \$37.50. No. 37A61. YOUR COST
$\$ 22.50$


NEW! KOENIG TELEVISION ANTENNA ROTATOR So simple and effective you will wonder why it has not been done before! Allows absolute orienting of antenna for each station while watching picture or listening. You can change or readjust antenna direction right from your radio to minimize ghosts, reflections, noise, etc., as often as you like. Mechanism consists of two induction motors and a carefully engineered brass and steel gear train to rotate antenna at $11 / 4$ RPM through $360^{\circ}$ forward or backward. Develops enough power to free itself in case of light icing. Automatic stops prevent fouling transmission line of light "cing. Automatic stops prevent fouling transmission line, Has $1 / 4$ dia. shaft extending through bottom for addition of direction indicator potentiometer or selsyn unit. Case is tough aluminum alloy with joints weather-proofed for outdoor service Unique design allows use on old or new installations. Rotator mounts high above guy wire ring or any size mast $5 / 8^{\prime \prime}$ to $11 / 2^{\prime \prime}$
round or square. A short mast section carrying antenna array round or square. A short mast section carrying antenna array
weighing up to 25 lbs. is then mounted on top of rotator. Reweighing up to 25 lbs. is then mounted on top of rotator. Re-
 quires 3 wire cable to control switch at radio. Switch box contains indicator light to show when unit is operating. Powered from 110 -volt 60 - 10 vicato Rotator and control are supplied complete with instructions for installation. Can also be used to rotate light 2 -meter and 6 -meter transmitting antennas No. 37A59. Koenig Television Anfenna Rotator.
YOUR COST
TRICRAFT. TELEVISION AND FM ANTENNA
Designed for easy installation. Anyone can erect it on flat or slanting roof, or wall, using only a screwdriver and pliers. Engineered for two direction pickup and good impedance match to transmission line throughout entire range. Helps reduce interfering noise pickup. Covers television range 44-88 MC and 174-216 MC plus FM range $88-108$ MC. Complete with 65 feet of 300 -ohm twin-lead transmission line, 8 feet aluminum mast, all mounting hardware and instructions.
No. 38820, YOUR COST.
$\$ 11.61$


AMATEUR TRANSMITTER INTERFERENCE WAVE TRAP
Designed to eliminate interference caused by amateur radio transmissions received through the AC line. Works efficiently with Television, AM and FM receivers. Installation is made between power cord on set and AC socket and requires no tampering with set. Tunes to frequency of transmitter. Size $41 / 4 \times 21 / 4 \times 13 / 4^{\prime \prime}$.


## TELEVISION INTERFERENCE HANDBOOK

The first publication to help identify and eliminate many of the sources of television interference. A timely and invaluable aid to radio dealers, servicemen and amateurs where $\overline{\mathrm{N}}$ is on or about to go on the air. No. 16B249. EACH. or 20 meter amateur bands. YOUR COST, EACH.
No. 20B642. Wave trap for interfering station $\ln _{4}$ 80 meter amateur bands YOUR COST, EACH..
$\$ 2.94$
$\$ 2.94$

C CO. -ITANKAAS CYIY:MO.

# A "ONE STOP" SOURCE FOR ANY RADIO AND ELECIRONIC NEED 

As is reflected throughout the 132 pages of this new catalog . . . the top makes of most Any Radio and Electronic need are available at B-A . . . Everything . . . even the small items usually too troublesome for cthers to slock. B-A is, in the full sense of the term ... a "One Stop". source of supply.

ALSO INCLUDED ARE MANY RARE AND UN. believable values.

## Prompt Speedy Service

## Saves You Time And Money

Located in Kansas City, a foremost transportation center ... in the exact "Center of America". . . days closer to Everywhere, combined with our adequate stocks, our long experience in mail order routine . . . these are the basic reasons why you get faster service from B-A

## Lowest Prices Always

Volume sales permit volume buying at savings passed on to you. Net prices are shown in this catalog so you can see at a glance what each item costs you.
Prices are necessarily subject to change withour notice. Price reductions after this catalog is printed, will be automatically passed on to you even though you order at the higher price. You can count on it . . . the lowest prevailing prices always at $B-A$

## Guarantee

We guarantee Everything in this or any B-A catalog or bulletin to be the quality and value that is represented . . . to conform exactly to the description and illustration and to the standards of the Radio Manufacturers' Association ... to perform in the manner intended for such appayatus.

## S-47 FM-AM and SHORT WAVE SUPER DE LUXE RECEIVER



## - PUSH BUTTON TUNING.

 - RANGE 535 KC TO 108 MC.- 14 TUBES \& RECTIFIER. - 12 WATTS OUTPUT.

A high precision, fine quality receiver that has numerous applications where a good specialized installation is needed, schools, public institutions, etc. Lends itself perfectly to "Custom" combinations of your own choosiry such as specially designed cabinets, etc. Here is a radio that is all radio. Operation is simple-with separate controls for FM and AM tuning: wide, easy-to-read dial; push-buttons for instant selection of 5 FM stations and $S^{\prime}$ AM stations; band spread tuning for foreign short wave broadcasts and automatic frequency control on FM. Freedom fram drift is assured through use of a temperature compensated oscillator. Maximum gain and selectivity are obtained by dual AM and FM IF transformers. Panel controls include a 5 -position Band Selectar and Phono Switch, Volume Control for AM, FM and Phono, Treble Tone and AM Selectivity, Bass Tone and Power ON/OFF. Has connections at rear for a single wire or doublet AM antenna, FM antenna with 300 ohm transmission line, power outlet for phono motor, phono input and speaker.
AM response is essentially flat from 30 to 7500 eps.; FM response, from 30 to 15000 cps . For maximum over-all response, a good, wide range speaker system having 500 ohm input impedance is essential.
Tubes 6BA6 RF, $6 J 6$ RF Osc. and Automatic Freq. Control, 6BE6 Mixer 3-6SC7 IF's, 6SH7 IF and AM Det., 6AL5 FM Det., 615 Audio, 6J5 Bass Amp., 6SQ7 Audio, 6SQ7 Phase Inverter, 2-6V6GT Audio Output, and 5U4C Rect.
The cobinet is steel, finished in rich satin rubbed, with ventilated top cover opening on full length piano hinge. Overall size $20 \times 17 \times 101 / 4^{\prime \prime}$ high. Weight approx. 60 lbs. With tubes, less speaker.
Stock No. 314228. Your Cost
$\$ 229.50$
s-47C Chassis anly. As above except less Cabinet. With $19^{\prime \prime}$ wid
wide, $83 / 4^{\prime 2}$ high front panel. Chassis is $133 / 4^{\prime \prime}$ deep.
Stock No. 34A21. With tubes, less speaker. EACH
\$209.50
The sketches shown below suggest a few af the alrmast unlimited installations of these sets-arrangements that cannot become out of date. Sketch $A$ shows a book case installation in combination with a record changer and base. A large cabinet type speaker can be used out on the floor as in sketch C. The sets can also be installed behind sliding doors for a neat unobtrusive effect. Old favorite cabinets or other traditional pieces can be utilized as in Fig B. Sketch D shows the use of a bass reflex cabinet type speaker to form a really outstanding outfit. The chassis above are of course always popular for modernization of older sets that have fine cabinets and for built in installations of your choosing.
For Speaker selections see pages 26-28. Can be used directly with 500 ohm speaker. 6-8 ohm speaker may be used with proper matching transformer.


DESIGNED FOR SPECIALIZED or MODERNIZING INSTALLATIONS


MODEL S-55


MODEL S-56

High quality AM-FM reception comparable to that found in most expensive sets. Attractive large slide rule dial easy to read and with a minimum of controls for simplified operation. Mahogany plastic escutcheon with matching knobs. The 555 is housed in a beautiful metal cabinet, gray steel, satin finished size $181 / 2^{\prime \prime}$ wide, $812^{\prime \prime}$ high, $13^{\prime \prime}$ deep. Weight $3^{\prime} 2^{\text {lbs. }}$
cobinet. overall size $121, "$ escutcheon, etc. as in the S55, except less cobinet. Overall size $121 / 2^{\prime \prime} \mathrm{W}, 11^{\prime \prime} \mathrm{D}, 73 / \mathrm{m}^{\prime \prime} \mathrm{H}$. Both are ideal for custom, or as part of built in installations or as replacements for modernization of older sets that have fine cabinets. Wt. 25 lbs.
SPECIFICATIONS: 10 tubes plus rectifier; 6AU6 FM RF, 6BA6 Mixer, 6U6 osc-AFC, 6BA6 1st IF, 6SH7 2nd IF, 6SH7 limiter-2nd det, 6H6 disc, 6SK7 1st audio 2-6K6 PP audio output, and 5Y3GT/G rectifier. Two bands: 540 kc , to 1700 kc . and 88 mc . to 108 mc . Automatic freq. control that locks in the FM signal-no drift. Freq. responsl covers entire range of live FM programs, 40 to $14000 \mathrm{cps}-A M$ response $50-4000 \mathrm{cps}$. Speaker output 500 ohms. Push-Pull audio- $71 / 2$ watts. Edge-lighted dial with green calibration marks; on light brown background with white numerals. Record player input for conventional crystal pick-ups. Operotes on $105-125$ V $50 / 60$ cycles. 90 watts. BOTH FURNISHED WITH. TUBES, LESS SPEAKER.
No. 30Bl18, 555 YOUR COST
Cobinet Model
EACH
T
No. 31A66, $\$ 56$
Chossis Each..
$\$ 129.50$
MODEL S-58 AN OUTSTANDING VALUE!


MODEL S-58
Provides AC-DC operotion and AM-FM reception in one come pact unit.


MODEL S-59

Slide rule type dial easily read, accurate calibrated, Built in Speaker. SPECIFICATIONS: 6 tubes $G$ rectifier-12BE6 oscil-mixer, 6BJ6 iF amp 6BJ6 FM IF amp-AM det., 12ALS FM det., 12 SQ7 1 st audio amp., 35L6 output audio amp., $35 Z 5$ rectifier. AM coverage- 540 to 1600 kc . FM cóverage 88 to 108 mc . Frea. response- 100 to 10,000 cycles plus or minus 3 db Continuously variable tone control. AM sensitivity- 50 micro-volts. FM sen. sitivity- 100 micro-volts ( 30 db . signal to noise ratio). Phono Connection Metal Cabinet $131 / 4^{\prime \prime}$ L.; $6^{\prime \prime} D_{\text {s, }} 51 / 2^{\prime \prime} \mathrm{H}$. Stock No. 34A20. With tubes. EACH. $\qquad$ $\$ 59.50$

## MODEL S-59 AM-FM LOW COST CHASSIS

Moderately priced but built throughout to Hallicrafters standards of quality Popular for custom installations or modernizing older receivers. SPECIFICATIONS: 7 tubes $\mathcal{G}$ rectifier-6BE6 oscil-mixer, 6BA6 if amp., 6BA6 FM IF amp-AM det., 6AL5 FM detector, 6SQ7 ist audio amp., 6 K 6 GT ., output audio and phase inverter 6K6GT output audio, 5 Y3GT Rectifier. AM coverage 540 to 1600 kc . $F M$ coverage 88 to 108 mc . Audio output-4 watts Frequency response- 60 to 14,000 cycles plus or minus 3 db. Continuously variable tone control. AM sensitivity-50 micro-voits. FM sensitivity- 100 micro-volts ( 30 db . signal to noise ratio) 500 ohm output transformer. Phono connection. Slide rule type dial, escutcheon and knobs. Loop Antenna. Overall size $131 / 4^{\prime \prime}$ L., $6^{\prime \prime}$ D." $51 / 2^{\prime \prime \prime} \mathrm{H}$. $105-125 \mathrm{~V} .50 / 60$ cycles AC 60 watts. Stock No. 34419 . Model' S-59 Chassis with tubes and Loap less Speaker..
$\$ 49.50$

## ESPEY FM-AM CHASSIS



A well engineered and ruggedly constructed 11 tube (incl. rectifier) superhet using modern dual purpose tubes and latest circuits giving 15 tube performance. Highly recommended for custom-built, high fidelity installations. Has Phono input and 13 -watt wide range audio system. Supplied with AM loop and FM folded dipole antennas, $10^{\prime \prime}$ Alnico $V$ speaker, escutcheon and mtg. hdwe. Size $131 /{ }^{\prime \prime}$ Wide, $9^{\prime \prime}$
high, $9^{\prime \prime}$ deep. For $105-120 \mathrm{~V} .60^{\prime} \mathrm{Cy}$ high, $9^{\prime \prime}$ deep. For $105-120 \mathrm{~V} .60 \mathrm{Cy} \mathrm{AC}$. No. 31A229. Model 7B-1.
Complete.
$\$ 88.20$


Meissner Model 9-1091 AM-FM Tuner Only

## FOR THOSE WHO LIKE EXCEPTIONAL HI-FIDELITY

Covers 527-1620 KC and 88-108 MC. Response is flat within plus or minus 2 db . from 30 to 15,000 eycles. Separate bass and treble controls. "Sensitivity is less than 10 mv . Selectivity for AM may be made either "Broad" or the 500 -ohm terminals. Phono input terminals are provided. Any antenna may be used for AM. The FM section is designed for balanced $300-\mathrm{chm}$ transmission line.
Tubses in AM Section: 9003-RF amp., 6BE6-oscillator-converter, 29003 I.F. amp. ( 456 KC ), 6AL5-detector; FM section 6AC5-RF amp., 6C4-oscillator, 6AG5-converter, 36 AG5-l.F. amp. $(10.7 \mathrm{MC}), 29001$-limiters, 16 AL5 armstrong detector, 2 6C4 audio amp., a 6U5-6C5' tuning indicator and 5Y3CT/G rectifier.
Chassis measures $165 / 8 \times 101 / 4^{\prime \prime}$ (requires $11 / 4^{\prime \prime}$, additional between chassis and panel) with Slide Rule Dial (requires $2 \times 71 / 2^{\prime \prime}$ opening). Calibrated in KC on AM and in channel numbers (200-300) on FM.
Supplied Complete with Tubes, dial and escutcheon plate. For $105-125$ volts $50-60$ cycle AC.
No. 31A74. List Price, $\$ 245.00$. YOUR COST.
$\$ 147.00$

## Incomparable in Tone . . . in Performance THE MEISSNER MODEL 9-1093 AM-FM TUNER AND AMPLIFIER

Here is listening joy supreme! Yours for glorious FM reception sensationally free from static, fading and station interference. There's never been finer musical quality, more complete entertainment. You'll marvel at the tonal fidelity of the Meissner 9-1093. Here truly is a high quality AM-FM tuner and amplifier. The power output is 18 watts at less than $2 \%$ harmonic distortion. The audio fidelity is flat within plus or minus 2 db . from 50 to $15,000 \mathrm{cps}$. Hum level is 65 db . below full output.
Slide rule dial is calibrated in kilocycles ( 535 to 1620 kc ) on the AM band and in megacycles ( 88 to 108 mc ) on the FM band. Sensitivity is less than 20 microvolts. The tuner has a two-position selectivity control on the AM band providing high selectivity for distant reception or expanded selectivity for high fidelity reception of local or clear channel stations.
A phonograph input jack controlled by a front switch is mounted in rear. The circuit is compensated for either magnetic or crystal pickup. A combination tone control provides bass boost up to 11 db . at 40 cps . and treble attenuation up to 13 db . at $10,000 \mathrm{cps}$. Provision is made for connecting indoor or outdoor AM and FM antennas.
The amplifier is designed for an 8 to 16 ohm speaker. Speaker is not included. Power supply: 105-125 voits, 50-60 cycles, consumption 190 watts. Tube complement as follows: Three type 6SK7, one type 6SA7, one type 6H6, five type 6AG5, one type 6C4, two type 9001 , one type $6 A L 5$, two type 615 , one type 6SN7GT, two type 6L6, one type
type 5 V 4 G Rectifier and a type $6 \mathrm{U} 5 / 6 \mathrm{G} 5$ Tuning Eye.
Chassis Mounting Space: Tuner-141/8" wide by $121 / 4^{\prime \prime}$ deep by $83,8^{\prime \prime}$ high; Amplifier- $71 / 8^{\prime \prime}$ wide by $16^{\prime \prime} 4^{\prime \prime}$ deep by $7^{\prime \prime}$ high (allow clearance above Amplifier- $71 /{ }^{\prime \prime}$ wide by $161^{\prime \prime}$ deep by $7^{\prime \prime}$ high, (allow clearance
amplifier for ventilation). Tuner weight is 18 lbs ; amplifier, 27 lbs.
Supplied complete with tubes, two antennas and all hardware required to mount chassis units in cabinet. Antennas consist of a low impedance, $12 \times 16^{\circ \prime}$ noise reducing loop for AM broadcast and an indoor type folded dipole, 300ohm, for FM broadcast. Cabinet and speaker not included.
No. 31 A75. List Price, $\$ 310.00$. NET EACH............. $\$ 8.0 .0$

$$
\text { No. } 3
$$



## The "Magistrate" RADIO-PHONO COMBINATION <br> With 9-1093 Chassis <br> and Amplifier <br> (described above)

Meissner factory assembled, utilizing their 9-1093 Chassis and Amplifier described above in combination with Webster Model 156 Changer equipped with GE reluctance pickup and alspecial seaker. heavy magnet Alnico 5 speaker. are built -in with provision for con-
necting outside antennas when required. Mahogany finish veneer cabinet 35 wide, $341 / 2^{\prime \prime}$ high, $18^{\prime \prime}$ deep. Full closing hinged doors, swing back to side of cabinet, out of way when open. Pull out drawer houses the record changer. Record'storage space below changer $15 \times 151 / 2 \times 13^{\prime \prime}$. Shipping w 136 lbs. List Price, $\$ 395.00$.
No. 40A59. Complete Ready to Use. NET EACH. .
$\$ 275.00$
MACISTRATE DELUXE. Has dual speed record changer for playing BOTH 78 RPM standard and the NEW "LP" $331 / 3$ RPM Microgroove records. Changer uses special reversible crystal cartridge with dual tipped styius.
5298.51


MODEL 482

## 481C" Howard 14-Tube Chassis

FM, 88-108 MC; SW, 9.5-12.5 MC; Broadcast, i $6500-540$ KC ldeally suited for custom locations. Tuner and power pack being separate provide a shape factor and size especially suited to wall instaltations compact-install in most any position Many Outstanding Features
Famous Howard Acousticolor 5 position illuminated TREBLE and BASS CONTROL. FM performance is unusually fine. THE FM SYSTEM IS A COMPLETE UNIT INCLUDING ANT., R.F. AMPLIFIERS, OSCILLATOR, I.F. AMPLIFIER AND RATIO DETECTOR are separate electrically from the AM R.F. system Large easy to read dial-ONLY THE BAND BEING USED IS ILLUMINATED SPREAD-BAND SHORT WAVE BAND tunes from 9.5 to 12.5 MC ; Short wave performance is excelfent and practically as easy as the broadcast band to tune. performance is excelent and ANTENNA AND R.F. STAGE.
Antenna system included is as follows: Folded dipole- (cabinet mounting type) -for FM and large collapsible $128^{\circ}$ square), low impedance. loop (large enough to provide good signal pickup) for Broadcast and Short Wave band. Five-position illuminated Master Selector controls the following functions Phono, Broadcast, Short Wave, FM and Television.
Television Control Selector is standard equipment. When Television Set is Television Control selector is standard equiptont is used through the Audio System of "481C" tuner thus improving the tone quality of average Television set. 481 C funer thus improving the tone quality of average tel MULTIPLE IMPEDANCE OUTAl: used on twin 3.4 -ohm speakers), 3.4 ohms , matches for $1.75-\mathrm{chm}$ (usualiy used on twin 3.4 -ohm speakers), 3.4 ohms,
8 ohms, and 500 ohms, thus making it possible to couple to practically any speaker or 500-ohm line.
Tuning condensers: One SIX SECTION condenser used for Broadcast and Short Wave Bands and a special 3-GANG HICH FREQUENCY condenser used for FM band. Highest quality materials throughout.
Tubes: AM Tuner, 6SK7 R.F. amp., 6SA7 Mixer-ose., 6SK7 I.F. amp., 6SQ7 Diode and Bass boost amp.; FM Tuner, 6BA6 R.F., I2AT7 Mixer-osc. IDual Triode), 6BA6 I.F. amp., 6AL5 Ratio det.; Power Pack, 6SQ7 A.F. amp., 6/5 Phase inv., 26 V6 Output, 5 Z4 Rect.
Power Output-12 watts max.; Input Power- 125 watts at 115 -volt, 60 cycles. Phono Connection: Pin jack-connecting ptug supplied with jack. Easy to Install. Supplied with a Brown Mahogany blank front panel $10 \times 16^{\prime}$
with escutcheon mounted. Mounting hardware, knobs, a complete Cabinet Antenna System, connecting cables and instructions are included. Sizes: Tuner, $7^{\prime \prime}$ front to back, $7{ }^{\prime \prime}$ high by $13^{\prime \prime}$ long; Power Unit, $73 / 8^{\prime \prime}$ long (mounting space $9^{\prime \prime}$ ), $7^{\prime \prime}$ front to back by $53 / 4^{\prime \prime}$ high.

## Howard "482" FM Converter

 The result of outstanding high frequency engineering brings you this trulyefficient unit for converting any radio to receive FM stations on the 88 to 108 MC band. Easy to connect and does not alter the operation of radio or phono in any way.
phono in any way.
. handsome, built of hardwoods in mahogany finish is small enough to eliminate that "Cluttered" appearance when used on top of set or can be installed inside of record compartment of consoles (bracket is included for this purpose). Connects to phono input of radio or amplifier. Splendid FM reception is assured by the wonderful sensitivity-less than mv-obtained by specially designed coils and tuning condenser. "Driftless tuning"' eliminates the necessity of returning once the FM station is tuned in. High fidelity audio bcoster stage. Reproduces the full audio range of FM broadcasts. Volume control provides convenient adjustment right at the converter. 7 tubes including rectifier and finest quality components available are used. Easy to read slide rule type dial. Mahogany cabinet, size $61 / 2 \times 63 / 4 \times$
$71 / 2$ with built-in FM antenna. For $110-120$ volt, $50-60$ cycle AC. 23 No. 32A287. List Price, $\$ 49.95$. NET EACH, COMPLETE.

## Meissner FM Receptor

ADDS SUPERB FREQUENCY MODULATION TO ANY RECULAR AM SET
A precision built instrument, designed for simple connection to your present AM radio stantly converting it to a thrilling new $A M-F M$ set. Provides the supreme listening thrill that comes when you hear the music of your choice reproduced with tull-scale fidelity, sensationally free from static, station-interference and fading.
Can also be used with obsolete AM-FM sets to provide full coverage of the new $88-108 \mathrm{Mc}$. FM
band. . . or used with Phono Am-
plifiers... or with Public Address
Systems... giving, in each case, the finest in FM reception. 80 microvolts
Specifications: Frequency range, 88 to 108 MC ; Sensitivity, 40 min Audio output, 3 volts RMS at minimum usable-signal input, at maximum signal 15 , volts RMS; Antenna input, 300 ohms; Dial, slide rule type, $51 / 2 \times 13 / 8$ "; Cabinet, Walnut veneer. Size, $123 / 4 \times 8 \times 63 / 4 \prime$ high. Tubes: 2 . Supplied with tubes
Supplied with tubes.
No. 36A23. List Price, $\$ 57.50$. YOUR COST.
$\$ 38.33$

# TOP VALUES from TOP MAKERS 



Automatic Types
Beautiful tone... the closest approoch to high fidelity reproduction obtainable from table and portable models.
The Record Changer-foolproof, fast, quiet is of latest design. Plays twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records automátically. A single lever controis OFF. ON, record rejection or manual operation. The light weight crystal pick-up may be used with either permanent or steel needles. Speaker and Amplifier of sufficient size and design to permit full volume without distortion or overloading. Available in "Table" or "Portable" models as illustrated-both -play from their own built-in amplifjers.
TABLE MODEL: Sturdy metal case finished to biend with any surroundings.
 PORTABLE MODEL: Compact, luggage type cose, sturdy plywood covered with durable two-tone fabricoid.


Single Record Types
78 RPM. constant speed heavy duty motor and quality crystal pick-up to play 10 or 12 inch records. "Table" or "Portable" as illustrated both from 110 V. 60 cvcle AC current, no other connection needed-play from their own built-in amplifiers- Table Model: A little beauty in its tastily styled ivory plastic cabinet. A well engineered amplifier and $4^{\prime \prime}$ electro dynamic speaker provide unusually good tone quality. Overall size 11 " wide, 4" high and 15 " deep handy for any nook or room for anvone to enjoy the records of their choice. No. 30A168
YOUR COST, EACH.......
$\$ 16.95$ Portable Model: Portable in the full sense of the term
$\qquad$ only $9 \times 10 \times 51 / 2^{\prime \prime}$ tains a fully $71 / 2$ lbs. No bigger than a woman's make up box, yet it contains a full size phonograph to play both 10 and 12 inch records with a superb tone-quality, made possible with its balanced amplifier and Alnico No. 5 speaker. Cabinet of sturdy wood
for pleasing appearance and long life. No. 31 IA233. \$16.95

## DE MALD DUAL-SPEED Radio-Phono Combination

 Plays both Standard and the Mew long playing Micro-groove records $331 / 3$ and 78 RPM. Dual arms, self startingmotor with a 5 -tube plus rectifier Superhet radio in a handsome luggage type case. Size $17 \times 81 / 4 \times 14^{\prime \prime}$. No. 31 A248.
Net EACH.
$\$ 49.95$


## PHONOGRAPH AMPLIFIER

 Uses 3 Tubes output 2 watts. Size only $51 / 2^{\prime \prime}$ long,$2^{\prime \prime}$ high, $3^{\prime \prime}$ wide. Has tone controi and volume control $2^{\prime \prime}$ high, $3^{\prime \prime}$ wide. Has tone controi and volume controi parts throughout. Makes an ideal small phono amplifier. Will work as a carbon mike amplifier with addition of mike transformer and battery. Requires 1-12SF5, 1-50Y6, in, Operates on 110 -Valt AC or DC. Less Tubes. No. 5A150. Your Cost.

G.C. RECORD CLEANING PAD Will not harm records. Specially treated for removing dust and accumulation. Size $6 \times 6^{\prime \prime}$ 27 c

The C. TURNTABLE LUBRICANT The proper oil for turntables. Made with grophite, clings to surface of parts.
18A320. 2 02. bottle.
29

## RECORD PLAYERS <br> PLAY THRU <br> ANY RADIO

Wired or Wireless Automatic and Single Record Types Make ANY RADIO a COMBINATION
With a simple connection of the wired types and no connection at all on the wireless types. Any Radio is easily converted to play records either manually wireless types. An
or automatically.
Wired Automatic Player: Consists of a top quality changer that automatically plays twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records. Mounted on a matching base, it is 0 complete unit readily moved about, for use with any rodio in any lacation. It is only necessary to plug it in to any 110 V .60 cycle AC outiet and attach with a single wire (furnished) to radio. Tone and volume are controlled by the usual controls on radio set.
No. 30B100. $8 ? \rightarrow$ Lots
YOUR COST, EACH....... 2 , 4 Lots of 3 , EACH.
$\$ 21.45$
Wireless Aufomatic Player: Consists of above unit with distortion-free 2-tube oscillator buit into the bose. Plays through radio without any cirect connection to set, which may even be located some distance away. You merely "tune in" the wireless player. Operates from 110 V .60 cycle AC
No. $30 \mathrm{B47}$.
No. 30847.
YOUR COST, EACH....... $22 \rightarrow 2$ ? 2 ofs 3 , EACH. $\qquad$ $\$ 25.95$
Wired single-record Player: Self starting constant speed motor with crystal pick-up for all sizes and kinds of records up to $12^{\prime \prime}$. Cabinet in modern tear drop design of jewel-like Polystrene plastic, size $121 / 4 \times 81 / 2 \times 31 / 2^{\prime \prime}$. Requires only single wire connection tor radio and 110 V .60 cycle AC outlet.
 Wireless single-record Player: Plays through any radio set without any connection by means of oscillator built in base-otherwise like abave.
No. 31 B 288 . No. $31 B 278$.
YouR Cost.

- $-\infty$ of 3 , EACH.
\$13.47


## DUO-SPEED Automatic Player <br> For Regular or Micro-groove Records

$331 / 3$ or 78 RPM.

- TWO SPEED MOTOR
- DUAL NEEDLE-

REVERSIBLE CARTRIDGE

- SIMPLE ADJUSTMENT,

CONVERTS TO EITHER TYPE
RECORD.

- SINgLE TONE ARM


Automatically plays twelve-10" or ten-12", EITHER the new $331 / 3 \mathrm{RPM}$. or the standard 78 RPM. recordings. Simple to operate-o knob on the base plate of the changer provides for selection of motor speed desired; $c$ lever on the tone arm rotates the proper cartridge and needle for either the $331 / 3$ or 78 RPM. records. Attractive walnut and maple bose size $131 / 2 \times 14^{\prime \prime}$. Com plete ready to plug in any 110 V . AC 60 cycle outlet. Requires only a single wire connection (furnished) to radio. TWO semi-permanent osmium. tipped needles, one for $331 / 3$ RPM and one for 78 RPM records are included,
No. 31 B́222.
YOUR COST, EACH
?2? Lits of 3 .
PUT IN A NU-HOLE!
THE AMAZING,
EASY WAY TO
INSERT NEW
SPINDLE HOLES
IN WORN
PHONOGRAPH
RECORDS
Kit includes $N U-$
HOLE cutting tool and centering base for removing the larged spindle hole larged spindle hole 3 fibre NU-HOLE inserts 6 NU-HOLE labels struction sheet. No. 16A562. YOUR COST. 1 Additional NU-HOLE inserts. Packet of 5 inserts and 10 labels. No. 16A563. YOUR COST

HI-POWER PHONO OSCILLATOR
Special LOOP, fed by 2-TUBE AMPLIFIER, supplies plenty of power for ANY phono pick-upl Record player can be as far as 100 FEET from radio (impossible with other phono oscillators): wide frequency range of 1000 to 1700 KC allows tuning radio set out of broadcast band for clear record music. Compact size. $4 \times 23 / 4 x$ $4^{\prime \prime}$ i requires 50L6 and $35 Z 5$ tubes; 110 voit A.C.-D.C.; Less Tubes. No. 17A409.
Liop Caster"t Esch ... $\$ 5.83$

## WALSCO RECORDENE

For improving and preserving records. Leaves clear plastic film that reduces noise and increases record life. With applicator.
No. 16A560, 2 oz, bottle.
29

# そem' UNIVERSAL RECORD CHANGERS FOR "LP" AND STANDARD RECORDS 

g
FAMOUS "WEBSTER-CHICAGO" RECORD CHANGERS ARE NOW AVAILABLE FOR THE NEW "LP'" (long playing) RECORDS -
MODELS 246 and 256 -new Dual Speed $331 / 3$ and 78 RPM ChangMODELS 246 and 256 -new Dual ${ }^{25 p e d} 331 / 3$ and 78 RPM Chang-
ers with REYERSIBLE CRYSTAL CARTRIDCES one for "standard" 78 RPM records and the other for the new "Microgroove" $331 / 3$ RPM LP Records!

MODEL 256 DUAL SPEED-DUAL PURPOSE CHANGER New, dual speed version of the popular
Model 256. Model 256 provides means for properly handling and playing, automatically, BOTH the new $331 / 3$ RPM "LP' Microgroove, long playing records, and the standard $10^{\prime \prime}$ and $12^{\prime \prime} 78$ RPM discs! Powered by new four-pole, constant speed motor with velocity trip mechanism to assure smooth handling Records. Model 256 Pickup Arm has NEW "Tilt-O-Matic" Cartridge equipped with replaceable "Tandem-Tip" Nylon needle-two needle tips on a single shank-each CORRECT in tip diameter and pressure for record it is intended to play! Tone arm entirely eliminates lateral pressure, inertia, or friction-will play records EITHER Outside-In OR Inside-Our. Automatically returns to "rest" position-off the record-after last record of
stack has been played. Turntable continues to revolve after last record of stack has been played. Turntable continues to revolve after last record of
stack has been played. Turning motor switch to "Neutral" position shuts oft stack has been played. Turning motor switch to Neutra pliminates "flats". motor and disengages drive whee's from turntabe, ef eitherd or "LP" MicroChanger will handle ten $12^{\prime \prime}$ or twelve $10^{\prime \prime}$ of either standard or "Entire changer groove records, does not intermix types or sizes of records. Entire changer assembly is cushion mounted on heavy steel base, $61 / 2^{\prime \prime}$ above and $21 / 2^{\prime \prime}$ below motor plate. Finished in brown Hammeroid enamel. Weight, 18 Ibs. For 115 -volt, 60 -cycle AC. Mo. 34A177. "Webster-Chicago" Model 256 DeLuxe Dual Speed-
Dual Purpose Record Changer. YOUR COST................... 3.91
Model 156-1 Standord 78 RPM AUTOMATIC RECORD CHANGER Famous "Floating Spindle" single post quick-change record changer with automatic shut-off after last record of stack has been played! Has four-pole heavy duty motor, cushion mounted for freedom from rumble and "wow"; not play inter-mixed stacks. Size, $14^{\prime \prime}$ square mounting plate, requires $61 / 2^{\prime \prime}$ above and $21 / 2^{\prime \prime}$ below motor board. Weight, 18 lbs . For 115 -volt, 60 -cycle AC . Complete with AC cord and mounting template. Modern featherweight pickup arm with choice of Astatic Crystal
No. 30A41. "Webster-Chicago" Model 156-1 Record Changer
With Astatic Crystal Cartridge. NET EACH
$\$ 26.66$
No. 30B143. "Webster-Chicago" Model $156-27$ Record Changer. 2783
With G.E. Variable Reluctance Pickup Cartridge. NET EACH. 823

"WEBSTER-CHICAGO" MODERNIZATION PICKUP ARMS Permit installation of G.E. Variable Reluctance pickup catrige replacement for existing arms on Models 70 or 56 Changers. Less Choice. | No. 14A699. Modernization Arm for Model 56 Changers. Choice, |
| :--- |
| No. 14A698. Modernization Arm for Model 70 Changers. Each. . . | No. 14A590. "C.E." Variable Reluctance Cartridge Only. Net Each. . . . $\mathbf{\$ 4 . 6 8}$

No. $14 A 591$. "C.E." Pre-Amplitier for V.R. Cartridge. Net Each...... $\mathbf{5 . 8 2}$
MODEL 246 DUAL SPEED-DUAL PURPOSE CHANGER Plays and automatically changes BOTH standard
78 RPM and the NEW $331 / 3$ RPM Microgroove EITHER standard or "LP" types, does not intermix. Dual sped stand ory four-pole motor has speeds Dual speed heavy duty four-pole motor has speeds of 78 and $331 / 3$ ReM , controted by ${ }^{\text {R }}$, position to stop motor switch having "Neutral" position to stop motor
and disengage drive wheels to eliminate "flats"! Pickup arm has NEW "Tilt-O-Matic" cartridge with "Tandem-Tip" Nylon Needle-simple "tilt for of cartridge changes to correct tip and pressure for record being played. Pickup arm returns to "Rest", position after playing last record of stack. will play records from Inside-Out or Outside-In as desired! Cushioned, heavy steel mounting plate is $12 \times 135 / \mathrm{a}^{\prime \prime}$; requires space of $61 / 2^{\prime \prime}$ above and $21 / 2$ below motor board. With instructions and template. For 115-volt, 60-cycle No. 34A176. Model 246 Dual Speed-Dual Purpose Changer. Net

MODEL 146 STANDARD 78 RPM RECORD CHANGER
The BEST low cost, dependable, easily installed record changer! Cushion mounted, heavy duty four-pole motor, 4 -second changer cycle, featherweight pickup, arm, single knob control for automatic playing of either 10 "12" of $1210^{\prime \prime}$ records; plays home recordings on "Manual" position, plays "InsideOut" recordings! Steel motor board is $12 \times 127 / 8^{\prime \prime}$, requires $6^{\prime \prime} /^{\prime \prime}$ above and $21 / 2^{\prime \prime}$ below mounting plate. With template and instructions. For 115-volt,
$60^{-c y c l e} \mathrm{AC}$. Weight, $16 \mathrm{ibs}$. No. 30C39. Model 146 Standard 78 RPM Record Changer. Net. . "Webster-Chicogo" Nylon Needles for "Microgroove" Records
 No. 20A787. Type NE-44. Each

"Gl"' Recording-Ploybock Motors Extra quiet operation at even speeds by means of four-pole, rim drive, heavy duty motor. $10^{\prime \prime}$ weighted turntable with retractable record drive pin. Entire assembly rubber cushion insulated on mounting plate $33 / 8^{\prime \prime}$ square, requires $3^{\prime \prime}$ below mounting plate. For Il 15 -voit AC. Weight complete, 9 lbs. Available in 78 or $331 / 3$ RPM types
No. 34A178. RM-4, 78 RPM. Net as listed


V-M DUO-SPEED UNIVERSAL RECORD CHANGERS


MODEL 400-C DUO-SPEED INTERMIX RECORD CHANGER (Illus. at left above.) Plays $10^{\prime \prime \prime}$ and $12^{\prime \prime}$ records in stacks of 10 records IN-TERMIXED-or will play $1210^{\prime \prime}$ or $1012^{\prime \prime}$ records-of "standard" records at 78 RPM, or the NEW MICROCROOVE "LP" at $331 / 3$ RPM! Tone arm plays both types of records by merely switching the Dual-Needle Reversible Cartridge to the . 001 " tipped osmium needle for "LP" records, or the .003 " needle for standard 78 RPM records. Two-speed heavy duty, quiet motor is controlled by speed selector switch with 78 RPM, $331 / 3$ RPM and "Off" positions. Automatic control shuts motor off and returns pickup arm to "rest" position, off the record, after last record of stack has been played-quick and quiet changer mechanism gently lowers records on turntable-no chance of damage to costly and delicate "LP" records! Provides FOUR HOURS of ontinuous entertainment when loaded with a stack of $1012^{\prime \prime}$ Microgroove records! Requires mounting space of $137 / 8^{\prime \prime}$ wide, $121 / 4^{\prime \prime}$ long verall For 115 volt 60 -cycle AC.
No. 30C44. Model 400-C Duo-Speed Deluxe. Net Each
$\$ 33.90$
MODEL 800-A DUO-SPEED ECONOMY RECORD CHANGER
(Illus. at right above.) Plays BOTH the new $331 / 3$ RPM "LP" Microgroove and standard 78 RPM records-automatically! Tone arm, correctly balanced for proper needle pressure for either type of record has TWO semi-permanent, osmium tipped needles-ceither quickly placed in playing position by the flip of a smali lever on tone arm! Plays stacks of $1012^{\prime \prime}$ or $1210^{\prime \prime}$ records of either "LP" or standard types-does not intermix sizes of same type of record. Heavy duty motor has speeds of 78 and $331 / 3$ RPM, selected by handy switch on changer base. Size is $131 / 2^{\prime \prime}$ wide, $4^{\prime \prime}$ long, $73 / 4^{\prime \prime}$ high overall.
For 115 -volt, 60 -cycle AC.
-


QUALITY REPLACEMENT SPEAKERS

For 21 years - outstanding for fidelity of
EVERY "UTAH" SPEAKER is fully guaranteed and has built-in quality feas tures of Dustproof Construction-RMA standard mounting holes - precision aligned Voice Coils - non-warping cones!
"UTAH" STANDARD REPLACEMENT PM DYNAMIC SPEAKERS
All "Urah" PM Speakers Have Alnico-V Magnets and 3 -4 Ohm Voice Coils.

| Our No. | Utah No. | Size | Watts | VCDia. | Frame | Speaker Wt. | Net Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $14 \mathrm{B627}$ | SP-2A | 2'1 | 1.0 | $9 / 16^{\prime \prime}$ | Square | 3/4 lb. | \$2.1 |
| 14B628 | SP-3A | 3" | 1.5 | $9 / 16^{\prime \prime}$ | Square | $3 / 4 \mathrm{lb}$. | 2.14 |
| 14 C 617 | SP-4A | $4^{\prime \prime}$ | 2.0 | 9/16" | Square | $3 / 4 \mathrm{lb}$. | 2.25 |
| 14B641 | SP-4C | $4^{\prime \prime}$ | 2.5 | 9/16" | Square | 3/4 lb. | 2.89 |
| $14 C 620$ | SP-5A | $5^{\prime \prime}$ | 2.0 | 9/16" | Round | lb. | . 45 |
| $14 \mathrm{B642}$ | SP-5C | 5" | 3.0 | 9/16" | Round | $1 \mathrm{l}^{\text {b }}$. | 2.85 |
| $14 \mathrm{C613}$ | SP-6C | 6" | 3.0 | 9/16" | Round | 11/8 lb. | 3.10 |
| $14 \mathrm{B643}$ | SP-6D | $6^{\prime \prime}$ | 5.0 | 3/4" | Round | 1/2 lb. | 3.34 |
| 34B139 | SP-8E | $8^{\prime \prime}$ | 6.0 | $3 / 4$ " | Square | $13 / 4 \mathrm{lb}$. | 4.36 |
| 34B140 | SP-10G | $10^{\prime \prime}$ | 8.0 | 1 " | Square | 4 lbs. | B. 14 |
| 34B141 | SP-12G | 12"' | 9.0 | $1 "$ | Round | $43 / 4 \mathrm{lbs}$. | 6.91 |
| 34B145 | SP-12K | $12^{\prime \prime}$ | 12.0 | 11/4"/8-Ohm | Round | $51 / 2 \mathrm{lbs}$. | 10.29 |

## "UTAH" OVAL FRAME "PM" \& ELECTRO-DYNAMIC SPEAKERS

 Our No. Voice Coils on All Oval frame Speakers Are $3-4$ Ohms. Wh. Net Ea tah No. Size, Watts V.C. Dia. Field Res. Speaker $14 C 618$ $21 A 1014$ 2141015 14 C 614 21 A1016 $21 A 1017$SP46B size
$4 \times 6^{\prime \prime}$
$5 \times 7^{\prime \prime}$
$6 \times 9^{\prime \prime}$
$4 \times 6^{\prime \prime}$
$5 \times 7^{\prime \prime}$
$6 \times 9^{\prime \prime}$
2.0
3.0
5.0
2.0
3.0
5.0
$9 / 16^{\prime \prime}$
$9 / 16^{\prime \prime}$
$3 / 4^{\prime \prime}$
$9 / 16^{\prime \prime}$
$3 / 4^{\prime \prime}$
$3 / 4^{\prime \prime}$ PM" Type "PM" Type $450-\mathrm{Ohm}$ $450-0 \mathrm{hm}$
"UTAH" AUTO-RADIO REPLACEMENT SPEAKERS
Square and Oval frame speakers in "PM" and Electro-Dynamics. The "PM" and 4 -ohm/ 6 -volt speakers listed below all have $3-4$ Ohm voice Coils Our No. Utah No. Sire, Watts V.C. Dia. Field Res. Weight Net Eac $\begin{array}{llllll}21 A 1018 & \text { SP5DA } & 51 / 4 \text { ", } & 3.0 & 3 / 4 ", & \text { "PM" Type } \\ 21 A 1015 & \text { SP69D } & 6 \times 9 \text { " } & 5.0 & 3 / 2 \text { lbs. } & \text { "PM", Type } \\ 213 / 4 \mathrm{lbs} .\end{array}$ 2141019 14 C615
2141020
2141021 *
21 A1022
$\qquad$ SE5S6
SE7Y
SE7Y
SE69 SE7Y6A
SE69Y6 S69Y6 6x9
"UTAH" WIDE RANGE PUBLIC ADDRESS "PM" SPEAKERS Deluxe, hi-fidelity speakers of special design and ruggedly built, ideal for "AFM", Monitoring, all types of Recordings and Auditorium Public Address All are round frame, conform to RMA codes, dustproofed, with pot cover All speakers below have 8 -ohm voice coils. Finish is Cold Hammertone
 34 B153 $\begin{array}{llllllll}34 B 146 & \text { SP12LW } & 12^{\prime \prime} & 14.0 & 11 / 4^{\prime \prime} & 10.00 \mathrm{oz} . & 61 / 4 \mathrm{lbs}, \\ 34 A 180 & \text { SP12P } & 12^{\prime \prime} & 20.0 & 11 / 2^{\prime \prime} & 21.50 \mathrm{oz} . & 71 / 2 \mathrm{lbs} .\end{array}$ $34 A 181$ SPI5P $15^{\prime \prime} \quad 25.0$ 11/2" $21.50 \mathrm{oz} .10^{1 / 2} \mathrm{lbs}$.
3.32
4.65
4.67
3.20
4.36
4.36
4.86

## Recarding and Playing Needles \& Accessories

WALCO "400" Series LONG PLAY PHONO-NEEDLES


PACKAGED Individually in a BEAUTIFLL PLASTIC CASF 12 needies in plastic
Every "Walco" needie is scientifically designed to reproduce With the highest pldelity. screen ing out alstor foat featherlight. along the groove-treating ecords gently
Floating Waco WS-400
Newel Sapphire
kating. Up to 10,000 Plays
ach one packaged in individual plastle case with Jeweler's screwriver for casy user installation No. 18A329, Net Each .... $\$ 1.50$ Nisplay of 18
$\$ 15.00$

## WALCO WR-400

RUBY JEWEL
Rating: Up to 6000 Plays
Made of Ruby, slightly less dur able than sapphire. The Ruby is prectsion ground and highly pol lshed . . . provldes perfect track
ing.
No. 18A496, Net Erch .... \$1. 20 No. 18A497.
Display of 12
$\$ 12.00$
Precious Metal Needle Long Lasting to $\mathbf{4 0 0 0}$ Play Retails for $\$ 1.50$
For those preferring a less expensive needle, the Precious Metal No. 18A408, Net Each No. 184499 .
$\$ 9.00$

## Dlsplay of 12 <br> Master" <br> \section*{A newly developed high-fidelity}

 needie, tipped with precious metal alloy rated at 1,000 record plays. face noise and scratch. Hand polished micro-inspected point rides lightly in the groove.needle for all-purpose use
No. 18 B335. Each
No. 16A495. Card of 24 . $\$ 6.37$

## WALCO "Encore"

Up to 4,000 plays.
Retails at only $\$ 1.00$.
Precious $m$ et al rounded point bend-resulting in needles that benck exactly with negligible friction..does not fight the sroove, reduces needie talk and No. 16A491. Net Each
No. 16A492. Card of $12 \$ 5.88$
FOR COIN MACHINES

## Walco Sapphire

## Model WS-900

aspecially - A sapphire designed especially for use in the new coin by leading coin machine makers. this needle provides the ultimate in tone fidelity and record treatment. Rated at 5,000 plays when used in the new light weight tone arms
No. 16A489. Pkg. of 5. . $\$ 2.95$
Precious Metal

## Tipped WA700

high superior ali-purpose, long-life, ceptional wearing quality with exminimum of wear on records. Priced to give operators substantial savings on their needle costs.
No. 16A490. Pkg. of $5 . . \$ 1.50$ 100 Lots Ea. ..............28c


## Jerrser <br> Royal Jewel

## Sapphire

Shank is flat to insure correct posltion and vibrationless grip. Shock absorber spring action minimizes scratch, assures longer record life. Fat construction creates less air agitation, reduces needle talk to minimum. Natural Sapphire Tip gives permanence, extra smoothness, protects records. Retail at \$2.50 Each.
18A327, Net Ea. \$1.50 © $\$ .00$
184328 , Card of $12 . \ldots 0$
同 Precions Metal JENSEN

## 5000 Play

Retalls for only $\$ 1.00$.
18A331. Net Fa....70c
18433\%, 12 for $\cdot$. SB.BO
Flat shank to insure correct poEItion and vibration-less grip Shock Absorber spring action de aign absorbs vibration and shock,
minimizes scratch, assures longer minimizes scratch, assures longe
life for records. Flat construction creates less air agitation, reduces needle talk to a minimum. Prec lous Metal Tip of special alloy
gives long life, full tonal range, yet protects recoris.

## JENSEN "SWEET" Precious Metal

5.000 play retails 75 c .
.50 c
No. 16A493. Net Each $\ldots 50 \mathrm{E}$
No. 16A494. Card of $24 . . \$ 8.82$ No. 16A494. Card of 24 Beryllium alloy shank with an extremely
long life precious metal tip.


#### Abstract

Service Men's Packet Containg 6 JWNSEN nowlles, 3 each of the $\$ 1.00$ and $\$ 2.50$, in a liandy folder for pocket or kit. Handy to carry along


Retail Value.
No. 18.A364, ler Kit
$\$ 5.25$

## Presto Sapphire



## Gerett Miracle Point

Especially recommended for coin operated changern. Long wearing precious meta point, accurately tapished to fit record groove. Life, 2,000 or more plays. 18А334. Ea...40c 12 Lots. . 38 c

Shadograph Steel Needles Straight Shank for light pick-755
ups. 18A338. Pkg. of 100....
"WALCO" Straight Shank The papphire Playing Needles with ilght weight pickups ( $11 / 2$ oz or less). Plays up to 2.000 records. List Price \$1.50.
18А323. Net Ea. 90c.
18.3324. 1'er Display of 12 \$8. 72

## WALCO WD-90 DIAMOND

## PLAYING NEEDLE

The first professional broad-cast-type diamond needle at
this low price. Once installed in today's pickup, the needle problem is ended. May be removed and replaced as often as desired without fear of injuring record surfaces. Full frequency range reproduction is obtainable while surface noise and scratch are held to luxe lucite container with outer gold stamped gift box. RETAILS GOR $\$ 12.50$.
No. 14A666. Ner Each. . . . . ?


## SOUNDCRAFT DISCS

Aluminum bases of mirror-like quality specially processed for flatness and uniformly coated with as near perfect recording lacquer as the state of the art provides. Sold only in case lots. "BROADCASTER" DOUBLE FACE Selected for absolute physical perfection. Packed
Stock
20 to case. $\begin{array}{cccc}\text { Stock } & \text { Size } & \text { Thick } & \text { Net Price } \\ \text { No. } & \text { Dia. } & \text { ness } & \text { Each } \\ \text { 4B7 } & 16^{\prime \prime} & .040 & \$ 2.37 \\ \text { "BROADCASTER" SINCLE FACE }\end{array}$ Prock Packed 20 to case. Net Price
Size Thick- Net $\begin{array}{ll}\text { Stock Size Thick- Net Price } \\ \text { No. } & \text { Dia. ness }\end{array}$ 4B8 ${ }^{16 \text { "PLAYBACK" DOUBLE FACE }}$ " 840 For average broadcasting standards Packed 20 to case

| Stock | Size | Thick | Net P |
| :---: | :---: | :---: | :---: |
| No. | Dia. | ness |  |
| 15A2038 | 8" | . 025 | \$0.48 |
| 15A2039 | 10" | . 025 |  |
| 15A2040 | 12" | . 032 | 4 |
| 489 | $16^{\prime \prime}$ | . 040 |  |
| "AU | ITION* | UBLE | C |
| Packing, | $8^{\prime \prime}$ and | size | to c |
| 12'1 and | 16"', 20 | case. |  |
| Stock | Size | Thick $=$ | Net P |
| No. | Dia. | ness | cac |
| 1542041 | 8' | . 025 | 0.42 |
| 1542042 | $10^{\prime \prime}$ | . 025 | . 80 |
| 15A2043 | $12^{\prime \prime}$ | . 032 |  |
| 4B10 | 16" | . 040 |  |

PRESTO "ORANGE LABEL Aluminum base (thickness $.040^{\prime \prime}$ )
Ideal for schools, musicians, artists ler size discs are ample. Packed 10 to pkg.

| Stock Size Per Pkg. | 5 Pkg. |  |
| :--- | :--- | :--- |
| No | Dia. Of 10 | Lots at |


| $16 A 318$ | $8^{\prime \prime}$ | $\$ 3.75$ | Lots ar |
| :--- | ---: | ---: | ---: |
| $6 A 319$ | $10^{\prime \prime}$ | 5.63 | 4.50 |
| $6 A 320$ | $12^{\prime \prime}$ | 7.50 | 8.50 |

## Recording Needles

18A344. Sapphire, short dural shank
Net Each …i.............. $\$ 4.80$

Net Each
Net Each
184347. S

Net Each
184351. Stellite, short shank.

18A354. Steel, short shank.
51.20

Pkg. of 3
. $\$ 1.00$
Wilcox-Gay "Recordio""
Populor Home Recording Disc RECORDIO PAPER DISCS
Give excellent reproduction. Light and flexible so they can be mailed Witho
sides.
18A307.
1 kg . of
18A309.
60 c

Quantity Users Write for Prices RECORDIO LIGHT WEICHT ALUMINUM BASE DISCS
The tops in metal base discs for home recording. Record on both sides. Come packed six to handy paper album.
18A313. $8^{\prime \prime}$
Album of 6
$\$ 1.75$
18 A315. $10^{\prime}$
Album of 6
$\$ 2.50$

## Quantity Users Write for Price <br> POPULAR PRICED

## Recording Needles

ing needle
ecord-
ing needie.
No. $18 A 356$
ording
needle. Pkg. of $5 \ldots \ldots . . . . . . .25 \mathrm{c}$
professional short
prot Each short shank.
Net Each
. \$3.38

Book on How to Make Cood Record| 140 pages. Illustrated. |
| :--- |
| No. 18 A318. Each. . . . . . ' |
| 1 |

## Famous Makes

 Recording Discs For Professional, Home, or Commercial Needs
## AUDIO DISCS

Highest quality aluminum base recording blanks, smooth, mirror-like surface, uniform coating. Brilliant frequency response. Easy cutting characteristics. Sold only in case lors.

RED LABEL" DOUBLE FACE
Smooth coating both sides. Packed 25 to case.
Stock

Both RED LABEL" SINGLE FACE 2.04 identitides coated, recordable side Stock Size. Thick- Net Price

| Stock | Size | Thick- | Net Price |
| :---: | :---: | :---: | :---: |
| No. | Dia. | ness | Each |
| 4A11 | $10^{\prime \prime}$ | $.040^{\prime \prime}$ | $\$ 0.51$ |
| $4 A 12$ | $12^{\prime \prime}$ | $050^{\prime \prime}$ |  |

4A13 $1^{16^{\prime \prime}}$ MASTER DISCS DOUBLE FACED $0^{\circ \prime}$ the choice where quality pressings 25 to the case thickness 4A3. $131 / 4^{\prime \prime}$ L
4A3. $171 / 4^{\prime \prime}$. List Price Each. . $\$ 1.83$ 4A4. $171 / 4$ ". List Price Each. . 3.0 E Both sides smoothly coated. A quality disc for school or studio. Packed

| Stock | Size | Thick- | Net Price |
| :---: | :---: | :---: | :---: |
| No. | Dia. | nes |  |
| 18 A304 | 8'" | .040'" | \$0.42 |
| 184305 | 10"' | .040' | . 5 |
| 445 | 12" | .050" |  |
| 4A6 | $16^{\prime \prime}$ | .050" | 1.82 |

Audio Recording Needles
18A348. Sapphire type 14-87

| 3 Lots. SU |
| :--- |
| Net Each..$\$ 4.35$ | dural shank.

Net Each. 84.35 Each.. Sin 32 Net Each. $\$ 4.35$ Each.. . 30 in shank
Net Each. \$3.16 Each. . W2 5
18A352. Stellite type 34, short dural Net Each. \$1.05 Each...8? 12 Lots. 18A376. Stellite type 34, long dural Net Each. \$1.05 Each... 12 Lots. 8 18A355. Steel type 50. 12 Pkg. E1
Net Pkg. of 3 . GOc Lots. Ea. Audio Playback Needles 18A336. Sapphire type 113, dura transcriptions. 2 Lots. \& 25
EACH... $\$ 3.90$ 20B44. Red Circle Sapphire type 103 straight dural shank. All purpose.
EACH . $\$ 1.20$ Each.
20B45. Red Circle Sapphire bent dural shank. Usefu
EACH... $\$ 1.20$ Each 1 Lots. $\$ 1.00$
RecorDisc Quality

## Home Recording Disc.

Coated with cellulose nitrate-prov-
en best for high fidelity, life-like reproduction, long wearing quali ties, to withstand age and play hack without cracking or peeling
Orange Label-Bond Base or home and practice use wher base, 6 to ple required. Thick compo Size 6 to Pkg.
Size
Dise
No. Per 10 Pkg.
$\begin{array}{cccc}8 & \prime & 18 A 310 & \$ .62 \\ 10 & 18 A 311 & 1.44 & 1.58\end{array}$
Red Label--Aluminum Base Made on heavy .021 aluminum, the last word for recording and com pare with those used by broadcast
ing stations and studios.
$\begin{array}{lrrr}6 \% & 184359 & \$ 1.03 & \$ .88 \\ 8 & 184360 & 1.37 & 1.18 \\ 0 & 184361 & 2.08 & 1.76\end{array}$

## RECORD PLAYING and RECORDING ACCESSORIES-MIKES

PICKERING CARTRIDGE REPRODUCER


For the finest possible $B$ ) For the finest possible reproduction
of ordinory phonograph records ond tronscriptions with minimum recard wear. Not offected by temperature and humidity. Mounts in proctically ony pickup orm with keystone chip os only $1 / 2$ oz. needle pressure. Higher arm pressure will not impair quality. Permonent jewel stylus is semi-protected against accidental domage. Stylus rodius .0027'
Frequency response is flat with plus or minus 2 db . between 40 and 10,000 cps., with substantial output above 10,000 cps. Output approxima
millivolts across 27,000 ohms. Model S-120M Cartridge phire stylus.
No. 148527 . Net Each..... S9.90 No. Model D-120M Cortridge with diomond stylus. Wears opprox. ten times os long as sopphire.
s24.90 Fig. B Equalizer-Amplitier. Expressly designed for use with Pickering Cortridges. Compensates for averoge recording choracteristics. Output approx. 2.5 V . for direct connection to phano input af omplifier or radio
with which it operates. Requires 200 to 300 V . DC ot 4 mo. and 6.3 V .
AC or DC ot 0.3 A . Normal response AC or DC ot 0.3 A . Normal response
flat to $20,000 \mathrm{cps}$. Has low-pass filter for use when playing naisy records. Supplied with 6L7GT tube.
Stock No. 148608 .
Model $125-H$ Net Eo. 19 , 50
GE Variable Reluctance Pickup Cartridge


Accepted by engineers and listeners as a stondard of pickup comporison. Operation is unaffected by normal voriotions of temperoture ond humidity. Can be installed in most pickup orms. Mounts on $1 / 2^{\prime \prime}$ centers, illus. (C) abave. Requires needle pressure of $3 / 4$ to $11 / 4$ oz. Feotures permonent plionce, with zero vertical response, plionce, with zero vertical respon Model DLIRM6C Cortridge with poine stives No. $14 A 590$, Net Eoch......
Model DLIRM8C Cartridge with dioModel DLIRM8C Cartridge with dioments of professional playbock equipment. Designed for constant use. No, 20B34. Net Eoch.... 29,14 fier Motches the vorioble reluctance pickup to ardinory rodio or phona omplifier and compensates to provide the madion amplifier With tube No. 14A591. Net Eoch.... Si, Fig. D. GE AC Powered Phono-PreAmplifier Scrves some purpose os
stondord model above end incorporates a tronsformer ond dry disc rectifier for 117 V . 60 cy AC operation. Size $35 / 6 \times 35 / 6 \times 33 / 4^{\prime \prime}$ H. Complete
with $6 S C 7$ Tube.
No. 20835. Net Eoch......?


CARDIOID MODEL 77. Recommended for recording studios, commercio broodcasting ond high quality public address systems. Features wide-range pickup at front 170 to $10,000 \mathrm{cps}$. plus or minus 5 db .) with minimum rear pick 115 db . attenuation). Has built-in switch for instant selection o $50,200,500$ ahms ar high impedance and quick disconnect cable plug. Out put level, - 62 db . Impressively styled and finished in gun-metal gray and mounting. Nounting. No. 20A615. NET EACH 45,
VELOCITY MODEL 87. For exacting studio work. Has bi-directional pickup pottern and very smooth response within plus or minus 5 db . from 80 to $10,000 \mathrm{cps}$. Engineered with single element ribbon and Alnico $V$ magnet, and a well shielded output transformer Built-in switch permit use with any $50,200,500$ ohm, or high impedance input. Output level - 62 db . Universal swivel mtg. tits 5/8-27 stand. Finished in gun-metal gray with polished chrome screen. With attached 20 -ft balanced line cable.
No. 20A6i4. NETEACH

## SELECTED CONTACT

 MICROPHONES Highly sensitive, high impedance, min ioture, contact type crystal pickup for musical instruments and industrial applications requiring detection and faithful reproduction of any type of mechonicol vibration within 30 to 6000 cfes. Qutput voltage from 05 seoled in block rubber case. Size $7 / 8 \times$ coble. Wt. 6 oz . clamp and 25 ft coble. Wt. 6 oz.
No. 148529. NET EACH. \& 11020 Fig. 2 MUSICAL INSTRUMENT PICK Up. Operotes with special music am plifier or public oddress types. Brill iant tone, range $80-5000 \mathrm{cps}$. Eosy to instoll without defocing instrument Up to 12 moy be connected to one high impedonce omplificr input. Size $2 \times 1 \times 3 / 4$ ". With 8 ft . Coble. Less volume control. List $\$ 10.50$. No. 204617.
$\$ 5.14$
Fig. 3 MUSICAL INSTRUMENT PICK FIg- 3 MUSICAL INSTRUMENT PICK-
UP WITH VOLUME CONTROL. Up to UP WITH VOLUME CONTROL. Up to
5 may be connected to one high impedonce omplifier input. Size $31 / 16 x$ $8-\mathrm{ft}$. cable. List $\$ 13.75$.
204616 . Special Net Each
 Phono Set Screws No. 18 A343 89c

UTC UNIVERSAL INTERSTAGE EQUALIZER
For use in omplifiers requiring frequency response correc-
tion. Designed for connection between two oudio stoges or
will match 10000 ohms to will match 10,000 ohms to tube vrid. Feotures independent drop or boost of highs and lows without affecting mid frequencies. Has adequate hum shielding. Amount of equalization is continuously variable 15 db . up to 15 db . down. Circuit insertion loss, 6 db , plus combined low and high frequency settings. With $23 / 8 \times 4^{\prime \prime}$ etched panel.
No. 204610. Type CGE-1. Net...

$\$ 14.70$

CLASSOPHONE POCKETS
STORE-PROTECT-

## CLASSIFY

10" or $12^{\prime \prime}$ phonograph records for small collections. Radio stations, record libraries, colleges find them ideal with which to make up racks for their specific needs. Book cabinets or an upright desk radio cabinets or an upright desk easily ord cabinet with snug individual compartments, a a ch holding
tion-forever prevents warping perfectly upright posibrings the record out or replaces it. Furnished in sets brings the record out or replaces it. Furnished in sets af 25 pockets. The pigeon hole space required for a
set of 25 (when filled with recards) is $6^{\prime \prime}$ wide, $14^{\prime \prime}$ set of 25 (when filled with recards) is $6^{\prime \prime}$ wide, $14^{\prime \prime}$ deep, and $141 / 4^{\prime \prime}$ high You can use two, three, four or more sets in a row . to suit your awn needs. (1,000 records can be 0 . to suit your own needs. (1,000 records can be contained in a cabinet.) Classophone pockets are hinged at the base and anchored in cabinet or rack by the simple use of a dawel. At the tip of each is a clearly visible index number, Gummed labels are supplied to put on records ar index book to correspond and thus you have your record classified for instant selection. No. 5A160. Per Pkg, of 25-
Complete with instructions and dowel for mounting

## DE LUXE RECORD ALBUMS

Made of sturdy clath binding and heavy leatherette covers mounted on solid . 110 pasted, mounting chipboard. Backbone embossed in gold in a digni fied design. Holds 12 records.
No. 36A24. For 10 -inch records.
Net Each, $75 \mathrm{c} ; 10$ Lots, Each
70 c No. 36425 . For 12 -inch records. PADDED ALBUMIS
Full bound with pyroxylin (plastic) coated material over padding for deluxe oppeorance and feel. Covering is waterproof and stain, scuff, grease and wear resistant. Hoids 12 records. No. 5A176. Far $12^{\prime \prime}$ Records
$\$ 1.00$ 10 int: $\mathbf{\$ 0 . 9 0}$ Net Each
$\$ 1.45$ tele

## MALSCO TEST RECORD

For immediate, accurate, audible adjustment of record changers and coin-operated phonographs the problem of adjusting the set-down position of the pick-up, and checks for proper tripping THROUCH time for record is less than saves time, as playing time for record is less than 40 seconds. Proper trip-
ping action is indicated by tone signals. Lead-in ping action is indicated by tone signals. Lead-in grooves are modulated with a series of three con-
secutive tones. If three tones are heard, pick-up is setting tao clase to edge of record. pick-up is indicates pick-up is setting down "too far" in"
If two tones are heard. adiustment is indicates proper motor speed 178 RPM. at 60 . Straboscope on rim of label to R.M.A. and N.A.B. standards, precision-checked for perfect flafness, concentricity, thickness, and correct groove depth. Suitable for thousands of




## WEBSTER "KNEE-ACTION"

Nylon Phonograph Needle permits "knee-action" in the vital area between point and shaft which absorbs and reduces needle scratch and surface noise. Has a top quality handpolished sapphire jewel tip. The shank is of light weight great strength aluminum that fits securely in pick-up without danger of twisting or loosening. Lack of needle scratch and surface noise, quality of reproduction, minimum record wear, long needle life and long-lived profection of precious records. Retails for $\$ 3.50$ in handy plastic case. Stock No. 18 A377.
DEALERS PRICE per Carton of 10
$\$ 17.50$

## BRUSH CRYSTAL

 MICROPHONE MODEL BA-106. Unexcelled for home recording, public odshocks and monitor ing. Pickup is uniform in all directions. Response is flot from put level-52 db. With 8 ft . shielded coble ond desk stond with No. 4 4 668 . Net Each.


Phono Needle Cup spring cover. with shap in center of base for boltDia. 13 y " can be se No. 18A375, Net Each

AUDIODISC CHIP-CHASER


Brushes recording thread out of way of stylus automatically, infallibly, winding it up on overheod post or
drive pin. Fits ony mochine or turndrive pin. Fits ony mochine or turntoble. Weighted base holds unit in place. Flexible jaints position wiper blode. Tips up out of woy when not
in use. Cannot scrotch or domage recording.
No. 5A151
For up to
$\$ 3.50$ No. 54152 $\qquad$ $\$ 4.38$
Rek-O-Dope. Cleans, lubricates, hardrecords and recordings records and recordings
$18 A 321.4 \mathrm{oz}$. bottle

## PICK-UP CARTRIDGES, RECORDING HEADS, Aceessaries

POPULAR REPLACENENT CARTRIDGES


GENUINE RCA (B) (AMAGIC TONE CELL Fig. A RCA Port No. 9890 . For mod ernizing 69 different RCA Victo 1938 and later. Greatly improves record reproduction, reduces record wear and needle noise. With perma nent sopphire stylus and needle guard. Output $11 / 2 \mathrm{~V}$. Complete with and installation data. List Price $\$ 8.00$ No. 20B23. Net Each. . . . . . 54.70 (B) RCA No. 38610 . With stylus (C) RCA No. 37158 . Top loading No. 14A571. Net Each...... \$2.79 (D) Webster C2. Flat. 2-hole flange No. 14A575. Net Each...... S2.35 flange. No. 14A576. Net Each. \$2.35

## ELECTRO-VOICE

Universal Replacement Crystal Cartridges

## $\left(\begin{array}{c}\text { TORQUE } \\ \text { arive } \\ \text { and }\end{array}\right)$



Three basic models reploce over 100 popular types. Uses a newly devised method of coupling needle movement to all four corners of crystat, resulting in high efficiency, no bearings,
light weight, very uniform frequency response tapering off at 6500 cps , zero output for vertical movement, excellent tracking with as low as $3 / 4$
$o z$. pressure, and no needle talk. oz. pressure, and no needle talk.
Packed with universal mounting hardPacked with universal mounting hard-
ware and replaceable whisker type osmium or sapphire needle.
No. WITH SAPPHIRE NEEDLE $\begin{array}{cllll}\text { No. } & \text { Model } & \text { Volts } & \text { List Each } \\ 20836 & \mathrm{~L}-12 \mathrm{~S} & 0.75 & \$ 8.50 & 5.500\end{array}$

| $20 B 37$ | $M-12 S$ | 0.75 | $\$ 8.50$ | $\$ 5.00$ |
| :--- | :--- | :--- | ---: | :--- |
| $20 B 38$ | $H-12 S$ | 1.50 | 8.50 | 5.00 | Sapphire replacement needle 20839 WITH OSMIUM NEEDLE 1.47 $\begin{array}{lllll}20 B 40 & L-120 & 0.75 & 7.50 & 4.41\end{array}$ $\begin{array}{lllll}20 B 41 & M-120 & 1.50 & 7.50 & 4.41 \\ 20 B 42 & H-120 & 3.00 & 7.50 & 4.41\end{array}$ Osmium replacement needle. .88

## ASTATIC Replacement

 Recording Heads$-0^{900}$ as

## A)

(B)

Astatic Model M-41-8 Magnetic. Driving voltage, 3 V . RMS; upper frequency limit, $7,000 \mathrm{cps}$; wt. $31 / 2$
 interch No. 14A568. Your Cost.... S7, 5 Astatic Model X-26 Crystal. Driving voltage, 75 V . RMS; upper frequency
limit, $5000 \mathrm{cps} ;$ wt. $51 / 2$ oz; size $13 / 8 \times 5 / 8 \times 31 / 4^{\prime \prime}$. Oxidized finish. No. $14 A 532$ above.
$\$ 7.53$
Astotic Model X-29A Crystal. Driving voltage, 120 V . RMS; upper frequency limit $6,500 \mathrm{cps}$; wt. $51 / 2$ oz.; size


## WEBSTER WIRE <br> RECORDING HEAD

New shielded type, part No. $11 \times 280$. $11 \times 180$ on Webster wire part No. model 78, 79 and $80 . .38,17$

ASTATIC


Stock Fact. No. Modet $14 A 530 \mathrm{~B}-2$ $14 \mathrm{~A} 528 \mathrm{M}-22$ $\begin{array}{ll}14 A 519 \mathrm{M}-22 \\ 14 A 521 & \mathrm{~L}\end{array}$ $14 A 521 \mathrm{~L}-26 \mathrm{~A}$ $14 A 557 \mathrm{~L}-46 \mathrm{~A}$ $144556 \mathrm{~L}-70 \mathrm{~A}$

PICK-UP CARTRIDGES
$14 A 558$ L-71A
$14 A 559 \mathrm{~L}-72 \mathrm{~A}$
148534 LT3-MA


Fig. A Light weight Rochelle Salt crystal cartridges that will replace most flat-type cartridges of equal output. Useful frequency range 60 to 6,000 cps. All types have pin tip
terminals and chuck with set screw terminals and chuck with set screw
for standard shank replaceable needfor standard shank replaceable need-
les. Mtg. centers $1 / 2^{\prime \prime}$. Max. dimensions $3 / 4^{\prime \prime}$ W., $25 / 8^{\prime \prime}$ L., $7 / 16^{\prime \prime}$ thick. All have button for arm rest clip
except $W 57 A$. Furnished less needle.

Stock Fact. Needle Output Net
 31156, 32632, $33122,33217,34225,34207$, $23 / 4 \mathrm{oz}$., $1.4 \mathrm{~V} ., 50-4500 \mathrm{cps}$. Stock No. 14A531. Net Eoch................................................................. $\$ 2.62$ *Any standard shank phono needle will fit cartridges marked "Optional"strated below.
"T" Precious

SPECIAL ASTATIC NEEDLES
Type No. 14A659, List $\$ 1.50$. YOUR COST. $\qquad$ 88c No. 18A374. List $\$ 3.00$. YOUR COST.
cartridges.
$s$
1.76 "Q" Precious Metal tipped. Fits "QT"' cartridges.
No. 14A660. List $\$ 1.50$. YOUR COST "Q" Sapphire tipped. For "QT" cartridges. $\$ 1.47$
Ask for "Complete Specifications on Astatic Phonograph Pickups and order. Specify stock No. 16A564.
NEW! ASTATIC "QC" "GLENNITE""
Ceramic Element Pick-Up Cartridge An amazing new discovery! Not affected by high The "Glennite" element is a true ceramic or dryness. erties well suited for pickups. It will even work below erties well suited for pickups. It will even work below - $70^{\circ}$ and up to $212{ }^{\circ} \mathrm{F}$. Frequency range $50-10,000 \mathrm{Cps}$ needle F. Frequency range $50-10,000 \mathrm{Cps}$., needle pressure 1 oz., output 0.5 V . at
1000 cps . Made up in the familiar "QT" housing with non-removable sapphire cps. Made up in the familiar "QT" housing Nhire tipped stylus.
No. 148520 . List
No. 14B520. Lis


## NEW! ASTATIC <br> MAGNETO-INDUCTION <br> PICK-UP CARTRIDGE

A clean break from traditional magnetic usted, froublesome "air-gops" to prickup lint and dirt-is not affected by humidi-
 delicate handling. Velocity response flat to $12,000 \mathrm{cps}$. Output 100 millivolts. Impedance, 7500 ohms at 1000 mounted in most present day pickup and size easily shielded Mumetal housing to minimize hum transcription arms. Has fully a non-removable precious metal needle. Requires equalizer-amplifier the
 EQUALIZER-AMPLIFIER for use with MAGNETO EQUALIZER-AMPLIFIER for use with MAGNETO-INDUCTION CARTRIDGE
MODEL EA-1 A two-stoge amplifier using a 6 SC7 dual triode 6.3 V . AC at .3 amp., 80 to 125 V . DC, well filtered, at 4 miliamperes. Mounts in space only $21 / 2 \times 35 / 9^{\prime \prime}$. Has standard shielded phono input connection and compensating switch allowing flat response or high frequency "roll-off" of 15 db . at $10,000 \mathrm{cps}$. Output approx. I volt at 25,000 ohms, No. 14A686. YOUR COST.
$\$ 5.82$

## NEW MICRO-GROOVE CARTRIDGES

C.E. Variable Reluctance Model RPX041. Has .001 radius sapphire stylus to fit groove of Columbia LP records. Tracks with 5 grams pressure. Interluctance cartridge. Pickering Model D-140s. Equipped with .001 radius whole diamond stylus. Tracks with 5 grams pressure and like all Pickering cartridges has the lowest distortion and widest frequency range of any commercial reproducers. quickly interchangeable with standard Pickering cartridges permitting use of pickup. Your Cost, Each So. 10

Tone Equalizer Model E-4P
 Provides TONE COMPENSATION for ALL
CRYSTAL PICKUPS; B ass, Med.; $\mathrm{Hi}_{2} \mathrm{Fi}_{1}$ and "Out"'
Easy to install. 1Easy to install. 1-
hole mtg. $2^{\prime \prime}$ dia. $\times$ $3 / 4^{\prime \prime}$ thick. Chrome
and black finish. and black finish.
 $\begin{array}{lllll}14 A 537 & \text { WS7A } & 3 / 4 \mathrm{oz} . & 1.8 & \$ 3.26 \\ 14 A 536 & \text { WS8A } & 3 / 4 \mathrm{oz} . & 2.2 & 3.26\end{array}$ $14 A 535$ W59A $1 / 4 \mathrm{oz}$ oz. $2.7 \quad 3.2$ 14A569 W56A IV8 OZ. 4.3 3.91
"MUTED STYLUS" CARTRIDGE Fig. $\forall$ For unmatched performance in high quality phonos, coin-operated machines, etc. Practically eliminates surface noise, needle hiss, needle talk. Made famous through almost universal use by the country's largest phonograph and record changer manufacturers. Fits all standard flat-type pickup mountings with $1 / 2$ centers and directly replaces Shure P30. Needle pressure oz., output 1.6 V .
Comes with replaceable whisker-type sopphire or osmium tipped needle.
No. 14A594. Model W60A with Sap phire Tipped needle. List Price $\$ 8.50$ No. 148514. Model W60B with Osmium Tipped needle. List Price $\$ 7.50$ Net Each...................................... \$4. 41 No. 14A595. Type A61A Sapphire replacement needle. List Price $\$ 2.50$ No. 14A670. Type A62A Osmium replacement needie. List Price $\$ 1.50$ PACK OF 5 SHURE CARTRIDGES Fig. C Contains the TYPES ized "lever-ains the four standardMuted Sty-types and the W60B fic cross placems-reference chart for exact reeral different makes.
No. 14A573. Shure W50 Cartridge Pack. Net Each.
$\$ 18.11$

## BRUSH MODEL "RC-20". CRYSTAL CUTTER

250 $\qquad$ For high quality, low cost recordings in school and studio. Cuts lateral type records in virtually all hard or soft disc materials. Design is simple and compact and readily adaptable to all types of transcription equipment. A 3-watt amplifier furnishes sufficient drive. Frequency response-flat within plus
or minus 3 db. from 50 to $9,000 \mathrm{cps}$ Cuts "Constant Amplitude" without equalization, and "Constant Velocity" or other desired frequency character stics with suitable equalization No. 14A593. Cutter
(less stylus) Net Each. 4.10 BRUSH PL-20 PICKUP CARTRIDCE Type PL-2-Z. Exact replacement for Brush high-fidelity model tal pickup. $\qquad$
$\qquad$
ELECTRO VOICE TORQUE DR

Tracks especially for Micro-groove records. Response extends to $10,000 \mathrm{cps}$. No. 20
No. 20A784. Replacement Osmium Needle
. $\$ 4.41$
No. 20A785. With Sapphire Needle. Your Cost
No. 20A786. Replacement Sapphire Needie.

## Selected PHONO PICKUPS for BROADCAST; P.A. or HOME

NEW G.E. PICKUP ARM

Model UPA-002 for records to $12^{\prime \prime}$ Designed for and equipped with the famous CE sapphire tipped variable reluctance cartridge. Provides the very tinest of high fidelity, noise free rec-
ord reproduction. An easily installed ord reproduction. An easily installed assembly that can be used with arty manual record player. Features, adjustable needle pressure (preset at one oz.), minimum tracking error, no undesirable arm resonance and single hole mounting. Furnished with template, arm rest and $24^{\prime \prime}$ shield lead. Blue Gray gold hammertone finish. Requires CE preamplifier when used with regular radio or phono amplifier. No. 144715 YOUR COST

AUDAX "AMICRODYNE" Magnetic Pick-Ups

High Fidelity-Easy on Records AUDAX" MOVING INDUCTOR prin ciple eliminates the bugaboo of mov ing mass - vibratory momentum reduced to almost vanishing point. ideal for high fidelity! Specifications: RESPONSE, FLAT within plus or minus 3 db . to about 6,500 cycles; rising 3 db . to about 6,500 cycles; rising
bass curve reaches about 6 db . at 50 bass curve reaches about 6db. at 50 plate, instructions. FINISH, black and plate, instructions. FINISH, black and
silver, $\mathbf{N 2 A 2 0 0}$. Model t-17. FOR RECNo. 324200 . Model L-17. FOR REC HICH IMPEDANCE, \$16.50 No. 32A201 Model L-18 FOR REC ORDS TO $18^{\prime \prime}$. Over-all length, $131 / 2^{\prime \prime}$ Net Each
$\$ 23.7$
LIVINGSTON TRANS. ARM

An outstanding economical unit with all the best technical features - ball bearing rotational pivots, low friction cone type vertical pivots, adjustable pertect pressure, adiustable height for perfect mounting, low arm resonance. stop. Accommodates C.E, Pickering and stop. Accommodates C.E, Pickering and other cartridges. Mounting centers $1 / 2^{\prime \prime}$ Overall length $155 / 8^{\prime \prime}$. Finished in beautiful gray enamel with bright plated
fittings. Supplied less cartridge but With shielded lead. 32B206. Model A-16.
ARM ONLY.
$\$ 12.95$
GRAY MODEL 601 EQUALIZER


Engineered to compiement record and ranscription characteristics when used with GE cartridge in the Gray Transcription Arm. Circuit is standard broadcast station insertion loss type. Four control positions No. 1 flat, No. 2 "NAB", and No. 3 and No. 4 to provide additional high frequency attenuation. Output level minus 67 dbm . Works into 250 ohm mike channel or unterminated 250 ohm pre-amp input. No. 32B202.
No. 328202
$\$ 42.50$


## (A) THE NYLON" "50

(Fig. A) with Nyion Cartridge and Sapphire Tipped Nylon Ncedle. Employs the Nylon 1-J cartridge with replaceable, knee action sapphire tipped Nylon needle. Response 50 to 8000 cps . Needle pressure, $11 / 4 \mathrm{oz}$. Output voltage, 1.0 volts. Die cast tone arm, size $13 / 4 \times 83 / 4^{\prime \prime} \mathrm{mtg}$.

No. 14 A 554 . Your Cost
(A) QT508 PICKUP
Same 508 arm but furnished with fa-
mous QTM cartridge using replaceable precious metal tip needle
No. 20B48. $\$ 10.50$

## $\qquad$ H OUTPU

 S10 Ideal for portable or compact equipment because of the short mounting replaceable necdie type crystal cartridge with 3.5 volts output. Response 50 to 4000 cycles per second. Needle pressure $11 / 2 \mathrm{oz}$. Flanged type swivel mounting easy. Handsomely finished in light brown enamel. Size $75 / 8^{\prime \prime}$ long, $15 / 16^{\prime \prime}$ high. Has $13^{\prime \prime}$ cable and iok girn vest ich $\$ 4.41$(C) ECONOMY MODEL "507" A low-price, yet carefully engineered replacements to improve existing replacements to improve existing
equipment. 7" mig. ctrs. make it deal for most modern and compact dean for most modern and compact Ahonos. Employs the L-40 cartridge Adequate for all except especiall ow gain amplifiers. Spring counter lalanced die cast tone arm with Correctly curved with moderately rest set head for improved needle track ing. Light brown enamel finish. Cov ing. Light brown enamel finish. Cov
ers 50 to $4,500 \mathrm{cps}$. Needle pressure $11 / 2$, oz. Output 0.6 V . Comes with 14 A563.
D) A FAVORITE with all who

KNOW pick-ups! Frequency, $50-4000$ KNOW pick-ups! Frequency, 50-4000 cps.; $23 / 4-$ oz, needle pressure. B-2
bakelite enclosed cartridge! Vibration insulated arm, ball bearing swivel base. Distortion-free, WIDE RANCE reproduction with high output of 2.5 volts. $12^{\prime \prime}$ lead. Black wrinkle finish Model $5-8$, for $10^{\prime \prime}$ and $12^{\prime \prime}$ records Has $8^{\prime \prime}$ mounting center, $91 / 2^{\prime \prime}$ long No. 32A211.
$\$ 6.56$
THE FINEST IN TRANSCRIPTION PICKUPS

(E) GRAY PROFESSIONAL PICKUP ARM
A scientifically designed Model to meet exacting requirements of modern highly compliant pickup cartridges such as C.E. Variable Reluctance, "Pickering", the better Shure and Astatic types. Atter extensive tests by Astatic types. Atfer extensive tests by
professional engincers of two major networks the Gray arm has been networks the Gray arm has been
adopted as standard equipment. Outadopted as standard equipment. Out-
standing features include very low standing features include very low
mass due to magnesium channel conmass due to magnesium channel con-
struction, ball bearing vertical and rotational pivots and a wide range of needie pressure adjustment through two carefully designed springs - no weights. These features maintain even needle pressure even on non-flat records and reduce record wear and scratch. Mounting YOUR COST $\qquad$ $\$ 35.00$
(C) STUDIO MASTER " $400^{\prime \prime}$ Streamlined Transcription Pick - Up with Nylon Cartridge. A professional type for use on all lateral transcripwhich can be raised or swivel base I $5 / 16^{\prime \prime} \mathrm{min}$. to $21 / 16^{\prime \prime}$ max. height. Uses IJ Nylon cartridge with replaceable sapphire tipped Nylon needle. able sapphire tipped Nylon needle.
Response 50 to 8000 cps. Needle pressure $11 / 2 \mathrm{oz}$. Output 1.0 volt. $121 / 8$ hammerlin $f$ in ish. Length $121 / 8^{\prime \prime}$. Mtg. ctrs., 10 At $/ 16^{\prime \prime}$ with long slender gracefully designed with long slender gracefully curved lines 14A553. Your Cost, Ea. $4.12 ?$

(F)

(C) QT400 STUDIO MASTER Same arm as Studio Master " 400 " but furnished with famous QT cartridge using replaceable precious metal tip needle.
\$14.41

## (F) VIBROMASTER TYPE K PROFESSIONAL ARM PROFESSIONAL ARM

For any lateral recording up to and including 16 inch, 78 or $33 \mathrm{l} / 3$ R.P.M. 22 grams pressure when used with the C.E. cartridge. Universal "one hole" mount permits installation in any turntable with hairline height adjustment. Precision made, finished in brushed aluminum and black to match existing turntables. Also works with
Pickering cartridge.
No. 14A592. Less
$\$ 33.82$
(H) HPQT ASTATIC PICKUP

Always the broadcast and recording studio favorite this finely balanced arm is now better than ever with the QT type cartridge. Frequency range smooth from $50 / 10,000$ cps. Very low friction ball bearing swivel base allows free tracking and reduced record wear. Has 1-oz. needle pressure, output . 85 volt. Mounting centers $12^{\prime \prime}$, overal lerigth $15^{\prime \prime}$. your cost
No. 37 A73. YO

## (H) $\$ 12$ ASTATIC PICKUP

The least expensive transcription arms but highly approved for dependability Uses B2 type cartridge. Frequency range $50 / 4000 \mathrm{cps}$. Needle pressure $23 / 4-$ oz., output 2.5 volts. Mounting


## SHURE PICKUPS

(g)


# (K) 

(j) MODEL 900

Features the outstanding Shure Muted Stylus crystal cartridge with replaceable sapphire needle 1.8 -volt output and light weight easy tracking toz tone arm. Recommended for replacement and improvement of all manua record players. Has convenient handle at side of head and needle guards.
No. 20 B 47 .
YOUR COST . . . . . . . . . . .

## (K) NEW! MODEL 900 MC

 "Muted Stylus" light weight pickup for $10^{\prime \prime}$ and $12^{\prime \prime}$ Columbia Microgroove records. Needle pressure only to 10 grams ( $1 / 4$ to $1 / 3 \mathrm{oz}$. .) Equipped with permanent osmium tipped needle having $.001^{\prime \prime}$ tip radius as required for playing microgroove recordings. Needle talk is eliminated Fidelity of tone is amazing-nothing short of sensational. Output, approx 1 -volt. Can be added easily to exist ing dual speed equipment or combined with $331 / 3$ RPM motor to make up a player expressly for microgroove re cordings.No. 20 Disfs. rour cost $\$ 7.35$

## (K) MODEL $93 A$

Extremely light, needle pressure only $11 / 8 \mathrm{oz}$. Frequency response 60 to 6000 cps. Output 1.6 volts. Has ac curately balanced die cast aluminum tone arm, curved to minimize track ing error. "High needle compliance" lever type crystal cartridge will take either semi or permanent stylus. Adjustable screw permits raising or lowering tone arm head to clear turntable. Standard $71 / 8^{\prime \prime} \mathrm{mtg}$. centers Sor ill

NEW! ASTATIC PICKUP MODEL FL-33
FOR COLUMBIA MICROGROOVE RECORDS

## 

A professional playing arm for up to $12^{\prime \prime}$ discs. Designed expressly to mee long playing Microgroove $331 / 3$ RPlv recordings giving the ultimate in flaw less reproduction never before obtainable from commercial records. Features instant slip-in cartridge to also permit use with standard 78 RPM and $331 / 3$ RPM recordings. Needle pressure only grams (less than 1/6-oz.) when equipped with either cartridge. Needle scratch and record wear are extremely
low. Tone arm design eliminates reson low. Tone arm design eliminates, resonances and provides perfect tracking at
both $331 / 3$ RPM and 78 RPM. Frequency range of cartridges $30 / 10,000$ cps. Output approx, $1 / 2$-volt. Needles are permanent sapphire type. Microgroove stylus radius .001". Standard stylus radius oos. Single hole mount ing. Adjustable height permits proper positioning.
Model FL-33. Pickup with slip-in car Noge for Microgroove
NOT EACH
$\$ 11.70$ Model FL-33. Pickup with slip-in car tridges tor both Microgroove and Standard records.
$\$ 16.93$ Model LP-33. Microgroove Model LP-3
tridge only.
No. $20 A 56$
7. Net Each $\$ 5.82$
Model LP-78. Standard
tridge only.
No. $20 A 566$.
MODEL FL FILTER
An important accessory to be used with Model FL-33 pickup. Controls high frequency response to suit individual taste.
vidual taste.
No. 20A565. Net Each.
$\$ 4.06$

## General RECORDERS and Industries PLAYBACK UNITS



## 

 Retractable record driving pin in $10^{\prime \prime}$ welghted turntable permits the playing of standard records without adjustment. pick-up is low pressure mooth running, dynamically balanced motor. Pick-up is low pressure crystal type using standard replaceabie needies. Ease piate- ${ }^{\prime \prime}$ "; mechanism extends $57 / 16^{\prime \prime}$ above and $2 \%^{\prime \prime}$ below base plate. Brown $8 / 8$ mechanism extends 5 7/16 above and $2 \%$ beiow base plate. Brownirldescent finish. Comes with all mounting hardware and on-off awitch. irldescent finish. Comes with all mounting hardware and on-off awitch.
For $110-V o l t, 60-C y c e ~ A C . ~$
Stock No. $30 A 95$. Model Cl-RC130L. Your Cost, Each. . . . . .

## DUAL SPEED RECORDER AND PLAYBACK

 Cuts records up to $10^{\prime \prime}$ dia. and plays all types of records up to $12^{\prime \prime}$ dia. at 78 changes from one speed to the other by merely turning the speed change dial. Lowering of cutting arm Cut depth adjustment on cutting arm. Dynamiover disc starts recording. Cut depth adjustment on cutting arm. Dynamically balanced, rim drive, induction motor, $10^{\prime \prime}$ weighted turntable; pickup and cutter arm rests; drawn steel base plate finished in wainut grain, plastic trim on pickup and cutter arms, engraved "Reproducer" and "Recorder" Turntable is recessed into well in base plate, size $15^{\prime \prime}$ long and $111 /{ }^{\prime \prime}$ " above and $37 / 8^{\prime \prime}$ below base plate. 110 -volt, 60 -cycle AC. extends $23 / 4^{\prime \prime}$ above and $37 / 8^{\prime \prime}$ below baStock No. 30 Al 10 . Model $\mathrm{Cl}=\mathrm{R} 90 \mathrm{~L}$. Stock No. $30 A 110$.
$\$ 28.95$


## SINGLE SPEED

 RECORDING AND PLAYBACKCuts records up to $10^{\prime \prime}$ dia. and plays up to $12^{\prime \prime}$ ecords. Cutter feed mech nism requires merely lowering the cutter arm over record disc to start recording. Convenient depth-of cut adjustment. Retractable record driving pin. Self starting 78 R.P.M. rim drive, dynamically balanced induction motor, $10^{\prime \prime}$ weighted turntable, crystal cutting mechanism, low pressure crystal pickup (uses standard replaceable needies), cutter arm rest, pickup rest, base plate size $15^{\prime \prime}$ wide, $10^{\prime \prime}$ deep. Mechanism extends $211 / 16^{\prime \prime}$ above and $25 / 8^{\prime \prime}$ below base plate. 110 -volt, 60-cycle AC.
Stock No. 30A111. Model Cl-R70L. Your Cost, Each
$\$ 24.51$
New! "G.I." DUAL SPEED RIM DRIVE PHONO MOTORS


MODEL "DM" DUAL SPEED PHONO MOTOR (llus. left above) is the ideal, ow cost, dependable dual speed motor for providing facillities for playing BOTH "LP" (Long Playing) and STANDARD Phono Records! External speed change control for choice of $331 / 3$ R.P.M. for "Lpر Records, or 78 R.P.M. for Standard $10^{\prime \prime}$ or $12^{\prime \prime}$ discs-simple shift of lever moves rubber belt driven step pulley against idler wheel for $331 / 3$ R.P.M.; for 78 R.P.M., speed shift ever moves step pulley away to permit idler wheel to be driven direct by motor shaft. Mounting plate is $31 / 8 \times 21 / 4^{\prime \prime}$ and extends $25 / 9^{\prime \prime}$ below. Weight 4 lbs. Complete with AC motor leads for. 110 -volt, 60 -cycle AC and $9^{\prime \prime}$. turntable. Stock No. 34A166. "C.1." Model DM Dual Speed Turntable. Net Each.
$\$ 6.75$

MODEL "DR" DE LUXE DUAL SPEED TURNTABLE. For playing EITHER the new "LP" long playing, or standard 78 R.P.M. records! Features heavy-duty 4-pole motor and external push-pull speed controt lever to engage idler wheel with 2-diameter shaft to obtain speeds of either $331 / 3$ or 78 R.P.M.! Delicate balancing of entire assembly assures uniform speed at all timesassures low rumble factor and minimum "wow"! Extra power to handle varying record and pickup loads at constant speeds: Mounting plate is $6^{\prime \prime}$ long, $58^{\prime \prime}$ wide, motor extends $25 / 8^{\prime \prime}$ below mounting board. Complete with $10^{\prime}$ twrntable: for 110 -volt, 60 -cycle AC. (lllus. right above.)
No. 34Ai67. "G.I." Model DR Dual Speed Turntable. Net
$\$ 11.70$

## 

The Identical essential mechanism for WIRE RECORDINC-RECORD PLAYINC as used by many Radio Manufacturers in fine console combination radio receivers! $t$ Records up to one full hour on wire! * Records on wire from radio or records. ${ }^{\text {Plays back }}$ its own wire recordings. AT Plays ANY 10 ', its own wire recordings. t Plays ANY $10^{\prime \prime}$ and die-cast take up drum form phono and die-cast rake ip drum form phono turntable, assures finest record reproduc-
tion-free from rumble and "wow"! U/L Approved Motor!


SPECIFICATIONS: Consists of complete wire recording and playback mechanism with Wire Recording and Erase Coils, wire transporting mechanism including take-up and re-wind; records on stainless steel recording wire at speed of 2 ft . per second, plays back at same speed; Re-winds played wire recurdings at speed of 10 ft . per second! Take-up drum also serves as Record Turntable, operates at 78 R.P.M. for either $10^{\prime \prime}$ or $12^{\prime \prime}$ recordsspecial designed phono pickup is featherweight, has L70 or P98B Crystal cartridge-takes any standard single or long-play needle. Wire Recording and Playback-Magnetically records on 004 or 0036 stainless steel wire spools and leaders, $1 / 4,1 / 2$, or 1 -hour spools as desired! Input to voice coil for recording is 0.6 volts rms at 1,000 cycles; Output from voice coil for playback is approximately 2 millivolts. Erase and bias coil, designed to operate at 30,000 cycles: impedance approximately 4.6 ohms: requires $700 \mathrm{M} . \mathrm{A}$. ate at 30,000 cycles: impedance approximately 4.6 ohms; requires 700 M.A. at $41 / 2$ volts at $30,000 \mathrm{cps}$. Head impedances are: 12,000 ohms at 10,000 cps.: 7,600 ohms at 5,000 cps.; 2,240 ohms at 1,000 cps.; 500 ohms at 100 cps. Entire mechanism is assembled to heavy steel mounting plate and "floats" on four live rubber mounts; plate size is $9 \times 13^{\prime \prime}{ }^{\prime}$, requires inside cabinet space of $121 / 2 \times 153 / 4^{\prime \prime}$ to play $12^{\prime \prime}$ records; requires 3 "' above and $5^{\prime \prime}$
below mounting board. Mahogany Hammerloid enamel with cream plastic and below mounting board. Mahogany Hammerloid enamel with cream plastic and
chrome trim. With installation instructions. For 115 -volt, 60 -cycle AC. chrome trim. With installation instructions. For 115 -volt, 60 -cycle AC. Stock No. 34A168. "Crescent" Model C-1000A Wire
$\$ 49.98$
"MASCO" "MASTER-REMOTE" INTERCOM SYSTEMS

"MEWASCO" NEW-MODERN UNDERWRITER'S APPROVED NTER-COMM" SYSTEMS CHOICE OF
Master-Remote" or All Master" types. Simple to install! simple to operate! 117-Volt, A.C.-D.C.
Master-Remote systems consist of ONE Model [M-5 Master Unit, shown at left above, and from ONE to FIVE Model IR Remofe Stations-providing INSTANT communication between the Master unit and any or all of the Remote units! Master unit has 3-tube, $21 / 2$-WATT AMPLIFIER, providing sufficient power for clear, life-like voice transmission over long distances to Remote units. 4 -INCH Alnico-V speakers in BOTH Master and Remote units have $13-$ ohm voice coils. Master unit has 7-position Selector Switch: including a position for EACH Remote unit PLUS "All-Call" position for calling ALL Remates at once, and "Stand-By" position to insure quiet at Master unit location and permit Remotes to call Master if desired. Combined Volume Control and on-off switch on Master units permits Master to adjust volume to satisfactory levels. Cast aluminum streamline cases on BOTH Master and Remote units are $65 / 8 \times 71 / 8 \times 51 / 4$ "i high; wt. of Master is
6 lbs., of Remote, $31 / 4$ lbs. REMOTE UNITS have 4 " speakers and "Press-to6 lbs." of Remote, $3 \mathrm{t} / 4 \mathrm{lbs}$. REMOTE UNITS have 4"' speakers and "Press-toTalk" switch. Connecting cable, 3 -wire unshielded to connect each Remote
Stock No. 36A47. Model JM-5 Master Unit. Net Each.
$\$ 18.67$ Stock No. 36A48. Model JR Remote Unif.
$\$ 6.61$ Net Each

## "MASCO" MODEL MM-5 "ALL-MASTER" SYSTEMS

 Accommodates up to SIX Master Stations (as few as two may be used)allows complete privacy of 2-way conversations without "cross-talkes or interferencel Each Master Unit (llus. left above) has its own Station Selector Switch, Volume Control, "Press-to-Talk" switch; 4-inch Alnico-V speaker and $21 / 2$-watt amplifier for life-like voice transmission over long distances. ALL-Cajl switch permits calling or talking to ALL stations at once; Connecting cable required is distance between ALL units in system-number of conductors in cable must be one more wire than total stations in the system. Any number from TWO to SIX Master Units may be used in a system. Each Master with 3 tubes and instructions.Stock No. 36A49. MODEL IM-5 MASTER STATION.
"WASCO" 2-MAY STEP-SAYER \|NTERCON SYSTEM
 Complete, ready to installl
Supplies instant, two - way communication between - way two points up to 500 ft. apart! Life-like tone quality, ample power to make voices heard easily at least 25 feet from "slaveef or remote station! Taylor-made Yer, Restaurant, HOMES.


MASTER UNIT features heavy duty $21 / 2$-watt amplifier using $14 F 7$, 5026 and $50 Y 6$ tubes. "On-Off" switch, combined with Volume Controf, permits adjustment of volume to suit location. Both Master and Remote Units have "Press-to-Talk" switches; Remote may initiate calls to Master Unit: Remote Station can be used for 2-way conversation WITHOUT use of press-fo-talk switch. Both Units housed in Cast Aluminum cases, size $65 / 8 \times 71 / 8 \times 51 / 4^{\prime \prime}$. BOTH have 4-inch Ainico-V speakers with 13 -ohm V.c. impedance. Complete system with 50 ft . of cable and instruction. Weight, $91 / 4$ Ibs
Stock Ne. 51461 . Model "JMR" 2-WAY SYSTEM. NET
$\$ 23.49$

## RECORDING AND NOISE SUPPRESSOR AMPLIFIERS SOUND SPECIALTIES

REK-O-KUT "HI-F!" RECORDING AMPLIFIERS


## MODEL R8A UNIVERSAL

MODEL R5A STANDARD
The new "Rek-O-Kur" Recording Amplifiers are the culmination of many months of exhaustive engineering research and painstaking production, resulting in a NEW STANDARD OF VALUE AND PERFORMANCE, now avail able in Models R8A "Universal" and R5A "Standard", described below.
RECORDING AMPLIFIER MODEL R8A "UNIVERSAL". 13.5 WATTS; 8 Tubes; Frequency response of plus or minus 1 db . from 30 to $20,000 \mathrm{cps}$, at norma setting of equalizer controls. Full power output at less than $3 \%$ total distortion into resistive load! 4 Input Channels- 2 Hi-Imp. mikes; Radio; and Phono channel compensated for G.E. or Pickering pickups-chassis switch changes phono channel for nylon crystal pickup operation. Gain: Mikes, 120 with all controls turned for maximum hum and noise output. Treble Equalizer, 14 db , boost, 15 db . attenuation above $8,000 \mathrm{cps}$., continuously variable Bass Equalizer, 14 db . boost. 14 db . attenuation below 50 cps ., continuously variabie. Output Impedances, 4, 8, 15,500 ohms fcr both cutfer and speak muted at playtack position of control. Recording level meter on front panel indicates correct recording level-Monitoring, 3-position switch for "off" "medium" or "loud"-speaker or headphones' may be used. 7 cantrols for Mike " $A$ ", Mike "B", Radio-Phono fader, output selector, treble and bass equalizers, and Monitor. Tubes are: $26517,26 S L 7,16 S C 7,26 \mathrm{~V} 6,15 \mathrm{Y} 3$ (rectifier). Two stage inverse feedback circuit; "matching" for ANY cutte 4 to 500 ohm impedance, Ireble and bass equalizarion for corect Record and Playback characteristics on BOTH $331 / 3$ and 78 RPM recordings; excellent output voltage regulation minimizes effect of cutter impedance change with frequency. Extra heavy duty, perfectly filtered power supply for con-
tinuous service, requires 100 watts at $105-125$ volts, $50-60 \mathrm{cps}$. AC. Chassis tinuous service, requires 100 watts at $105-125$ volts, $50-60 \mathrm{cps}$. AC. Chassis size is $17 \times 83 / 4$, front panel is $19 \times 61 / 4^{\prime \prime}$, adaptable for rack or cabinet mountNo. 31A70, Rek-0-Kut Model R8A Recording Amplifier. Net 29.95 "REK-O-KUT" MODEL R5A RECORDING AMPLIFIER. Model R5A "Standard" Recording Amplifier (lllus. at right above), provides at very moderate cost professional type facilities for making the finest recordings at either $331 / 3$ or 78 RPM cutter speed! 6 TLBES provide 12 watts power output at less than $3 \%$ distortion into resistive load. Frequency Response is plus or minus did,
50 to $15,000 \mathrm{cps}$. at normal setting of equalizer controls! 3 Input Channels, Microphone at 125 db . gain. Phono at 76 db . gain; and Radio at $\overline{16} \mathrm{db}$. gain. Output, 8 ohrrs for cutter and speaker, may be manually changed internally to 4 : 15,500 ohms. Outp"t selector has positions for "Recording", "Play-
back" and "Public' Address"-mike is muted in playback position. 2 -position back", and "Public Address"-mike is muted in playback position. 2-position on front panel indicates proper recording levels. Treble equalizer provides 14 db . boost, $15^{\circ} \mathrm{db}$. attenuation at $8,000 \mathrm{cps}$., is continuously variable. Bass Equalizer, switch type, provides 14 db , attenuation at 50 cps . TUBES: 16 GJ 7 , $105-125$ volts, $50-60 \mathrm{cps}$. AC. Chassis; size is $17 \times 83 / 4^{\prime \prime} ;$ panel is $19 \times 61 / 4^{\prime \prime}$ fo either cabinet or rack mounting. Weight, 16 lbs . Complete with tubes and instructions. "Rek-O-Kut" R5A Recording Amplifier. Net. .... 89.95


## The Sensational "GOODELL"

 Dynamic Noise Suppressor Amplifier (Licensed under H. H. Scott Patents Pend. Ders isteners. Mode NSA-2 is the PERFEC? Monitoring and Audition Amplifor custom-built Radio-Phonograph ideal for custom-built Radio-Phonograph installations. Complefe, with pre-ampiof for "Pickering" or C.E. pickups. Model NSA-2 may be used with ANY PhonePickup; though to obtain the ultimate in Record Scratch Elimination the use of some make of Dynamic pickup cartridge is recommended. Extremely flexible controis permit the very critical listener to adjust for maximum of music with - minimum of noise from ANY signal source! "Range" and "Suppression Controls of Dynamic Noise Suppression section of amplifier are designed, when once set, to provide satisfactory scratch elimination from average rec$6 \mathrm{SJ} 7,16 \mathrm{~J} 5,16 \mathrm{H} 6,165 \mathrm{~N} 7$, provide 10 watts minimum undistorted sine wave power output, with harmonic distortion below $1 \% \%$ watts power output. Frequency response, plus or minus 1 db , below 50 to beyond 15,000 cps., with sright roll-off beyond these limits. Intermodulation distortion measured with 100 and 7.000 cps . intermixed 4 to 1 with Pickering Inter modulation Analyzer below $5 \%$ at 8 watts output! Buit-in 6 -tube dynamic moise suppression circuit provides MORE than 30 db. effective reduction in objectionable noise or record scratch, and maintains wide range response by use of 3 reactance tubes, 4 high " $Q^{\prime \prime}$ inductances, separate control voltage amplifier and rectifier, with 6-position Range Switch and continuously vari able Suppression Control, 3 db . of volume expansion is automatically inserted in 2 positions of Range Switch. Input Impedances: 2 medium gain high im pedance channels with front panel selector switch-plug-in pre-amplifier may be removed and its socket used for low impedance input transformer. Output impedance selector switch for 4, 8, 16, 250, 500 ohms, dual switch adjusts feedback resistance for voice coil and line impedances. Hum level, - 60 db (including pre-amplifier); input level required for both channels is approx ume, Treble. Bass, Range and Suppression. Treble controi range is 36 db $(+20$ or - 16 db . at $10,000 \mathrm{cps}$. ; Base Range is 32 db . $1+16 \mathrm{db}$. or -16 db. at 50 cps ). Plug-in pre-amplifier uses 26 AT 6 tubes lin addition to fube complement of amplifier proper), provides more than ample gain with proper equalization for Magnetic pickups, C.E., Pickering, etc. Size is $14^{\prime \prime}$
long, $10^{\prime \prime}$ wide, $71 / 2$ " high. Weight 18 Ibs.
No. 31 A76. "Goodell" Model NSA-2 Amplifier. Net.......


Provides one full hour of high fidelity tape recording on any standard $1 / 4^{\prime \prime}$ paper or plas tic recording tape-TWICE as much as any ther recorder_cuts tape costs in half! True High Fidelity-50/9,000 cps. frequency re sponse at pfus or minus 3 dh. I Tape may be played back more than 1,000 times withou ny loss in quality! No special technica knowledge required for recording from Radio Phono records or Voice! One recording track is made or played on forward movement o tape - and a second track is recorded and played back on reverse tape travel - with automatic reverse.
FEATURES: 10 -Tube, 5 -watt amplifier with -Meg, microphone and 1/2-Meg. Radio-Phono Inputs. Has separate recording and playback amplifiers-extra low hum leve (DC used on heaters); heavy duty, non-overheating motor; instant revers corirol without unthreading tape; two each Recording and Erase heads-on for each track! Plays single track recordings made on any tape recorder Absolutely no capstan tape slippage-rubber rimmed drive cannot develop flats". Erase and bias frequency is 50 KC ; minimum signal high gain, 0.00 volts; medium gain, 0.01 volt. Individual bass and treble controls, hi-fre quency from 50 cps . Flutter and "wow" $0.1 \%$ ! Amplitude variations 11,000 cps.) $3 / 4 \mathrm{db}$
$\$ 285.00$ microphone No. 14A663. 1 -Hour "Brush" Tape and Reel. Net Each. . . . . . . . . . . . \$2.5
"MASCO" DUAL SPEED RECORDER-P.A. SYSTEM Complete, self-contalned, portable $331 / 3$ and 78 rpm . Disc Recorder and Playback with builtin Amplifier and 6-inch "PM" speaker.
SCHOOLS, COLLEGES, TEACH. ERS, LECTURERS, ACTORS, MIN. ERS, LECTURERS, ACTORS, MIN-
ISTERS - ALL will find these FEATURES to their liking! FEATURES to their liking! *Electronic "dubbing"-or electronic recording froin any elec-
tric phono-permits exact copies of choice records! *Direct re-
cording from radio to record
 disc on recorder, through input jack on panel. *Direct recording from any
microphone. DUAL SPEEDS permit a 12 -minute recording on a 10 -inch disc at $331 / 3 \mathrm{rpm}$. speed! "Dubbing" at sam-minute records recording of a stand ard 12 -inch record on a 10 -inch blank! Separate Volume and Tone Controls permit any desired volume or tone setting-Volume Indicator Neon Eye assures accurate recording level. Separafe Input Channels for "Mike", Phono and Radio-any standard radio set may be used and adjusted for direct electronic radio recordings. High quality Crystal Cutting Head for recordin and low pressure Crystal Pick-up for playing back recordings-or playin any make of standard record up to l2-inch Complete with 5 TUBES in any make of standard record up to hand durable Portable Carrying Case, drop front fid over control ard speaker opening, case covered with Brown alligator fabricoid Size $16 \times$ $191 / 4 \times 81 / 2^{\prime \prime}$ high. Wt. 40 lbs. For $110-125$ volt, 60 cycle A.C. current. Stock No. 30B37. "Masco" Model RK-5 Portable Recorder.
Net Each
$\$ 87.92$
REM-O-NUT T-12 LOw Cost Transcription Turntable Designed for perfect playing of the new
"Lp" (long playing) Records. TWO SPEEDS- $331 / 3$ and 78 R.P.M. Has same features of construction as Model G-2 including counterbalanced CAST AlUMINUM ALLOY turntable, driven by heavy duty, CONSTANT SPEED, ened steel, hand polished, forced lubrication drive shaft. Neoprene dual idlers for each speed. Noise level minus mou. below recording ievel'. Size of motor, 18 lbs.



GREEN FLYER Model "D" 2-Speed Motor
 $31 / 3$ and 78 RPM governor controlled speeds. For amateur recording and play back of Recordings, new "Lp" records ords! Heavy, cool running induction rds! Heavy, cool running induction motor drives $10^{\prime \prime}$ turntabie through en closed spiral bakelite gears, running in oil bath. Long, oversize, self-lubricating bearings. Has speed change lever and regulator. $\mathrm{No}$.31 A 5 . Model "D" Motor. Net Each

## "BALLENTINE" PHONO MOTOR



Famous QUIET 78 RPM heavy duty, single speed phono motor, exceptional quality constructed fo assured long lifel Motor is rubber cushion mount ed by 3 -point suspension from heavy steel plate has fan cooling and sealed bearings for long life. 6 Positive friction drive "to 9 turntable. Mounts in voit, 60-cycle AC. Weight, $31 / 2$ lbs No. 5A144. "BALLENTINE" Quiet Phono Motor. Each

16－IN．RECORDINQ TURNTABLE \＆OVERHEAD CUTTER


MODEL＂V＇＂STANDARD 16－INCH DUAL SPEED RECORDING TURNTABLE．A proven suc－ cess in the protessional recording field and further improved by incorporation of a new Hysteresis ca－ est，longest life motor possible to build！Motor meets all N．A．B．specifications， with margin to spare，on tolerance，rumble，and wow＂Laboratory tested cast aluminum alloy turntable；lathe turned to perfect balance．${ }^{\prime \prime}$ dia． turntable shaft，seated on steel ball bearing，is micro－ground and lapped into bearing for precise fit．Cast iron，ribbed＂L＂－beam type chassis has 3－ point suspension．Rim drive of turntable by oil and wear resistant Neoprene idlers assures constant，even speed at either $331 / 3$ or 78 R．P．M．Heavy rub－ iders assures constant，even speed at either $331 / 3$ or 78 R．P．M．Heavy rub－ ber turntable cushion；entire assembly dynamically balanced for perfect op－ eration．Micro－switch starts and stops motor when Speed Control knob is
moved from neutral to $331 / 3$ or 78 r．p．m．positions．Natural aluminum and gray crackle finish，size， $20^{\prime \prime} \times 20^{\prime \prime}$ ，requires $51 / 2^{\prime \prime}$ space beneath motor board，
$2^{\prime \prime}$ clearance above；wt． 40 lbs．For use only on $105-125$ volt， 60 cycle A．C． $2^{\prime \prime}$ clearance above；wt． 40 lbs．For use only on $105-125$ volt， 60 cycle A．C． No．30A63；Model＂V＂Standord 16＂Record－ ing Turntable，Net． $\qquad$ $\$ 165.45$
MODEL＂Y＂DE LUXE 16＂RECORDING TURNTABLE with＂Mastermatic＂ Speed Control；permits instantaneous control of turntable speeds by de－ pressing the Control Knob and sliding to left for 78 r．p．m．or to right for $331 / 3$ r．p．m．！Micro－Switch turns power＂on＂and＂off＂by movement of
Mastermatic speed control．New Hysteresis capacitor motor and all other features described above for Model＂V＂Standard unit． No．30B62；Model＂Y＂De Luxe 16＂Recording
\＄195．45
＂MASTER－PRO＂DE LUXE 16－INCH OVERHEAD RECORDING MECHANISMS （Illus，at right above）．Fits any $16^{\prime \prime}$ turntable with standard center pin；new cufter mount permits change to most ony moke of cutter．Precisely machined and rigidly tested to give unfoltering daily service．FEATURES：Exclusive Me－ chanical Spiraling；two inbuilt over－running clutches permit perfect spiraling up to $3 / 16$＂groove spacings without danger of overcut or mechanism＂jam－ half－inut drive prevents＂grouping＂；spring controlled micrometer depth cut mechanism is quickly adjustable without damage to cut or stylus．Patented end support permits positive leveling．Chip collector．Enclosed drive gears are permanently oiled；all working surfaces and moving parts are＂micro－fin－ ished＂to a mirror polish for quiet，velvet action．All parts of high－test steel or bronze！Cuts 120－lines－per－inch，Outside－In；also available，on request plate and gray crackle finish；wt， 17 lbs．Supplied complete with choice of ＂Webster－Racine＂8－Ohm Magnetic Cutter，or＂Brush＂RC－20 Crystal Cut－ ter．（Crystal cutter normally requires use of Model T－ 45 Matching Trans－ former，listed below，
No．30B109－M．Modè M5－S De Luxe Master－Pro
Magnetic Cutter．Net
$\$ 215.00$
Na．30B109－C．Model M5－S De Luxe Master－Pro
Crystal Cutter．Net
$\$ 215.00$
＂MASTER－PRO＂STANDARD 16－INCH OVERHEAD RECORDING MECHAN ISMS．Has ALL the fine engineering and construction features described above for De Luxe Master－Pro；except does not have Mechanical Spiraling． Choice of cutters and lead screws as stated above．
No．30A64．＂Standard＂Master－Pro Magnetic Recording Mechanism．Net．
$\$ 175.00$ No．30A65．＂Standard＂Master－Pro Crystad Recording Mechanism．Net． $\$ 175.00$ MODEL T－45 MATCHING TRANSFORMER，for use with＂Brush＂RC－20 Crystal recording head．Has input taps of 8 and 500 ohms for tapping voice corl or 500 －ohm line of amplifier－required where no high impedance out
put is available．No． 13 A 200 ．T－45 Transformer．Your Cost．．．．．． 8950

## G－2 Professional 16－Inch Transcription Turntables

 G－2 Standord $331 / 3$ and $78 \mathrm{r} . \mathrm{p} . \mathrm{m}$ ．Transeription Turntable is free from＂wow＂on either verti－
cal or lateral franscriptions－constant speed
 with less than $1 / 2$ of $1 \%$ variation，beats N．A．B．
specifications！Noise level is -45 db below re－ cording level；Induction motor picks up to 78 r．p．m．in $3 / 4$ of 1 turn，to $331 / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}$ ．in $1 / 4$ turn！A WE 9A pickup will not jump a groove from a standing start or during speed shift from 33 to 78 r．p．m．While in motion！Cueing－ $151 / 2^{\prime \prime}$ turntable allows $1 / 4^{\prime \prime}$ overlap of transcription record，permitting cueing trom the rim instead of turned cast aluminum alloy turntable with drive shaft lapped into bearing． Self oiling．Machined，cast iron， 3 －point suspension ribbed chassis．Size
 MODEL G－2 DE LUXE TRANSCRIPTION TURNTABLE，has ail features de－ scribed for G－2 Standard model above，Plus synchronous capacitor type long－ life motor and＂Rek－O－Kut＂Mastermotic semi－automatic speed shift．Same
size and weight as Standard model．
No． 31 A88．Mode！C－2 DE LUXE Transcription Turntable．Each


REK－O－KUT＂CHALLENGER＂ Designed and engineered to fit the needs of the Educational and Professional fialds for a 12－INCH PROFESSIONAL Portable Recorder． Ideal for use by musical orgonizations and Home Recording enthusiasts．PROFESSION AL QUALITY performance at the＂Chol－ lenger＇moderate price is assured by Speed 12 －inch SPECIFICATIONS：Duo queed long life motor with driven by quiet，long life motor with self－oiling iling to all moving and complete oiling to all moving parts．Positive，
simple speed chonge from 78 to $331 / 3$ r．p．m．in a＂jiffy＂without tampering With motor or mechanism．Master Pro Overhead Feed Cutting Mechanism，cut up to $131 / 4^{\prime \prime}$ Masters，has stainless steel lead screw with constant mesh feed－ nut－cutter raises automatically when feednut reaches end of lead screw universal ball adjustment for quick alignment．Mognetic Cutter，8－ohm is flat from 40 to $7,000 \mathrm{cps}$ ．Leadscrew cuts outside－in at 108 lines per inch． Cost Aluminum，precision lothe turned Turntoble，is internal rim driven hrough large neoprene compound drivers cast aluminum cross ribbed hassis．High Fidelity 6－Tube Recording and Playback Amplifier with fre quency range of plus or minus 1 db from 50 to 15000 cps ；2－stage inverse feedback circuit，excellent output voltage regulation minimizes effect of cutter impedance change with frequency．Power Output， 12 －watts 6 ect o with push－pull 6V6CT outputs：provide Microphone Gain of 125 db ： 6 －tubes Radio Input gains of 76 db each．Output wired for 8 － 7 ofm 125 db ；Phono or er，changeable internally to 4 is or 500 ． for Recordingle Playback and Public Ar 500 ohms．3－Position Output Selector back position．Hum Level is 64 db below；microphone is muted＂in play Meter for monitoring recordings．Treble recording level；Recording Level provides boost of 14 db recordings．Treble equalizer，continuously variable witch typos of 4 db with attenuation of 15 db ot $8,000 \mathrm{cps}$ ．Bass Equalizer ides two monitoring levels， head phones or extension speaker．＂Challenger＂will play 16－inch＂platters＂ standard $10^{\prime \prime}$ and $12^{\prime \prime}$ records，or record and playback up to $131 / 4^{2}$ ， ings or may be used with Microphone（Not included in price）for Public Address service！Housed in heavy duty carrying case with 8－Inch PM Dynami peaker mounted in removable cover．Size， $27 \times 24 \times 15^{\prime \prime}$ ．Weight 80 lbs 115
 ＂CHALLENGER＂DE LUXE PORTABLE RECORDER－AMPLIFIER：Provides same facilities described above for Standard Challenger Recorder EXCEPT has MODEL R－8A Recording Amplifier，the finest possible to build at a reason able cost，with these FEATURES：＂FM＂fidelity in frequency response of plus or minus 1 db from 30 to 20000 cps ．equalized pre amplifier for c of Pickering Pickups；Power Output of 13.5 watts at less than $3 \%$ totar $\mathbf{C . E}$ ．or tion into resistive load； 4 －Input Channels， 2 Hi－Impedance Microphone， Phono，Radio，with switch for changing phono input from G．E．or Pickering NYion Crystal pickup cartridge．8－Tubes，2／6SJ7；2／6SL7；1／6SC7；2／6V6 80 db on Radio．Output Impedances of 4 on microphones， 90 db ．on Phono， 80 db on Radio．Output Impedances of $4,8,15$ or 500 －ohms for both cutter and speaker．Hum and noise level is 64 db below 13.5 watts output with all controls set for maximum hum and noise output！2－Stage inverse feedback circuit for A－1 output voltage regulation；Level Meter built－in；3－position Monitor Level Switch for Off，Medium and Loud；provision for externo speaker or headphones．Separate Microphone Input Controls，Radio－Phono Foder Control；Treble equalizer continuously variable， 14 db boost and 15 db attenuation above 8，000 cps；Bass Equalizer provides 14 db boost and 14 dt attenuation below 50 cps ．is continuously variable！Continuous duty power supply requires 100 watts at $105-125$ volts 60 －cycle A C．＂Challenger Luxe＂Portable Recorder and amplifier has Special＂Hysteresis＂quick tart ing，even speed，extra long life Recording Motor－．the finest money can but and the same perfectly balanced，cast aluminum turntable and chassis an the identical cutting mechanism described in detail above for Standard Model Challenger Recorder；Playback pickup for $16^{\prime \prime}$ records，featherweight with Nylon Cartridge and playing stylus．Is housed in same type carrying ase with 8 －inch PM dynamic speaker baffled in lid of portable carrying enger DeLuxe is $27 \times 24 \times 15^{\prime \prime}$ thick Weight， 80 lbs ． No．36A84．＂CHALLENCER DE LUXE＂R， 80 lbs．

## 12－In．Recording Turntable and Cutting Mechanism

$\therefore 10$


Model TR－12； 12 －inch dual speed Professional type Recording Turn－ Table； $331 / 3$ and 78 R．P．M．The identical turntable as used in＂Chal－ lenger＂portable recorders described above－heavy duty，constant speed induction motor drives precision lathe furned Cast Aluminum turn－ table，internal rim drive by large neoprene，compound drivers．Ribbed， cast aluminum chassis is drilled and tapped for $M-12$ overhead cutting mechanism．Overall siz
deep．Weight， 22 ibs．
Stock No．31A69．12＂Recording Turntable．Each．
$\$ 89.50$
＂MASTER PRO＂12－INCH OVERHEAD CUTTING MECHANISM；Incorparates Rek－O－Kut precision in a professional quality cutter for recordings up to $131 / 4$＂；cuts 108 lines per ineh，outside－in with exacting precision．Stainless steel leadscrew with constant mesh feed nut to prevent double cuts；auto－ matic safety raises cutter at end of leadscrew，universal ball adjustment for quick alignment to ony turntable；gray crackle finish streamline housing encases all moving parts．Magnetic cutter head（ 8 ohms）is flat from 40 to 1,000 cps．Size， $111 / 2 \times 41 / 2 \times 6^{\prime \prime}$ ．Weight， 9 lbs．
No． $31 A 68$ ．Model M－12 CUTIINC MECHANISM（ 12 $\qquad$

## ＂VM－2＂Recording Level Meter

Takes the guesswork out of recording．Assures the re－ cording ortist a faithful reproduction of his own dis－ inctive style．Large dial is readable at distances to 25 feet．Qperates from outputs of 8－15－200 or 500－ohms． Gray crackle Cast Aluminum case size， $43 / 4^{\prime \prime} \times 6^{\prime \prime} \times 61 / 4^{\prime \prime}$

## Bogetl phono amplifiers \& inter-communication systems (ib

Up-to-the-minute in engineering dosign and top-notch in quality, "Bogen" Hi-Fidelity Phono-Radio Tuner Amplifiers meet the demands of the most of phono pickup inputmand their ease of installation and operation. Available with or without protecting cage, they save unnecessary cost when installation is to be made in conjunction with other equipment in a common cabinet, or as modernization installation in existing console cabinets

PX-15 PHONO-RADIO TUNER HI-FIDELITY AMPLIFIER SCRATCH ELIMINATOR CONTROL is MODEI one of the super-features of purpose unit for reproduction of the finest L.P. (lang playing) or standard Phono records-with additional provision for use as an output amplifier for any FM-AM Radio Tuner. 15 WATTS POWER OUTPUT at less than $2 \%$ dis tortion; peak power, 30 watts. Frequency response is $30 / 15,000 \mathrm{cps}$. plus or minus $11 / 2 \mathrm{db}$. with hum rat ing of - 75 db referred to rated C.E. Variable Reluctance, Pickering, Magneto-Induction and similar magnetic pickups in addition to any standard Crystal cartridge-maximum gain is 108 db . On Phono or Radio inputs; simple external switching of Pickup and Tuner removes "load" of magnetic pre-amplifier when tuner is in circuit. Thono record Scratch Eliminator Control, built in with 4-position selector for varied recard noise conditions. Dual electronic tone corrector; Bass Control. +20 to -23 db . at 60 cps . ; Treble Control: +20 to -20 db . at $10,000 \mathrm{cps}$. Selective Oufput Impedances of $4,8,15,500$ ohms available at terminal strip and 2 speaker sockets. TUBES: 2 6SL7GT, 1 6SN7GT, 2 6L6G, 1 SY3GT (rectifier). Power consumption is 105 watts at $115-125$ volts, 60 -cycle AC. Heavy steel chassis overall size, with cage, is $15^{\prime \prime}$ long $\times 91 / 4^{\prime \prime}$ deep high. Weight, 30 lbs. U/L APPROVED!
No. 30C29. Model PX-15 Phono-Radio Tuner Amplifief.
Complete with Tubes and Cage Cover as Shown Above. Net Each
$\$ 86.25$
MODEL PX-15-C Remote Control Phono-Radio Tuner Amplifier. Identical as described above except has 4 -ft. extension contrals, allows amplifier to be
installed in out-of-sight space with controls brought out to panel-daes nat installed in out-of-sight space with controls brought out to panel-does not have ventilated cage cover as shown above for Model PX-1
No. $30 B 124$. Model PX-15-C. Complete with Tubes and
$\$ 90.75$
PX-10 HI-FIDELITY PHONO-RADIO TUNER AMPLIFIER
Multi-feafured 10 -WATT amplifier; with built-in Pre-amplifier for accommodation of the newest deign pickups, C.E., Pickering, Magneto-Induction response is $30 / 18,000$ cps. plus or minus 2 db full 10 watts output-at less than $5 \%$ distortion Hum is -70 do referred to rated $5 \%$ distortion Hum is - 70 do., referred 0 rated output; Inpu impedances are: Magnetic, 47,000 ohms; Crystal Pick
up, 470,000 ohms; Power Cain is 105 db . for Mag
 netic type pickups, 63 db for Crystal pickups TUBES: 1 6SC7, 2 6SL7CT, $16 \mathrm{SA} 7,2$ 6V6CT, 15 Y3GT (rectifier). Output mpedances are: $4,8,15,500$ ohms with 500 -ohm tap being equal to 70 volt Constant Voltage Tap, making PX-10 a "dandy" amplifier for Music Distribution Systems. Exclusive NEW Multi-step Tone Expander has 4 distinct (4) Brilliant! Power consumption is 78 watts at $115-125$ valts 60 Range and Available with ventilated cover for "out-of-cabinet" use, or less cover and with 4 -ft. extension controls for built-in or conversion use. Overall size, with eage, as shown above, $\left.1\right|^{\prime \prime}$ long $\times 7^{\prime \prime}$ wide $\times 71 / 4^{\prime \prime}$ high. Weight, 15 lbs. U/L APPROVED!
No, 31 B51. Model PX-10 Phono Amplifier as Shown Above, Net N,
Modet PX-10-C Remote Control Phono-FM/AM Radio Tuner Amplifier. Has controls on 4 -ft, extension cable for installation in out-of-sight space. Does NOT have ventilated cover over chassis. U/L Approved.
No. 31 B52. Model PX-10-C Hi-Fidelity Remote Control Amplifier. 58.10
"BOGEN" Dual Speed Wired Transcription Player TYPE 8016-L; Heavy dury, DUAL SPEED Transcrip tion player-mplays all 10,12 or $16-1 \mathrm{NCH}$ records, whether "standard" or Commercial recordings-at regulated constant speeds of EITHER $331 / 3$ or 78
R.P.M.! Two lever controls permit speed selection R.P.M. 1 Two lever controls permit speed selection and control speed regulation; heavy 12 -inch turntable runs "true", at all times on either speed. Pick-up: "Astatic" Type HP-16, counter-balanced ow pressure (1 oz.) with jewel type permanent sylus. Case is of reinforced heavy plywaod, with ventilation for motor, durable leatherette covered; size, $213 / 4 \times 17 \times 7^{\prime \prime}$ thick wt. 35 lbs. With 7 ft. A.C. cord and shielded pick-up cord. No. 30A98. "Bogen" Model 8016-L Transeription Player. Net.

"BOGEN" Dual Speed Heavy Duty Record Player MODEL 8007 PORTABLE PHONOCRAPH-Dual Speed handsomely housed, WIRED type record player-for ANY PURPOSE requiring a constant speed record player for $331 / 3$ or 78 R.P.M. recordings of $10^{\prime \prime}$ or 12 size-Built-in Speed Regulator, "Astatic" Model AB-8 Crystal Pick-up assures proper tracking and excellent response May be played through any PA amplifier, or amplifiep section of any radio set. In handsome plywood, fabricoid covered portable case with secure pick-up rest, coid covered portable case with secure pick-up rest
catches and carrying handle, $512 e, 153 / 4 \times 13 \times 71 / 4^{\prime \prime}$; wt 24 Jbs. 110 -volt AC. handle, size, $153 / 4 \times 13 \times 71 / 4^{\prime \prime}$; wt
No. 30A97. "Bogen" Model 8007 Wired Record Player. Net

-29.80

MULTI-FEATURE 2-STATION INTER-COMM SYSTEM Bogen "CHALLENGER-200" Complete 2-Station System with 45-foot connecting cable and plugs for easy, instant use! Features: Modern styling with cabnets of Polystyrene, Bar Type Press-to-Talk Switches and Mas ter Station with Dual Duty Vol-
ume Control-(1) Allows Master to keep Remote talk-back unit
 "alive" at all times, and either hear all sounds in vicinity of Remote, or,
(2) Volume control may be set to cut out all sounds from remote, but still allow remote unit to call Master at any time by merely depressing control button! Tailor-made for Nursery, Restaurant and Office applications! With Master volume control set in "silent" position, Master can instantly answer Remote at full volume by merely depressing press-to-talk bar! Master Station has $45-\mathrm{ft}$. cable cannected and terminating in a plug. Remote has $5-\mathrm{ft}$ cable attached and terminating in a socket-to install it is only necessary to connect Master to AC power, locate the Remote, plug the cord connector together-and put both units in immediate use. Both cabinets are $63 / 4{ }^{\prime \prime}$ together-and put both units in immediate use. Both cabinets are $63 / 4$. No. $32 \mathrm{B218}$. "Challenger-200" Complete 2-Station Intercomm S23 97

"600" Master Inter-Comm Systems Model " 600 " CHALLENCER MASTER STATIONS feature extreme flexibility at very low cost. Master Sta tion is a UNIVERSAL unit in that it is adaptable for use EITHER as the ONE Master station in conjunction with from one to five "Remote't stations-OR-Master Stations may be used exclusively in a system comprising up to SIX MASTER STATIONS--this extreme flexibility available at any time to owner by the mere change of a simple connection on the chassis of the Master Unit! Operating FEATURES are: Clean, clear voice transmission over long distances: Master units are housed in beautiful Polystyrene cabinets size $63 / 4^{\prime \prime}$ wide, $71 / 2^{\prime \prime}$ deep, $57 / 8^{\prime \prime}$ high; PM dynamic speaker volume contro on each Master Unit: Bar type Press-to-Talk switch: 7-position Selector Switch featuring "Silent" and "All Call" positions, plus 5 positions for calling other stations in the system-whether Master or Remote Units. Remote Units are identical to Fig. at right above, have Bar Type Switch to initiate calis to Master Unit. Master, weight Il lbs. Remote, weight 2 ibs Approved! Wiring: "All Master Systems" require cable with ONE MORE COrt ductor than there are stations in the systemductor than there are stations in the system-cable runs from No. 1 to No 2, etc.; "Master-Remote" Systems require a 3-conductor cable from Master (Model 600) unit to EACH Remate (Model 60R) unit in system. All Master Systems may consist of two to six Model 600 units-permit several 2-way conversations at same time-all conversations are privatel Master-Remote
systems consist of ONE Model 600 unit and one to five Model 60 R Remote units.
No. 32 B219. Challenger " $600^{\prime \prime}$ Master Station with Tubes.
(For Either Master-Remote or All Master Systems.) Net Each
$\$ 20.25$ No. 32B228. Challenger "60R" Remote Station. (One to Five . $\$ 6.75$
BOGEN DELUXE DUAL-PURPOSE COMMUNO-PHONE

(A)

(B)

(C)

Moderately priced, highly efficient, dependable, day-in, day-out operation! MASTER UNITS: "IID" for either 11 -station "All Master" System; or for to 10 Model RS5 Remote Stations in conjunction with one "1id" for MasterRemote systems. "21D" Masters accommodate total of 21 Stations, either atl Masters, or one Master and 20 Model RS5 Remote Stations. All Master Systems permit complete privacy and facilities for carrying on up to 5 or 10 2-way conversations at once. Master-Remote Systems permit Master to call any remote in system at will, or as many at a single call as may be desired, merely by depressing Remote Call Push Buttons for stations desired. Remote Stations may call Master, but cannot talk to or call each other
Both "IID" and "21D" Master Stations are "dual-purpose" units for either Master-Remote or All-Master Systems; may be changed for use on either system by a simple connection on back of chassis. Push-button selector switches; Talk-Listen Bar; Volume control; Neon pilot light; PiM dynamic speaker: tubes are 1 each $14 F 7$ and 50L6CT with Selenium rectifier. Plug-in French Privacy Phone may be added to any "llD" or "2lD" Master. Furniture fin ished wood cabinets, $71 / 4^{\prime \prime}$ high $\times 91 / 2^{\prime \prime}$ wide $\times 81 / 4^{\prime \prime}$ deep. RS5 Remotes are $71 / 4^{\prime \prime}$ high $\times 63 / 4^{\prime \prime}$ wide $\times 6^{\prime \prime}$ deep. Cabled wiring on Master units terminates in spaced lug terminal strip for quick connection to Model JU junction box Installation, All-Master systems require cable with one more conductor than stations in system; Master-Remote Systems require only 3 -wire cable run from Master to each remote in system. All units are U/L Approved and for operation on 115 -volt. AC or DC current.
$\qquad$ No. 32B225. Model "110" Master Station. Complete with Tubes. No. 32B226. Model "21D" Master Station. Complete with Tubes. (For 1 to 20 additional Master or Remote Units.) Net Each No. 32 B231. Model RS5 Remote Station, with Call Switch. (For use with either "11D" or "21D" Master Units.) Net Each
$\$ 36.75$ $\$ 49.50$ No. 32B232. Model "UX"' Universal French Phone Hand Set.
(Plug-in type for use with "11D" or "21D" Masters.) Net Each wis ? 1 No. 328230 . Model "JU" Junction Box. One for use with each "llD"
Master, 2 for use with each "21D" Master. Net Each..........

## Bogen DeLuxe PUBLIC ADDRESS AMPLIFIERS

The new "BOCEN" SUPER-AMPLIFIERS - For those who want nothing but the best in quality throughont, together with new and outstanding engineering developments, MODELS HX-50 and HX-30 as deseribed and listed EEDBACK CONTROL of acoustic feedback in the sound system without compromise to quality output level! In action, it permits increase of the effective, useable outp of of these two time amplifiers to be raised up of the effective, useable output of these two time amplitiors to be raised up to 10 db . above previous "feed microphone placement! BUILT-IN Remote Control of any TWO inputs for microphone of Macement I SRC-50 Remote Control.
Model HX-50 U/L Approved 50-Watt Super-Amplifier


De Luxe in design and construction: full 50 watts power output at less than 3\% distortion, with frequency response of $30 / 20,000 \mathrm{cps}$. at plus or minus 2 db .1
FEATURES: 3 Microphone inputa at 120 db . galn on each, 1 Phono input at 80 db . gain, at fundamental hum evel of - 65 db ; mic. - 58 db . Input mpedances are 500,000 ohms on all inputs: (Low impedance "mike" in-

puts for 50,200 or 500 ohms can be furnished at additional cost). Out put Impedances are 4, 8, 16 Ohms plus 2 constant voltage taps of 70 and 140 volts; speaker connections raay be made at Terminal Strip or at two ing" troubles when a number of spoakers are to be operated at varying vol| ume |  |  |
| :--- | :--- | :--- |
| cps. | Ievels. Tone Corrector Ranges: Bass Control, +20 to | Treble 23 |
| db. at | 60 |  | 6SL7, $16 S N 7,15 R 4 C Y, 2807,15 Y 3$ (Rectifier). Special featunes include: Feedback regulated pre-amplifiers (eliminating critical 1 st stage tube selecfion) : multi-stage Inverse Feedback circuit for delivery of full 50 -watt rated output over entire frequency range of $30 / 20,000 \mathrm{cps}$; peak power of 90

watts at less than $5 \%$ distortion. Oil filled capacitors in high voltage power supply safety inter-lock switch cuts power "off" high voltage when amplifier cover is removed! ,./L Approved throughout, including fused power circuit, cabled wiring and "terminal board" construction. Seven handy, large knob controls for easy operation; sloping illuminated panel; housed in heavy steel cabinet size $1^{\prime \prime}$ long $\times 9^{\prime \prime}$ high $\times 131 / 2^{\prime \prime}$ deep; finely finished in Bogen bluegray with contrasting trim. For operation only on $115-125$-volt, 60 -cycle AC power consumption is 240 watts. Weight, 47 lbs .

## MODEL HX-30 DELUXE SUPER-AMPLIFIER

Has same outward and panel appearance as Model HX-50 illustrated above, MODEL HX-30 TECHNICAL SPECIFICATIONS: $\mathbf{3 0}$ War Model HX-50 above. less than $3 \%$ distortion; peak power, 45 watts; Frequency Response, 30 It 121 db cps., plus or minus 2 db . Inputs ( 4 total) include 3 Microphone at 500.000 gain at 500,000 ohms impedance and 1 Phono at gain of 80 db . at 500.00 ohms; $50-200-500$ ohm Low impedance inputs available at extra
cost. Fundamental Hum level is - 65 db., microphone hum level - 58 db referred to rated output. Tone Corrector Ranges: Bass Control, +20 to - 23 4 db at 60 cps . Treble Control, +20 to -20 db . at $10,000 \mathrm{cps}$. 11 TUBES: are 4-8-15 ohms plus constant voltage tap of 70 volts-iall outputs available at terminal strip and 2 plug-in speaker sockets. Remote Control is built-in 17 permit remote mixing and fading of any two channels, by use of No. l/A737 Model SRC-50 Remote control unit at extra cost of $\$ 8.70$. Heavy are 200 watts at fis-125 volt 60 cycles AC. Cabinet and panel same design No. 34A158. Model HX-30 DeLuxe Amplifier and Tubes. Net... 3198.10

M̄ŌDEL E-75 HIGH POWER AMPLIFIER
Two separate 35 -watt amplifiers, each
with its own power supply, inverse trot-COMBINED with a preampllfier comnaon to both; eliminating complete breakdown at any time-and permitting continuous service, come what
may! Component failure in one $35-1$ may! component failure in one 35 70 watts ; amplifier! Power Output is 70 walts; peak power, 100 watts. Frequency response, $30-14000 \mathrm{cps}$. 1 db . Cain: Microphone, 124 db .; Phono, 80 put. Input Impedances: Two Microphone, 500,000 ohms; 1-Phono, 500,000 ohms. Output impedance, each of the TWO 35-watt sections are tapped at 4-8-15-500-1000 ohms. 14 TUBES: 2-6SFS; 2-6SL7GT; 2-6F6C: 27Z4; 4-6L6G; 2-5U4G (rectifiers). CONTROLLS: 2-Microphone: 1lated steel cabinet, finished in pleasing gray, black and red with Chrom-


COMPLETE 70-WATT AUDITORIUM SOUND SYSTEM
A real quiality Sound System, tailored to the needs of Schools, Colleges, Dance Halls, Skating Rinks, Public Auditoriums. CONSISTS OF: Model E-75 Amplifier and tubes; FOUR "Jensen" latest model P12N 15 -watt "PM" dynamic speakers. (Our No. 34B128) : FOUR special heavy duty wall baffles, "Turner" 33-D Dynamic Microphone with 20 ft. cable and plug; and "Atlas" Type MS-24-De Luxe Mike Stand-a complete, De Luxe Sound and "Atlas tock No 50A7
Complete Auditorium Sound System, Net
$\$ 307.87$

## COMPLETE $\overline{70}$-WATT OUTDOOR STADIUM SOUND SYSTEM

Consists of E-75. Amplifier and tubes FOUR "University" Refiex Trumpets cable and plug; and "Atlas" MS-24 DeLuxe Floor Stand. Stock No. S0A8, Complete 70-WATT System. Net.............3.3. 3

32-WATT DELUXE UNIVERSAL MOBILE AMPLIFIER
 DUAL PURPOSE AMPLIFIER designed for use on EITHER 110 volt A.C. OR 6 volt battery current! CONSTANT SPEED PHONOMOTOR, rim drive; NO wows or waver on either battery or AC current! AMPLIFIER AND PHONO ASSEMBLY built as integral units-ALL
INSIDE THE CABINET with hinged cover closing over entire unit. Three Input Channels allows mixing of 2 Microphones and Phono at the same time. TRIPLE RANGE ELECTRONIC control of Bass, Troble, and Middle register: permits PERFECT adjustment of tone and volume, regardless of indoor or outdoor Use: creates ANY VOLUME! Battery saver switch-cuts "ON", Power but leaves tube filaments er pack required-EX 326 is completely self-contained; 6-volt DC and 110 volt AC power supplles are built-in-changeover from battery power to $A C$ is AUTOMATICI ILLUMINATED sloping panel with all controls grouped for ast, accurate amp hier control. Scientifically ventiated case for cool operation at all times. Technical Specifications: 8-TUBES: 3-6SF5; 2-6SL7CT: 2-6L6C: 1-5U4C. OUTPUT: 32 watts undistorted peak power; 40 watts俍 High mpedance inputs; Output, 4-8-15-250-500 ohm. Frequency Response, 28 amps cycles, plus or minus 2 db. i current drain, 6 -volt D.C. battery Heavy stel cabinet on Heavy steel cabinet, ripple gray enamel size
with all tubes and instructions; weight 60 lbs.
Stock No. 30A17. "Bogen" Model EX-326 Amplifier.
NET EACH
$\$ 150.00$
COMPLETE 32-WATT MOBILE SOUND SYSTEM-READY TO PLAYI Consists, of above Model EX-326 Universal 6-volt/117, volt Amplifier and tubes; Turner Mood 90 Dynamic plug: and TWO. University"
Complete Mobile Sound System. Net
$\$ 240.50$
35-WATT DELUXE AMPLIFIER — MODEL EX-35


Truly a De Luxe, DEPENDABLE Amplifier providing full 35 watts output at less than $5 \%$ distor-
tion; REMOTE CONTROL of two channels; Electronic Tone Correction; 6L6 Push-Pull Output! 42 watts clean power when needed! Inverse feed-back and special transformers assure uniform output from several taps-at all frequencies - regardless of speaker loading. 4—INPUTS: 3 "mike": 1 -_Phono at 500,000 ohms: Fre-
quency Response: $30 \ldots$ I4,000 cps., I db.: Tone Corrector range, minus 15 db . to plus 13 db . at 40 cps on Bass; minus 10 db . to plus 8 db . at $10,000 \mathrm{cps}$. on Treble. GAlN, 120 db . on "mike" inputs; 80 db on Phono. Hum, Fundamental down 64 db . and "mike" down 59 db at rated output. Output Impedances: 4, 8, 15, $500,1,000$ ohms at terminal strip and 2 plug-in speaker sockets. Remote Control provision permits "mixing" and SRC.50 any 2 of the 4 inputs from a remote point frommamplifier. (Model SRC-50 Remote Control Unit, Our No. 17 A737 at $\$ 8.53$ extra reguired.)
 SU4G (rectifier). In heavy steel, ventilated cabinet; Illuminated Control Panel, special gray enamel finish with trim of red and black: size $161 / 2 x$ $101 / 4 \times 81 / 2^{\prime \prime} \mathrm{high}$. Weight, 43 lbs.
Stock No. 30A18. Model'EX-35 DeLuxe Amplifier. Net
$\$ 100.35$
MODEL EX-35B COMPLETE INDOOR 35-WATT SOUND SYSTEM CONSISTS OF Model EX-35 Amplifier and tubes, two 12 -inch PM heavy duty speakers, mounted in Walnut wall baffles and with 25 ft . cables and Stock No. 50Á 10 . Complete 35-Watt
Indoor Sound System. Net
$\$ 173.90$

"Pacemaker" 14-Watt Amplifier The ideal amplifier for a multitude of applications and uses; 14 WATTS Audio Power at less than 5\% distortion! Tailored to the needs E-14 FEATURES: Three Hi-Impedans. MODEL 2 -Microphone ${ }^{\prime}$ I EP Phono: Frequency ReSponse: $40-12,000$ cps. plus or minus 1.5 db Phono. Output impedances: 4-8-15-250-500 Ohms at terminal blocks and $1-5$ Y 3 GT 1 rectifier . Hum, 64 db . below rated output. Power consump tion, 90 watts at 117 volts, 60 cycle. A.C. Illuminated sloping consumpwwitch. Gain Controls for all input channels, Tone Control, and "On-Off" tion. In heavy steel cabinet, Mray for all channels, with bass-treble correcsize, $14 \times 73 / 4 \times 8$ "' high. Weight, 25 lbs. Stock No. 30A96. "Bogen" Model E-14 Amplifier. Net
$\$ 57.00$
MODEL SRC-50 REMOTE CONTROL UNIT
Complete with 50-ft. cable and control box, this handy accessory remote contro Fading and Mixing of any TWO INPUT CHANNELS of any "Bogen" amplifier listed on this page, except Model E-14; allows full contro
of inputs at distances up to 50 ft . from amplifier.
Stock No. 17A737. Modet SRC-50 Remote Controi Unit. Net.
S8.7

## 2uality BAFFIES, caBNEIS FOR SPEAKERS \& RECORD CHIANGERS

WALL AND CORNER BAFFLES Illus. A-Super DeLuxe Wall BafHe. The finest baffle possible to build! "Spot Welded" Construction by Electronic Heat-no parting at ey Electronic Genuine Walnut, beautifuly rolled front (not veneered), with sides of solid 5/8" thick gum-wood; einforced by $1 / 2 \times 11 / 4$ braces top
 and bottom! Engineered Trapezoidal design gives proper directional effect when mounted on wall or setting on floor or desk. Front drilled for speaker mounting bolts, decorative head mounting bolts furnished, together with hook and bolt for wall mount.

| Stk. No. | For Speaker | High | Wide | Deep | Weight | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 324291 | 5" | 71/4" | $71 / 4{ }^{\prime \prime}$ | 5 | $13 / 4 \mathrm{lbs}$. | 42.94 |
| 32 A 292 | $6^{\prime \prime}$ | 81/2" | $81 / 2^{\prime \prime}$ | 6 | 2 lbs. | 3.53 |
| 324293 | 8" | $111 / 4{ }^{\prime \prime}$ | 11. | 6 "', | $31 / 2 \mathrm{lbs}$. | 4.50 |
| $32 \mathrm{B42}$ | $10^{\prime \prime}$ | $14 *$ | $123 / 4^{\prime \prime}$ | $71 / 2$. | $43 / 4 \mathrm{lbs}$. | 6.60 |
| 32B43 | $12^{\prime \prime}$ | $16 "$ | $15^{\prime \prime}$ | 91/2" | $61 / 2 \mathrm{lbs}$. | 7.20 | HHus. B-_"B-A PLUS VALUE WALL BAFFLES." Neatly designed and solidly onstructed baffles, finished in pleasing medium shad ANY Public Address or Intercommunication work


| Stk. No. | For Speaker | High | Wide | Deep | Weight | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $33 \mathrm{B11}$ | 5' | $71 / 2^{\prime \prime}$ | $51 / 2 "$ | 41/2" | lb. | \$1.95 |
| 344103 | 67 | 81/2" | 71/2" | $5 \%$ | $11 / 4 \mathrm{lbs}$. | 2.40 |
| 344102 | 8' | 101/2" | 91/4" | $6 "$ | $11 / 2 \mathrm{lbs}$. | 2.70 |
| 344101 | $10^{\prime \prime}$ | $113 / 4{ }^{\prime \prime}$ | 101/2" |  | $21 / 4 \mathrm{lbs}$. | 3.15 |
| 34A100 | 12" | $133 / 4{ }^{\prime \prime}$ | $14^{\prime \prime}$ |  | 3 lbs . | 4.25 |

Illus. C-Base Refiex Corner Baffle. For $12^{\prime \prime}$ Speakers, completely enclosed with relief port at bottom. Massively built of heavy Wainut Veneer with 2 Tone Walnut finish. Fits any right-angle corner, may be used for heavy duty or coaxial type speakers. Ideal for Schools, Auditoriums, Clubs or any location where good distribution of high quality "sound" is essential. Size, tront $20^{\prime \prime}$ high, $101 /{ }^{\prime \prime}$ maximum depth. Weight, 10 lbs
Stock No. 3 I B7. Walnut'Veneer Wall Corner Baffle. Nef Each
$\$ 8.65$

## DE LUXE STEEL SPEAKER CABINETS

## Ideal for portable "PA" speakers; NON-RATTLE constru

 ion in streamline design, rounded corners, ornamenta grille, carrying handle; well baffled. Gray wrinkle enamel finish.


## HI-FIDELITY BASS-ACOUSTIC SPEAKER CABINETS

Rugged plywood BASS-REFLEX CABINETS, engineered for Hi-Fidelity reproduction with any GOOD speaker !deal for Co-axial speakers, or "Tweeter"-"Woofer" wide range speaker systems. Rich Leatherette cov ered, complete with all necessary har
CABINETS AT EXTREMELY LOW COST? Stk. No. For Speaker Dimensions Wt. Net Ea 40A13 8 -lnch $221 / 2 \times 18 \times 9$ " $29 \# \$ 14.82$ $40414 \quad 12$-lnch $27 \times 21 \times 111 / 2^{\prime \prime} \quad 37 \# 419.03$ 40415 IS-Inch $32 \times 24 \times 14^{\prime \prime} \% 43 \# \quad 23.44$

## RECORD CHANGER AND PHONO MOTOR BASES


lllus. A: "Webster" Record Changer Base. FOR MODELS 156 OR 70 CHANGERS —provides room for $5^{\prime \prime}$ or $6^{\prime \prime}$ speaker and small Phono Amplifier. Solidly built of heavy plywood, covered with good quality Leatherette, matching speaker grille cloth. Size, $16 \times 151 / 8 \times 73 / 8^{\prime \prime}$ high. Wt. 7 lbs. Stock No. 34A104. "WEBSTER" CHANGERAMPLIFIER BASE. Net Each

$\$ 5.65$
Illus. B: "Webster" Record Changer Base (Without Speaker Grille). EXACTCUt TO FIT MODEL 156 OR 70 CHANCER
heavy ply
Wt. 5 lbs.
No. 34 Al 10
05. "WEBSTER" RECORD CHANCER BASE. Ne

Net Ea.
$\$ 4.18$
lllus. (Right Below): POLISHED VENEER RECORD CHANCER BASE. Easily cut to fit ANY Record Changer-sturdy plywood has highly polished finish: pleasing Waterfall design. Room for phono oscillator, or may be used with single record phono motor and amplifier. Size $\mid 7 \times 141 / 2 \times 4$ Stock No. 30A133. Walnut Veneer
Record Changer Base. Net Each
$\$ 4.18$
Illus. (Right Above): Polished Veneer PHONO MOTOR BASE. Neat, Waterfall WALNUT veneer LOW COST base for ANY PHONO MOTOR-sturdy construction of plywood; size, $121 / 2 \times 10^{7} / 8 \times 3^{7 / 8 \prime} \mathrm{high}$. Wt. $21 / 2 \mathrm{lbs}$ con No 30A132. Wainut Veneer
Phono Motor Base. Net Each

Portable and Table Model Record Changer Cabinets


B


Ilfys A: PORTABLE RECORD CHANGER-AMPLIFIER CABINET. Beautiful Leatherette covered carrying case for ANY record changer, and additional space for phono amplifier with $5^{\prime \prime}$ or $6^{\prime \prime}$ speaker! Motor board size is $16 x$ $14 \% 8^{\prime \prime}$; depth below panel is $3^{\prime \prime}$ and height above panel is $6^{\prime \prime}$. Durable, strong WOOD construction throughout, sloping panel in end has ventilators for amplifier, Leatherette covered with matching hardware and carrying handle of plastic. Over-all size, $211 / 2 \times 153 / 4 \times 10^{\circ \prime}$. Wt. 15 lbs. Stock No. 32439. RECORD CHANGER-AMPLIFIER CARRYING CASE. Net
IIIUS, B: PORTABLE RECORD CHANCER CARRYINC CASE. Accommodates Alvy make of Record Chảnger; plywood construction with quality Leather$153 / 4$ covering, double clasps and carrying handle. Motor mounting board is $153 / 4^{\prime \prime}$ square, inside lid depth $61 / 4^{\prime \prime}$; depth below mot ${ }^{\prime \prime}$. $161 / 2 \mathrm{lbs}$.
Stock No. 30 A90. RECORD CHANGER
CARRYING CASE. Net Each
llhs. C: TABLE MODEL RECORD CHANGER-AMPLIFIER CABINET. FOR ANY MAKE OF RECORD CHANCER with ample room for Phono-Amplifier, or radio set chassis; with room and baffle for $5^{\prime \prime}$ or $6^{\prime \prime}$ speaker. Solidly built of fine veneered plywoods with polished finish, rounded corners and semiwaterfall lid, with adjustable brace to hold lid "open" Changer mounting board is $141 / 2^{\prime \prime}$ square with $65 / 8^{\prime \prime}$ space above and $37 / 8^{\prime \prime}$ below. Over-all size is No. 32440 TABLE RECORD CHANGER-
RADIO CABINET. Net Each
\$15.88
RECORD PLAYER AND PHONO-RADIO CABINETS


Ilius. A: Portable Phono-Amplifier Cabinet-10" or $12^{\prime \prime}$ records with lid closed. A "honey" of a portable cabinet with plenty of motor board space for phono motor ( $135 / 8 \times 137 / 8^{\prime \prime}$ ) FITS ANY PHONO MOTOR! Speaker grille in end for 5-INCH SPEAKER-accommodates 10 or 12 -INCH RECORDS with lid closed! Solidly built, double clasps; carrying handle. Covered with imita tion Alligator leatherette. Size, $141 / 2 \times 143 / 4 \times 81 / 4^{\prime \prime}$ deep. Wt. $83 / 4 \mathrm{lbs}$ Stock No. 30B134. PHONO-RADIO PORTABLE CABINET.
$\$ 8.60$
lllus. B: Table Model RADIO-PHONO COMBINATION CABINET, Beautifu: Waterfall design in genuine WALNUT veneer over heavy plywood; plenty of room for ANY phono motor and amplifier, or radio-phono combination Motor panel is $151 / 4 \times 123,4^{\prime \prime}$, allows playing of $12^{\prime \prime}$ records with lid closed. Speaker grille for $5^{\prime \prime}$ speaker; over-all size, $133 / 4 \times 16 \times 103 / 4$ " deep. Wt. i4 lbs Net Each
$\$ 11.39$
lillus. C: Large Size PORTABLE PHONO MOTOR CABINET. Accommodates ANY phono motor and allaws playing 12 -inch records with lid closed mounting panel is $121 / 2 \times 15^{\prime \prime}$-roomy enough for phono oscillator, or even. small radio tuner, Black leatherette covering over sturdy plywood. Over-all size is $13 \times 153 / 4 \times 73 / 8^{\prime \prime}$ deep. Wt. $111 / 2 \mathrm{lbs}$.
30A107. PORTABLE RECORD PLAYER CABINET. Net Each
$\$ 8.60$
Radio Cabinets for Experimental and Replacement Use


Left above:-Waterfall front, fine looking blank cabinet for radio chasate with 7 to 10 tubes. Reinforced dovetail construction with glued cormer braces. INSIDE DIMENSICNS, $133^{\prime \prime}$ long, $6^{\prime \prime}$ deep. $7^{1 / 2}{ }^{\prime \prime}$ high; over-all Size, 15 No. 3ARI; LARG'E SIZE IRADIO CABINET;
Ntod No.
$\$ 3.59$
Center above:-Blank, WALNUT finish radio cabinet for 5 to g-tube chassis. INSIDE DIMENSIONS, $10 \frac{1 / \sigma^{\prime \prime}}{}$ long, $43 "$ deep, $6 \% "$ high: OUT
 $\$ 2.68$ Right above:-WAINNUT finish blank front radio cabiriet for i-tube
 SIDE, $9^{\prime \prime}$ long, $41 / 0^{\prime \prime}$ wlde, f" high.
Stock No. 3A19; SMALL SIZE RADIO CABINET: NET EA. SQ

## OUTSTANDING MOBILE EQUIPMENT

For Operation on 6-Volt DC or 115-Volt AC Power


MASCO" MODEL MC-25PN MOBILE AMPLIFIERS ,FEATURE: Efficient operation from EITHER 6 -volt battery or 115 -volt power source. Battery-Saver Switch, shuts off vibrator during intermissions. Extra Heavy Duty DUAL Vibrator maintains steady voltage and frequency. FOUR INPUT CHANNELS, HEAVY DUTY POWER CABLES for each power source! 25 WATTS, CLASS AB-1 POWER OUTPUT, less than $5 \%$ distortion SOUSSTANT SPEED PHONO with featherweight Crystal Pick-up. 10 TUBES: 1 6SL7CT, 4 617, 1 6SC7, 2 6L6C, 27 Z44 rectifiers. Frequency Response plus or minus 2 db ., 50/15,000 cps.: Power Cain, Microphone, $1-33.5 \mathrm{db}$. Phono, 79 db . Hum Level; AC 64
db. below 25 watts output; $D C$ ripple-free. Six Controls: 3 Microphone, Phono, Bass, Treble. Separate Switches for Fifaments, Phono Motor and Battery Saver. Output Impedance of 4, 8, 15, 125, 250 and 500 Ohms on terminal board. Power Consumption (including phono motor) ... ; on AC Power, 145 watts; on Batfery Power, 23 Amps. at 6 volts. For operation on EITHER
$105-125$ volt, 50 cycle AC or 6 -volt storage battery. In heavy steel cab net with recessed Dialglo lighted panel; recessed carrying handles. Size, $14 \times 11 \mathrm{x}$ $83 / /^{\prime \prime}$ high. Weight, 44 lbs . Complete with tubes, matched connectors and power cables
(1) No. 30B49. "Masco" Model MC-25PN Mobile Amplifier Only. 11025 YOUR COST (Less Hinged Lid as shown at left above.)
(9) No. 30C12. "Masco" Model MC-25PC Mobile Amplifier Only. YOUR COST (With Hinged Lid as shown at right above.
\$112.01
(1) COMPLETE MOBILE PORTABLE AMPLIFIER SYSTEM, as shown at lef* in above illustration. Consists of Model MC-25PN Amplifier and tubes; heav above inustration.
duty TWIN SPEAKER carrying case with TWO $12^{\prime \prime}$ PM SPEAKERS comp ete duty TWIN SPEAKER carrying case with TWO 12" PM SPEAKERS comp ete
with $25-\mathrm{ft}$ eables and plugs and "Turner" Model $9-\mathrm{D}$ Dynamic Hand Mierophone with 7 -ft. detachable cable and plug. Case size, $171 / 4 \times 175 / 8 \times 221 / 8$ high; weight, 72 lbs . 6 -volt DC; 115 -volt AC.
No. $30 \mathrm{C32}$. Model MAC-25PN. Cpt. Mobile System. Your COST $\$ 159.88$ (2) "Masco" Model MCO-25PNC Complete SOUND TRUCK MOBILE SYSTEM. Consists of Model MC-25PC Mobile 16-volt DC; 115-volt AC) Amplifier and ft . Trumpets and 25 -watt Driver Units, each with 25 - ft . speaker cable and plug; "Turner" Model 9-D "Han-D" Mike with 7-ft. cable and plugs. Ampli-
 YOUR COST (With Locking Hinged Lid Amplifier Case.). .
$\$ 192.54$ "Masco" MODRL MCO-25PN Complefe SOUND TRUCK MOBILE SYSTIM. Identical to system priced immediately above, except, with Model MC-25PN
Amplifier (without hinged lid). Weight, 86 lbs. Amplifier (without hinged lid). Weight, 86 ibs.
No. 50A222. Model MCO-25PN Cpt. Mobile Outdoor System. Net $\$ 181818$

(3)
(4)
(3) 25-WATT MOBILE RECORD CHANGER AMPLIFIER. Identical in Amplifier Specifications to Model MC-25PN, described immediately under illustration at top of this column except has long-life and reliable RECORD CHANGER handling Twelve 10" or Ten $12^{\prime \prime}$ records (instead of single record phono top as on MC-25PN). Complete with tubes and matched set of plugs and connectors. Size, $15 \times 15 \times 101 / 2^{\prime \prime}$ high; weight, 52 lbs . For 6 -volt DC or 115 -volt
Stock No. 30C30. Model MC-25RC Mobile Record Changer Amplifier. EACH
$\$ 142.73$
(1) 10-WATT Space Saver MOBILE SOUND SYSTEM 16 -volt DC or 115 -volt AC). Complete $10-w a t t$ Class " $A$ " output sound system for truck or car use. Amplifier teatures 1 Mike and 1 Phono Input. 5 tubes; freq. response 100 / 8000 cps : : Mike gain 110 db .. Phono, $75 \mathrm{db} . ;$ tapped outputs of $3.2,8$ and 15 ahms; On-Off Standby Operate controls with steering post clamp-on reDC. Amp. size, $71 / 2 \times 6 \times 6^{\prime \prime}$ cpt. with "University" 188 speaker, cables, tubes.

No. 50A223. MC- 10 Mobile System, Less Mike.
YOUR COST
No. 34A142. MC. 10 AMPLIFIER OONiY
With Tubes and Connectors. NET
No. 34A143. Model RCM Remote Control Unit ONLY.
570.94

NET.
542.74

If Page
$\mathbf{1 7}$ or $\mathbf{2 5}$-Watt Complete Portable Sound Systems

(6)

COMPLETE SYSTEMS, OR AMPLIFIERS ONLY-With or Without Phono. (3. FEATURES OF 17-WATT AMPLIFIER (IIlus. 5): Superior performance of 2 mike and 1 Phono Inputs with, 1 6SL7CT, 2 6L6C and 1 5V4G rectifier, Phono; Frequency Response of plus or minus 2 db . on Mike and 78 db . on Level, 62 db . below output of 17 watts. Individually controlled Inputs permit mixing or individual use of all channels. Overall negative feedback for stability-heavy duty transformers for long hour operation! 17 Wa fts class "A" Output, less than $5 \%$ distortion-peak power, 26 watts. Tapped Outputs of $4,8,15,125,250,500$ Ohms. In Steel case with watrs. Tapped Output $1 \Xi \times 8 \times 838^{\prime \prime}$ high; finished in 2-tone gray and blue Hammertone enamel. Dialgio lighted recessed front panel. Model MA-17PN Phono Top Unit as used in complete system shown (3) above has constant speed phono motor and erystal pick-up with separate panel switch control. BOTH Phono and plain top 17-watt amplifiers are for use on $105-117$ volt, 60 cycle AC power and require 125 watts of power
(5) 17-WATT PHONO TOP AMPLIFIER ONLY. Complete No. 30B48. MA-17PN Phono Top Amplifier Only. YOUR COST
$\$ 61.15$
(6) 17-WATT AMPLIFIER ONLY, Without Phono Top. Otherwise: as described at top above. Complete with tubes, plugs and connectors. Siz No. 30B35. Model MA-17N 17-Watt Amplifier. YOUR COST
$\$ 49.24$
(5) COMPLETE IT-WATT PORTABLE PHONO-AMPLIFIER SYSTEM. Consists of: Model MA-17PN Amplifier, Tubes, Connectors and Cables with TWO $12^{\prime \prime}$ PM speakers with $25-\mathrm{ft}$. cables and plugs, mounted in heavy duty Blue ing board for Amplifier; and "Astatic" IT-30 Mricro and Slide-Easy mountNo connectors. Case size, $17 \mathrm{~V} / 4 \times 175 / \mathrm{g} \times 221 / \mathrm{s}^{\prime \prime}$ high; wt., 56 lbs. Na. 30C36. MAS-17PN Complete Portable Sound System. Net.
\$114.66
(6) COMPLETE 17-WATT PORTABLE AMPLIFIER SYSTEM-LESS Phono Top. Consists of Mode! MA-17N Amplifier, 2 12", speakers with $25-\mathrm{ft}$. cables and mounted in carrying case with "Slide-Easy" board for mounting amplifier size, $17 \times 153 / 8 \times 181 / 8$ "high; wt., 45 lbs. 115 -volt AC. No. 30C14. Model MAS-17N Complete Portable System. Net Each. Wat
(6) FEATURES OF 25-WATT AMPLIFIER (Illus. 6). The Masco MA-25N Amplifier, basic unit of the above shown complete system, is packed with $5 \%$ distortion; FOUR INPUTS, 3 Microphones with gain of $1331 / 2 \mathrm{db}$ and 1 Phono with gain of 79 db . Frequency Response, plus or minus 2 db .50 / $15,000 \mathrm{cps}$. $:$ Hum Level, 64 db . below output level of 25 watts; 9 tubes, 4 E.j7, 2 6SC7, 2 6L6C, $]$ 5V4C (rectifier): Tapped line and voice coil impedances of $4,8,15,125,250,500$ Ohms; 4-channel electronic mixing without interaction; self-shorting Microphone lacks; advanced circuit with ove, all Negative Feedback; individual Bass and Treble equalizers for balancing to room acoustics. Power consumption 145 watts. Steel case and chassis in blue-and-gray Hammertone enamel finish with Dialglo lighted recessed front pancl; Underwriter's Laboratory Approved-as are ALL "Masco" Imperial Iline amplifiers. Available as individual amplifiers only, with or without Phono or EITHER may be had in a COMPLETE PORTABLESYSTEM as listed and priced below.
(3) 25-WATT PHONO TOP AMPLIFIER ONLY. Electrical features exactly as described above except has Constant Speed Phono motor with Crystal pick-up and extra switch on front panel for Phono Motor. Size, $14 \times 11 \times 83 / 8 " \mathrm{high}$; weizht, 32 lbs. Comple
For 115 -volt AC
For 115 -volt AC current
No. 32A271. Model MA-25PN Phono Top Amplifler Only. Each
$\$ 75.03$
(B) 25-WATT AMPLIFIER ONLY. Without phono top and exactly as deseribed artic above. Size. $15 \times 81 / 2 \times 83 / 8$
No. 30B50. Model MA-25N AMPLIFIER ONLY. Net Each.
$\$ 65.03$
(B) COMPLETE 25-WATT PORTABLE Phono TOP AMPLIFIER SYSTEM. EXactly as shown in Illus. (0) above. Includes Model MA-25PN Amplifier; TWO with "Slide-Easy" mounting board for and mounted in Deluxe carrying case phone with cable and plugs. Overall case size $171 / 4 \times 17$
weight
No. $30 B 6$
$\$ 128.80$
(6) COMPLETE 25-WATT PORTABLE AMPLIFIER SYSTEM-Less Phono. Conists of Model MA-25N our No. $30 B 66$ system. Weight and overall case sesis same as Model MAS-25PN System. Les Phono Top. Each
Ho. 32 A270. MAS-25N Amplifier System, Less

# Cusced <br> sossyicy 


(1) FOUR-CHANNEL MICROPHONE MIXER. Allows overall mixing and fading of FOUR Hi-impedance Microphones into a SINCLE hi-impedance microphone input on ANY amplifier. Has four mike connectors, with individual gain control for each; $4-t t$. rubber covered cable and female mike Stock No. 34A144. Model MM-4 Microphone Mixer, Your Cost.
$\$ 14.70$
(8) SUPER-POWER WIDE RANCE AMPLIFIER for Churches, Auditoriums, Skating Rinks, or for outdoor use in Stadiums, at Fairs, etc. Conservatively rated at 50 . watts, Class $A B-1$ output at less than $5 \%$ distortion, with peak-
power of 70 watts. This fine amplifier provides: Five Input Channels-4 power of 70 watts. This fine amplifier provides: Five Input Chanhels-4
Microphone with gain of 136.5 db and 1 Phono with gain of 82 db .13 tubes-1 $6 S J 7,46 J 7,26 S C 7,46 \mathrm{~L} 6 \mathrm{C}$ and 25 V 4 C rectifiers. Selective output impedances of $4,8,15,125,250$ or 500 ohms provide speaker or line
matching facilities for any need! Frequency response, plus or minus 2 db . 50 to $15,000 \mathrm{cps}$. Hum level, 67 db . below output level of 50 watts. Individual Gain controls for "4 Microphone and 1 Phono inputs, plus separate Bass and Treble controls and "Hanel. Heavy gauge steel case, $16 \times 11 \times 83 / 8$." high, finished in 2 -tone blue and gray Hammertone enamel; recessed carrying handles. U/L Approved.
 Stock No. 30C28. "Masco" Model MA-50N AMPLIFIER.
YOUR COST (Complete with tubes and connecting plugs.
(2) REMOTE CONTROL 50-WATT WIDE RANCE AMPLIFIER-Identical to above described amplifier in all characteristics, except-is supplied complete with Remote Control Unit, for independent or simultaneous operation of 2
Microphone Channels from any location up to 100 ft . from the amplifier, with no input loss, or inductive hum pick-up. Complete with tubes, con-
nectors, Remote Control Unit and $100-f t$. cable. nectors, Remote Control Unit and 100-ft. cable.
Stock No. 50A227. Model MA-50NR-RCB Amplifier Your Cost

## COMPLETE 50-WATT INDOOR OR OUTDOOR P.A. SYSTEMS

Our Sound Engineering Department will gladly quote on a complete "TailorMade" Hi-Power Sound System to suit individual needs and locations. Your will bring a prompt reply with all details and prices.

## HIGH FIDELITY AMPLIFIERS

(3) 25-WATT Model MA25-EX High Fidelity Amplifier

The "critical" music lover's dream in a phono amplifier-excellent also for Broadcast and Recording Studio use in bridging, monitoring, or franseription play-back-a "honey" for use with that AM-FM Tuner in combination with
any type of Record Changer or Player, whether equipped with Low or High any fype of Record Changer or Player, whether equipped with Low or High switching system Built-in on the model MA25-EX allows instant change to SWitching system Buitr-in on the model wat phono pick-up cartridge-without additional preamplifiers! Specifications: 25 watts at less than $5 \%$ or 20 watts at less than $2 \%$ distortion_at all frequencies from 30 to 20,000 eps. Within limits of plus or
minus 2 db.! Separately controlled INPUTS for high or. low level Crystal, GE, Pickering, or Magnetic pick-ups-Radio Tuner-and separate high gain "Mike" input! Separate Bass and Treble controls, together with controlled "Mike" input! Separate Bass and Treble controls, together with controlled Expander circuit and control makes possible any tonal combination desired or
made necessary by the type of program material being handled. Hum level is 80 db. below output level of 25 watts. Input sensitivity and gain: 008 volts $(90 \mathrm{db}$.$) on Magnetic pick-up; 1.5$ volts ( 60 db .) for high level crystal; . 45 -volt ( 70 db .) for low level crystal; .005 -volt ( 120 db .) for microphone,
and .3 -volt $(75 \mathrm{db}$ ) for radio tuner. Output impedances of $4,8,16,250$, 500 ohms match ANY speaker, including "Stephens": "Altec" and "Jensen" co-axials. Maximum L.F. boost is 11 db . at 50 cps .; Treble boost, 10 db ;
attenuation is 18 db . at $15,000 \mathrm{cps}$.; response is absolutely flat with Bass attenuation is 18 db . "at 15,000 cps.; response is absolutely flat with Bass
and Treble controls at "Normal"-controls have little or no effect in middle register. Controlled Expander variable from 0 to 15 db., is entirely free from time lag, thump and microphonics. 9 TUBES-1 $12 S C 7$, $112 \mathrm{SJ} 7,2$ 6SN7CT $26 S L 7 C T, 26 L 6 C, 15 V 4 C$ (rectifier). U/L Approved, for use on $105-125$ volts, 60 -cycle AC. In neat steel case $14 \times 10 \times 85 / 8^{\prime \prime}$ high; weight, 34 lbs.
Power consumption, 140 watts at 125 volts. Finished in Masco Blue and Gray Hammertone enamel. Complete with tubes and connectors.
Stock No. 30 BII. Model MA25-EX Phono Amplifier. Your Cost. . (3) 12-WATT Model MA-12EX Phono Amplifier. Provides 12 watts power output at less than $5 \%$ distortion, or 9 watts at less than $2 \%$ distortion! Features: Input switching provides immedlate changeover to CE, Pickering, Mag-
netic, high level or low level Crystal Pick-ups with separate, compensated nefic, high level or low level Crystal Pick-ups with separate, compensated
inputs for each! May be used as a Phono or combination Radio-Phono audio inputs for each! May be used as a Phono or combination Radio-Phono audio
amplifier-the "answer" to a moderate priced, high-fidelity amplifier for amplifier-the "answer" to a moderate priced, high-fidelity amplifier for
home use, also suitable for distribution amplifier for Wired Music applicahome use, also suitable for distribution amplifier for Wired Music applica-
toons, or for Broadcast or Recording studio uses in bridging or recording. Input sensitivity and gain: Magnetic pickup, 008 volts ( 90 db .) ; High level crystal, 1.5 volts 160 db .) : Low level crystal, 45 volts $(70 \mathrm{db}$.) Radio Tuner, . 3 volts ( 75 db .) ; Frequency response, plus or minus 2 db 50 to 15 ," for "Stephens" " "Jensen" or "Altec" co-axial speakers! Hum level, 65 db . below output of 12 watts. Treble boost, up to 16 db . with attenuation of
16 db . at $15,000 \mathrm{cps}$.; Bass boost, 14 db . at 50 cps . Variable Expander Con trol operates in a flash with no chopping effect or time lag. 8 TUBES-
 117 volts AC. Neat, heavy duty steel case, finished in Masco Blue and Cray is $13 \times 8 \times 85 / 8^{\prime \prime} \mathrm{high}$; weight, 20 lbs .
Stock No. 30B13, "Masco" MODEL MA-1 2EX Phono Amplifier
With ControHed Expander Circuit, Tubes and Connectors. Your Cost 4.454


## (4) 15-WATT MUSICAL INSTRUMENT AMPLIFIER

For realistic reproduction of reeds and strings-minpurs for $\mathbf{~ f o r ~} 2$ Instruments and Microphone! Suitable for instrumental solos and for combination of voice and instruments. Output variable from 15 watts full power to lowest volume without distortion. Acoustically engineered case, finished in Brown alligator fabricoid with tan saddle strap and musical insignia on speaker grille, houses amplifier and $12^{\prime \prime}$, heavy duty P.M. Speaker; sloping panel back has controls and ventilators for amplifier. Note these additional feafures: Frequency response, plus or minus 3 db .50 to $12,000 \mathrm{cps}$. Power tures: rrequency response, plus 110 db . Tubes, $26 \mathrm{SL} 7 \mathrm{CT}, 26 \mathrm{~L} 6 \mathrm{C}, 15 \mathrm{Y} 3 \mathrm{CT}$ (rectifier). Two controls for Master Volume and Tone, plus "On-Off" AC switch on sloping control for Master Volume and
panel. Power Rating, 15 watts Class " $A$ " power output at less than $5 \%$ dispanel. Power Rating, 15 watts Class ${ }^{\text {A }}$ tortion. Power consumption, 95 watts at 117 volts, 60 -cycle AC tortion. Power consumption, 95 watts at
wide, $181 / 4^{"}$ high, $81 / 2^{\prime \prime}$ deep; weight, 25 lbs. No. 33 A71. Model MAP-15 Musical Instrument Amplifier. Net
$\$ 56.39$

## (0) 12-WATT MUSICAL INSTRUMENT AMPLIFIER

Pure, mellow tones at all levels of output; $10^{\prime \prime}$ P.M. heavy duty speaker. Safety fused, negative feedback circuit, acoustically designed case. Full 12 watts power output with less than $5 \%$ distortion; Frequency Response, plus or minus 2 db . 50 to $10,000 \mathrm{cps}$.; power gain, 110 db . Tubes, 2 6SL7CT, 2 6V6GT, 15 Y3GT (rectifier). Hum level, 62 db. below output level of 12 watts. Master Volume Control and separate Tone Control on top of case pro-
vide finger-tip control while playing; panel has pilot light and "On-Off" power switch. Power consumption is 60 watts at 117 volts, 60 -cycle, Neat, 1 -piece case, blue and gray covered, is $13 \times 8 \times 161 / \mathbf{n}^{\prime \prime}$
Ibs. U/L Approved. Complete with tubes; no overheating: lbs. U/L Approved. Complete with tubes; no overt
Stock No, $30 B 10$. Masco Model MAP-120N. Your Cost
(6) 18-WATT DeLiuxe Musical Instrument Amplifier Three instruments or microphones, or any combination may be used sepaTone Controls-finest stringed instrument reproduction through massive, built-in $12^{\prime \prime}$ P.M. Dynamic Speaker! Improved, exclusive circuit provides full 18 WATTS power output at less than $5 \%$ distortion. Hum level 62 db. below output level of 18 watts. TUBES- $36 \mathrm{SF5}$, 1 6SJ7, 1 6SL7GT, 26 L 6 C , 1
5 V 4 G (rectifier). Frequency Response, plus or minus 2 db . at $50,12,000 \mathrm{cps}$. 5V4G (rectifier). Frequency Response, plus or minus 110 db . Sloping control panel, protected by hinged cover, permits adjustment of controls by playing artist. Voice and instrument may be combined with bass and treble controls varying the overtones from may be combined with bass and treble controls, varing elear melody, to rich, mellow bass! U/L Approved throughouti In crisp, clear melody, to reach, moty carrying case, size $153 / 4 \times 95 / 8 \times 183 / 4^{\prime \prime}$ high: weight, 36 lbs. Covering of case is handsome Blue-Gray with heavy flocked speaker grille. Power consumption is 140 watts at 117 volts, and non-heating !
No. 30B9. Model MAP-18 Musical Instrument Amplifier. Net.
$\$ 88.20$

## B-A Super-Value Stringed Instrument Pick-Ups

 Musical Contact Microphones"-top quality and results at a new low in price! Operate with all instruments and all makes of amplifiers-easy to inin instrument. Provide brilliance of tone exceeding the power of ment atone! 8-ft. flexible cableNo. 20A616. Contact Microphone, with Volume Control. Special, Eact
$\$ 6.71$
No. 20A617. Contac MOL SYSTEM All Models U/L Approved! Provides 2-way communication and facilities for "Broadcasting" by means of Microphone, Radio or Record Player or
Changer to ANY PART OR ALL Rooms or Changer to ANY PART OR ALL Rooms or
Speakers connected to the Master ConSpeakers connected to the Master Con-
sole! For Schools, Offices, Industrial sole! For Schools, Offices, Industrial
Plants or Hospitals, "Masco" Model MS Plants or Hospitals, "Masco" Model MS
Systems are the Low Cost answer to comSystems are the Low Cost answer to com-
munications problems - add to the efficiency of any School, Hospital, Office, or Industrial Plant. Available ift capacities of $6,12,18$ or 24 rooms! Easy to install,
requires only twisted, non-shielded 2 -conrequires only twisted, non-shielded 2 -con-
ductor cable for connections between Console and each speaker in system. Speakers may vary in size from $6^{\prime \prime}$ to $12^{\prime \prime}$ P.M. type, or University Type IB-8 Speakers
 may be used in outdoor locations, each speaker requiring a multiple line to V.C. transformer. Constant Voltage Output plus efficient circuit with 15 db . Feedback in output stage assures nomvarying volume af all speakers. Features: 28 -watt Class $A B-1$ output; frequency response, plus or minus $2 \mathrm{db} .50 / 15,000 \mathrm{cps}$. Hum level, -64 db . at output level of 28 watts; power gain, 130 db . on Microphone, 85 db . an Phono. 3 Inputs, Hi-Imped. Mike, Phono, Radio. Monitor speaker in console for 2-way conversations and monitoring of radio or phono music. Push-button room selector switches. Separate incoming and outgoing volume controls, Magic Eye level indicator. With 7 tubes and instructions, in steel cabinet $16 \times 91 / 2 \times 13^{\prime \prime}$ high; weight, 37 lbs . Power consumption is 145 watts at 117 volts, 60-cycle AC. Four room capacities as listed below:

| Stk. No. | Model | aci | r | List Price | + |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 A224 | MS-24-1 | 6 Rooms | Complete with Tubes | \$163.00 | 8 |
| 504225 | MS-24-2 | 12 Rooms | Complete with Tubes | 168.00 |  |
| 504226 | MS-24-3 | 18 Rooms | Complete with Tubes | 173.00 |  |
| 504227 | MS | 24 |  | 178.00 | - |

"Economy" AMPLIFIERS AND COMPLETE SOUND SYSTEMS
GUARANTEED QUALITY AND SATISFACTORY PERFORMANCE AT MODERÁTE COSTI

## 17-WATT AMPLIFIERS $\star \star \star \mathbf{2 5 - W A T T ~ A M P L I F I E R S ~}$


(1) Masco "Economy" 17-WATT Amplifiers, with or without Phono Top are highly efficient for any inedium power instalfation: their ease of set up and operation plus the excellent tonal quality they produce and their years of satisfactory service in hundreds of sound installations are the result of these tried and proven Specifications: Dual Inputs, Microphone with gain of
118 db ., and Phono with gain of 74 db .; Frequency Response, 50/10,000 cps.: Beam Power Output, using 26 L 6 C tubes in addition to 1 each 6 SJ 7 and $7 F 7$, plus 15 Y3GT rectifier. Overall electronic mixing provided by individual input controls for "Mike" and "Phono". Tapped Output Impedances of 2, 4, 8, 15,500 othms match output of amplifier to any line or speaker. phone" "Phono"" "Tone" and rated output of 17 watts. Controls, "Micro-MA-17'p has addition of constant speed phono motor with separate switeh and featherweight crystal pick-up arm. In heavy steel case size, $12 \times 63 / 4 \times$ $73 / 4^{\prime \prime}$ high; finish is gray crackle enamel with black and red trim. Power No. 30A86. Masco "Economy" Model MA-17 Amplifier Only
No. 30A86. Masco "Economy" Model MA-17 Amplifier Only.
YOUR COST (Complete with Tubes). Weight, 18 lbs..........
$\$ 36.26$
 (1) COMPLETE 17 -WATT PORTABLE SOUND SYSTEMS. COnsist of EITHER of above described amplifiers, supplied complete in heavy duty carrying case with TWO $10^{\prime \prime}$ mounted P.M. Speakers, each with $25-\mathrm{ft}$. cable and plug; Astatic IT- 30 Microphone, $15-\mathrm{ft}$. cable and plug. Overall size, $141 / 2 \times 13 \times 18^{\prime}$ high; weight 55 lbs
No. 31 B226. MASC0
No. 31 B226. MASCO "jECONOMY" MODEL MAS-17.
YOUR COST, Complete Portable 17-Watt Sound System
No. 31 B221. MASCO "ECONOMY" MODEL MAS-17P PHONO TOP,
$\$ 77.32$
YOUR COST, Complete Portable $17-$ Watt Sound System

## $\$ 83.78$

(2) "ECONOMY" 25-WATT AMPLIFIERS provide perfect amplified sound reproduction for audiences up to 4,000 persons in Schools, Churches, Auditoriums, or for outdoor use with "Trumpet" speakers. May be used with 2 to ${ }^{6}$ P.M. type $12^{\prime \prime}$ speakers in wall baffles for indoor use, or 2 outdoor and 1 Phono Inputs in a multiple mixing circuit with individual controls for each input circuit. 7 TUBES, 27 N7, 2 6SF5, 26 L 6 C and 1 5U4C (rectifier). Power Gain, 125 db . on Microphone Inputs, 78 db . on Phono. Tapped Output Impedances of $2,4,8,15,500$ ohms. Hum Level is - 55 db. below out"Cut of 25 watts. Frequency Response, $50 / 10,000$ cps. Controls, 3 individual at $117^{\prime}$ volts, 60 -cycle $A C$. Housed in heavy steel case size, $15 \times 8 \times 8^{\prime \prime}$. Wt., 25 bs. Available as an individual amplifier, or complete system as listed below. No. 30A4. MASCO "ECONOM Y" MODEL MA-25.
YOUR COST, Amplifier and Tubes Only. Weight, 25 lbs....... S41. 11
(2) "ECONOMY"' COMPLETE 25-WATT PORTABLE SOUND SYSTEM. Consists of Model MA-25 Amplifier, tubes, TWO 12"' P.M. Dynamic Speakers mounted in substantial, luggage covered carrying case; Astatic JT- 30 Microphone with
15 . ft . cable and plug; speakers are fitted with $25-\mathrm{ft}$. cables and plugs. Case sige, $181 / 2 \times 15 \times 23^{\prime \prime}$ high. Weight, 55 lbs.
No. 31 B225. "Economy" Model MAS-25 Complete Sound System. . $\$ 88.20$

## "ORATOR" 8-WATT. PORTABLE SOUND SYSTEM



Fills a multitude of Amplified Sound needs-8-WATTS CLASS "A" Output at less than $5 \%$ distortion-plenty of power to cover good sized audiences
IDEAL SYSTEM for the
Carnivals, Auction Rooms, Sales $M$ for Carnivals, Auction Stores, Clubs, Taverns, Churches, Schools, Demonstrators, etc. Compact, complete, light in weight, and provides everything needed for COOD voice or music reinforcement and distribution. Consists of
amplifier with $10-1 N C H$ "PM", SPEAKER mounted in good looking and durable carrying case- $25^{\circ}$ speaker cable allows speaker portion of case to be placed at distance from speaker and amplifier. QUALITY FEATURES: 4 Tubes-1 6SF5. 16 6SI7, $16 \mathrm{LKC}, 15 \mathrm{Y} 3 \mathrm{CT}$ rectifier. Hum evel is 60 db . below output of 8 watts NPUTS for Micropnone with gain of 128.5 db . and Phono with gain of 75 db . Frequency response is plus or minus $2 \mathrm{db} .50 / 10,000 \mathrm{cps}$. Output impedances, 3.2, 8, 500 ohms. Controls, I each for Microphone, Phono, Tone and "On-Off" power switch. Amplifier case of heavy steel, size $10 \times 7 \frac{1}{2} \times 6$ ": plete with Astatic $1 T-30$ Microphone with 12 -ft cable and carrying case size, $101 / 2 \times 135 / 8 \times 165 / /{ }^{\prime \prime}$ high. Weight, 25 lbs .
No. 30 BB . Masco DE LUXE Model MAS-8N Complete System. Net
Definitely! It's "B-A" for "Best" in P.A. Equipment! "B-A" can supply Amplifiers, Speakers, Trumpets, Microphones or associsted equipment for ANY P.A. NEED.FROM STOCK, and you DO get your Cash Discount-all prices for P.A. Equipment in this catalog are NET and represent full Dealer Discounts from
for cash ALREADY DEDUCTED!

(3) "Economy" 25-WATT, 6-VOLT DC/115-VOLT AC MOBILE AMPLIFIER The original and dependable Universal service (operates equally satisfactorily on EITHER 6 -volt storage battery, or $115-125$ volt, 60 -cycle AC power) Triple Input Amplifier-again availabla at low cost, and packed with these FEAT.URES: Full 25 WATTS Power Output at frequency response of 50 / $10,000 \mathrm{cps}$. and a hum level of 55 db . below rated output. TWO Microphone and ONE Phono Inputs with gains of 125 db . on Microphone, and 78 db . on Phono-with individual Cain Controls, plus overall Tone control! 7 TUBES$27 \mathrm{NT}, 26 \mathrm{SF5}, 26 \mathrm{~L} 6 \mathrm{C}$ and 15 V 4 C (rectifier) provide hum and ripple-free, true fidelity output to speakers-and with a power consumption of only 120 watts on AC, or 22 amps . on 6 -volt DC battery power supply. Tapped Outpurs of $2,4,8,15,500$ ohms provitherweigh Crystal pickup matching. record or music reproduction-EITHER on Battery or AC power! Heavy-duty vibrator has $75 \%$ overload capacity-provides steady voltage and frequency when operating on battery power! Stand-by Sattery saver Switch for quick easy control of vibrator power. In heavy steel, ventilated case size, $12 \times 10 x$ easy control of vibrator power. In heavy steel, ventilated case size, $12 \times 10 x$ No. 30AI. "Economy ${ }^{\prime \prime}$ Model MC-25P MOBILE AMPLIFIER.
YOUR COST, Complete with Tubes, for 6-V.DC or $115-V$. AC Power $\$ 82.32,2$
(1) "Economy" 35-WATT AC AMPLIFIER-AUTOMATIC RECORD CHANCER COMBINATION. Fills a two-fold need in sound systems for Schools, Night plifier PLUS a quiet, dependabor Auditoriums. A Top-Notch 35-watt amplifier PLUS a quiet, dependable Record Changer for Twelve $10^{\prime \prime}$ or Ten $12^{\prime \prime}$ records! Dependability and long life is assured by these outstanding FEATURES: Three Inputs, 2 Microphone and Phono, with electronic "mixing"individual controls for each Input; Bass and Treble Tone Equalizers; Inverse feedback stabilizing circuit. Beam-power output-8 TUBES, 1 7N7, 4 6SI7. 2 phone Inputs, and 78 db . On Phono Record Changer Input. Hum Level is Outputs below rated output. Frequency Response, $50 / 10,000 \mathrm{cps} . ;$ Tapped usputs of 2, 4, 8, 15, 500 ohms. No-chip, No-stick Record Changer is quipped with Sapphire needle, and featherweight pickup arm and crystal cartridge. Amplifier Controls consist of: 2 Microphone, 1 Phono Treble, "On-Off" Amplifier power switch; Pilot light on front panel: Record Changer controlled by separate On-Off, Reject-Repeat switch on changer'base. n steel cabinet, $15 \times 15 \times 9^{\prime \prime \prime}$; weight, 45 lbs . Complete with tubes and instructions. No. 30A2. MODEL MA-35RC Record Changer-Amplifier. Not power. $\$ 9.38$ (3) "Economy" 35-WATT AC POWER AMPLIFIER. Has the same tube complefor Model MA circuit reatures, and Triple Inputs described in Item (B) above ism. A truly dependable, low cost amplifier for larger Schools, Auditoriums. ism. A truly dependable, low cost amplifier for larger Schools, Auditoriums.
Skating Rinks, and. any location where medium HICH POWER is needed A rugged Beam Power Output, Inverse Feedback stabilized amplifier in which ALL component parts are designed to stand 24-hour continuous operation and up to $75 \%$ overload, without, overheating! Sufficient, hum-free power output to "drive" from 6 to 812 " P.M. speakers for hall or auditorium use: $15 \times 8 \times 8^{\prime \prime}$ with control panel ${ }^{\prime \prime}$ Treble, On-Off switch and Pilot Light. Weight, 30 Jbs .
Stock No. 33 B88. MODEL MA-35 Amplifier and Tubes. Your Cost
$\$ 53.65$
DELUXE 16-INCH TRANSCRIPTION PLAYER


WITH BUILT-IN 5-WATT AMPLIFIER AND 10-INCH "PM" SPEAKER Model TP-16A Professional Transcription Player; completely self-contained, for playing $16^{\prime \prime}$ and standard $10^{\prime \prime}$ or $12^{\prime \prime}$ recordings af EITHER 78 or $331 / 3$ RPM. 2-INPUTS; compensated Crystal Pick-up and Microphone enabling the use of this fine unit as a "PA" amplifier if desired. The
solidly built PORTABLE Carrying Case has solidly built PORTABLE Carrying Case has
the $10-1 N C H$ speaker mounted in the cover: 12 ft . speaker cable and plug allows selective locations for the speaker, with quick and easy plug-in into the ampliffer. Heavy duty dual speed "General Indiustries" phono motor with $12^{\prime \prime}$ turntable, complete with speed regulator and speed change lever. - Sloping front control panel for easy, finger-tip operation of controls-
BASS and TREBLE equalizers and Volume Control. Has ASTATIC No. 400 ARM with "OT" Cartridge and Nylon Sapphire permanent stylus. 4 TUBES-2 6SL7GT, I 6V6GT, $16 \times 5 \mathrm{GT}$ (rectifier). Power consumption, including phono motor, is 80 watts; for operation on 115-125 volt, 60 cycle A.C. current. Light in weight, and compact and functional in design, Model TP-16A is prized in SCHOOLS, BROADCAST STUDIOS, THEATRICAL AGENCIES, and for Lecturers, Sales Meetings, etc. In beautiful Brown Alligator Fabrikoid covered carrying case, with drop$22 \times 103 / 4^{\prime \prime}$. Weight, 43 lbs. U/L APPROVED.
Stock No. $\mathbf{3 0 B 1 5}$. Model TP-16A Transeription Player. Net
$\$ 88.70$

## NEW - MODERN Challenger AMPLIFIBRS - LOW IN PRICE!

"Challenger" Amplifiers are engineered and manufactured by the David Bogen Campany, makers of "BOGEN" Sound Systems and Intercammunication equipment.

(2)

## (1)

(1) 18-W
(1) 6 HATH Feedback circuit 6 to Feedback circuit to produce full 18 watts power output with frequency re-
sponse of plus or minus $2 \mathrm{db} .30 / 12,000$ cps. Inputs, Microphone with gain sponse of plus or minus 2 db . $30 / 12,000 \mathrm{cps}$. Inputs, Microphone with gain
of 118 db and Phono with gain of 78 db . Outputs, $4,8,15$ ohms and 70 volts; Challenger SelecTone Tone Control and all other features described at right atove. Terminal strip and two plug-in sockets for speakers; in steel
case with recessed carrying handles. Size, $14 \times 8 \times 8^{\prime \prime}$ high wt., 20 lbs. For case with recessed carrying handles. Size, $14 \times 8 \times 88^{\prime \prime}$ high wt., 20 lbs. Fo operation on 105125 volt, ${ }^{60-C y c l e} A C$ power. With
Stock No. 31 BI . "Challenger" CC-18 Amplifier and Tubes. Your $\operatorname{COST}$.
(2) 30-WATT "CHALLENGER" 115-VOLT AC AMPLIFIER Features 25 Microphone Inputs at gain of 118 db . each, and Phono Input at gain of 85 db . Frequency response, plus or minus $2 \mathrm{db} .30 / 12,000 \mathrm{cps}$.; Output 1 mpedances of $4,8,15$ ohms and constant voltage outtut of 70 volts; ${ }_{2}$ inverse feedrack circuit, provides output, stability. Tubes, $265 C 7,165 L 7 C T$,', 2 GL6G, $5 \mathrm{SU4G}$ (rect.). "Selectone" tone control, output terminal strip with two speaker pluns, fused AC line, molded bakelite sockets and individual Input Cain Controls. In steel case, recessed handles. high. Weight, 24 lbs .
Stock No. 31 B2. "Challenger" Model CC-30 Amplifier. Your Cos
$\$ 47.04$

## (3) 60-WATT HI-POWER 115 -VOLT AC AMPLIFIER

Has eviry feature of ALL Challenger Amplifiers with power to spare to handee large crowds or halls-will drive four $12^{\prime \prime}$ PM spakers or three University Ph/MA25 Trumpets and Driver Units. TWO Microphone Inputs with gain of 120 db . on each, Phono input with gain of 85 db . Response is plus or able hum. "SelecTone" tone control. Tapped outputs and 2 speaker plugs at impedances of $4,8,15$ ohms, plus 70 and 140 volts constant voltage output! Inverse feedback circuit with type 807 trubes in output. Tubes, 26 SFF5, 1 fitter capacitors eliminate filter failures? Individual "Cain" controls for all inputs molded bakelite sockets, Extractor type line fuse. In steel case size $17 \times 11 / 2 \times 9 / 4{ }^{\prime \prime}$ high; weight, 35 Ibs. For operation on $105-125$ volt 60 -cycle
AC power. Complete with tubes and instructions. AC power. Complete with tubes and instructions.
Stock No. 1 1B3. "Challenger" Model C $C-60$ Amplifier. Your Cost. COMPLETE "CHALLENGER" AC SYSTEMS


## (4)


(5)

(

EVERY "CHALLENCER" AMPLIFIER has these outstanding, features: \#. "SolecTone". Tone Corrector, provides four distinctive "Tone", settings 1: "Deep Bass", ideal for popular music; 2: Mellow, reduces "seratch", and sharp, natural reproduction of the spoken voice; 4: "Brilliant", accentuates both bass and treble, providing life-like reproduction of music and voice. $\star$ Constant Voltage Outpur-A feature on all" "Challenger" Amplifiers (except 8 -watt model. provides, in addition to "standard" output impedances,


(A) "Challenger Ballyhoo" 8-Watt Complete Sound System. Full 8 watts power output-completely portable in a handy carrying case; pienty of power and audience coverage for Window Salesmen, Carnivals, Meeting Rooms, Auctions. Inpurs: 1 Microphone with gain of 108 db ., 1 . Phono with gain of 71 ab. Response is $80 / 12,000 \mathrm{cps}$ plus or minus 2 db . Output impedances of 4, 8, 16 Ohms for match to most any PM speaker; "SelecTone" Control of tone, 4 positions cover every possible need for adjustment! Tubes, 1 6SI7, I 6SE5, I 6L6CA, 1 5Y3GT, (rectifier). Carrying case is neat, well made covered with durable tan luggage covering, with Amplifier mounted with controls accessible from back. 8" Alnico-V PM Speaker is connected to amplifier and baffled to carrying case-all complete and ready to go to work! Astatic $J T-30$ Microphone with $15-\mathrm{ft}$. cable and plug included.
lbs. IIS-volf AC. lbs. 115 -volt AC.
(B) 6-Watt Mobile (6-Volt DC) Amplifier. Ideal for CAR installation the finest Little Giant Amplifier available for car use! 4-Position mount makes for easy installation in any make of car; Vibrafor replaceable from front, by removing 4 screws! Full 6 WATTS Power with optimum frequency response for speech work; Mierophone Input has gain of 109 db ; Outputs of (rectifier) battery clips; Power Saver Standby Switch reduces battery drain. Primary power circuit isolated from high gain circuit to minimize hum. In steel cabinet, size $31 / 4^{\prime \prime}$ wide $\times 8^{\prime \prime}$ deep $\times 7^{\prime \prime}$ high. Weight, 10 lbs. .
Stock No. 31 B5. Model CD6 Mobile ( $6-v o l t$ ) Amplifier. Nef.......
(C) 18-Watt Universal (6-Volt DC, 115 -Volt AC) Mobile Amplifier and Phono. All the newest improvements and better service are builf into this fine mobile unit-full 18 WAI IS power output, using 2 GSFS, 6SL7GT, 2 Phono Input 78 db . gain; frequency response is $30 / 12,000 \mathrm{cps}$. plus or minus Phono Input 78 db . gain; frequency response is $30 / 12,000 \mathrm{cps}$. plus or minus
2 db . Constant Voltage output af 70 volts with additional outputs tapped for $4,8,15$ Ohms. SelecTone Tone Control, Remote control of Standby by means of microphone switch) to reduce battery drain! DC Cable and clips. Individual input controls; Inverse feedback circuit to "steady" power output. Buitt-in constant speed phono with featherweight crystal pickup-no "wow',
Foolproof, instant conversion from Battery to AC power. Terminal strip and Foolproof, instant conversion from Battery to AC power. Terminal strip and
2 speaker sockets for instant connection of speaker lines. In modern design, 2 speaker sockets for instant connection of speaker lines. In modern design, No. 31 B6. CC618 Mobile (6-V. DC, $115-\mathrm{V}$. AC) Amplifier. Net.
"BOGEN" LOW COST 10-WATT PHONO AMPLIFIER 10-WATT, humless output with Multi-
Range selective Tone Control, variable in 4 Range selectlve Tone Control, variable in 4 steps from deep bass to extended over-all response for "FM" or fine phono records.
INPUT for any Crystal pick-up, or the out INPUT for any Crystal pick-up, or the output from any radio set may be connected
to $\mathrm{PH}-10$ to provide Hi-Fidelity reproduc tion. Frequency response, $40-15,000 \mathrm{cps}$. Gain, 72 db .; Output, 3.2 and 8 ohms; Hum, No. $34 A 147$.
Model PH-10. Net.
$\$ 29.25$


MODEL PH-10C; Identical to above except provided with $4-\mathrm{ft}$. cable and controls for cabinet mounting.
$34 A 148$. Model PH-10C Remote Controt Phono Amplifier. Net 52
"BOGEN" 6-WATT AC-DC UNIVERSAL AMPLIFIER Mighty Midget Mobile Sound Amplifier-operates
on EITHER 6-volt storage battery, of 110 Volt on EITHER 6-volt storage battery, of 110 Volt A.C.! "Stand-by" switch saves battery while creases tube life! Mike and Phono Inputs are hiimpedance, with gain of 110 db , on Mike, and 75 db . on Phono. Phono jack permits quick use of record player. Frequency response is plus or minus
2 db . $60-9,000 \mathrm{cps}$. Hum is 62 db . below rated output of 6 WATTS; Peak Power output is 8 watts. Variable output impedance of $4-8-15$ ohms beam power output. Power consumption is 50 wath
 beam power output. Power consumption is 50 watts on A.C.; 7 Amps. on small mounting space, with cable connections and controls handily long very tubes or vibrator may be removed without disturbing mounted ampated; Size, $53 / 4 \times 73 / 8 \times 63 / 4$ " high. Weight, 15 lbs.
32A233. "Bogen" E-66 Mobile Amplifier and Tubes. Net.


HICH EFFICIENCY REFLEX TRUMPETS. "University" all metal, weather-proof projector trumpets have stood the test of "battlefront" condi-tions-their famous "RUBBER RIM tends to eliminate all possible ratties and rese trumpets when used with "University" hermetically sealed DRIVER UNITS assure a weatherproof, WATERPROOF outdoor loud speaker with assurance of continual, long life operation, regardless of climate or temperature. Non-corro-
sive finish limits possibility of rust or deterioration. UNIVERSAL "U" BRACKETS permit mounting of trumpets in any position. NEW MODEL UMN: - Super Reflex Trumpet; 6-FOOT AIR COLUMN: $30^{\prime \prime}$ diameter bell, low frequency cut-off $22 \mathrm{lbs} .90^{\circ}$ dispersion. f Aluminum: $25^{\prime \prime}$ long (without driver): weight Stock No. 40A37. MODEL "CH" TRUMPET ONLY. NET. . .
$\$ 35.28$ MODEL "LH" REFLEX TRUMPET $41 / 2-F O O T$ AIR COLUMN; very satisfactory for BOTH VOICE AND MUSIC: low frequency cut-off, 20 cps. Bell weather-proof enamel. Wt. 5 ibs. $90^{\circ}$ dispersion. Stock No. 40A24. MODEL "LH" TRUMPET ONLY. YOUR COST. 4. . MODEL "PH" REFLEX TRUMPET-31/2-FOOT A1R COLUMN; ideal for voice, ow frequency cut-off, 50 cps. Bell diameter 20 ; length 15 . Does a fine wt. 10 lbs. $80^{\circ}$ dispersion.
Stock No. $40 A 23$. MODEL "PH" TRUMPET ONLY. NET...... MODEL "SMH" REFLEX TRUMPET-21/2-FOOT AIR COLUMN; made of aluminum with $151 / 2^{\prime \prime}$ diameter bell, $12^{\text {h }}$ long; wt. 6 lbs. Low frequency
cut-off is 200 cps . $75^{\circ}$ dispersion.
Stock No. 40 A 22 . MODEL "SMH" TRUMPET ONLY. NET....
RADIAL REFLEX PROJECTORS-PAGING SPEAKERS

(1) "University" RADIAL REFLEX Projectors-of exceptional merit for reproduction of CHIMES in CHURCH TOWERS, and widely used in all installations requiring clear sound dispersion in ALL DIRECTIONS! Designed for maximum uniform delivery of sound energy at approximately $360^{\circ}$ coverage! For use with ANY of the University Driver Units listed at right above. Two Driver Units may be used on a single projector by the aditan all-weather protection
(1) MODEL RLH RADIAL REFLEX PROJECTOR, designed for Church Towers for reproduction of Chimes and low frequency music reproduction. Low frequency cut-off, 120 cps.; Air Column, 5 ft.; Dia. 281/4"; height, 251/4. Stock No. 40A31. "RLH" Radial Reflex Projector. Net. .
(1) MODEL RPH RADIAL REFLEX PROJECTOR, designed for BOTH speech and music. Low frequency cut-off, 150 cps .; 4 ft . Air Column music. Low frequency cut-off,
Stock No. 40A8. "RPH" Radial Reflex Projector. Net . . . .
(1) MODEL RSH RADIAL REFLEX PROJECTOR, specially designed for reproduction of Speech at high clarity. Low frequency cut-off, 180 umn, 3 ft .; Dia. $183 / 4^{\prime \prime}$; height, $163 / \mathrm{g}^{\prime \prime}$; weight, 12 lbs Stock No. 40A9. "RŚH" Radial Reflex Projector. Net...
\$22.64
The complete speakers listed below ALL have compact, reflex horns and built-in, hermetically sealed Driver Units; corrosion proof finishes, and are completely weatherproof throughout!
(3) MODEL "IBR" 12-Watt, 8-Ohm Voice cail, 3600 dispersion complete Radial Reflex Speaker. Frequency response, $300 / 6,000 \mathrm{cps}$. Useful with P.A. amplifiers as Paging speaker, or for music and voice reproduction: used in many Intercomm installations for both paging and talk-back. Hermetically sealed Driver Unit. Rugged waterproof construction and finish with rubber "damping" ring. Dia., 9"; height, $11^{\prime \prime}$; weight, 5 lbs. With hanging ring and short connecting cable
Stock No. 34A133. Model IBR Radial Reflex Speaker. Net
$\$ 2293$
MODEL "MIL" Complete 3-Watt Reflex Paging and Intercomm Speaker. Permits "Talk-back" at distances to 50 ft .; requires very low driving power; $400 / 9,000 \mathrm{cps}$. 8 -Ohm V.C. Dia., ('"; depth, 7 "; weight, $31 / 2 \mathrm{lbs} . \$ 14.10$ Stock No. 34AiO6. Model "MiL" Reflex Speaker. Net.
(1) MODEL IB8 12-Watt Directional Reflex Speaker. Dispersion angle, $90^{\circ}$ : Frequency Response, $300 / 6,000 \mathrm{cps}$. 8 -Ohm V.C.; adjustabie wall bracket
 Stock No. 34A132. Modet "IB8" Reflex Speaker. Net..
For VALUABLE INFORMATION on Church Tower, P.A. or Intercomm in-
stallations-AT NO COST-write us for:
No. 60A1. "Design Bulletins on Sound Installationses - Free On Request!


## "UNIVERSITY"

 DRIVER UNITS ALNICO-V PM 25-WATT UNITS BREAKDOWN PROOF I-YEAR GUARANTEEDural Yoice Coil Suspension Bakelite Diaphragm
Completely Weatberproof!


MODEL "PAD" 25-Watt DeLuxe Driver Unit (lllus. left above). The finest of University drivers, absolutely shock and submergence proof-breakdown proof in the toughest of heavy duty service. Frequency, 80/9,000 eps; 16-
 MODEL "'PAH" 25-Watt Standard Heavy Duty Driver Unit. Frequency range, 80/6,000 cps.; 16-ohm V.C. Absolutely Weatherproof and breakdown proof! Size, $51 / 4^{\prime \prime}$ dia.; $5^{\prime \prime}$ high; weight, 9 lbs. Has binding post terminals, not Stock No. 34A135. University Model PAH Driver Unit. Net
MODEL SA-HF 25-Watt Wide Frequency Range Driver Unit. Ideal for combination voice-music use due to extended frequency range of $90 / 10,000 \mathrm{cps}$. Will "stand up", under continuous 25-watt input; completely weatherproofi scheduled for wide usage in P.A. work! (lllus, right above.) A brand NEW Stock No. 34B134. University Model SA-HF Driver Unit. Net.
MODEL MA-25. NEW LOW-COST 25-WATT DRIVER UNIT. Similar in appearance to lllus. at right above, this new unit has ALL the fine features of University" Drivers, Continuous service; Breakdown proof construction; Frequency Range is $90 / 6,000 \mathrm{cps}$. for Voice or Music work; Voice coil Imped. 16 -ohms. Size, $41 / 2^{\prime \prime}$ dia.; $33 / 4^{\prime \prime}$ high.
Stock No. 31 B25. University Model MA-25 Driver Unit. Net
$\$ 14.70$

## CO-AXIAL TRUMPETS

## "UNIVERSITY" MODEL WLC

25-Watt, High Fidelity, Completely Weatherproot Co-Axial Speaker. Consists of a highly efficient $12^{\prime \prime}$ Cone (Woofer) speaker in combination with a unit-driven 25-Wart "Tweeter" unit, coupled by built-in Crossover network at frequency of $1,000 \mathrm{cps}$. Frequency response is
essentially flat from $50 / 10,000$ cps. FEATURES: Sturdy, corrosion resistant construction. Mois-ture-proof cone $12^{\prime \prime}$ Woofer Speaker in large volume, sealed enclosure; reentrant design of housing assuring maximum protection to cone at all times, with complete immunity to rain! Adjustable " $\mathrm{U}^{\prime \prime}$ Bracket allows WLC to be swung in all directions. $90^{\circ}$ dispersion for Wide-angie coverage of harge areas: Wigh may be adjusted and positive Leproduction of Voice and Music, Model WLC is "IT", for use in high quality reproduction of Voice and Music, Model WLC is it for use whe Band Shells, Auditoriums-any outdoor or indoor installation where hizh watts continuously without a trace of blasting or overloading; may be conwafts controsed to weather prace of blasting or ove Size, diameter, $33^{\prime \prime}$; depth, $18^{\prime \prime}$; weight, 70 lbs . 8 -ohm V.C. 1750 Stock No. 40A30. Model WLC Complete Coaxial Trumpet. Net . . \$ 1750

## LOW COST 100-WATT QUADRAFLEX TRUMPET



MODEL 4A4 "University" Super-Power Reflex Trumpet-accommodates FOUR standard 25watt Driver Units, each feeding into individual reflexed air columns, and joining together into a 100-watt concentrated beam of sound power! Especially designed and adapted to broadcasting from aeroplanes, or transmission of Chime and Organ music from Church towers; provides the most economical highpower speaker installation available and requires LESS space than any ordinary 25 -watt reflex trumpet! The output of this Reflex High Power Speaker will easily overcome the high noise levels common in industrial areas or football fields and stadia. When equipped with Four type SA-HF 25-watt wide frequency range driver units Model 4 A4 will provide clear projection for ONE MILE at $80^{\circ}$ dispersion! Size, $16^{\prime \prime}$ in dia.; ly long; weight, 23 ibs . LESS Driver Units. Sturdily constructed, oven bracket may be locked in any position.
Stock No. 40B38. Model 4A4 Reflex Trumpet Only. NET
$\$ 54.68$
WEATHERPROOF LINE MATCHING TRANSFORMERS. Housed in rubber gasketed, water-tight housing; for use wode 5402 (lllustrated) has bracket for direct mounting Model 5402 (illustrated) has bracket for direct mounting to "U" brackets of any University trumper. Models 5401
5409 , and 5410 are designed for use with types IB8 and MIL speakers, providing mounting and support for transformer and speaker.
Stk. No. Model Watts Pri. Impedance Sec. Impedance Net Each 37 A45 5401 12 500-1000-1500-2000 4-8 Ohms \$ 7.35 $33 A 93540225$ 250-500-1000-1500-2000 4-8-16 Ohms 11.76 $374465409 \quad 12 \quad 45$ Ohms $\quad 80 \mathrm{hms} \quad 7.06$
$37447 \quad 5410 \quad 20 \quad 500-1000-1500-2000 \quad 16$ Ohms $\quad \mathbf{7 . 8 4}$

FREICHT ALLOWANCE ON ALL ORDERS TOTALINC OVER \$100:
Buy from "B-A" and save! On any order for $\$ 100.00$ or more, you may deduct $2 \%$ from the TOTAL value of such order as a FREICHT ALLOWANCE. ALL PRICES IN THIS CATALOG ARE "NET" and are not subject to any further discounts, other than our "Freight Allowance"' discount above.


HIGH FIDELITY - 2,000/15,000 CPS. HI-FREQUENCY MODERNIZATION SINGLE AND DUAL "TWEETER" UNITS

The iweerer Units listed below offer a variety of means for modernization of speaker systems in existing console or custom radio-phono installations. Adaptable to ANY good PM type cone speaker, Tweeter Units are easily installed and connected; in use they "bring out" the formerly lost high notes; reproducing voice and music with breath-taking realism. Ait 3 eeerer Unis filter and Volume Control unit for either single or double Tweeters.


Illus. at Left: DUAL TWEETER UNIT; frequency response, 2000-15000 cps. Input Impedance 8 ohms; Power Rating, 12 Watts; horizontal distribution area, $100^{\circ}$; vertical distribution area, $50^{\circ}$.
Model 4402. Net $\qquad$ $\$ 23.52$
Illus. at RIght: SINGLE TWEETER UNIT; has identical frequeney response, sound distribution area and Input impedance as Dual Unit above; Power Rating 6 Watts; the ideal unit for installation in Console Radio cabinets or Radio-Phono combinations in conjunction with existing cone speaker for full HI-FIDELITY music and voice reproduction. Size, $4 \times 5 \times 23 / 4$
Stock No. 34A151. Single "Tweeter" Unit.
Model 4401. NET
\$11.76
QUICK-ADAPTER TWEETER FOR $12-I N$. SPEAKERS
 Ready-made modernization Tweeter Speaker, complete with steel adapter ring to fit ANY $122^{*}$ PM speaker frame. Consists of Model 4401 Single Tweeter Unit with ALL necessary screws, bolts, etc., for mounting to the frame of speaker. Merely remove speaker from baffle-board, of speaker. Merely remove speaker from baffle-board, attach steel ring to speaker, and re-mount entire assembly to baffle board; requires only $31 / 2$ additional depth space! Requires Model 4405 Hi-Pass Fiter
No. 34A 156. Single Unit Tweeter Speaker.
Complete With Mounting Ring. NET.
\$14.70
HICH PASS FILTER AND VOLUME CONTROL UNIT-MUST be installed with ANY of the above "Tweeter" units: "routes" hi-frequencies to Tweeter Unit and bass or low frequencies to cone speaker. Volume control permits "building up" or suppression of high frequencies as desired. Easily wires to existing speaker.
Stock No. 34 A152. Model 4405 High Pass Filter Unit. NET
$\$ 5.88$
DUAL "TWEETER" in Cabinet
Complete Tweeter Unit, together with High Pass Filter and Volume Control installed in beautiful Walnut Cabinet, $111 /{ }^{\prime \prime}$ long, $61 / 2$ " deep and $33 / 4^{"}$ high_quickly Stock No. 34A149. Model "Tweeter". 8 Ohms. Net Each

$\$ 35.28$

## $360^{\circ}$ Radial Cone Projector

"UNIVERSITY'" MODEL RBP-12, RICH TONE QUALITY equal to large wall speaker enclosures! Large acoustic chamber with rubber cushioned opening correctly loads rear of cone speaker for FULL RANGE reproduction of VOICE or MUSIC!
Frequency uniform down to 50 cycles. Diameter Frequency uniform down to $26^{\prime \prime}$; height, $14^{\prime \prime}$; weight, 19 lbs. Stock No. 32A22. MODEL RBP-12 PROJECTOR ONLY FOR $12-I N C H$ CONE SPEAKERS; YOUR COST
$\$ 20.58$
 $103 / 8^{\prime \prime}$ high; weight, 9 lbs.
Stock No. 32A23. YOUR COST.


REFLEX TRUMPET ADAPTERS Illus. "A": "University" PMA Adapter Bolts securely to "U" bracket of trumpets and has $1 / 2$-inch I.P.T. female threaded socket for secure fastening to $1 / 2^{\prime \prime}$ pipe; No. 31A26. "PMA" Adapter. Net.?:1 llius. "B": "University" 2YC DUAL DRIVER UNIT CONNECTOR. Heavy threaded casting with acoustically correct design, permitting use of TWO driver units on a single Reflex Trumpet. Male threads fit all trumpets,
female threads fit all driver units. Size, $41 / 8 \times 21 / 2 \times 2^{\prime \prime} ; w t .8 \mathrm{oz}$. $55 ? 8$ Stock No. Noads fit all driver units. Size, $41 / 8 \times 21 / 2 \times 2$ " 3 ; wt. 8 oz .
Storiversity" Model $2 Y C$ Dual Adapter. Net.

## PARABOLIC BAFFLE

For 12-Inch Speaker 20" Bell

## Heavy <br> steel

Vibration and WEATHERPROOF for most severe field service; NEW interlocking WATER-TIGHT SEAL between sections. Mounting holes drilled fit any 12-inch speakermtg, bolts supplied. Hangin loops baffle fixture at right Baked BLUE-GRAY we ather resistant enamel finish.
Stock No. 32424.
Model SM-12. Your Cost. ©


"BOGEN" MODEL "SM" DE LUXE SCHOOL SOUND SYSTEMS are a definite aid and necessity to the broadening scope of today's school activities-providing ALL the time-proven necessities, and, in addition, NEW and EXCLUSIVE FEATURES to meet modern requirements of expanding school curriculum-PLUS EASE OF OPERATION! All systems include new design High Fidelity, 12-Tube, "FM"." $A M^{\prime \prime}$ Radio Tuners!
MODEL "SM" SYSTEMS PROVIDE: HI-FIDELITY RADIO; highly selective ard sensitive-assuring reliable reception in the most congested or the most remote locations: manual tuning and Electronic Tuning Eye insure foolproof operation. HI-FIDELITY RECORD PLAYER: Dual-speed, heavy duty. Transcription. Player with constant speed motor and high quality crystal pick-up; scriptit the playing of EITHER svandard $10^{\prime \prime}$ or $12^{\prime \prime \prime}$ records at 78 rpm . ; or ANY type of special recording of music or instruction at $331 / 3$ ipm. "including Broadcast ty
side-out" playback!
SIde-OUTIVE FEATURES OF MODEL "SM" SYSTEMS: $\mathbf{3}$-Channel mixing for Auditorium use; 2 MICROPHONES and PHONO usable simultaneously; ROOM PICK-UP-can be "mixed" with 2 mierophones and phono; ANNUNCIATOR Indication of room calling identifies room by indicator on console; optional at additional cost.
ADDITIONAL FEATURES: Separate Intercommunication Channel, built-in; Auditorium pick-up to ALL rooms; ROOM PICK-UP from any room to all rooms, or to selected rooms; Push-button room selection: Single button EMERGENCY CALL; built-in provision for REMOTE CON "SR" mixing Contwo input channels-requires only the purchase of pol program being distributed, from a remote point even several hundred feet. removed from the Cened, from al remote point even several hundred tral microphones, Phono music and intercommunication between rooms may ALL be used simultaneouslyTWO AMPLIFIERS provide separate power for Intercom and Radio or Microphone program distribution. Electric Chimes or School Bells may be amplified and carried throughout the entire school.
CONSTRUCTION: 12-Tube Radio Tuner; 2-Tube Communication Amplifier and 8-Tube Program Amplifier, Record Player, housed in strikingly attractive steel cabinet finished in brown baked Hammerloid, with sloping control panel in dull silver with brown and green markings. size, 403/4 wide, ${ }^{\text {LID }}$ deep. and $161 / /^{\prime \prime}$ high. Record Player may be used wUME LEVEL INDICATING METER, for adjustment to satisfactory volume of transmission to any or all rooms.
Wiring Requirements: 2-Wire Shielded Cable required between speaker in EACH room, and the Master Console-if Annunciator is to be used, an additional un-shielded 2-wire quirements: Standard 110-125 Volt, 60 Cycle A.C. Power consumption is 200 watts.
ALL MODEL5 PRICED BELOW are complete with "FM"-"AM" Radio Tuner, Transcription type DUAL SPEED Record Player, and all tubes. ANY Console may be increased in capacity after installation, by 15 -room additions. Stock No. "Bogen" Model Rooms List Price NET PRICE $\begin{array}{lllrr}\text { 50A19 } & S M-15 \mathrm{~F} & 15 & \$ 783.50 & \$ 470.10^{*} \\ 50420 & S M-30 \mathrm{~F} & 30 & 821.50 & \mathbf{4 9 2} .90^{*}\end{array}$ $\begin{array}{lllll}50420 & 45 & 859.50 & 515.70^{*} \\ 50 A 21 & \text { SM-45F } & 60 & 897.50 & 538.50^{*} \\ 50422 & S M-60 F & 60\end{array}$
 \#Note:-Any of the above systems may be had with Automatic Record
Changer instead of Transcription Player at No additional cost. Add "RC" Changer inst
to Number.
For "SM" Systems complete with ROOM ANNUNCIATORS; specify on order and ADD the following prices to NET PRICES of the various systems: fo Model SM-15, add $\$ 19.50$; for Model SM-30, add $\$ 36.15$; for Model SM-45, add $\$ 52.80$; tor Model SM-60, add $\$ 69.45$.
No. 50A23. MODEL "SR" Remote Control Unit, less cable. Net Each. . $\$ 5.21$ No. 2A113. Cable for "SR" Remote Control Unit. Net Per Foot.........31/2c No. 2A113. Cable for "SR" Remote Control Unit. Net Per Foot........3.2C
No. 2A125. Two-Wire Shielded Cable for above Systems. Net Per Foor. 7 C



Illus. at left: DE LUXE Heavy Duty 12-Inch 'PM' speaker in fine, heavy Walnut Baffle; with Transformer to match "SM" Systems Stock No. 50A24. Type BSX- 12 Speaker in Cabinet. Net Each
$\$ 37.05$ Stock No. S0A24. Type B2X-12 Speaker" Speaker, Walnut cabine former, for large classrooms or office. Stock No. 50A25. Type BSX-8 Speaker in Cabinet. Net Each

With transformer; for small to medium classrooms.
Stock No. 50426 . Type WS-6 Speaker in Cabinet. Net Each.

## Densen "Staudard Series" spranzas

"ALNICO-5" Replacement "PM"' Dynamic Speakers

"Alnico-5" JENSEN PM's _ "tops" in performance - Jong magnet life DUSTPROOF. All Speakers Below Are Priced "Less Transformer".
NOTE:-ALL SPEAKERS BELOW ARE PRICED "LESS TRANSFORMER".


Jensen Standard Series Field Coil Dynamics These NEW and MODERN DESIGN Field Coil Dynamic Speakers are of the highest possible quality; DUSTPROOF; and all have bucking coils. highest possible quality; DUSTPROOF; and all have bucking coils.
NOTE:-ALL VOICE COILS ARE 3 to 4 OHM VOICE COIL IMPEDANCE.


## "Professional Series" spyakyas



( 8 )

(C)

Illustrotion A: "JENSEN" Model AP-10 Speechmoster Projector For DESK or WALL mounting, these beautiful streamline design speakers are especially recommended for PACINC and INTERCOM use. Their special reproduction, and even BETTER music reproduction than obtained from the average small radio. Extra sturdy construction, double DUSTPROOFED, fitted with internal mounting for $1 / 2^{\times 1} / 2^{\prime \prime}$ transformer: base has tilt adjustment for easy wall mounting. Good $/{ }^{2}$ TALK-BACK" performance when used in "PA" systems--IDEAL for "CW" telegraph use as they override QRM and QRN, husky voice coil "takes" keying transients in strice. A fine SHORT and similar for use with intercomm. systems using 40 to 50 -ohm lines. With $36^{\prime \prime}$ R connecting cord. Size, $67 / 4^{\prime \prime}$ high, $51 / 8^{\prime \prime}$ deep, $5^{\prime \prime}$ dia. bell; wt. $51 / 4^{\circ} \mathrm{lbs}$. Cray, Chrome trim. Stock No. 34A119: 4-OHM SPEECHMASTER PROJECTOR. Net Ea. S8, 17


Illustration 8:-MODEL AP-II SPEECHMASTER PROJECTOR, identical to AP-10 described above, except WITHOUT base or swivel and designed for PANEL MOUNTING. Front rim has evelets for mounting screws, fits 4-27/64" cut-out. Depth from front panel $41 / 2^{\prime \prime}$; with screws and drilling template. Wt. $31 / 4$ lbs. 4-OHM VOICE COIL-a dandy for rack mounting; Stock No. 34A118; PANEL MOUNT SPEECHMASTER PROJECTOR. Your Cost
$\$ 6.64$

## Illustration C: Model VH-91 Hypex Speechmaster Projector

The ideal paging and intercommunication speaker, extra efficient in voice ranges! Delivers CLEAR, intelligible speech with plenty of "punch" for high noise level locations. 15-WATTS power capacity, has phenolic impregnated, cloth base diaphragm; V.C. impedance is 8 -ohms; provides useful output over a 100 -degree total angle-clever MTG. BRACKET points projector in ANY direction, securely LOCKS into position with a singie wing nut. May Bell Diameter $87 / 8^{\prime \prime}$, bell length $73 / 8^{\prime \prime}$. Wt. $41 / 2 \mathrm{lbs}$. cable for connections. Bell Diameter $81 / 8^{\prime \prime}$, bell length $73 / 8^{\prime \prime}$. Wt. ${ }^{41 / 2}$ lbs.
Stock No. $34 \mathrm{Al} 8^{\prime}$; VH-91 HYPEX PROJECTOR. Your Cost....

(Nofe: Transformers are NOT included in prices quoted below.)

| Speakar Size | Dimensions |  | Voice Coil |  |  | Jensen Model | Stock No. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | O. D. | Depth | Diam. | Imped. | Watts |  |  |  |
| 8-inch | 81 |  | 1 | 6-8 | 9.0 | P8-R | $34 \mathrm{~B}^{4} 25$ | \$8.97 |
| 10-inch | 101/ |  | $1 *$ | 6-8 | 10.0 | P10-R | 34848 | 10.88 |
| 12 -inch | 121/8 | 6 | 11 | 8 | 13.0 | P12-Q | 30424 | 16.32 |
| 12-inch | 12 \% |  |  | 8 | 15.0 | P12-N | 30425 | 28.80 |
| 15-inch | 1518 | 77/8' | 112 | 8 | 17.0 | P15-N | 32 A 4 | 32.34 |

 duction!
All the following are "Alnico-5" PM Dynamics; priced LESS transformer.

| Speaker Size | Dimensions |  | Coil Voice |  |  | Jensen Model | Stock No. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | O. D. | Depth | Diam. | Imp. | Watts |  |  |  |
| 6-inch |  |  |  | 3 | $4 . i$ | H | 344112 | 56.7 |
| 8-inch |  |  |  | 6-8 | 7.5 | P8-8H | 48130 | 8.3 |
| 12-inch |  |  |  | 6-8 | 12.0 | P12-QH | 348137 | 7.2 |
| 15-inch | 15\% | 7 甭 | 13 | 6-8 | 16.0 | P15-NH | 348136 | 33.6 |

## d) ensen Coaxial Serice


"Jensen" Coaxial speakers cover a wide range of performance and price. TWO separate speakers in a unitary assembly-a cone type I.f. speaker with a horn type h.f. "tweeter"-each speaker giving smooth frequency response within the limits of its own range.

Iliustration "A": MODEL HNP-51 15 " SUPER COAXIAL. Frequency range of $50 / 15,000$ cycles. Maximum power, 25 WATTS. Cone type l.f. speaker and Horn type h.f. speaker BOTH have "Alnico-5" PM fields. Integral 2-channel type network. "Roli-off" type H.F. Control with 4-position control switch. INPUT IMPEDANCE is $500-600$ ohms. Size, $151 / 8^{\prime \prime} 0 . D ., 105 / 8^{\prime \prime}$ deep, $131 / 2^{\prime}$ baffle. Weight 20 lbs. List Price, $\$ 125.00$.
Stock No. 30846. "JENSEN" MODEL HNP-51
$\$ 81.66$
Illustration "g": MODEL JAP-60 15s' COAXIAL SPEAKER. Maximum power 17 WATTS. Frequency response 50/15,000 e.p.s.; Input Impedance, 500-600 ohms. Network, Integral 2-channel type with "Roll-off" type H.F. Control with four position switch; "PM" field. Size $151 / 8 "$ O.D., $81 / 8$ " deep, $133 / 4$ " baffle opening. Weight 27 lbs. List Price, $\$ 85.00$.
Stock No. 30A20. "JENSEN" MODEL IAP-60 COAXIAL SPEAKER. NET
$\$ 55.54$
Illustration "C": MODEL JHP-52 35" COAXIAL SPEAKER. 14-WATT true fidelity speaker; range $50 / 15,000 \mathrm{c.p} . \mathrm{s}$. Integral 2 -channel network complete with "Roll-off" type H.F. Control and four position selector switch. Has "PM". field; Input is $500-600$ ohms. Size $151 / 8^{\prime \prime} 0 . D ., 71 / 2^{\prime \prime}$ deep, $133 / 4$ " baffle opening. Weight, $191 / 2 \mathrm{lbs}$. List Price, $\$ 72.00$.
Stock No. 30A21; "JENSEN MODEL" JHP-52
$\$ 47.04$
Illustration "D": MODEL JRP-40 12" COAXIAL SPEAKER. Fréquency range $50 / 12,000$ cycles. Maximum power, 10 WATTS. "PM's field with input of 6-8 ohms. "Bridging" type network. LESS High Frequency control (Our No. $121 / 8^{\prime \prime}$ O.D.,5 $5 / 16^{\prime \prime}$ deep, $11^{\prime \prime}$ baffle opening. Weight, 14 ibs. $121 / 8^{\prime \prime}$ O.D., $55 / 16^{\prime \prime}$ deep, $11^{\prime \prime}$ baffle opening. Weight, 14 lbs.
Stock No. 30A22. MODEL JRP-40 COAXIAL SPEAKER. NET..

## H－F Speaker and 2－Channel Network

MODEL Q8P Frequency Speaker Unit；for use with A40－1 Network above together with a suitable low（standard） requency speaker of $12^{\prime \prime}$ or $15^{\prime \prime}$ size as found in most Reproduces frequencies from 4000 phono combinations． －oil imper cequen 16 ．＂，voice eter， $51 / 2^{\prime \prime}$ ，depth， $35 / 8^{\prime \prime}$ ．Wt． $31 / 2$ lbs．
No．34A111．Model $08 P$ H．F． Speaker Unit．Your Cost
$\$ 7.64$


Model A40－1 Frequency Dividing Network provides the means of converting the speaker of any Radio or Phono（having a good $12^{\prime \prime}$ or $15^{\prime \prime}$ standard speaker） to a modern 2－way speaker system；combining LOW and HICH frequency speakers to produce WIDE high frequencies．A40－1 Network frequency division is at $3,500 \mathrm{cps}$ ．with attenuation of $10-12 \mathrm{db}$ ．per octave outside of pass band on each filter．L．F． Channel for any good 8－ohm， $12^{\prime \prime}$ or $15^{\prime \prime}$ speaker． H．F．Channel will take I to 4 O8P H．F．Speakers． using 16,8 or 4 －ohm taps．INPUT 500－600 akms； Unit－built in heaw steel case，complete with H．F． Range Control，escutcheon and knob．Wt． 6 lbs．
Stock No．33A9ヶ．＂JENSEN＂MODEL A40－1
Two－Chanmel Network．Your Cost
$\$ 20.58$


## Impedance NCatching Trayssonmians

|  |  | Pin adjustment Types＂$Z Y$＂t and＂$Z X$＂transformer have clearly marked impedance values opposite each jack on bakelite terminal board on top of transformer pin plug and flexible lead permits quick，easy adjust ment to impedance value desired．Mounting centers fi Jensen speakers．HIGH QUALITY，moisture protected |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type＂ZX＂Plate Matching Transformers，impedance values：Voice Coil $4,500,7,000,10,000$ and 14,000 ohms，all except voice coil C．T． |  |  |  |  |  |
| Steck No． | $\begin{aligned} & \text { Jensen } \\ & \text { No. } \end{aligned}$ | Core | V．C． | For Jensen Speakers | Net Each |
| 138185 | 2X1007 | 1＂x1＂ | 8 | 12N | \＄5．73 |
| $13 A 183$ | $2 \times 1005$ |  | 6－8 | P12Q：P12QII；P10R；JCP－40 | 4.23 |
| 138188 | 2X1003 |  | $6-8$ | P12＇TP10S；P10T；P8R；P8SH： | 2.94 |

Type＂ZY＂Line Matching Transformers，Same style as＂ZX＂above except have＂Line＂impedances of $500,1,000,1,500,2,000$ ohms and Voice Coil

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Jensen } \\ & \text { No. } \end{aligned}$ | Core | V．C． | For Jensen Speakers＊ | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 138189 | ZY200． | 1 ＂x1＂ | 8 | P15N，P15NH，P12N | \＄5．73 |
| 13 A186 | ZY200：\％ |  | 6－8 | P12Q，P12QH，P12S，P10R， | 5.73 4.23 |
| 138187 | ZY4004 | $8 / 4{ }^{17} x^{8 / 4}$ | 3－4 | P8T | 2.94 |
| 134302 | ZY2002 | ＊ | 6－8 |  | 2.94 |
| 134303 | ZY400\％ |  | 3－4 | P6T，P6TH | 1.97 |
| 13 A291 | 2Y400\％ | $5 / 8{ }^{\prime \prime} \times 5 / 80$ | 6－8 | VH91＂ Hypex＂$^{\text {（ }}$ | 1.97 |

## 24． 2 ，Solder Terminal Types＂ZP＂and＂ZL＂；LOW COST，high

fitif quality Adjustable Impedance Transformers，similar in de－ sign to Pin Adjustment types＂$Z X^{\prime \prime}$ and＂ZY＂，EXCEPT， instead of pin and jack adjustment，have SOLDE＇R connec－ tions to terminals．ALL TYPES are mountable on speaker， and have terminal boards clearly marked with impedance
Type＂ZP＂Plate Matching Transformers；Models ZP1023，ZP1024，and ZP1026 have impedances of $4,500,7,000,10,000,14,000$ ohms and Voice Coil．Model ZPl 225 for 50L6，25L6， 25 B6，etc．，tubes has impedances of $1,500,2,000,2,500$ ohms and Voice Coil．Models ZP1024 and ZP1026 have Center Tapped primaries．

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Jensen } \\ & \text { No. } \end{aligned}$ | Core Size | V．C． | For Speakers | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 138178 | ZP1023 | $32^{\prime \prime} \times 12^{\prime \prime}$ | 3－4 | P6X；P5X；P4X | \＄1．26 |
| 138179 | ZP1024 | ＂$\times$ 有＂ | $3-4$ | P6T；P6TH | 1.53 |
| 138180 | 2P1026 |  | 6－8 | VH－91＂Hypex＂ | 1.47 |
| 138181 | 2P1025 | 3／2＂×18＂ | $3-4$ | P6X；P5X；P4X | 1.26 |

Type＂ZL＂Line Matching Transformers；All have selective LINE impedances

| Stock No． | $\begin{aligned} & \text { Jensen } \\ & \text { Nill } \end{aligned}$ | Core Size | V．C． | For Speakers | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 138182 \\ 13 E 184 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { ZL2021 } \\ & 21.2022 \end{aligned}$ |  | $\begin{aligned} & 3-4 \\ & 6-8 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { P6X; P5X; P4X } \\ & \text { VH-91 'Hypex' } \end{aligned}$ | \＄1．26 |
| TYPE＂Z＂＂FIXED IMPEDANCE CASED TRANSFORMERS；SCREW TERMINALS． For HNP51，JAP60，JHP52 speakers－ALL have 500 －ohm secondaries；center tapped Primaries as shown below，NOT mountable on speakers；wt． 4 lbs． |  |  |  |  |  |
| Stock No | Jenser | Pri．Imp． | V．C． | Mtg．Ctrs． | Net．Ea． |
| $\begin{aligned} & 13 A 190 \\ & 13 A 191 \\ & 13 A 192 \end{aligned}$ | Z－3155 $Z-3156$ $Z-3157$ | 3000 Ohms 5000 Ohms 10000 Ohms | 1＂x $\times 11 / 4 \prime \prime$ $1^{\prime \prime} \times 11 / 4$ $1^{\prime \prime} \times 11 /{ }^{\prime \prime}$ |  | $\$ 7.84$ 7.84 7.84 |

## densen


（1）

（2）

（3）
（1）＂CUSTOMODE＂，Model M－251 Bass Reflex Cabinet for 15 ＂speakerm－New， modern design，of selected veneered woods over a $3 / 4^{\prime \prime}$ thick base combine strength and beauty in a striking，yet dignified decorative touch．Fully effec－
tive BASS REFLEX performance with ANY good $15^{\prime \prime}$ speaker is assured by tive BASS REFLEX performance with ANY good $15^{\prime \prime}$ speaker is assured by allows cabinet to beted design and baffing．Symmetrical，modern design are supplied unaita used etther in horizental or verical postion－base rails outs in front cross bars are easily removed for installation of Coaxial speaker ＂level＂controls．Size， $36^{\prime \prime}$ high， $24^{\prime \prime}$ wide， $18^{\circ \prime}$ deep，highly polished natural BLONDE finish．Shipping weight， 50 lbs ．
Stock No．40AB2．＂Customode＂Bass Reflex Speaker Cabinet． Net Each．
$\$ 66.39$
（3）MODEL＂D＂Imperial Bass Reflex Cabinets for $12^{\prime \prime}$ and $15^{\prime \prime}$ Speakers－ Handsome styling and solid construction of heavy backed，beautiful veneers， PLUS＂sound＂engineered design for full rarge reproduction of the output of ANY COCD $15^{\prime \prime}$ or $12^{\prime \prime}$ SPEAKER Especially recommended for use with high， $273 / 4$ ，Wide， $133 /{ }^{\prime \prime}$ deep Or Walnut finishes．Overall sizes are $311 / 4$＂ high， $273 / 4^{\prime \prime}$ wide， $133 / 8^{\prime \prime}$ deep．Shipping weight， 50 lbs．
No．40A11．Model D221 BLONDE Cabinef for $12^{n}$ Speakers．Cho
Nc．40A10．Model D251 BLONDE Cabinet for $15^{\circ}$ Speakers．Each． No $^{2}$ ． 40 ， 4

（3）MODEL＂B $B^{\prime \prime \prime}$ Utility Bass Reflex Cabinets for 8＂，12＂or 15 ＂Speakers－ A月 the benefits of the BASS REFLEX principle of construction in which exact acoustical balance of port and cabinet volame provides extended $1 . f$ ．response by controlled use of speaker energy otherwise wasted．Solidly constructed of impregnated composition board finished in hammered brown lacquer－－grille openings trimmed in aluminum，removable aluminum firished ball feet．

| Jensen <br> Mudel | For Speaker | －Dimensions－＿ |  |  | Shipping Weight | Stock No． | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B 81 | 8＇， | $223 / 4^{\prime \prime}$ | 18 ＂ | $9 \%$ | 10 lbs ． | 32435 | \＄20．58 |
| B121 | $12^{\prime \prime}$ | $281 /{ }^{\prime \prime}$ | $223 / 4^{\prime \prime}$ | 1178 | 13 lbs. | $40 \mathrm{A1}$ | 29.06 |
| B151 | 15\％ | 303／4＂ | $271 / 4$＂ | 121／4＂ | 14 lbs． | 4042 | 24.47 |

## PORTABLE SPEAKER BAFFLE－CARRYING CASES <br> 

（1）AMPLIFIER CARRYING CASE．Deluxe type of heavy plywood，completely remforced and covered with handsome gray leatherette．Cover，held with 4 heavy duty clasps，slips off quickly for access to amplifier，which may be used without taking off base of case．Heavy carrying handle，reinforced cor－ ners．FITS any unit equal to or less than INSIDE dimensions of $177 /{ }^{\prime \prime}$＂long， Stock No．30A129．MODEL $133 \times$ ÁMPLIFIER CASE．NET，EACH
（9）PORTABLE DUAL SPEAKER－AMPLIFIER CASE．Divided case，each half with carrying handle，for TWO $12^{\prime \prime}$ speakers and amplifier space of $14 \times 8 \times 8^{\prime \prime}$ deep；overall size， $16 \times 141 / 2 \times 20^{\prime \prime}$ high；weight， 16 lbs．Heavy reinforced ply wood with quality leatherette covering． Stock No．30A127．Model K－20 Speaker－Amplffier Case．Net，Each S $\boldsymbol{1}$ ： （3）Portable Dual Speaker－Amplifier Case．For TWO $12^{\prime \prime}$ speakers and ampli－ fier space of $15 \times 91 / 4 \times 8^{\prime \prime}$ high．Weight， 17 lbs．
Steck No． 30 al 28. Model K－30 Speaker－Amplifier Case．Net，Each 1 in （3）PORTABLE SINCLE SPEAKER－AMPLIFIER CASE．Designed for the smaller Outside dimensions are， $183 / 4^{\prime \prime}$ high， $147 / 8$＂wide， $97 / 8^{\prime \prime}$ deep．or 12 speaker Steck No．30A136．AMPLIFIER－SPEAKER CASE．NET EACH．
$\$ 9.92$
（9）＂BOGEN＂PORTABLE SPEAKER BAFFLE．Strong，非＂plywood DUAL 12＂ SPEAKER BAFFLE，divided diagonally－each section serving as a baffle assur－ ing COOD TONE QUALITY．Grills proteded by strong screen；rattle－proof overall， $24^{\prime \prime}$ high， $16^{\prime \prime}$ wide， $10^{\prime \prime}$ deep．
Stock No． $30 A 137$. BOCEN MODEL $134 \times$ SPEAKER BAFFLE EACM
（3）＂BOCEN＂DELUXE DUAL 12＂SPEAKER BAFFLE．COMPLETELY ENCLOSED， designed for HEAVY DUTY SPEAKERS and will contribute considerable to the quality of reproduction of ANY sound system！Acting as＂Infinite＂baffles， they，have a special CRILL VENT above speaker grill to eliminate＂boomi－ ness＂or cavity resonance．Built of heavy， $3 / 3$＂t plywood with reinforced cor－ ners，rubber bumper feet，and NON－RATT＇E safety catches．2－TONE leather－ ette covering．Outside dimensions，closed， $221 / 2^{\prime \prime}$ high， $18^{\prime \prime}$ wide， $121 / 2^{\prime \prime}$ deep． Stock No．30A138．
BOGEN MODEL i40 SPEAKER BAFFLE．EACH

## "STEPHENS"

## Wide Range Multi-Cellular and Co-Spiral Speakers

## WHY COAXIAL AND SEPARATE TWO-WAY SPEAKER SYSTEMS?

 Ordinary speakers are a compromise in design-with a single voice coil and diaphragm attempti 3 to cover a tone range of 8 octaves (30-16,000 cps.) diaphragm attempti the bass. or low notes with the voice coil moving in and out as far as $3 /{ }^{3 \prime}$ the bass, or low notes with the voice coil moving in and to aice coil attempting to also vibrate rapidly AND, with the SAME CONE and distances to generate the treble tones-too much to over exceedingly smail distance to generate coil THEREFORE-"TRUSONIC" expect from ONE cone and (Coaxials) have TWO DRIVINC UNITS; one large in size to cover and reproduce the first half of the audible spectrum; and a second unit small in size, built to the accuracy of a fine watch, to produce the treble tones with utmost fidelity. Treble notes from most coaxials speed like a bullet, straight out from the speaker-in these treble notes are "spread" over a wide arc, thus providing the pleasure these treble notes are "spread" over a wide arc,of true, HI-FIDELITY music over full-room area!


MULTICELLULAR COAXIAL
Series P-52A TRU-SONIC COAXIAL SPEAKER is a $15-1 \mathrm{NCH}$ hi-fidelity speaker, with an 8-cell "Tweeter" hi-frequency unit ; and a "Woofer" low frequency 15 -inch cone; utilizing the magnetic power of 6-POUNDS of Alnico-V to provide the widest angle high and low frequency reproducfion and distribution. A suitable DIVIDING NETWORK, or electrical cross-over system "routes" the lower register notes to the $15^{\prime \prime}$ cone speaker and the high register "treble" notes to the 8 -cell "tweeter" unit-producing living, vibrant realism with the full, deep resonance of low notes and the tinkling high notes of phitharmonic orchestra or voice; reaching the listener in perfect balance, proportion and breath-taking realism! Built for handling audio power outpuf up to 20 WATTS, frequency response, plus or minus 5 db . from 50 to 12,000 cps. Input, 16 ohms. The 15 -inch CONE is moisture resistant, seamless, and suspended from the heavy cast, machined, framēe at two points, outer rim and inner spider-cone area is 125 sq. in., with resonance of 55 cycles. VOICE COIL of the $15^{\prime \prime}$ cone is $2^{\prime \prime}$ in diameter, precision wound and covered with temperature resistant varnish. The HICH FREQUENCY MULTICELLULAR "Tweeter" unit has a $11 / 2^{\prime \prime}$ voice coil, and has a diaphragm resonance of 400 cps . Dividing network has high $\dot{Q}$, air core coils, quality esondensers, and low insertion loss of less than $1 / 2 \mathrm{db}$. Over-all diameter of P52A is $151 / 2^{\prime \prime}$, baffle opening. $131 / 2^{\prime \prime}$, depth $10^{\prime \prime}$; wt. 35 lbs.
Stock No. 32A37. "TRU-SONIC" Mode! P52A
COAXIAL Speaker. Net
$\$ 120.54$
Tru-Sonic "Co-Spiral" 12 and 15-in. Co-Axial Speakers


The MIRACLE SPEAKER with tonal response and realistic reproduction of BOTH low and high musical registers far beyond that of the ordinary speaker! HIGHLY RECOMMENDED for ANY IN. DOOR PUBLIC ADDRESS SYSTEM, RADIO, or RADIO-PHONO COMBINATION where better tone quality is desired than available from "ordinary" speakers. Both 12" and 15" CO-SPIRAL Speakers will handle full 15 watts; standard mounting holes fit ALL baffles! Revolutionary design provides TWO acoustic sections-one for lowest bass tones and the other for extended treble tones-a combined Frequency Range of 40 to 14,000 CPS. at full 15 Watts power input? Seamless curvilinear cone reproduces ALL the bass notes while the new and radically different "Silver Spira" Differential Diffuser "brings out all the brilliance of the extended high frequency tones with diffusion of these high notes over a $90^{\circ}$ dispersion! Powerful $21 / 2 \mathrm{lb}$. Alnico " $V$ " Magnet "drives" both the bass cone and Silver Spiral high frequency listed below.
"Tru-Sonic" Co-Spiral 15" Co-Axial Speaker. Overall dia. 151/4"; baffle open-
 "Tru-Sonic" Co-Spiral 12" Co-Axial Speaker. Overall dia. 121/8" ing, $103 / 4^{\prime \prime}$; overall depth, $63 / 4^{\prime \prime} ;$ weight. 20 Ibs. 8 -Ohm Voice Coil
Stock No. 40A33. Model P22FR $12{ }^{\prime \prime}$ Co-Spiral Speaker. Net Each. S41.18

## "TRU-SONIC" HI-FIDELITY CABINETS

 Acoustically engineered and built of tine veneers ove $3 / 4^{\prime \prime}$ bonded woods; fully enclosed and lined with acoustic materials-finished like a piano in choice of Blonde or Mahogany! A cabinet that brings out the best in tonal response of "Stephens" speakers listed above-or ANY good $15^{\prime \prime}$ coaxial speaker! Cubical content, 6 cu . ft.: resonant frequency, 42 cycles. This cabinet WILL NOT spoil good music by resonating at any frequency audible to the human ear! Release port to eliminate objectionable "boom". Heavy metal grille, removable back. Size, $341 / 2 \times 231 / 2 \times 161 / 2^{\prime \prime}$ deep; with $15^{\prime \prime}$ speaker mounting baffle.No. 40A16. Model 52D Tru-Sonic Cabinet, Natural BLONDE finish. No. 40A17. Model 52D Tru-Sonic Cabinet, MAHOGANY finish.
876.44

Model P52A/52D Completè Speaker and Cabinet: Consists of P52A MultiNo. 50B1. P52A Co-Axial Speaker in 52D BLONDE Cabinet. No. 50B2. P52A Co-Axial Speaker in 52D MAHOGANY Cabinet

Y 198.98
Model P52FR/52D Complete Speaker and Cabinet: Consists of Model P52FR Co-Spiral $15^{\prime \prime}$ speaker INSTALLED in 52D Cabinet; 8-ohm Voice Coil.
No. 50B3. P52FR Co-Spiral Speaker in 52D BLONDE Cabinet.
No. 50B4. P52FR Co-Spiral Speaker in 52D MAHOGANY Cabinet.
N

## 2-WAY SPEAKER SYSTEM UNITS COMPLETE CABINETED SYSTEMS

The listings below allow the Custom Builder, Professional, Sound, Broadeat or School Engineer to select separate L.F. Speaker, H.F. Driver Unit, Cellular Horn and Low Loss Cross-over units to suit his own particular needs.

(1)

(2)

(3)

(4)

(5).
(1) Model P-52L Low Frequency 15", 20-Watt P.M. Speaker. Powerful gen- erator of deep, fundamental bass tones. 4-Pound Alnico-V magnef; $2^{\prime \prime}$ diameter voice coil, and 125 sq . in. effective driving area of the curvilinear-dosigned, seamiess moulded and moisture resistant cone promotes an ideal plsFrequency range is flat within 4 db . from 50 to $5,500 \mathrm{cps}$. Dia. $151 / \mathrm{s}^{\prime \prime}$, baffle $131 / 2^{\prime \prime}$, depth $81 / 2^{\prime \prime}$; weight, 25 lbs.
Stock No. 40A32. Model P-52L 15"', 16-Ohm Voice Coil. NET
$\$ 47.04$
"Tru-Sonic" High Frequency Driver Units. For use with the High Frequency Horns and Cross-overs listed below, to provide extended range reproduction of music in the higher frequencies of the treble range when combined in a 2-way system with Type P-52L speakers above, or any good L.F. speaker. (2) (Lower lllus) 30-Watt Type P-30 High Frequency "P.M." Driver Unit. Frequency Range,
deep; weight 25 ,
deep; weight, 25 lbs.
No. 32B203. Type P-30 High Frequency Driver Unit. Net Each
$\$ 70.56$
(2) (Upper IIlus.) 20-Watt Type P-15 High Frequency "P.M." Driver Unit. 12 lbs . Recommended for use with a single "woofer"' L.F. Speaker. 4 No. 32 B204. Type P-15 High Frequency Driver Unit. Net Each
541.16
(3) High Frequency Horn Model 625H. For use ONLY with Model P-30 Driver Unit and $600 \times$ Cross-over. Ten $5 \times 5 \times 15^{\prime \prime} 600$-cycle cells and mounting throat for P- 30 driver unit; provides $40 \times 100^{\circ}$ dispersion, intercepts $20^{\circ}$ solid angle.
Size, $231 / 2^{\prime \prime}$ wide $\times 16^{\prime \prime} 1 / 2^{\prime \prime}$ deep $\times 111 / 2^{\prime \prime}$ high; weight, 35 lbs . Stock No. 40A19. Model 625-H Cellular Horn. Net Each.
364.68
(3) High Frequency Horn Model 824-H. For use ONLY with Model P-15 Driver Unit together with Model 800 X Cross-over: 8 cells, each $4 \times 4 \times 11^{\prime \prime \prime}$ with mounting throat for P-15 Driver. Size, $16^{\prime \prime \prime}$ wide $\times 10^{\prime \prime}$ deep weight, 15 lbs.
Stock No. 40A20. Model 824-H Cellular Horn. Net Each.
$\$ 29.40$
(5) Model 600X Low-Loss Cross-over. 80-Watt, 600-Cycle Electrical Crossover. 12 db . attenuation per octave with attenuation of 3 db . at cross-over frequency; phase rotation is $270^{\circ}$ : non-metalic case eliminates distortion: construction holds insertion loss to $1 / 2 \mathrm{db}$.: 16 -ohms impedance.
Stock' No. 32A272. Model 600X Low-Loss Cross-over. Net Each
$\$ 39.69$
(5) Model 800X Low-Loss Cross-over. 40-Watt, 800-Cycle Cross-over for use with Model P-15 Driver Unit. 16-ohms impedance. Size, weight, 6 lbs .
Weight, 6 lbs.
No. 32A273. Model 800x Low-Loss Cross-over Unit. Net Each. . . $\$ 26,46$
"TRU-SONIC"' 2-WAY SYSTEMS IN CABINETS

(1)

(2)

(3)

(4)
(1) Model P63HF System in Model 635D Blonde or Mahogany Cabinet. The ultimate in fine speaker systems, consists of TWO model P-52L "Wooter Loss Crossover, installed in 30-cycle resonance cabinet of fine veneers over heavy $3 /{ }^{\prime \prime}$ bonded base wood Size $36^{\prime \prime}$ wide $451 / 2^{\prime \prime}$ high, $25^{\prime \prime}$ deep. weight heavy $3 / 4$ bonded base wood. Size
complete, 245 lbs. List $\$ 807.50$. input, 16 -ohms. No. 50A100B. Model P63HF/63SD; Blonde Cabinet System.
No. 50A100M. Model P63HF/63SD; Mahogany Cabinet System. S474.81 (3) Model P63HF UTLLITY CABINET Complete Speaker System. Consists of same components fisted above for Deluxe cabinets; a fine speaker for Broadcast Station Monitors or custom building in Home or Office. With H.F. attenuator to balance room acoustics. Cabinet size, $36^{\circ}$ wide, $45^{\prime}$
weight complete, 245 bbs. List, $\$ 675.00$.
No. 40A25. Model P63HF Utility Cabinet System. Net
S396.91 (3) Model P52HF System in Model 52SD Blonde or Mahogany Cabinet. Consists of P-52L "Woofer". P-15 H.F. Driver Unit 824H Horn and 800X LowLoss Crossover, mounted complete in gorgeous cabinet size, $2834^{\prime \prime}$, wide,
$361 /{ }^{\prime \prime}$ high $19^{\prime \prime}$ deep; weight complete; 80 lbs . List, $\$ 440.00$. Choice, Each No. 40A29. Model P52HF/P52SD Mahogany Cabinet System. No. 40A21. Model P52HF/P52SD Blonde Cabinet System.
3258.72 (9) Model P52HF System in UTILITY CABINET, for Broadcast Station Monitor, or Custom Home or other installations. Consists of same components described above for DeLuxe Cabinet, mounted in Utility Cabinet size, $231 / 2$ wide, $32^{\prime \prime}$ high, $17^{\prime \prime}$ deep; weight, 70 lbs. Utility cabinets are finished in Gray enamel with Wine flocked grille. List, $\$ 320.00$.
No. 40A26. P52HF/52U Utility Cabinet System. Net Each
\$188.16
(3) Model 52SD Blonde Deluxe Cabinet Only; No. 40̈ĀZ̄̄B. Each. . $\$ 105.84$ (3) Model 52SD Mahogany DeLuxe Cabinet Only; No. 40A28M... $\$ 105.84$

## MCROPHONE STANDS \& P.A. ACCESSORIES FOR BVHRY NHED

A但V!
(1) Arlas Madel 55-2 Heavy Duty TRIPOD TRUMPET STAND Provides quick, convenient and reliable means of trumpet speaker placement especially in outdoor locations! Adjustable from 5 to 10 ft. in height-and easily and quickly collapsible. Solidly constructed, all parts accurately machined; Cadmium Plated Steel Tubes and tripod legs. Two-way telescoping locking device. Upper tube threaded $3 / 4^{\prime \prime}$ I.P.T. Universal fittings supplied permit use of stand with ANY Trumpet having "U" bracket mounting permir se of stand with ANY Trumper having bracket monng 24 , gardiess of make! Weight, 24 lbs. complete.
(2) American HB-3 BOOM FLOOR MICROPHONE STAND, for Recording and Orehestra pickup. Silent, positive adjustment of "mike" at any position in $180^{\circ}$ arc from straight up to straight down; boom extends "mike" $34^{\prime \prime}$ out from stand, easily positioned by dual leather cushioned locks; positive locking, finger-tip control angle adjustment. Boom assembly mounts on $l^{\prime \prime}$ iron pipe with sleeve fit to 12 lb . heavy iron tripod base. $34^{\prime \prime}$ boom fube Chrome

(3) Atlas Bracket Clamp, Model BC-1. For quick, easy attachment of "mike" to any flat surface $2^{\prime \prime}$ thick or less; may be clamped or permanently bolted. neck, boom or other adapter. Weight, 2 lbs. List, \$3.00. No. 20A601. Net Each
$\$ 1.76$
(4) Atlas Model ST-8 PARABOLIC BAFFLE Adjustable Mounting Fixture. For mounting parabolic baffles on sound trucks, walls, etc., $12^{\prime \prime}$ high with $8^{\prime \prime}$ dia. base; locking thumb-nut adjustment of saddle angle. Has $1 / 2^{\prime \prime}$ iron pipe stem. Black crackle finish. Weight, 5 lbs.
Stock No, $34 A 113$. Parabolic Bafte Adjustable Bracket. Net Each... 508

(1)

## 

(1) "AT'LAS" AUTOMATIC SLEEVE-ACTION STAND Cannot "creep" or change position without deljberate pressure on the "Sleeve-Action" control-slight down ward pressure LOWERS telescoping section; to RAISE stand, telescoping tube is grasped at ANY point and simply extended. Model MS-11S De Luxe All Chrome $w$ th $10^{\prime \prime}$ weighted base with $78^{\prime \prime}$ lower tube and $5 / 8^{\prime \prime}$ 12 upper section-height adjustment is $35^{\prime \prime}$ to $65^{\prime \prime}$. Wh. 12 lbs.
De Luxe Floor Stand. Net Each
$\$ 10.22$
"ATLAS" FULL-GRIP VELVET ACTION MICROPHONE STANDS
O. "Veivet Áction" 24 -POUND, STUDIO DE LUXE FLOOR STAND. Ad justable $42^{\prime \prime}$ to $72^{\prime \prime}-$ BRASS TRIPLE CHROME PLATED oversize tubes, $11 / 8$ Rubber cushioned semi-tripod base, $17^{\prime \prime}$ dia. $5^{\prime \prime} / 8^{\prime \prime}-27^{\prime}$ thread collet defies wear Stock No. 32A乏. "MS-24" DE LUXE FLOOR STAND. NET
(3) Professional Floor Stand, Model MS-20. Cast base, 12" dia. with Triple Chrome oversize telescoping fubes, adjustable from $42^{\prime \prime}$ to $72^{\prime \prime}$ tube $11 / 8^{\prime \prime}$ dia., upper tube $7 /$ " $^{\prime \prime}$ dia. $5 / /^{\prime \prime}-27$ thread. Weight, 15 lbs.
Stock No. 32A1. Professional Floor Stand Model MS-20. Net Each 8.2
(1) "Velvet Action", ALL CHROME ADJUSTABLE FLOOR STAND. NON-TIP BASE has "anti-tip" points between rubber leveling pads! BRASS TUBES are TRIPLE CHROME plated, outer tube $7 / 8^{\prime \prime}$ and inner tube $5 / 8^{\prime \prime}$ in diameter Bakelite "collet" clutch mechanism-easily adjusted with ONE HAND after setting to weignt of mike. Adjusts $35^{\prime \prime}$ to $65^{\prime \prime}$ in height- $10^{\prime \prime}$ bas ard $5 / 8^{\prime \prime}-27$ thread.
Stock No. 34Ag. MODEL MS-1IC FLOOR STAND. NET
$\$ 6.70$
"B-A LEADER VALUE FLOOR STAND". A top-notch quality stand with heavy high-gloss double chrome plated Brass Tubes. Easily adjustable from 35" to $68^{\circ \prime}$ in height by simple, damage-proof one-hand clutch, withaut mar or scratch on the chrome tubes! Weighted $10^{\prime \prime}$ dia. base is finished in baked wrinkle enamel, has pads to prevent floor mars. Clean $5 / /^{\prime \prime}-27$ threads. $1 /$ \& 1
(4) SPEAKER'S OR ORCHESTRA "DESK-RACK", Chrome Plated steel "Rack" is ${ }^{\prime}$ wide $x 20$ long with boffom "Jip" for holding music or Speaker' notes locking tilt device positions rack quickly. $5 / 8^{\prime \prime}-27$ thread on Rack fit ANY standard floor or desk type microphone stand! COMPLETE unit as shown consists of Rack PLUS high quality 2-piece adjustable floor stand with dou ble Chrome Plated Brass Tubes and $10^{\prime \prime}$ dia. weighted base; stand adiustable from $35^{\prime \prime}$ to 68". Weight Complete, 16 lbs
No. 32A17. Orchestra Music Rack and Stand, Complete. Net Each .
\$10.95
SPEAKER'S OR ORCHESTRA "DESK-RACK" ONLY, $15 \times 20^{\prime \prime}$ Rack with locking adjustable tilt device, $5 / 8^{\prime \prime}-27$ thread collar for quick attachment to any standard microphone stand. Model DA-1. Weight, 5 lbs.
Stock No. 32B36. Desk-Rack Attachment Only. Net Each
(6) COLLAPSIBLE TRIPOD TYPE MICROPHONE STAND. Dandy portable but substantial stand that folds up to a mere $23^{\prime \prime}$ overall length. Two Chrome Plated brass tube sections adjust in height to $62^{\prime \prime}$. Tripod Base is of cadmium plated steel, has locking device. Weight, 5 lbs. $5 / 8^{\prime \prime}-27$ thread. is 11,11 Stock No. 32A16. Collapsible Tripod Type Stand. Net Each.
s
(6) "FLEXO" MIKESTER FLOOR STAND. Consists of 40" high floor stand with $131 / 2$ dia. base "topped" by the NEW "Flexo" Mikester Universally adjust able Patented "Fexo" spring controlled floating arms-each arm is 18 " long alowing a finger-touch adjustment to countless positions within an arc of 36 in any direction! stays-put in any position, without loosening and tighten ing screws-carries up to a 4-lb. microphone. Built for heavy service o Gray. Weight, 23 lbs . Madel No. 3 . Gray. Weight, 23 lbs. Madel No. 3 .
Stock No. 32 B9. "FLEXO" Floor Mikester Stand. Net Each
$\$ 11.91$

wood handle locks it securely to $41 / 2^{\prime \prime}$ dia. metal base. Handle has $5 /{ }^{\prime \prime}$ wood handle locks it securely to $41 / 2$ " dia. metal base. Handle has $5 / 8^{\prime \prime}-27$ metal threads. Hande, 6 long. Weight complete, 2 lbs.
Stock No. 20A104. 2-Piece Take-Apart Desk Stand, Net Each... No. 20A622. Wood Handle ONLY of Above Take-Apart Stand. Each. . 590 (3) No. 17A586. Chrome Plated Brass Male Base Flange. $11 / 4$ " base dia. with 3 mounting holes. $5 / 8^{\prime \prime}-27$ thread for microphone
$44 c$
(0) 174587 . Chrome Plated Brass Female Base Flange. $5 / 8 \div 27$ threads. Each 44 c (7) 17A588. 6" Solid Aluminum Extension Rod. $5 / 8^{\prime \prime}-27$ male threads. Each 44 C (7) 17 A589. $12^{\prime \prime}$ Solid Aluminum Extension Rod. $5 / 8^{\prime \prime}-27$ threads. Each 59 c

"A":-MODEL V-I VELOCITY; provides maximum pick-up front and back, substantially flat frequency response. $40-9.000$ cps; high sensitivity specially rolled pure aluminum ribbon in steel reinforced frame with reflection-free woven metal housing-all set in locking type cradle to
allow tilt of $90^{\circ}$. OUTPUT LEVLL is minus 65 db below 1 volt. 'ON allow tilt of $90^{\circ}$. OUTPUT LEVEL is minus $65 d \mathrm{~b}$ below 1 volt. "ON-
OFF" slide switch in housing base. Standard $8 / 8 "-27$ stand coupler with

 "B" :-MODEL 630 DINAMIC; Versatlle HTGII FTDELITY all purpose microphone, ruggedly bullt for heavy duty service; unusually HIGH OUTPUT for speech and music, indoors or outdoors; grill design mind-
mizes wind noise. Frequency response is $40-9,000 \mathrm{cps}$ with output level mizes wind noise. Frequency response is $40-9.000 \mathrm{cps}$ with output level
rating of $53 \mathrm{db;} 90^{\circ}$ arc TILTING HEAD for directional or non-direcrating of $53 \mathrm{db;} 90^{\circ}$ arc TILTING HEAD for directional or non-direc-
tional plek-up; "ON-OFF" slide switch. Standard $5 / 8 " 27$ threail; Satin Chromium finish; size $2^{\prime \prime} x 4 \xi^{\prime \prime} \times 41 / 2^{\prime \prime} ; w t, 11 / 2 \mathrm{lbs} . \mathrm{Cpt}^{\prime}$, with 20 ft , cable. HI-IMPEDANCE,
Gtock No. 20A895; "ELECTRO-VOICE"
Model 630-C; Your Cost
$\$ 21.46$
"C":-MODEL 915 CENTURY CRYSTAL. Unmatched for low cost public address, paging, recording and amateur transmitting. Fits hand naturally, mounts on any $3 \times 23 / 16 \times 1 \%$ threaded stand or reclines in Model 415 stand. Overall size crystal. Frequency response $60-7500 \mathrm{cps}$. output- $50 \mathrm{db}, 71 / 2 \mathrm{ft}$. shielded cable attached
$\$ 5.88$
Stock No. 148621. Model 915. Your Cost.
"C":-MODEL 615 CENTURY DYNAMIC. Same exclusive case design as impedance. Also features Acoustalloy diaphragm
any climate. $71 / 2 \mathrm{ft}$. shielded cable attached
Stock No. 148622 . Model 615 . Your Cost.
"C"t-MODEL 415. Desk stand for either above Century Mikes.
$\$ 9.70$ Stock No, 14B623. Your Cost 88c "D":-MODEL 950 CARDIOID Crystal Cardax; DUAL FREQU'ENCY RESPONSE for high fidelity sound or extra crisp speech-selector on back adjusted with screw driver, "In" position for wide and rising re-
bponse-"Out" position for wide and flat response with full, natural ponse-"Out" position for wide and flat response with full, natural reproduction. An IDEAL "MIKE" for soloist or orchestra, single speak-
er or group work-INDOORS OR OUT! Output 57 Fb in OUT position, er or group work-INDOORS OR OUT! Output 5idb in OUT position, 48 db on IN position; Wide range, wide angle pick-up at front-dead at rear: tilting head, lbs. Standard $5 / 8 "-27$ thread: "ON"" "OFF
Stock No. 20A100; "ELECTRO-VOICE"'
Model 950; lour Cost
$\$ 23.23$
"D":-MODEL Ye6 CARDIOID DTNAMTC; designed for the most EX acting Studio, Recording. remote Broadcast. Communications, work. Unidirective E-V Mechanophase gives wide angle front pick-up over wide frequency range, dead at rear-fine definition and fidelity
et increased working distance from "mike". Alnico $V$ magnet with et increased working distance from "mike". Alnico V magnet with
Acoustalloy diaphragm withstands mechanical shocks. humidity and extremes of temperature. Frequency response $40-10.000 \mathrm{cps}$, substantially flat. at output level of 53ab. Tilting head with built-in "ON"-"OFF" ewitch, rubber mounted on $5 /{ }^{\prime \prime}-27$ thread fitting. Satin Chrome Pinish,
 Model 726; lour Cost
"F":-MODFL 606 Differentlal DYNAMIC; NEWEST DEVELOPMENT of 'E-V'; in a moving coil. ANTI-NOISE dynamic; specially designed for use in Airport Control Towere, Police and Specin Frent broadcast Lig: high-nolse INDLSTRIAL applicatlons; close talking Public Address -indoors and outdoors! Hi-Z. 25,000 ohm imperiance with output of 67 db at response of $100-6,000$ cps., substantially flat to sounds of close origin. "Acoustalloy" diaphragin, head at fixed tilt of 22; Satín Chrome finish: $2 / 8^{\prime \prime}-27$ thread; 8 ft, shiellisd ca
Stock No. $20 A 649 ;$ "ELECTRO-VOICE" Model 60G-8; Yoor Cost
$\$ 21.46$
"F":-MODEL 600D. MOBILE. DYNAMIC. Compact, light weight, fits hand naturally. Withstands rough handling and extremes of temperature and humidity. Press-to-talk switch controls relay. High impedance, 100-6000 cps. output- 55 db . Has dash mounting clip and 8 ft . shielded lead. No. 20A600. YOUR COST.
$\$ 20.58$

## ELECTRO-VOICE "COMET" CRYSTAL MIKE

A unique high output crystal microphone with stand attached. Perfectly balanced for use in hand or on desk. Particularly suited for home recording, paging and amateur use. Output level, minus 48 db . Frequency response substantially flat, from 70 to 7000 CPS. Has moisture sealed crystal cartridge and inside grill of spun glass. Case is lustrous gray, non-breakable plastic. Size $81 / 8^{\prime \prime} \mathrm{H}$, base $33 / 4 \times 51 / 2^{\prime \prime}$. Supplied w shieided, rubber covered cable. No. 20A620. 902 Comet, Net Each

E-V "COMET-D" DYNAMIC MICROPHONE Has the new "Acoustalloy" diaphragm for smooth, high quality reproduction plus an unusually rugged internal moving coil Can be used in any climate. Output level minus 53 db. Freq. Can be used in any climate. Output level minus 53 db . Frequency response with $71 / 2 \mathrm{ft}$. shielded rubber covered cable. High impedance. with $71 / 2$ ft. Shielded rubber covered
No. 20A621. 601 Comet, Net Each

## ASTATIC <br> CRYSTAL and DYNAMIC QUALITY MICROPHONES


"A"':-MODEL JT-30 CRYSTAL MIKE. POPULAR AMATEUR. HOME RECORDING and PUBLIC ADDRESS mike! Response $30-10,000$ cps.; output level minus 52 db . Complete with 2 -piece desk stand; removable handle! Height, $8^{\prime \prime}:$ dia. $25 / 16^{\prime \prime}$ dgrth. $31 / /$
Chrome grille. High impedance.
Stock No, 20A877. MODEL JT-30 With Stand. YOUR COST
$\$ 9.97$
"B" :-MODFI, N-30 HIGII IMIPDANCE CRYSTAL. HIGH FIDELITY: WIDE RANGE, Response, $30-10,000$ cps.. substantially flat and free from peaks, OUTPUT minus $52 d \mathrm{~d}$. Tilting head is gray with chrome grille, size $5^{5} 1^{\prime \prime}$ high, $2 \frac{1 / 8 "}{}{ }^{\prime \prime}$ dia, and $31 /{ }^{\prime \prime}$ deep. Wt. 2 lbs, Stork No. 20N648; MODEL N-30 CRYSTAL MIKE;
$\$ 11.26$
"C":-MODEL "DN" DINANIC-NEW AND IMPROVED with advanced ideas. For varying temperatures and high humidity locationgrugged construction. Tilting head. Substantially flat response of $50=$ trated has type "S" "ON-OFF" switch. Gray with bright CHROME

"D":-MODEL 200 CRYSTAL "VELVET VOICE". Rich gold finish with chrome grille and brown detachable base. For use on desk or as a pleasingly balanced hand mike, Also threaded to fit all $5 / 8-27$ floor stands. Smooth frequency response $30-10,000 \mathrm{cps}$. output- Cl db. high impedance.
grille dia. $21 / 2^{\prime \prime} .15-\mathrm{ft}$. Shielded cable attached.
Stock No, 20A611. Modet 200. YOUR COST
$\$ 8.20$


## ASTATIC "HAM" MICROPHONES

 Model D104. The first practical crystal microphone ever developed. . and still the Amateur's favorite the world over. Crystal element is shock-proof mounted and has a high output level of minus 48 db . Possesses definitely reduced RF feedback tendencies. Chrome plated over all. With 7 ft . shielded cable and adapter to fit $5 / 8^{\prime \prime}-27$ threaded stand or plugs directly into Astatic Grip-to-talk Desk Stand.Stock No. 204619. Astatic D104 with Cord and adapter, Less Stand. Net Each
tock No, 20A613. YOUR COST
Model DN-HZ. Moving coil dynamic microphone. Highly favored for use where high temperatures and humidity are encountered. Semi-directional and substantially flat from 50 to 7000 cps . Output level, minus 55 db . inished in beautiful opalescent gray and brigh chro. Supplied with is ft. Crip-to-talk Desk Stand.

## AMPERITE QUALITY MICROPHONES PG DYNAMIC

Brings studio quality to ordinary PA jobs-you can HEAR the difference! UNIDIRECTIONAL pick-up pattern HICH FLAT and FREE of peaks. REDUCES FEEDBACK to lowest point of all diaphragm microphones. IDEAL FOR EITHER SPEECH OR MUSIC! Case designed for high efficiency in accordance with modern acoustic principles. TILTINC HEAD, ON-OFF SWITCH! True dynamic ruggedness; not affected by temperature, altitude, or humidity. HI-JMPESANCE, 2 ft. cord
Stock No. $20 A 900$. Youk No.
$\$ 14.70$


## AMPERITE KONTAK MIKE

For musical instrument pick-up. Easily attached to the instrument. Magnetic induction principle provides a rugged unit, unfull. rich, distortion-free reproduction. For use with any musical instrument amplifier use with any musical instrument amplifier
and all regular high gain amplifier. Up to 5 mikes may be attached to one input. High impedance. Frequency response 409000 cps. minus 40 db . Has soft rubber
Case and 25 ft. cord attached. Model SKH without volume control. $T$. Model KKH with volume control.
\$10.58
Accessories for Use With Kontak Instrument "Mikes"
Model KF foot pedal volume control, connects

to model SKH mike to vary volume by foot
pressure on the pedal.
Sork No. 17 A724. Net Each.... $\mathbf{S 1 0 . 5 8}$
Kontak Strap for flat top guitars.
Kontak Strap for flat top guitars.
Stock No. 17A725. Net Each ......... 598

## givit <br> CARDIOID DYNAMIC and CRYSTAL MICROPHONES A "MIKE" FOR EVERY USE <br> " $A$ " <br>  <br> 

A. Model 556 Super Cardioid Broadcast Dynamic. Designed to meet the exacting requirements of the broadcast studio, this extremely popular microphone now includes the new "*Multi-Impedance" selector which enables one microphone to match all amplifier input impedances used in broadeasting, recording, or public address work.
See the impedance table listed below. The exclusive Shure Uniphase principle of acoustic design reduces rear pick-up 15 db ., but gives wide angle front pick-up. This directional feature practically eliminates unwanted sound pick-up and feedback simplifying microphone placement. Head tilts $90^{\circ}$ to allow positioning at most favorable angle. A special "Vibration isolacycles. Has built into the base. Frequency response free of peaks $40 / 10,000$ cycles. Has a double windscreen permitting noise-free outdoor use, satin chrome finished head measures $41 / 4^{\prime \prime}$ high, $31 / 4^{\prime \prime}$ wide, $31 /{ }^{\prime \prime}$ deep. Fits $5 / 8^{\prime \prime}-27$ threaded stands. Has a $7^{\prime}$ two-conductor shielded cable, which can be easily
Stock No. 208894. Net Cost
$\$ 51.45$
B. Model 55 Unidyne Dynamic. Has the greatest acceptance of any microphone by engineers and artists engaged in high quality recording, public address and remote broadcasting. Includes all the features of model 556 described above, such as *" Multi-Impedance" setector (see table below) "Unidirectional" pick-up and frequency response but does not have the spe-

C. Modet 51 New Sonodyne dynamic. A rugged, general purpose, high output microphone, especially suited to public address, recording and communication service. Features new *"Multi-Impedance" selector. (See table below.) One microphone matches all impedance requirements. Frequency response 60-10,000 cps. Semi-directional pick-up. Attractive pearl gray case of modern design. Fits 5/8"-27 stands. Complete with $20^{\circ}$ detachable cord.
stock No. 208890. Stock No. 208890.

## Net Each

Multi-Impedance Table for Models 556-55 and 51 above.
Impedance Table
Output Level
Sw. Pos. L-35-50 ohms. 56.1 db . below I milliwatt/10 bar signal
Sw. Pos. M-150-250 ohms. 56.8 db . below 1 milliwatt/10 bar signal
D. Model 737A New Monoplex Super Cardioid Crystal. A high output crystal microphone of uniphase acoustic principle. It is practically unaffected by noise from the rear and permits more volume without feedback. A sensitive microphone for public address and recording work. Smooth frequency response, $60 / 10,000$ C.P.S. Output 53 db . below 1 volt. High impedance type. Long life crystal metal sealed. Stunning new modern designed head, pearl gray finish. Tilts to $90^{\circ}$. Fits $5,8^{\prime \prime}-27$ stands. Complete with $20^{\circ}$ detachable cord.
Stock No. 20A163. Net Each
$\$ 20.87$
E. Model 708-A Stratoliner Crystal microphone. A low priced, expensive looking mike, engineered with response characteristics for high quality reproduction. Can be used in all public address, recording and communication service. High output $(53 \mathrm{db}$. below 1 volt bar). Frequency response $60 / 8,000$ cps. Genuine Bimorph crystal. High impedance. Size $21 / 2^{\prime \prime}$ wide. $47 / 16^{\prime \prime}$ long. Pearl grey finish. Has swivel for tilting head. Fits $5 / /^{\prime \prime}-27$ Stock No. 20A889. Price
$\$ 15.58$

## MODEL 76-B

## CRYSTAL LAPEL MICROPHONE

Only $17 / 8^{\prime \prime}$ diameter, weighing $11 / 2$ oz. Especially designed for speech reproduction. Simply clips onto lapel, is inconspicuous, and allows user to move freely about. Response case with clip and attached $25^{\prime}$ cable. Moisture-sealed crystal. High impedance.
Stock No. 204652.
SHURE
VERSATEX MICROPHONE


THE VERSATILE
CRYSTAL MICROPHONE
Can be used "as is" on a desk, on a. floor stand response is ideal for response is deal or
Hams, paging systems, recording, PA, tc. The crystal carroored and mounted in
bbber. An $R F^{\prime}$ filter is ncorporated to prevent
irystal burn-out. Case s rich maroon-col
put level -6313 .
$\$ 15.88$

## UNIVERSAL Carbon Microphone AN EXPERIMENTER'S FAVORITE. HICHLY SENSITIVE, EASY TO USE. Highly sensitive, single button For detecta- phones, midget phones, midget transmitters, etc. transmitters, etc. A favorite among experimenters Button imped-output-12 DB Case ls black plastic with metal back and screw terminals. Dia. $17 / 8 \times 1 / 2^{\prime \prime}$ thick. Complete with instructions. Stock <br> Stock No. 204647. <br> Universal Model W. Each. <br> $\$ 2.35$

## TITRER MIIRROpIONES


"A":-MODEL U-9S YARIABLE IMPEDANCE DYNAMIC-ONE MICROPHONE FOR ALL NEEDS; impedances of $50-200-500$ OHMS or HIGH IM PEDANCE available by the twist of a switch on the back! ADJUSTABLE for semi or non-directional use, Model U-9S is completely free from peaks and holes over its frequency range of $40-9,000$ cycles. Output level at high impedance is minus 52 db . Professional in construction and appearance, tilting head, complete with 20 ft . defachable cable; gun metal finish. Stock No. 20A888. MODEL U-9S DYNAMIC.

## YOUR COST

\$23.52
"B":-MODEL 33-D DYNAMIC; LOW IN COST and bult to withstand hard usage and bad elimatic conditions. Smooth, high level dynamic cartridge
with FREQUENCY RANGE of $30-9,000$ C.P.S. with OUTPUT LEVEL of minus 54 db . Tilting head, satin chrome finish, with 20 ft . shielded cable set. High Impedance.
Stock No. 20A884. MODEL 33-D DYNAMIC. YOUR COST.
$\$ 15.88$
"B":-MODEL 33-X CRYSTAL; IDEAL LOW COST "MIKE" FOR RECORDING, PUBLIC ADDRESS, OR COMMUNICATIONS USE. High capacity crystal has response of $50-9,000$ C.P.S., free from peaks, output level of minus
52 db ; low feedback. Crystal impregnated against moisture; blastproofed. S2db; low feedback. Crystal impregnated against moisture; blastproofed.
 Stock No. 20A883. MODEL 33-X CRYSTAL. YOUR COST "C":-MODEL 9-D "Han-D" MIKE DYNAMIC hand microphone. HANG IT maximum vice for bad climatic conditions, intense heat and rough handling uses. "ON-OFF" SWITCH; response of 60-7,000 cyeles with output level of minus 52 db . Satin Chrome finish with 7 ft . detachable cable. High lmped- 158 Satin Chrome finish with 7 ft. detachable cable. High lmped- S $\$ 8.80$
ance. Stock No. 20A886. MODEL 9-D "Han-D". YOUR COST "D": MODEL 22X HIGH IMPEDANCE CRYSTAL; TOPS in performance at very low cost-clear, clean, sharp reproduction with feedback held to abso-
lute minimum. Built-in wind gag permits outdoor operation; IMPRECNATED Jute minimum. Built-in wind gag permits outdoor operation; MMPRECNATED level minus 52 db . RANGE $50-9,000$ cycles. $90^{\circ}$ tilting head permits any position from horizontal to vertical. With 7 ft. cable set.
Stock No. 20A881. MODEL 22-X CRYSTAL MIKE. YOUR COST , 7 \& "D" :—MODEL 22-D HICH IMPEDANCE DYNAMIC; Identical in appearance and case construction to Model 22-X; has HICH LEVEL dynamic unit for SMOOTH reproduction indoors or out at all frequencies. RANCE, 50-9,000 cycles; Output minus 54 db . Complete with 7 ft. cable set. .
Stock No. 20A882. MODEL 22-D DYNAMIC MIKE. YOUR COST 149 "E":-"CHALLENGER" MODEL CX HICH IMPEDANCE CRYSTAL; dependable, neat in appearance, LOW COST! RANCE, 50-7,000 cycles, OUTPUT minus 52 db ; SHOCKPROOF crystal cartridge moisture sealed; barometric valve; wind gag to prevent blasting. Chrome type finish, with 7 able cable set.
Srock No. 20A879. MODEL "CX" CRYSTAL MIKE, YOUR COST . 5.4 "E":-"CHALLENCER"' MODEL BX LOW COST CRYSTAL MIKE-ideal for home recording, AMATEURS, and PUBLIC ADDRESS. HICH IMPEDANCE
with range of $50-6,000$ cycles, OUTPUT minus 52 db . Shock and moisturewith range of $50-6,000$ cycles, OUTPUT minus 52 db . Shock and moistureproof cartridge, wind gag. Bronze enamel finish, complete with 7 ft . at tached shielded cable.
Stock No. 20A878. MODEL "BX" CRYSTAL MIKE. YOUR COST. . S. 5 "E":-"CHALLENCER" MODEL CD HICH IMPEDANCE DYNAMIC; rugged RANCE, 50-7,000 cycles; OUTPUT, minus 52 db . Chrome cut reproduction

 A close talking hand-held microphone for clear, sharp speech pick-up under extremely noisy conditions specially designed diaphragm responds only when ipoken into directly from the front at close range, while other sounds eancel out. The louder the din and clatter, the more effective is the cancellation and the voice comes thru clear and sharp at normal conversational level. Push switch for relay operation. Has die-cast case finished in gray gun metal, $7^{\prime \prime}$ long, $23 / 8^{\prime \prime}$ wide and $\$ 1 / 2$ " deep. Has hook ring at top. High impedance output. Minus 52 db . Stock No, 20A161. Model 15D-NC. Net Each
$\$ 20.58$

## TURNER HAND TYPE CRYSTAL MODEL 20X

An economical light weight microphone natural to hold and use. Ideal for home recording, paging systems, and for amateurs. High impedance output, ninus 54 db . Moisture sealed crystal. Smooth pick-up C.P.S. Rich brown finish. $61 / 4^{\prime \prime}$ long. " " thick and $21 / 8^{\prime \prime}$ wide. Has hook ring. 7" cord attached.
Stock No. 20A162. Net Each
$\$ 7.56$
HEARINC AID CRYSTAL MICROPHONE MODEL HA12S
A small crystal cartridge, light in welght, designed for flush mounting. Use for replacement in hearing aids and microphones or in experimental sound or vibration pick-up devices. Output
level, minus 50 db . Frequency response 40-9,000 C.P.S. Humidity sealed. Case $13 / 8^{\prime \prime}$ dia. over all $\times 1 / 4^{\prime \prime}$ thick. Mounts in $11 / 4$
hole has connecting leads.
$\$ 4.70$


YOU GET MORE FOR YOUR DOLLAR IN PRECISION INSTRUMENTS! - Full one Year cuarantee on every "Precision" INSTRUMENT. - New Tube Chart Service, FREE on request direct to factory of any time - FREE instrument use and application service, direct to you by

- Precision DOES NOT lose interest in you after your instrument purchasel


## SERIES 10-12 ELECTRONAMIC TUBE TESTER



THE TUBE TESTER OF THE FUTURE! This brand-new, TRULY frce-point Master Electronamic Tube Tester offers -in a single fine instrument, is the ultimate in tube testers-an all-inclusive, single operation POSITIVE Vacunm Tube Performance tester! TESTS ALL TUBES, including all the newest "button" types, sub-miniatures, Octals, Loktals, Bantam Jr.'s; ballasts, low power transmitter types; all the old stand-by types; with 0 "Goad" or "Bad" reading on the big $41 / 2$ full
TIVE "Gous vision meter. Filoment voltoges to 117 volts and including .75, 10, 18.9, and 85 -volt settings to accommodate ANY tube that may be introduced during the lang life of this fine TUBE speedy Push Button operation provide fast checks on tube quality, "shorts", leakage, and continuity. Speciol double sensitivity "short" test circuit for use in matching tubes to special critical standards! Pin-jack noise test; special shielded circuits for occurate tests of television and "FM" tubes. Special single selector controlled Bottery Test for festing dry A-B-C bat from power line for utmost safety. In hard wood cabinet, $133 / 4$ sloping test panel and removable cover. Weight, 21 lbs No. 32A8. SERIES 10-12P Electronamic Tube Tester. Your Cost. .
$\$ 94.18$
DeLuxe Series 10-54 Electronamic "Test Master"
 wire-wound and matched metalized resistors: line Complete with hish tube and set testing circuits insulated from power $133 / 4 \times 171 / 4 \times 63 / 4$ ". Sloping panel. Weight, 23 ibs. No. 32A7. Series io-54P Portable Service Laboratory

Popular E-200-C 8-Band AM-FM Signal Generator


## Electronamic SERIES 10-54P TEST MASTER. Has

 all Tube Test functions described above for cludes 20,000 Ohms-Per-Volt, 35 Range, Push Button Operated Super-Sensitive A.C.-D.C. SET TESTER. SET TESTER RANCES: $0-6-12-60-300$$1200-6000$ D.C. volts at 20,000 ohms-per-volt and identical A.C. VOLTS RANGES AT 1000 and identical A.C. VOLTS RANGES AI 0 Current Ranges af: $0-60$ 120 Microamps., 0-1.2-12-120-1200 M.A. and 0.12 Amperes! Resistance Ranges of: 0-6000or external batteries required for any resistance or external batteries required for any resistance Volts, same as A.C. volts ranges. $45 / 8^{\prime \prime}$ wide vision meter with 50 -microamp. movement, $1 \%$ Your Cost

- $\$ 131.71$ 8 BANDS-88 ke to 12 umel Speedy, Dynamic
Signal Analysis by the exclusive "Precision" "Serv icing by Signal Substitution" covered in easy-to understand manner by booklet furnished with each instrument. Individually hand calibrated, this tine instrument feotures: Maximum of $1 \%$ deviation from calibrated frequency on ALL bands-. ceramic spaced band switch-silver plated con-tacts-zero drift silver mica loading condensers freedom from effects of mechanical shocks $0-1000$ point Vernier Dial; $61 / 2^{\prime \prime}$ diometer; full as Ball Bearing Planetary Drive-no backlash, and vision and NO GLARE; has Ball Bearing Planeta Drive-no backlash, and providing nearly 8 FEET of easy reading, deeply etched seatire from parallax graved hair-line indicators affored RF; 400-cycle modulated RF; Externaliy Four types of signals: ifrequen or amplitude); and 400-cycle Audio Output. 400cycle Sine Wave Audio Oscillotor provides modulation and external test signal from zero to 50 volts-is independently controlled, and allows direct signal from zero ting of Audio Power Output independent of all other stages! Direct read testing of Audio Power Output independent of of RF signal ot wilt-TRIPLES ing variable modulation, resding AVC substitution system; AVC voltage, $0-50$ valts at front paneleliminates alignment troubles arising from receiver AVC! 6-position frequency selector switch covers $88 \mathrm{kc},-30 \mathrm{mc}$. on fundamentals-to 120 mc , on powerful harmonics- 8 Direct Reading Calibrated Bands? Black ripple stee By Signal Substitution." Weight, 18 lbs
No. 35 A5. Series E-200C Multi-Band Signal Cenerator. Your Cost. Soses
Series EV-10 Vacuum Tube Voltmeter-Megohmmeter


Combines both V.T.V.M. and Standard 1000 o.p.v measurements, with 8 Zero-center DC Volts ranges to 6,000 volts; 6 . Circuit-probing zero center ances to $133-1 / 3$ meg. at 6,000 volts; 6 Ohm Megohm ranges from 2,000 ohms to 2,000 meg. ohms; pius 8 AC-DC Output voltage ranges from 3 to 6,000 volts at 1,000 o.p.v.: 7 DC. Current Ranges from 600 micro-amps to 12 amps; 8 Decibe ranges from minus 26 to plus $70 \mathrm{db} 7^{\prime \prime}$ rectangular meter. Steel case $101 / 2 \times 12 \times 6^{\prime \prime}$. Weight, 19 lbs. Complete with tubes, battery and Coaxial test probes.
No. 35 A4. Series EV-10-MCP V.T.V.M.-Megohmmeter, Net.
IF Page

Series 620 Cathode Conductance Tube \& Set Tester
 Tests ALL Tubes-"Portable" "A" and "B" Bat teries PLUS a complete AC-DC Multi-range Circuit Tester at 1,000 o.p.v. sensitivity! Complete port able service laboratory with every essential feature for general purpose test and check of radio and electronic equipment-AT LOW COST: FEATURES Tube Testing facilities are identical to those described below for Model 612 Tube Tester. Rolle Tube Chart; Dynamic "Under-Load test of all popular $A, B$ and $C$ dry batteries. Circuit Testing Functions: 28 functions and ranges including $A C-D C$ Output Volts Ranges from 12 to 3,000 volts; 5 DC Current Ranges from 1.2 to $120 \mathrm{M} . \mathrm{A}$
and 1.2 to 12 Amps: Self-contained Ohmmeter Ranges of $0,1,000,100,000$ Ohms and $0-10$ Megohms. Five DB Ranges from minus 12 to plus $64 \mathrm{db} .2 \%$ accuracy, $45 / 8^{\prime \prime}, 400$ microampere rectangular meter with all circuit testing scales easily legible and "Cood-?-Bad" Tube test section. $1 \%$ tolerance resistors; rotary Range and function selectors only 2 Pin lacks for all circuit tests. Complete with battery and No. 35 B86. Series $620-\mathrm{P}$ Tube and Circuit Tester. Ne

SERIES 612 TUBE AND BATTERY TESTERS


Series $614 \rightarrow$


Available in THREE CASE STYLES as shown above, Series 612 Tube and battery testers ALL have the tube-test functions and feafures as follows. Quick PL ciassify as cood" or "Bad" all types of standard radio receiving tubes PLUS 7-pin Acorn, 7-pin "button" types, 9-pin Noval types, dual capped H.F. and "FM" and "TV" amplifier tubes! Brass geared Roller Tube Chart, kept up to date by no-cost direct Factory service (on customer request). $41 / 2$ "
Wido Yision Meter indicates Line Voltage and "Good-?-Bad" tests for Portable Radio Batteries and all tube types. Individual element tests of multi section tubes; Ballast Tube Tests, Pilot and Signal lamp tests. Absolute FreePoin" lever selection for both "short" and "merit" tests. Radio batteries tested under proper "load" for accuracy. Pin jacks for NOISE and CONDENSER tests; "Precision" engineering, components and construction through out, including cabled wiring of plastic coated moisture-proof wire; continuous line veltage adjusimert; panel fused power cord. All Series 612 and 614 in struments are for operation on 115-125 voit, 60-cycle AC power. (A) SERIES 6I2-MCP TUBE TESTER with all features described above, in heavy steel open face case with handle, anodized, deep etched No. 35 B87. MODEL $612-\mathrm{MCP}$ Tube Tester, Complete. Net Each
(B) SIRIES 612-C Ccunter Model Tube Tester, also has ALL features described heavy steel in fine black ripple finish. Size, $16 \times 131 / 2 \times 7^{\prime \prime}$ high at back, sloping to $3^{\prime \prime} \mathrm{h}$ gh at front. Welght, 22 lbs .
No. 50A232. MODEL $612-\mathrm{C}$ Counter Tube Tester. Net Each. . . . . . (C) SERIES 614 Counter Model TUBE MERCHANDISER. 7"' METER, chrome trimmed, really SELLS TUBES! Meter provides a full view of tube or bartery test reaults for both operator and customer. Has ALL test functions described above for Series 612 instruments. Meter is off-set mounted on heavy steel. Chrame Trimmed case, size $16 \times 131 / 2 \times 7^{\prime \prime}$ high at back, sloping to $3^{\prime \prime}$ high at charse direct from factory upon request of customer ment to step up tube sales.
No. 35 B7. MODEL 614 Counter Tube Merchandiser. Net Each ranges at 1,000 ohms per volt for AC and Output Volts! $D C$ Current Ranges of $0-120$ Microamps, $O$.
$1.2,12,120 \mathrm{MA}$; and $0,1.2,12 \mathrm{DC}$ Amperes! Re. sistance Ranges, all on self-contained batteries are: 0, 6,000, 600,000 Ohms, 0, 6, 60 Megohms! DB Ranges of -26 to +70 db . Rotary selector switch and $45 / 8^{\prime \prime}$, 50 microampere meter-only 2-tip jacks No. 35 B89. Series 85 -Multi-Tester With Batteries and Test Lead
$\$ 37.97$ SERIES 80 WIDE RANCE TEST SET: Identical in appearance to Model 85 , has 400 m croampere meter with $45 / 8$ " "easy-read" scales; Rotary Range Selector for these Ranges: 0, 6, 12, 60, $300,1,200,6,000$ Volts DC, AC and Outputi 6 DB Ranges of -20 to +70 db .; Self-Contained Resistance Ranges of 0 , 1,000, 100,000 Ohms and 0,1,10 Megohms! DC Current Ranges of 0, .6. $6,60,300 \mathrm{MA}$ and 0,1.2, 12 DC Amperes. Recessed 6,000-volt safety jack: $1 \%$ resistors; anodized, etched aluminum panels on Models 85 and 80 , resistant to moisture and wear. Complet Weight, 5 lbs
No. 35 B 90 . SERIES 80 Wide (34-Range) Test Set. Net Each
$\$ 32.05$ BROWN LEATHER CARRYINC CASE for either Model 80 ar 85. grain, heavy cowhide
No. 35 B16. Net Each
$\$ 8.57$

# Madern ELECTRONIC TEST INSTRUMENTS 

Recognized as the STANDARD OF QUALITY FOR A THIRD OF A
 and 505 are available in chaice of standard cases or the NEW "D" SERIES punch; the appearance olone of these fine instruments working for YOU os o selling and safeguarding agent for YOUR SERVICE! Each "D" Series instrument is housed in a standard, beautiful steel case of a uniform dimension of $181 / 4^{\prime \prime}$ high, $17^{\prime \prime}$ wide and $11^{\prime \prime}$ deep-making it possible to arrange "Hickok" instruments to best advantage in multiples or sections of associated instruments for specialized service needs; with rearrangements possible cases PUT YOUR KNOW-HOW WHERE YOUR CUSTOMERS CAN SEE ITI


## HICKOK MODEL 534A Dynamic Mutual Conductance TUBE AND SET TESTER

 Important, advanced improvements in the new MODEL 534A provide for accurate determi nation of tubes "OK" for TELEVISION SERVICE! Plus-the doubly importont NEW FEA-TURE-Models $534 A$ ond 533 enoble the Servicemon to forecost WHEN TUBES ARE GOING TO FAll eeven though the fube being tested shows "OK" of time of test-it may the time to short useful ife ert-then MODELS 534A and 533 Tube Tester NOW MODELS 534 A and have new Finger-fitting Push Buttons-an enable testing of Television and other new enable testing of Television and other new ypes of tubes soon to be common; this new feature in addition to the ability of Models 534 A and 533 to test ALL old and new tube types, includa filament voltage of lit 7 -volts or less! Labeled' Tube Test Switches makes passible the testing of tubes-by mere reference to a Tube Data Book-Roller Tube Chart provides complete, easy control settings. 5,000 Ohm-per-valt 1/2-Inch Meter is calibrated in "Micro-Mhos" in addition to "Good-?-Bad" for tube testing Yhas additional calibrations for multi-range Set Testing functions; Line Voltoge, continuity; duol rectifiers energize both plotes and grids of tubes under test! Other exclusive feotures include, GAS TEST NOISE TEST, "short" test, separate Diode test at low voltage to eliminate donger of tube paralysis. Set Testing Ronges are: AC-DC VOLTS Ranges of 0-20-200-500-1,000-5,000 volts at 5,000 ohms-per-volt; O. Ohm to ests 0.0001 to 150 Mfd . Inductance to 100 Hy . Current, 0-5-20-200 DCMA DB Ranges of -10 to +50 ; Leakage checks of electrolytic condensers; Hum rest in any stage of receiver. Portable case is $17^{\prime \prime} \times 18^{\prime \prime} \times 81 / 2$ w. 35 lbs. Available in either Portable or Display case models as listed Stock No. Hickok MODEL 534 A Tube and Set Tester, Net, 19.11HICKOK MODEL $534 A$ Display Tube and Set Tester, identical to Portable model in all electrical specifications; installed in streamline DISPLAY case of heavy steel-lends itself to uniform grouping with other Hickok ments,
Tube and set Tester, Net Eoch
Hickok Dynamic Mutual Conductance Tube Testers MODEL 533; Portable Model Tube Tester; Identical in TUBE TESTING func tions to Model 534 described above (does not have multimeter functions) in portable case, $17^{\prime \prime} \times 18^{\prime \prime} \times 81 / 2$ "; wt. 25 lbs
Stock No. 35B34; Model 533 Portable Tube Tester, Net $\$ 128.01$
MODEL 533D; Tube Tester housed in Service Bench Display Cose, otherwise identical to Model $532-\mathrm{P}$; Size $181 / 4^{\prime \prime} \times 17^{\prime \prime} \times 11^{\prime \prime}$ deep: wt Stock No. 35B1:
Model 533D Disolay Tube Tester, Net
$\$ 131.00$
"HICKOK" MODEL 156-A TRACEOMETER


Permits the tracing of a signal through the receiver from Antenno to Speaker, allowing the simultoneous checking of all sections of the circuit. Five precision Indicating Meters Five metered test circuits-1: RF-IF low fre quency circuit, three ranges, $95-1600 \mathrm{kc} .7$ shielded test lead prevents distortion and shielded test lead prevents distortion and looding of circuits. 2: Oscillator-HF circuit; three ranges, 600 kc to 15 mc . 7 -voltage ranges $0-750$ volts; shielded capacitive test
lead prevents loading of circuits under test lead prevents loading 7 ranges, $0-500$ volts through frequency ranges of $20-20,000 \mathrm{cps}$. plus or minus 2 db ., with input impedance of 2 Meg. 4: D.C. V.T. Voltmeter, center zero scale with ranges of $0,2.5,25,50,250,500$ volts; all ranges with a constant impedance input of 18 Meg.; shielded lead with 3 Meg. resistor prevents loading of circuits. 5: Wattmeter, $0-150$ watts; fuse protected. Monitor Speaker checks RF, IF and AF stages for distortion and similar troubles. BES, including voltage regulator and rectifier; voltage regulated power supply provides extreme stability for all functions. Complete with four $42^{\circ}$ low capacity shielded cabies, instructions. In steel case $13 \times 16 \times 1$ Stock Na. 32 Al 3 .
Hickok Model 156-A Troceometer. Your Cast
$\$ 195.00$
MODEL 156AD; Troceometer in steel DISPLAY CASE; makes an exceedingly effective and functional bench display; front panel appearance and specifiStock No. 50A235; Model 156AD Display Traceometer, Net........... 8204.35
"Hickok" Model 900-A Volt-Ampere-Wattmeter; electric circuit analyzer A.C. Watts, 0-20-100-500-1000-2000; A.C. Amps.: 0-1.3-6.5-13-26; A.C. Volts, $0-130-260$, A.C. Milliamperes, $0-260.33 / 4^{\prime \prime}$ meter scale. $91 / 2 \times 61 / 4 \times 3^{\prime \prime}=$
Wt. $81 / 2$ lbs.
Stock No. 35441 . Model 900 Circuit Analyzer, Your Cost.......

HICKOK 288X Crystal Controlled Signal Generator 7-Bands 100kc. to 110 mc . Amplitude moduloted pure* RF Frequency Ranges AND looke. to 160 mc . Frequency Modulated output. Extremely accurate CRYSTAL CONTROLLED signol of 100 kc and 1000 kc ; modulated of 400 cycles or unmodulated, is accurate of $0.01 \%$ ! Harmonics of Crystal Controlled oscillator provide accurate signals up to 125 mc . in multiples of 100 kc . and loookc. Technica Choracteristics: AM PURE R.F. Frequency Ranges, 100-300-850-2200kc.; 2.2-6.5-20-50110 mc . in SEVEN BANDS; 100 inches af did scales. Frequency Modulated R.F. Ranges of Narrow Band in 7 ranges of 100 kc . to 110 mc . ( $0-30 \mathrm{kc}$. sweep); Wide Band of 1 mc . to 160 mc . in 7 ranges (0-150-450kc. sweep). Modulation: Amplitude at 400 cycles; $F M$ at $0-450 \mathrm{kc}$. variable sweep, 50 mc . at 60 cycles modulating frequency; $0-150 \mathrm{kc}$. vartable weep, 50 mc . at 400 cycles modulating frequancy; 0 -30kc. varlable sweep, 1000 kc ., modulating frequency 60 cycles. "xternal modulation, FM AM variable 0.15,000 cycles. AF Range: Fixed at 400 cycles, variable amp. Mod. to 15 and 125 mc . (harmonics): 100 kc . and 1000 kc . Unmodulated o 15 and 125 mc (harmonics). AF Ronge: Fixed at 400 cps .; variable $0-15,0 \mathrm{CO} \mathrm{cps}$. RF Output; cantinuously variable in steps $\times 1, \times 10$ ánd $\times 100$; Synchronized Sweep Voltage: 60 cycle. DB Meter Range io to $6 ; 6$ to 22 ; 23 to 38 db . Six Tubes: 1 each $6 \mathrm{C4}, 6 \mathrm{SN7}$, 6 K 8 CT , GSG7, 6Sj7, 6X5C. Power consumption is 20 watts at 1 is volts; operates on $105-125$ valt. -70 cycle A.C. In Blue baked Lacquer ith hed steel case, cables. Wt. 28 lbs.
cobles. Wt. 28 ibs $\qquad$ $\$ 169.20$
MODEL $288 \times$ : Signal Generotor mounted in DISPLAY CABINET, identical in functions and sp
Stack No. 50A234.
$\$ 172.20$

## HICKOK MODEL 195, 5-INCH OSCILLOGRAPH

 Provides dynamic visual analysis and alignment of Television, F.M. and A.M. Receivers! FEATURES:
6 tubes, including 5 -inch type 5-UP-1 Cathode Ray 6 tubes, including 5 -inch type 5-UP-1 Cathode Ray
with light shield and calibrated screen. Extra high gain Vertical Amplifier, . $05150 \mathrm{~m} . \mathrm{v}$.) per ingh deflection; Sinusoidal and Linear sweep circuits
with phasing control, for proper I.F., R.F. and discriminator. Frequency Range, Vertical Amp. 30 cycles-50kc. Horizontal Amp. 10 cycles-50kc. cal- .05 volts (rms) and input impedances: Verti Vertical Direct-15-volts (rms) per inch. at 27 Meg. Horizontal- 15 volts (rms) per inch at 4 Meg, 35 mmf . Horizontal Direct- 20 volts (rms)
per inch at 2.2 Meg. TUBES: 1 each types $6 S J 7$, Der inch at 2.2 Meg, TUBES: 5 each types 657 ,
384 , $6 \mathrm{AC} 7,6 \times 5,5 \mathrm{~S}$ and 5 -UP-1 Cathode Roy.
In blue baked lacquer finished steel case with 28 lbs. Far 115 -volt 60-cycle AC. MODEL. 195D; Identical to above described Model 195, except, mounted in Bench Disploy Case, $181 / 4^{\prime 2} \times 17^{\prime \prime} \times 181 / 2^{\prime \prime}$ Deep.
Stock No. 50A236; Model 195D Disploy $5^{\prime \prime}$ Oscilloscope, Net
\$140.84


## HICKOK "505" OSCILLOGRAPH

The only 5 -inch Oscillograph that will operate with full efficiency an oll functions with ANY good RF Oscillatorl Wide and Narrow band FM Oscillator- 1000 kc . at $0-30 \mathrm{kc}$. sweep width; and Jomc. at $0-450 \mathrm{kc}$. sweep. width, BOTH modulated at necessary! Wide band, high gain Vertical Ampli-fier-to Sinusoidal and linear sweep, with phosing control Demodulator, Signol Tracer Jack, Self Contoined cuit, Retractable Light Shield, With 9 tubes in steel cose with Satin Lhield,
$14 \times 111 / 2 \times 19^{\prime \prime} ;$ wt. 35 lbs.
Stock No. $32 A 12$. Hickok Model 505 Oscillograph. Your Cast
$\$ 179.00$ MODEL 505D; Identical to above Model 505, except is installed in steel Bench Display' Case; size $181 / 4^{\prime \prime} \times 17^{\prime \prime} \times 181 / 2^{\prime \prime}$ deep.
Stack No, 50A237; Model 505D Display $5^{\prime \prime}$ Oscilloscope, Net, $187-51$


Model 209 Vacuum Tube Multimeter 9 -inch meter has ranges of: D.C.-Volts, 0-3-12-30-$120-300-1200$ at 15 Meg. input. A.C.-Vatts, $0-3-$ $12-30-120-300-1200$ at 12 Meg. shunted by 6
mmf. D.C. Mils., 0-3-12-30-120-300-1200. Capacity, $0-10,000$ Mmf. and 0-1000 Mfd. Inductance: 50 mh 100 hy. Resistance: from $1 / 10$ th OHM to 10,000 Megohms. Frequency: A.C. up to 200 Megacycles. Low Capacity, high frequency probe-wide frequency, range up to 300 mc . to $1200 \mathrm{M} . \mathrm{A}$. Steel case, size $14 \times 161 / 2 \times 8^{\prime \prime}$. Weight, 25 lbs. For $105-125$ and iristructions.
Stack No. 35B36. "Hickok Model 209 Electronic V.O.M.A. Net 9 Bench Disploy Model 209D; identical to Model 209 except In Bench Cose
Stock No. 35 B3; Display Cased Model 209D V.T. Multimeter, Net $\$ 102.80$

## Test Instruments for the Madern Service Shap

"JÂCKSOÑ" Universail Signaī Generator-Model 641
 Specifically designed for the accurate alignment and service of "AM", "FM" and Television receivers! $W$ and e Range Frequencies of: AM100kc. to 120 mc . FM lo0ke. to 160 mc .! METERED OUTPUT, RF Voltmeter constantly monitors output level of RF voltage with no reference adjustment requiredis adjustable by attenuator controls. Built-in Frequency Modulator with sweep ranges of $0-40 \mathrm{kc}$. narrow band ad$1,000 \mathrm{kc}$.; and $0-400 \mathrm{kc}$. wide band with fixed oscillator at 40 mc . Modulatiom frequency $100-10,000$ cycles, adjustable, or may be modulated at 60 cycles externally. Output impedance, constant for all ranges, excellent at tenuator circuit coupled to powerful oscillator, develops rated output voltage with 30 ohms output impedance! Full vision, glass protected dial securate to $1 / 2$ of $1 \%$, is directly calibrated in 8 RANCES from 100 kc . to 120 mc all on FUNDAMENTALSI Calibrated Output $0-100,000$ Microvolts, with jack provided for high output. Audio Output, Variable, 100-10,000 cycles available from external jack. Visual Resonance: 60 cycle sweep, locking pulse for CRO timing. Amolitude Modulation: $0-80 \%$ continuously variable. Multiple shielded RF oscillator unit, ruggediy built of finest materials and component parts; in heavy steel cabinet $163 / 4 \times 7 \times 91 / 2^{\prime \prime}$ high. Complete with tubes, coaxial output cable, fused line cord and instructions. For operation on 105-125 Volts, 50-60 cycle AC current.

## Additional NEW JACKSON INSTRUMENTS

Description

ster, Open Face Metal Case

## "HICKOK" MODEL 203

Identical to Model 209 described on page at right-SAME ranges and functions-excepthas 5-1nch instead of 9-inch meter; and does not have the special H.F. Probe. A true ELECTRONJC Volt-Ohm-Capacity-M.A. for servicing television, "FM" and "AM" Receivers! Measures Capacitances and Inductances - checks trimmer condensers, inductance of coils, leakage resistance of insulation! in steel case, size $9 \times 111 / 2 \times 7$ "; wt. 13 lbs. or 18 lbs. packed.
No. 35 A38. "Hickok" Model 203. NET. . . ................ . . . 84.10

## HICKOK TELEVISION ALIGNMENT GENERATOR

SENSATIONAL NEW MODEL 6IO. A complete UNIVERSAL Television In strument-this SINGLE INSTRUMENT REPLACES three pieces of Tcievision Test Equipment: Sweep Cenerator, Marker and Trap Alignment CeneratorCrystal Calibrator! Model 610, in ONE instrument, has these outstanding features: 10 mc to 250 mc Frequency Range! $0-15 \mathrm{mc}$ completely variable contained Markers, direct dial calibrated to 05 mc . Sound and Video $0.5 \%$ : Selfment by $20-30 \mathrm{mc}$ range for trap alignment with directly calibrated markers! Provision for external marker from external generator calibrated markers! Provision for external marker from external generator. Controlled output strength of markers in both pip oscillator and absorption type marker: Output impedance, first 3 stages, is 5 ohms; 0.75 volts output permits stage-by-
stage alignment. 5-step ladder attenuator: Standby 5 witch cuts "off" "B" stagg alignment. 5-step ladder attenuator; Standby Switch cuts "off" "B" Tubes, including new, modern miniature types; provision for plug-in Crystal Oscillator Xial on front panel. In open face steel case, blue Hammertex and No. $35 \mathrm{B83}$. Hickok 610 Television Alignment Generator. Net.... 4
MODEL 610D TELEVISION ALICNMENT GENERATOR, DISPLAY cased for use Display Case model instruments Display Case model instruments, No. 504238. Model 6100 Display Cased T.V. Generator. Net
$\$ 172.20$
"SILVERF 909 FMETV SWEEP SIGNAL GENERATOR for Use with Oscilloscope for Visual Aligement of TELEVISION or "FM" Receivers! A High Quality Instrument at a Price That Amazes the Industry! Center Frequency Range $2 / 225 \mathrm{mc}$., $5^{\prime \prime}$ vernier-driven calibrated dial. Covers is extraordinary. Uses new $U H$. in 3 bands without band-switching! Stability is extraordinary. Uses new U.H.F. tubes. "Scope pictures will "stay-put" for
hours. Sweep Frequency variable from $0 / 9 \mathrm{mc}$. Sweep is true electronic nonhours. Sweep Frequency variable from $0 / 9 \mathrm{mc}$. Sweep is true electronic, non-
distorting. No troublesome mechanical sweep system to get out of order Synchronization is either power line sine wave system to get out of order. 909. R. F. Output $0 / 500,000$ microvolts maximum, ample for visual from 909 . R. F. Output $0 / 500,000$ microvolts maximum, ample for visual align-
ment with any good 'scope. Output Cables, Coaxial, 3-ft. long. DC isolated $5 / 125$ ohms impedance for R.F. Has separate horizontal synchronizing cable, Both cables terminated with clips. Matches other Silver instruments cable. No. 35 B84. NET ONLY. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8.8

FAMOUS "HEWLETT-PACKARD" LABORATORY TEST INSTRUMENTS for Iaboratories and Industrial plants nre available from "B-A" for PROMPT SHIPMENT-SPECML CATALOG available on request, siving, complete descriptive information and latest prices,

## (3g) RCA TEST EQUIPMENT



## MODEL 195-A VOLTOHMYST

AC ELECTRONIC MULTIMETER-Constant Accuracy: Provides in ONE instrument, electronic measurements of DC Volts, AC Volts-Decibels, AF Volts, Resistance, Oetput Volts, "FM" Alignment Indicators! Electronie orerload protected meter has printed brass scales anti-static treated plastic case. Electronic DC Volts Rangestatic (10-Meg, constant input) $0,10.50$ 100 500 . 1000 AC Volts-Decibels, $0,5,10,50,100,50,500,1000$ linear diode rectifier, direct reading on 5 C , Volts scates Resistance, 0.1 Ohm to $1,000 \mathrm{Megohms}$ one setting for all ranges- 20 cy . to $100^{\circ} \mathrm{kc}$ Megohms, one setting for volts with input impedance of freg. response to 100 volts! Complete with tubes, ground lead, isolating probe volts Complete with tubes, ground lead, isolating probe. Panel; size $95 / 8 \times 63 / 8 \times 63 / 4^{\prime \prime} ; 115$-volt 60 -cycle AC Chrome No. 35432.
Model 195-A Voltohmyst. Net
$\$ 79.50$
RCA "W" SERIES TEST INSTRUMENTS - THE BESTI


The following listed RCA "W" Serles Test Instruments Incorporate the newest improvements in Service Instruments $\sim$ complete Technical Descriptive Bulletins covering each instrument listed herein are available on request. (A) Model WV-95A MASTER VOLTOHMYST, AC operated. Includes alf features of the popular 195-A, PLUS current and capacity scaies.
50A245. Model WV-95A Master AC Operated Voltohyst 50A245. Model WV-95A Master AC Operated Voltohmyst. Net . . $\$ 152.50$ (B) Model WO-55A $3^{\prime \prime \prime}$ OSCILLOSCOPE. Replaces and is an improved version of the former Model 155-C.
No. 50A246. Model WO-55A 3" Oscilloscope. Net.
$\$ 129.50$
(C) ModeI WR-59A TELEVISION SWEEP GENERATOR. Engineered by the leaders in Television. Provides sweeps for 13 TV bands; IF and Video. the
No. 50 A 247 . Model WR-59A Television Sweep Generator. Net. $\$ 325.00$ MODEL WR-39A Television Calibrator (Not lllustrated). Provides markers for all ranges of Model WR-59A Sweep Cenerator.
No. 50A248. Model WR-39A Television Calibrator. Net. . . . . . . . $\$ 250.00$
MODEL WO-58A $5^{\prime \prime}$ Television Oscilloscope, wide range. Wide band vertical No. 50A249. Model WO-58A 5"; Television Oscilloscope. Net. . . $\$ 345.00$ MODEL 162-C RCA-RIDER CHANALYST (Not Illustrated). Long time favorNo. 35 A30. Model $1 \mathrm{C2}$-C "CHANALYST". Nef. $\qquad$ \$162.50

## RCA LABORATORY MEASURING EQUIPMENT

No. 50A 239. MODEL WO-27A-5", DC Oscilloscope. Net.......
. 81150.00
No. 50A240. MODEL WO-60C-5" Ceneral Purpose 'Scope. Nef.
No. 50A242. MODEL WV75-A_Adv Voratory Oscilloscope. Net.... 2400.00
No. 50A243. MODEL WV-73A——Adv. Voltohmyst 6 Diode Probe 125.00
No. 50A244. MODEL WC-275-Diode Probe for Voltohmyst... $\begin{aligned} & \text { Met }\end{aligned}$
LOOK! READI B-A BARGAIN TEST INSTRUMENTSI We san out of catalog space! YOU SAVE MONEY by buying ANY of the following Nationally Known, BRAND NEW instruments that we couldn't find space for a detailed listing in this, our new Catalog No. 491 most every Serviceman is familiar with the specifications of the Instruments listed below -but if you're not-we will mail details on request. Quantities are limited -prices are LOW orders subject to stock on hand!
SUPREME $5^{\prime \prime}$ OSCILLOSCOPE; Model 552. Essentially the same to newest Model 655-but--YOU SAVE ALMOST $\$ 30.00$ !
No. 35B2. Supreme Model $5525^{\prime \prime}$ Oscilloscope. Net.
$\$ 79.50$
SUPREME MODEL 561. Combined AF-RF Signal Cenerator with Frequency Modulator-one of the finest service instruments ever made; RF Oscillator No. 35 A12. Supreme Model 561 AF-RF Oscillat $\qquad$ \$39.50 SUPREME MODEL $\overline{5} \overline{9} \overline{2}$ PUSH-BUTTON 44-RANGE MULTIMETER, 20,000 o.p.va/1,000 o.p.v. Dual Sensitivity meter 3.5-1400 AC-DC volts. Current Ranges, 7 ma . to 14 amps; Resistance, $1 / 4$ Ohm to 50 Meg. In fine Oak No. 35 A15. Supreme Model 592 Red Hot Bargain Buy!
No. 35A15. Supreme Model 592 Multimefer. Net....
......
.$\$ 43.95$
SUPREME MODEL $546 \mathbf{J " ~}^{\prime \prime}$ OSCILLOSCOPE. A "dandy", easy to operate 'scope No. 35A13. Supreme Model $5463^{\text {n }}$ Oscilloscope. Net.
.864 .75
"SILVER" Model 906 AM-FM OSCILLATOR. A real "buy" on these!
No. 35A63. Silver Model 906 AM-FM Oscillator. Net. . . . . . . . . . . $\$ 9$ S. 50
MEISSNER "ANALYST". 12-Tube Signal Tracer... "NUFF SAID!
No. 32A14. Meissner "Analyst". Complete, Net.
(REMEMBER-Every Instrument Above Brand Ne
589.60

# QUALITY RADIO TEST EQUIPMENT FOR MODERN SERVICING NEEDS 

SPRAGUE "TO-3" DE LUXE TEL-OHMIKE
New and improved version of the popular TO-2-the NEW TO-3 is a bridge type ReIN D.C. Volt-Miliammeter! A necessity in the Modern Radio Shop-Tel-Ohmike locates the Modern Radio Shop-Tel-Ohmike locates "open" infermiffent, or "shorfed condensers CIRCUIT! In addition, Tel-Ohmike checks motor-starting condensers, and measures insulation resistance of Motors, Transformers, etc.-truly a multi-purpose instrument for the
Radio-Electric Shop! Specifications: Capacity Ranges: 00001 to $2,000 \mathrm{MFD}$. in 4 Ranges; Power Factor Ranges of $0-50 \%$ at 60 cycles. Insulation Resistance: $0-2500$ Megohms; Electrolytic Leakage: in MA at rated D.C. voltage; power factor of electrolytics with rated polarized voltage applied. Resistance Ranges: 2.5 Ohms to 25 MEG. in 3 Ranges; D.C. Volts: $0-15-150-750$; D.C. MA. controls for "Speedy-Check'" service on all functions, large direct reading controls for "Speedy-Check service on al functions, large direct reading wt. 15 lbs. For $115-$ Volt 60 cycle A.C.
Stk. No. $35 A 19$. Model TO-3 De Luxe TELIKE. Your Cost 558.51


## "Solar" Model C-F EXAM-METER

The most comprehensive CAPACITOR ANALYZER available--Ehe ONLY ONE, with "Solar" patented "QUICK-CHECK" CIRCUIT! Operates without disturbing set wiring or soldered, connections in the QUICK location of Intermittent, "open" or "shorted" capacitors of ALL types-PLUS high power factor and high r-f impedance electrolytics! WIEN BRIDGE capacitance measurements for ALL condensers from 10 mmf . to 2000 mfd , on four overlapping, long scale ranges; Power Factor of ALL electrolytics, polarized or not, is indicated on special POWER FACTOR scale when making capacitance checks ; range $0-55$ per cent. Stepless, In-built test voltages
$0-550$ volts indicates leakage on meter scale. IN 0-550 yolts indicates leakage on meter scale. INSULATION RESISTANCE, bridge resistor tests, 0 megohms. AC-DC Vacuum Tube Voltmeter; SCALES 0-550 DC volts in 3 ranges; meter CANNOT be damaged by excess voltage METER, recessed. ETCHED BRIDGE SCALES, scratch proof. In gray wrinkle metal case, $123 / 4 \times 10 \times 51 / 2^{\prime \prime}$ deep; weight, $123 / 4 \mathrm{lbs}$. Complete with instructions.
Sieck No. 35A20. "SOLAR" MODEL CF-160. Your Cost
$\$ 58.50$

"GOLAR" CBC CAPACITOR ANALYZER
New, further improved version of famous Solar previous models "CB" and "CBB" -little brother of famous "CF" Exam-eter listed abovel Has these Features: K Quick-as-a-wink bridge balance indication by Magic $\star$ Power Factor Range, $0-50 \%$. 10 mmf to 800 mf . 100 Ohms to 7 Megohms! $\star$ Simplified Neon-Lamp circuit for visual check of insulation resistance and leakage! in portable hand rubbed wood case, detachable cover, attractive gray panel and easy-to-read, clear scales. Case size is $91 / 2 \times 71 / 8 \times 61 / 4^{\prime \prime}$. Weight, 7 lbs.
Stock No. $35 A 76$. Solar Model CBC Capacitor Analyzer. Net.. S88. 22

## "Feiler" Signal Tracing Analyzer

 Will quickly pay for itself in time saved in RAPID TESTS of any recelver or amplifier without complicated and bothersome adjustments! Quickly locates Noise, Hum, Poor Rensitivity, Speaker Defects, Open Coupling Condensers and Coils, loops, transformers, TENTS! SMALL SIZE, only $6 \% " x 4 \% " \times 3 \%$ " With HAND SIZE PROBE $1^{\prime \prime}$ dia. $x \%^{\prime \prime}$ " long Which houses NEW, war developed MINIAA DEPENDABLE TEST INSTRUMENT THAT REQUIRES NO SPECIAL SKILL TO OPERbatterles but requires time saver in any shop! Complete with necessary Stock No. 35A44; "FEILER" SIGNAL TRACER

## "FERRET' MODEL 721 SERVICE SPEEDER!

A time-saver for ANY Service Shop! PROVIDES: (1) Test Speaker, special 6" PM with low resonant point together with test field impedances of 500,1000 ,
2500 Ohms. Voice coil permits substitu2500 Ohms. Voice coil permits substitution of ANY output transformer. Rotat-
ing input and field switches permit ing input and field switches permit
matching to any single or push-pulf outmatching to any single or push-pull out-
put tubes. (2) Selective substltute paper and electrolytic condensers AND substitute resistors- 600 -volt Paper capacitors of $0.001, .01, .02, .05, .10$ and .25 Mfd ; 450-volt Electrolytics in capacities of $30-$
$50-80$ MFD. Resistance substitutions of: $400-50,000-100,000-500,000$ Ohms; 2.2 and 5 Megohms. Aluminum cabinet $101 / 4 \times 101 / 4 \times 51 / 2^{\prime \prime} ;$ wt. 7 lbs.
Stock No. 32A25. "Ferret"
Model 721. Your Cost. . . S9.95

MODERN, DEPENDABLE "TRIPLETT" INSTRUMENTS


Model 625NA


Model 3413


Model 3480

## Triplett MODEL 625NA (Illus. left above). Popular 39-Range Volt-Ohm-

 Milliammeter-10,000 and 20,000 o.p.v. DC sensitivity- 10,000 o.p.v. AC sensitivity. Resistance to $40-$ Megohms. 6 " "Red Dot" 50 miero-amp. meter! Meter Ranges are: 0-1.25-5-25-125-500-2,500 DC Volts at 20,000 Ohms-pervolt; 0-2.5-10-50-250-1,000-5,000 DC and AC Volts at 10,000 ohms-per-volt; $0-50$ DC Micro-amps.; 0-1-10-100-1,000 DC Mils.; 0-10 DC Amps.; 0-2,000200,000 Ohms (12-1,200 center scale); 0-40 Meg. ( 240,000 center scale) six DB Ranges trom minus 30 db . to plus 69 db .; Six Output Ranges, condenser in series with AC volts ranges. 5" mirror meter scale has vari-colored markings for different ranges; 2 banana jacks on front panel for V.O.M.A.-A and Com. With high voltage jack for 2,500 and 5,000 volts. In black moided Stock No. 35A22. Triplett Model 625NA Multimeter. Net Stock No. 35870. Leather Case for Model 625NA. Net. .
.$\$ 6.39$
Triplett MODEL 3413 Lever Switching Tube Tester. For faster, more aceurate resting of ALL receiving tubes! Only 1 socket used for each type tube base sockets for newest types including Miniature and 9-pin Noval types! Big $6^{\prime \prime}$ metter has 5.6 " length "Bad-?-Good" scale plus Line Voltage indicationt Al element check gives conclusive tests of individual tube elements; individual control, by lever switches, for each tube element handles "roaming" elements, dual cathode and multi-purpose types. Neon "Short" test, hot cathode type, has wide-angle neon indicator for greater visibility of glow test lever Switching and "picture circuit" is faster and more accurate-enables "setting up test data for new tube types without waiting for new tube chart tits minated Speed-Roll Tube Test Chart is double window type, only one-hat length of most test charts! 18 Filament Voltages available for all fubes from 0.75 to 110 -volt fliaments! Dual-purpose Portable-Counter steel case with detachable cover is size $153 / 9 \times 11 \times 61 / 8^{\prime \prime}$; rounded edge 2 -tone panel with brown on tan contrasting markings; overall 2-tone "hammered" baked enamel AC. Weight, 20 lbs.
Stock No. 35B26. Triplett Model 3413 Tube Tester. Net
$\$ 65.41$
Triplett MODEL 3480 Tube and Set Tent Laboratory (lllus. right above) Conclusiveiy tests all receiving tubes thas all tube test facilities described above for Model 3413 PLUS 10,000 o.p.v. DC and 2,000 o.p.v. AC sensitivity of large $6^{3 "}$ "Red Dot" 100 micro-amp. movement meter with $5.6^{6 "}$ scale at top of arc-has Bad-P-Cood" tube test scales and clear, clean marked multi-meter scales for these V.O.M.A. Ranges: 0-3-12-60-300-1, 200 2,000 o.p.v. 0-1.2-12-120 DC Mils.; 0-12 DC Amps AC and Output Volts at 0-1-50 Megohms. Illuminated Roller Tube Chart (speed roll brings all tus settings in view in one-half of usual chart length). combinations all tube counter type steel case with removable cover finished in combination portablebaked enamel; easy-read panel has brown markings on tan backgrounder" baked enamel, easy-read panel has brown markings on tan background. Complete with batteries and $50^{\circ}$ test leads with banana plugs and removable aligator clips; for 15 -volt, 60 -cyclo AC; Size, $153 / 8 \times 11 \times 61 / \mathrm{s}^{\prime \prime}$. Weight, 25 lbs.
Stock No. 35B66. "Triplett" MODEL 3480 Conclusive Test Combination Tube and Set Tester. Net
$\$ 96.77$
SENSATIONAL TRIPLETT MODEL 630


20,000 Ohms/Volt; 5,000 Ohms/Volt - 32-Range V.O.M.A. New, true Streamline case has $51 / 2^{\prime \prime}$ Meter FLUSH with case surface-new construction has resistors, shunts, selector switch, batteries ALL housed in molded base, integral with selector switch! $21 / 2^{20}$ knob on selector switch is recesied in panel, out of
way and easy to turn! Each resistor in molded com partment, all resistors SEALED for permanent acco racy! All switch contacts are permanently sealed, lifetime lubricated and forever sealed againat entrretain permanent contact alignment-no loss batween contacts-ever! Note these RANGES: 0-3-12-60-300-1,200-6,000 DC Volts at 20,000 ohms-per-volt! Same ranges available for AC volts at resistance of 5,000 O.p.V.i. Condenser in series for Output Volts for five 10,000 (4.4 and 44 center scale) and 0-1-100 Meg. ( 4,400 and 440,000 center scale). Current Rengeg, 0-60 DC Micro-amps.; 0-1.2-12-120 DC M.A., and 0-12 Amperes, Six 9 D Ranges from minus 30 to plus 70 db . Series ohmmeter circuit eliminates bat tery drain with switch left in "Ohms "position! Banana lacks (3), two of which handle 25 ranges! Complete with 50 ". test leads with banana plugs
and removable alligator clips. Size, $31 / 4 \times 51 / 2 \times 71 / 2$. Weight, 4 lbs .
No. 35 B 67 . "Triplett" Model $630 \mathrm{Volt}-\mathrm{Ohm}$ Mil-Ammeter. Net..
.55 .83 room for 630 Tester,
No. 35B68. Net Each
TRIPLETT MODEL 666-HH POCKETMETER
MODEL 666-HH Pocket Size Volt-Ohm-Milliammeter-Long
time favorite of Servicemen! $3^{\prime \prime}$ Lifetime Meter is flush with surface of the molded, streamline case, only $31 / 16 \times 5 / 8 \times$ $29 / 16^{\prime \prime}-$ small overall size and light weight of $11 / 2$ lbs. Ranges: $0-10-50-250-1,000-5,000 \mathrm{DC}$ Volts; $0-10-50-250-$
$1,000-5,000 \mathrm{AC}$ Voits; both AC and DC volts at 1,000 Ohms Per-Volt! Current Ranges, 0-10-100-500 DC M.A at 250 mil livolts. Ohms: $0-2,000-400,000$ ( 12 and 2,400 center scale) Banana type jacks; simplified switching; special resistors provide greater stability on
No. 35A29. Triplelt Model 666-HH V.O.MA. Net Sid 56


No. 35B69. Leather Case for 666-HH. Net

## DEPENDABLE SERVICE TEST INSTRUMENTS AT MODERATE COST

"APPROVED" LOW COST SIGNAL GENERATOR
Packed with FEATURES that make MODEL A-200 OUTSTANDING IN THE SIGNAL GENERATOR FIELLD! NEW POST-WAR CIRCUIT assures MORE ACCURF BANDS STABILITYI
 base, has Lucite hair line pointer base, has Lucite hair line pointer and large direct drive knob.
MULTI-COLOR SCALES for each band have widely separated callbration marks and large figures for accurate readings. 6 -FUN-
DAMENTAL BANDS. 100 kc to 25 mc : $-100 / 250 \mathrm{kc}$ : $190 / 500 \mathrm{kc}$; $420 / 1000 \mathrm{kc} ; 1000 / 3000 \mathrm{kc} ; 2.8$ to
9 mc and 8.9 to 25 mc ; th Band covers $18-50 \mathrm{mo}$ on second harmonic: 8th Band, $27-75 \mathrm{mc}$ on nal modulated at 440 cps. 40$30,000 \mathrm{cps}$. EXTERNAL modulation possible; Phase Shift Audio Oscillator and Internal modulator. slgned ULTBA-STABLE 2-terminal RF oscillator. Cathode Follower Tube-Attenuator settings have no effect whatever on frequency! Modulation percentage continuously variable at front panel from o to shielded transiormer. Co-Arial Oatput Load! REAL QUALITY BUILLT -"Hammerlund" INVAR double spaced, ceramic insulated variables assure NO capacity change or swecting in huraid climates or in radical temperature changes! Oil filled condensers, 4-standard tubes; in $16-\mathrm{ga}$. steel cabinet with $16-$ ga. Aluminum panel 22 lbs. Batteshlp gray crackle enamel.
Stock. No. $32 A 29$. "APPROVED" MODEL A-200. NET EACH. . 38.71
"APPROVED" FM-TV SWEEP GENERATOR
Offers the same high quality of low cost in an FM-TV servicing instrument os the famous Model A-200 R.F. Signal Generator, illustrated obove-de-A-300 is Mr. Average Serviceman's answer to his need for modem servicing instruments for FM-TV - and AT LOW COST! Model A-300 is almost identical in appearance to Model A-200 shown above and provides frequency range of 2 to 227 mc in 3 -bands of overlapping coverage "irtout necessity " $\mathbf{C \prime \prime}$ " $151-227 \mathrm{mc}$; plus calibration and reference scales! Sweep width is 50 kc o approx 10 mc ; 10 to 1 ratio tuning control, plus Phasing Control, RF 6C4 tubes serve as Reoctance Modulator, FM Madulated Oscillator, continuously varioble B.F. oscillator, and Mixer cathode follower output tube; a type 7 Y4 serves as rectifier. Output may be either frequency modulated or pure RF. Maximum output is 500,000 micro-volts! High frequency insulation throughout, power line filter, pilot light indicator. in steel cabinet, $12^{\prime} \times 10^{\prime \prime}$ plete with all Stock No. 35B88;
"Approved" Model A-300 Sweep Gemerotor.
$\$ 42.63$
STAR VALUE QUALITY TEST INSTRUMENTS MODEL TE-1 PRECISION TUBE TESTER- FOR ONE YEAR and at MINIMUM COST!
Tests ALL receiving type tubes, including seven and nine pin types used in FM and Television! Separate switching for each pin of each socket provides maximum flexibility in testing-prevents
obsolescence! Tests individually all sections of obsolescence! Tests individually all sections of multi-section tubes; tests for "shorts" and opens
between all tube elements! Checks line voltage. 3-Inch square, wide vision "Good-?-Bad" meter. Has etched aluminum panel in rugged crackle finished metal cabinet with handle, size $9 \times 7 \times 31 / 2^{\prime \prime}$. instructions for calibrations to test new types of tubes yet to be announced. High quality materials and 1 st. class workmanship are combined in this fine little instrument to procuce
"Star" Portable Tube Tester Model TE-I. Net
STAR VALUE TUBE TESTER AND 27-RANGE V.O.M.A.


Combimes All the features for Tube Testing as dessribed for Model TE-1 immediately above, PLUS, in the tube testing section; a quick
check Condenser Test, Tube Noise Test, ond check Condenser Test, Tube Noise Test, ond Pilot Light Tests! Tests ALL receiving tubes, in-
cluding newest 7 and 9-pin FM and TV types now being released-plus easy calibration instructions for testing odditional new types not yct relecsed! Checks all sections of multi-purpose
tubes for "shorts" and leakagel Big, $41 / 2$-Inch square, 400 micro-amp. meter; in addition to "Good-?-Bad" tube test indications-HAS THESE 27-V.O.M.A. RANGES:

Five $\mathbf{A C}$ Volts Ranges to 1,000 volts; Five D.C. Volts Ranges to 1,000 volts with all voltage ranges of 1,000 ohms-per-
voit! Faur DC Current Ranges to 1-Ampere; voit! Faur DC Current Ranges to 1-Ampere;
54 db .; Five Output Volts Ranges to 1,000 volts; Five Decibel Ranges to Plus 54 db ; ; Five Three Resistance Ranges int analysis of Radio-Electronic equipment in single hardwood cabinet with removable cover, leather handle and separate
 Leads, Tube Charts and instructions. Extra heavy, 14-gouge oluminum ponei, clearly etched!
553.50

DON'T MISS ITI NEW "RCP" 8073 "SERVISHOP" Only $\$ 83,25$ for a complete set of Radio
Test instruments-all in a single, oak carrying casel Every service need of AM or FM Radio Sets is covered by the separate and distinct instruments included in "SERVISHOP"-Tube Tests-Condenser Tests—Voltage Tests-plus RF Stage ond tuning condenser alignment 1
Tube Tester: has over 800 listings for receiving tube tests, including all the newest types; has every feature needed in a
 $0-1-10-100-1000$ DC M.A.; $0-10$ DC Amps.; 0-500-5,000 Ohms; 0-0.1-1-10 Amps.; $0-500-5,000$ Moms; Mins 8 to Plus 55 db in four ranges; 0-10-50-500-1000 Output Volts. \%कt:AM Signa! Generator; for alignment of
 sets quickly "on-the-iob"; has fixed fre-
quencies of 1500 kc and 550 kc for Broadquencies band alignment; 456 kc and 465 kc for I.F. coil alignment! $\ddagger \% \% \mathrm{FM}^{\prime \prime}$ Signof Generotor with all needed frequencies available in F, equency Modu lated fundamentals. Four fixed frequencies with switch selection for I.F. o $10.7 \mathrm{mc} ; 88 \mathrm{mc}$; 98 mc ; and 108 mc all, accurately calibrated to $1 \%$ limits. testing leakage of electrolytic, mica or paper capacitors. provides 400 -cycle audio output. Complete in Oak case with all tubes, test leads, instructions;
Stock No. 35B27;
Stock No. 35B27;
for use on 105-135 volt 50-60 cycle A.C
$\$ 83.25$
EXCEPTIONAL VALUES in Other "RCP" INSTRUMENTS


Model 322-P
MODEL 322 "DYNOPTIMUM" Model 777 MODEL $\mathbf{3 2 2}$ DOROPTIMUM TUBE TESTERS-test ALL Receiving tubes, correctly, quickly, simply-only 5 -controls. Has test sockets and facilities for
testing every type of tube including newest sub-miniatures-checks individual sections of all multi-purpose tubes; has headphone jack for noise test Neon "short" and leakoge tests between all tube eiements. Big "Alnico" magnet $A C$ meter reads "Poor-P-Good"; extremely low test circuit voltage
drop ossures closer toleronces on tube tests. Compact sturdily buitt; in steel case size $121 / 2^{\prime \prime} \times 9^{\prime \prime} \times 5^{\prime \prime}$ with clip-on steel cover and handle. Black crackle enamel finish. Wt. 13 lbs.
Stock No. 35A42;
"RCPr" Model 322P Dynoptimum Tube Tester. Nef
$\$ 41.11$
MODEL 322 COUNTER MODEL "DYNOPTIMUM" TUBE TESTER-Combines tube sales punch with identical tube testing features described above for size, $121 /{ }^{\prime \prime} \times 9^{\prime \prime} \times 5^{\prime \prime}$ high ot back. Wt. 13 Ibs.
Stock No. 35 C59; RCP Model 322 Counter Tube Tester......Net, 537.19 MODEL 777 DYNATRACER, highly sensitive Signal Tracer. Covers ALL FM-AM-TELEVISION RECEIVERS-provides high amplification to really trace the signol, or ony variation in its intensity, from the ontenna, step-by-step through each stage of r.f., i.f., o.f.-without operating ANY switches or of "Gain" of any stage or of complete receiver with negligible disturbance to set under test due to input capacity of only 3 mmfds . Attemuation, 10,000 Frequency cov type, vernier control. Sensitivity, 10,000 Microvolts full scale! detector and amplifier at end of $50^{\prime \prime}$ leod, 4 -lnch Alnico $\mathrm{V}^{\prime}$ PM speaker for switching for Meter or Speaker indicotion alone-or both simultaneouslyi in steel case, size $81 / 8^{" x} \times 113 / 4^{\prime \prime} \times 65 / 8^{\prime \prime}$; wt. $91 / 2$ lbs.; for $105-125$ volt $50-60$ cycle A.C. ${ }^{\text {Stock No. 35B28; RCP DYNATRACER Signal Tracer Cpte, Net, } \$ 4057}$ RCP MODEL 705A SIGNAL GENERATOR (Illus, of right obove) looke to 25mc frequency range-NEW BAND "F" provides useful signals to 150 mc ! Aligns "FM" i.f. stages by zero discriminator current method! 5 -step attenuator, ladder type; 2\% accuracy of scale calibrations on 5 -overlapping band
scales- $3 \%$ accuracy on Band F: Choice of direct or vernier drive of planetary driven tuning, condenser, accurate double and tuning indicator, Band switch "shorts out" coils not in use; zero drift during "warm-up" time. 400 cys also avave generator modulates carrier of EITHER $30 \%$ or $80 \%$; insures fully stable operation. black and white highlighted panel. $110-130$ volt 50-60 cycle $A$ Stock No. 35B61. RCP MODEL 705A Double Modulation Signal $\$ 48.51$ Cenerator. Complete with Tubes and Instructions. Net
RCP 802N TUBE \& SET TESTER Complete tube testing of all receiving tube typesheadphone noise test-condenser tests; Plus 25fier for AC voltage measurements! 100,000 Ohm Resistance ronge is battery operated-permits complefe set tests without AC current connection! Set and Outpent Volts: $0-1$ O-10-50-500-1000 AC-DC Volts Amperes! Resistonce Ronges: $0-500-5000$ Ohms O-10
 O.1-1-10 Meg. Minus 8 to Plus 55 db in 4 -ranges; Meter has Alnico high torque movement far fast readings. In hardwood case, removable cover "Take to the job" tester, cpt. with botteries and test leods. AC. A fine Stock No. 35443 ; RCP Model 802 N Tube E Set Tester, Net, S5 5 RCP "ROLLINDEX" ROLLER TUBE CHART for use with RCP Models 322P Tube Tester or 802N Tube and Set Tester, as listed above No. 35A56; Model 103 Rollindex (fits in tester coses)

## Specially Selected RADIO AND ELECTRONIC TEST INSTRUMENTS

"SIMPSON" MODEL 260 VOLT-OHM-MILLIAMMETER High sensitivity Set Tester-for "fFM", Television and Radio Set Servicing: 20,000 Ohms-Per-Volt on to 5,000 VOLTS on BOTH D.C. and A.C. struction-with individual compartment for each and every resistor-permits short, direct connections with elimination of possible "shorts" and easy accessibility of all components. Newly depined rront Panel features recessed, molded-ine panel! All figures and markings are molded into the panel and filled with white for legibility and ong wear. Ranges of Model 260: 0-2.5-10-50Volt! Identical A.C. Ranges as for D.C. except at 1,000 Ohms-Per-Volt. Output A.C. Volts, same 100-500 M.A. and 0-10 Amperes, D.C. Additional current range of 0-100 Microamperes, D.C. Resistance Ranges: 0-2,000-200,000 Ohms 112 and scale! DB Ranges of minus 10 to plus 52 in five ranges! In heavy duty molded case ( 2 styles available as listed below) ; size $51 / 2 \times 7 \times 3^{\prime \prime}$. complete No.

5A60. "Simpson" Model 260, as illustrated above. NET...s. 5
Model 260 In new ROLL TOP SAFETY CASE, unit-molded heavy cuty Bakeite case with molded Bakelite Roll Cover which rolls up, out of sight and shown above to provide a compartment for test leads.
Stock No. 35B51. "Simpson" Model 260 Special. NET
$\$ 45.03$
Other Simpson Instrumemts Available on Your Order Any of the Simpson Instruments listed below are immediately available, on your order to us-space does not permit illustrations or long descriptionst however, complete descriptions and flustrations are avallable on request SIMPSON MODEL $415 A$ SICNAL GENERATOR- $75 \mathrm{kc} / 130 \mathrm{mc}$. Incorperstes built-in sweep circuit for FM servicing, with frequency modulated signal up 120 cycle sawtooth voltage for 'scope use. Has 3 AM bands, 5 FM bands, all fundamentals! Size, $55 / 8 \times 113 / 8 \times 151 / 8$
No. 50A203. Simpson Model 415A AM/FM Signal Cenerator
$\$ 142.10$
SIMPSON MODEL 330 MUTUAL CONDUCTANCE TUBE TESTER. Tests tubes in Percentage of Dynamic Mutual Conductance. Roller tube chart and ten push buttons, with selector switches make for fast, accurate tests. Tests ubes at A.F. frequency of 2,500 cycles, automatic voltages applied on each ube tested reproduce actual tube operating conditions! In portable case Stock No. 50A205. Simpson Model 330 Tube Tester. Net.. $\mathbf{N}^{\circ}$. SIMPSON MODEL 445 TUBE AND SET TESTER. Tests all tubes by plate-conductance method, has "no backlash" roller tube chart; is push-button oper detail at top of this column. Size, $16 \times 121 / 2 \times 63 / 4^{\prime \prime}$. Model 260, described in
No. 50A25i. Simpson Model 445 Tube and Set Tester. Net 4,5 SIMPSON MODEL 221 ROTO-RANGER MULTI-RANGE TESTER. 20,000 Ohms/Volt DC; 1,000 Ohms/Volt AC; Roto-Ranger eliminates errors by providing a separate meter scale for each range of selector switch, automati. cally brought into view as selector switch is turnedi 25 Ranges includine $A C$ and $D C$ volts from 2.5 to 5,000 volts; M.A. DC, 10 to 500 ; Micro-amps Megohms. In Portable case with removable cover. No. 50A252. Simpson Model 221 Roto-Ranger V.O.M.A. Net
$\$ 68.45$
"PRECISION" POPULAR VOLT-OHM-MHLLIAMMETERS
 31-Range AC-DC Test Set. Self Contained to 6.000 . Volti in molded bakelite case only $33 / 4 \times 61 / 4 \times 21 / 2^{\prime \prime}$ Series 40 Wide Range Circuit Tester has every advanced design feature of larger "Precision" instrumentsshunts and multipliers, large numeralled, easy reading meter, heavy duty insulated pin iacks-rotary Range Selection! Self Contained Ranges: 066600 DC M.A.: Resistance Ranges of $0,5,000,500,000$ Ohms and O-5 Megohms; Six Decibel Ranges from minus 22 to
Plus 70 db .1 ALL RANCES, including 6,000 volts and 5 Megohms are self-contained and ready to operate No external batteries required! Full size 3" METER has 400 microampere movement, is accurate to $2 \% 1$ Anodized, etched aluminum panel, resistant to moisture and weather. Recessed 6,000-volt safety jack! 2-Pin jacks No 3589 NET
\$24.25
"PRECISION" SERIES 847 54-RANGE MULTI-MASTER 5,000 AND 1,000 OHMS-PER-YOLT DC. Ruggedly built for continuous usage and handling. "Precision" Automatic Push-Button Range and Function selection system for speedy efficiency! NOTE THESE RANCES, 8 Voltage Ranges of: 0-3-6-12-60-300-600-1,2006,000 covering DC Volts at 5,000 Ohms-Per-Yolt; DC Volts at 1,000 Ohms-Per-Volt AND AC Volts al 1,000 Ohms-Per-Volt! AC Output ranges same as for AC volts. SELF-CONTAINED Resistance Ranges: $0-2,000-20,000-200,000$ OHMS, and $0-2-20$ MEGOHMS! 200 Megohm range for insulation test by use of external power. 8 DC Current Ranges: 0-.3-1.2-3-30-300-600 M.A. AND 0-1.2-12 Amperes! 45/8" meter. Bakelite cas
with test leads, batteries.



RCP GIANT METER MULTI-TESTET
RCP MODEL 462 combines 61/2" Meter, Cermanium Crystal meter rectifier and dual meter sensitivity of 20,000 o.p.v. DC and 5,000 o.p.v. AC to produce the ideal, low cost instrument for servicing FM and TV recelvers! Individual unit (flashlight) cells are used for all "Ohms" ranges, including $20-\mathrm{Meg}$, range cheap to replace and quickly slip into clips provided Model 462 has these Ranges: 0-2.5-10-50-$250-1,000-5,000$ DC Voits at 20,000 0.p.V.; 0-2.5-
$10-50-250-1,000-5,000$ AC Volts at 5,000 o.p.v. $0-$ 10-100-500 DC M.A.; 0-100 Micro-amps.; $0-200$ 200,000 Ohms; $0-20$ Megohmsi Minus 10 to Plus 55 db. $1 \%$ accuracy of shunts and multipliers, plus 50 -microampere meter sensitivity maikes Model 462 ideal for grid current measurements, a.f. control diode balancing circuits, T.V. circuits; "leading" of delicate circuits is neg-gible-particularly on AC. Extra long meter scale, clearly marked, provides excellent legibility of all scales
Stok №. 3 sh64. Rec


POCKET SMGNAL GENERATOR
"RCP" Model 710. A REAL Signal Ceneratorment accurate in calibration, with sufficient outpurt, and small enough to sif into your pocket AT ment hy fil FEATURES: Broadcast band alignkc; Intermediate Frequency alignment by fixed frequencies of 456 kc and 465 kc . Provision is made for recalibrating by means of trimmer condensers. Operates on AC or DC with chance of shock, short circuit, or burn-out eliminated by solated power supply. Makes possible a com plete alignment joo on mroadcast receiver withsmall shop or beginner who does not own a large smail shop or beginner who does not own a large Signal Cenerator: or for "on-the-job" receiver al cagnment for ANY SERVICEMAN-large or small operatort In attractive metal case, $3 \times 6 \times 23 / 4$, complete with tubes, shielded No. 16 A3 41 "RCP", Model 710 Pocket Signal Cenerator.
No. "AA34. "RCP' Model 710 Pocket Signal Cenerator.
For "AM" BROADCAST RECEIVERS ONLY. NET EACH..
$\$ 17.59$
"RCPI Pocket Signal Generator for "Am" Receivers dentical in appearance and size to Model 710 illustrated above. EXCEPT provides Frequency selections of $10.7,88,98$ and 108 MC and does NOT have standard broadcast band frequencies. Regardiess of whether you service many or few "FM" receivers you will find this handy, low
No. 16 A340. "RCP" Model 720 Pocket Signal Cenerator
For "FM" TUNER AND RECEIVER ALIGNMENT. NET EAC
$\$ 19.55$

## DEPENDABLE "SUPREME" TEST INSTRUMENTE

Model 632 MULTIMETER, 38 RANGES, T-INCH METER A beautifal Serviceman's Multimeter-nc squinting to read the huge 7 -INCH METER, with easily legible readings tor 38 Ranges of: D.C.
volTs $0-5-25-100-250-500-1,000-5,000$, volts at 1,000 chms per volt. A.C. VOLTS, $O=5-25-$ $100-250-500-1,000-5,000$ A.C. volts at 1,000 volts-proper ranges for receiver alignment Resistance Ranges of: 0-2,000-20,000-200,000 Ohms and 0-2-20 Meg. D.C. Current Ranges of: $10-25$ D.C. Amperes! Capacitance ranges of readings of; electrolytic and MFD for capacity densers! In heavy steel case, with removable cover, size $113 / 4 \times 81 / 2 \times 43 / 4{ }^{\prime \prime} ;{ }^{2}$
Stock No. 32B47. Model 632

## $\$ 45.57$



Model 584 Super-Sensitive "POCKET" MULTIMETER
 50 MICRO-AMPERE MOVEMENT, 4-INCH
METER! ( 20,000 Ohms - Per - Volt on D.C. Volts
Ranges of: $0-5-25-100-500-1,000-5,000$ Ranges of: $0-5-25-100-500-1,000-5,000$ + 1,000 Ohms-Per-Volt on D.C. Volts Ranges 0f:0-5-25-100-500-1,000-5,000 D.C. Volts. 100-500-1:000-5,000 A.C. Volts. - AC Output Ranges: Same as for AC Voits \& Resistance Ranges of: 0-2,000-200,000 Ohms AND 0-20 Megohms, self contained batteries!
t D.C. Current Ranges: 0-10-100-500 M.A. and 0-100 Microamperes. Steel case with steel protective cover over meter, size $5 \times$
 Model 542-B AC-DC MULTIMETER 24 Ranges-5000 Ohms-Per-Volt DC BIG s" SQUARE METER With knife-edge pointer and ranges of: A.C. Volts/Ontput Volts D.C. Volts $0 / 6 / 1150 / 300 / 1500$ (first seale division 0.1 volt); D.C. Milin: $0 / 0.3 / 6 / 30 / 150$ (first scale division 5 Microamps.): OHMS: $0 / 2,000 /-$ scale division $20,000 / 240,000 / 2$ Megs. with 1-chm first scale division and center scale reading of 25 ohms.
 ranges. Bakelite case $3 \times 5^{3 / 4} \times 2^{\prime \prime}$. Weight, 23 ozs Stock No. 35A17. "Supreme" Model 542-B. YOUR COST

# （es）RECLIING TUBES <br> GUARANTEED BRAND NEW AND PERFECT <br> RECEIVING TUBES MAY BE ASSORTED FOR QUANTITY PRICE 

|  | Heter |  |  |  | ctiol |  | Let |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | coser |  | cosem |  |  |  |  |
|  | （1．28 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| ciobici |  |  | 1：707 |  |  |  |  |
|  |  |  | ${ }^{2.200}$ |  |  |  |  |
|  |  |  |  |  |  |  | \％ |
| ， | 2651.481 .401 1．33 |  |  |  |  |  |  |
| Hatcr |  |  |  | ${ }_{7}$ |  |  |  |
| ， |  |  |  |  |  |  |  |
|  |  |  |  |  | ${ }_{2,20}$ |  | cosem |
| ${ }^{11}$ |  | ${ }_{6}$ | ，ito 1.78 |  | ${ }^{2020}$ |  |  |
|  | $c^{1.48}$ |  | atiol |  |  | 行 |  |
|  |  | discr |  | N |  | stocr |  |
|  |  | aitar | $1: 1021$ |  | coill |  | cois |
|  |  | 速 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | （178 | cick |  |  | ${ }^{2} 200{ }^{1.1 .1}$ |  |  |
|  | 20．20 | \％ic |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 3 | ． 48.1 .40 |  | 1：300 |  |  |  | ${ }_{105}$ |
|  |  |  | ciac |  | （en | 旡 | 220 |
|  |  | （exty |  |  |  |  |  |
|  |  | esaler |  |  |  |  |  |
| cock |  |  |  |  |  |  |  |
|  |  | \％esmbr |  |  |  |  |  |
|  |  |  | koid |  |  |  |  |
| ${ }_{\text {¢ata }}$ |  | nirar |  | 2scm |  | ${ }^{81}$ | ${ }_{2}^{3,090} 5$ |
|  |  |  |  |  |  |  |  |
|  |  | exidioid |  | － |  |  | ${ }^{1: 38} 11.1088$ |
|  |  |  |  |  |  |  |  |
|  |  |  | ${ }_{5}^{2525}$ | ${ }^{25387}$ | ［1．20 |  |  |
|  |  |  |  |  |  |  |  |

 20A153. 2E30, Inst. Heating low. 20A155. 5516, Inst. Heating 15 W . Beam Pentode. Net Each........ 55.95
204154.5514 , Zero Bias 65 W . Hi Mu. Triode. Net Each........\$4.95 20A152. 2E25. Inst. Heating 15 . $\mathbf{H}$. 20A156. HY3lz, inst. Heating 50 . 204157 HY75A Inst. Heating. 15 W V.H.F. Triode. Net Each....... $\$ 4.70$ 20A151. OB2, Miniature VR105
Regulator Tube. Net Each......\$2.30


Tubes of fore-
most design for dependable, highly e
service.

| Stock No. | Type | Price |
| :---: | :---: | :---: |
| 204189 | 3C24/24G | \$ 8.00 |
| 204670 | 25 T | 8.00 |
| 204671 | 35T | 9.50 |
| 20A190 | 35 TG | 10.00 |
| 204158 | 4-65A | 14.50 |
| 32A251 | 100TH | 16.50 |
| 33446 | 100TL | 16.50 |
| 33449 | 250TH | 30.00 |
| 324248 | 250TL | 30.00 |
| $33 A 47$ | 4-125A | 27.50 |
| 33 A48 | 4-250A | 37.50 |
| 324249 | KY-21A | 12.00 |
|  | Tubes of proven quality set the pace for performance and economy with "More Watts per Dollar." |  |


| $20 A 761$ | $T-20$ | $\$ 2.75$ |
| :--- | :--- | ---: |
| $20 A 762$ | $T Z-20$ | 2.75 |
| $20 A 672$ | $T-21$ | 2.50 |
| $20 A 763$ | $T-40$ | 3.95 |
| $20 A 764$ | $T Z-40$ | 3.95 |
| $20 A 765$ | $T-55$ | 6.50 |
| $20 A 766$ | $203-A$ | 12.00 |
| $20 B 183$ | 211 | 12.00 |
| $20 B 182$ | 805 | 10.00 |
| $20 B 181$ | 810 | 12.50 |
| $20 A 767$ | $8661 R$ | 1.25 |
| $20 A 768$ | $866 A$ | 1.75 |

## 

TUBE BASE DIACRAM CUIDE
R.C.A. TRIPLE PINDEX

Actually three separate identical books placed end to end on a spiral binder under the same cover. You can select three different base diagrams for instant viewing. No hunting back and forth. Saves time and eliminates confusion. Over 425 types No. 16A357. Net Each......... 250
R.C.A. RECEIVINC TUBE MANUAL Completely revised with up to the minute data on all receiving types including new miniatures. Also contains tube application data, Resistance couoled amplifier chart, cirgrams. 256 pages packed with tube information vital to all radio men. No. 16466. RCI5. Each... 16 Ni $355^{\circ}$ RCA Form Mí30A No. $16 A 555$ RCA Form MNt-30A
Quick reference for minioture tubes. Quick reference for minioture tubes.
With any order. Each...................... 5 c No. 16 A556 RCA Form TT- 3 Air Cooled Transmitting Tube manual. Your Cost Each...

## AMATEUR, BROADCAST, INDUSTRIAL AND SPECIAL PURPOSE TUBES <br> $\left(\begin{array}{ll}1 \\ \hdashline & 4 \\ \hdashline\end{array}\right)$

| Stock No. | Type | Price | Stock No. | Type | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 204733 | 1C21 | \$2.45 | 504193 | 1633 | \$1.95 |
| 50429 | 2 C 22 | 1.60 | 504194 | 1635 | 2.15 |
| 204736 | 2D21 | 2.00 | 504123 | 1644 | 3.10 |
| 204623 | 2E24 | 5.10 | 50A124 | 1851 | 2.90 |
| 204624 | 2E26 | 3.85 | 204743 | 2050 | 1.85 |
| 204737 | 2V3G | 3.15 | 204744 | 2051 | 1.90 |
| 204738 | $2 \times 2 \mathrm{~A}$ | 2.05 | 324247 | 8000 | 14.50 |
| 204709 | 3 A4 | 1.20 | 21853 | 8003 | 13.00 |
| 204139 | 3 AS | 1.95 | 204629 | 8005 | 7.40 |
| 204625 | 3 E22 | 8.30 | 50A138 | 8008 | 8.20 |
| 50439 | 4-125A/4D21 | 27.50 | 204726 | 9001 | 3.10 |
| 50440 | 4E27/8001 | 24.50 | 204727 | 9002 | 2.50 |
| $20 A 711$ | 5R4GY | 1.50 | 204728 | 9003 | 3.10 |
| 50441 | 6AC7Y | 1.75 | 204729 | 9004 | 2.30 |
| 204713 | 6AK5 | 1.80 | 204730 | 9005 | 3.45 |
| 21436 | 6AS7G | 4.90 | 204731 | 9006 | 1.60 |
| 20A631 | $6 F 4$ | 6.40 |  | HODE RAY TU |  |
| 204632 | $6 J 4$ | 8.05 | TELE | ION KINES |  |
| 50444 <br> 21437 | 6SOY | 1.95 | 204775 | 2APIA | \$10.55 |
| 204720 | 12 A 6 | 1.25 | 204776 | 3APIA | 14.25 |
| 204719 | $12 \mathrm{~K} 8-Y$ | 1.30 | 204777 | 5BPIA | 22.50 |
| 204633 | 12L8-GT | 2.25 | 50A196 | 5BP4 | 22.50 |
| 21448 | 2646 | 2.20 | 504168 | 5CP7A | 27.25 |
| 21447 | 26 C 6 | 1.85 | 504171 | 5 TP4 | 59.40 |
| 21446 | 26D6 | 2.00 | 504173 | 5UP1 | 17.75 |
| $32 A 238$ | 203 A | 13.75 | 504208 504176 | $7 \mathrm{CP4}$ | 35.25 |
| 324239 | 211 | 12.00 | 36863 | $7 \mathrm{PP4}$ | 23.80 22.08 |
| 324240 | 5798 | 12.00 | 36863 | 75 P 4 | 22.08 |
| 21438 | 627 | 15.00 | 504178 | $9 \mathrm{AP4}$ | 57.60 |
| 50472 | 800 | 11.50 | 36879 | $108 P 4$ | 34.00 |
| 50473 | 801 A | 3.75 | 504180 | 12 AP 4 | 66.00 |
| 204626 | 802 | 4.75 | 32 A237 | 902A | 12.50 |
| 32 A242 | 803 | 24.25 | 204640 | 913 | 15.50 |
| 21439 | 804 | 17.50 | VOLTAGE REGULATORS |  |  |
| 204746 | 805 | 13.50 |  |  |  |
| 204747 | 807 | 2.50 | 204700 | OA2 | \$2.20 |
| 204627 | 809 | 4.00 | 204701 | OA3/VR75 | 1.35 |
| 204748 | 810 | 14.30 | 204732 | OA4C | 1.25 |
| $20 A 749$ | 811 | 3.30 | 20A151 | OB2 | 2.30 |
| 20A750 | 812A | 4.05 | 208712 | OB3/VR90 | 1.20 |
| 204751 | 813 | 16.00 | 204702 | 0C3/VR105 | 1.35 |
| 324243 | 814 | 14.25 | 204703 | OD3/VR150 | 1.30 |
| 204752 | 815 | 6.90 | 204740 | 874 | 2.75 |
| 204674 | 816 | 1.30 | 204630 | 991 | . 75 |
| 204754 | 828 | 13.75 | PHOTO TUBES |  |  |
| 204755 | 8298 - | 16.25 |  |  |  |
| 204756 | 830 B | 11.50 | 204734 | 1 P29 | \$2.95 |
| 204628 | 832A | 11.75 | 504148 | 1 P40 | 1.85 |
| 324244 | 833 A | 49.50 | 504149 | 1 P 41 | 2.80 |
| 21440 | 837 | 4.75 | $50 A 150$ $20 A 704$ | $1 P 42$ 868 | 5.70 2.50 |
| 324246 | 845 | 13.75 | 504151 | 817 | 2.50 |
| 204757 | 866A/866 | 1.95 | 504151 204636 | 917 | 3.50 |
| 204758 | 872A/872 | 8.20 | 204636 | $\begin{array}{r}917 \\ -\quad 918 \\ \hline 927\end{array}$ | 2.85 |
| 204741 | 884 | 1.85 | $\begin{aligned} & 21 B 54 \\ & 20 A 705 \end{aligned}$ | 919 | 3.50 1.95 |
| 204742 | 885 | 2.00 | $20 A 765$ 204637 | 921 922 | 1.95 1.95 |
| 204723 | 954 | 5.65 |  |  |  |
| 204724 | 955 | 3.60 | 204706 | 923 | 2.05 |
| 204725 | 956 | 6.30 | 50A155 21855 | 925 | 2.15 |
| 204658 | 957 | 3.75 | 21855 $20 A 707$ | 926 927 | 2.90 2.50 |
| 204659 | 958 A | 6.25 | 20A708 | 929 | 1.75 |
| 204630 | 991 1603 | 7.75 | 204638 | 930 | 1.65 |
| 21441 504114 | 1603 | 7.40 3.00 | 204639 | 931 A | 9.75 |
| 21442 | 1614 | 2.05 | 504158 | 934 | 3.40 |

## RCA SPECIAL RED TUBES

Long life counter-parts of regular receiving tubes as listed below. Features 10,000 hour minimum service and extreme uniformity and rigid construction.
$\begin{array}{ll}21 A 33 & 5691-6 S L 7 G T\end{array}$
5693-6SJ7
$\$ 7.75$
6.40

## ""R.C.A" SALES PROMOTIONAL AIDS

## NEW FLUORESCENT SIGN

## 

Brilliantly lighted, white letters on red background. Stands out day or night. Size $26 \times 31 / 2^{\prime \prime}$. With 20-wat amp and chain. 110 -volt 60 -cycle AC. Regular $\$ 7.50$ Value
No. 328224 Your Cost
$\$ 3.75$

## Books and BULLETINS

 No. 16A557. RCA Form 2F215 Re ceiving Tube price ScheduleNo. 16A558. RCA Form 2Fig Non Receiving Tube price schedule.
No. 16A559. RCA Form SRB-1002 Special Red Tube bulletin.
Any above free with order.
Latest RCA Vest pocket size tube data book, radio dictionary, atlas.

## OUTDOOR METAL SIGN

 easy mountred white and black. RCA) ${ }^{\text {FIICTROSN}}$ No. 32B223 With any tube
order. Your Cost. . . . . . . . . . . S1. 8

## BOOKS

No. $16 A 323$ RCA Form 1275-D Receiving Tubes for TV, FM and Stand ard broadcast. With any order Each
No. 16 A324 RCA Form PG101 Pown and Gas Tubes for radio and industry. With any order. Each..................... 10 c No. 164325 RCA Form CRPS-102. Photo tubes, Cathode Ray and special tubes. With any order. Each......... 10 c

Bantal tubes feature rugged eight pillar type support for great struc. tural strength and stability. Fully shielded internally, no outside shielding necessary. Directiy interchange able with metal as well as GT types. Has short leads, low grid to plote capacitance and glass seal to assure permanent vacuum. A superior tube Stock No.

| Stock No. | Type 6SA7GT |  |
| :---: | :---: | :---: |
| $21 B 56$ | 6SJ7GT | 84 |
| 21B57 | 6SK7GT | 82 |
| 21858 | 6SQ7GT | 84 |
| 2TB59 | 12SA7GT | 92 |
| 21860 | 12SJ7GT | 84 |
| 21861 | 12SK7GT | 92 |
| 21362 | 12SQ7GT | 84 |

## SPECIAL PURPOSE

## SUB MINIATURE TYPES

for pocket size radio receivers and transtion with flexible leads to solder direct inta eircuit or leads can be cut to 20 inch length to fit co plannar miniature sockets. Bulb size $19 / 16$ in long, 0.3 in. thick, 0.4 in. wide.
20A140 2E3I/32 RF Pent. S1.58
20A141 2E35/36 Output Pent. 1.88 20Al42 2E41/42 Diode Pent. 1.58 204142 2E41/42 Diode Pent. $20 A 143$ KK551AXA Diode Pent. 20 Z 166 CK553AXA DF Pent. $20 B 167$ CK553AXA RF Pent.
$20 B 168$ CK5676(CK556AX) 20B168 CK5676(CK556AX)OSC 3.90 20B169 CK5677 (CK568AX) OSC $\mathbf{3 . 8 0}$
$20 B 170$ CK5678(CK569AX) Pent 2.80

## HEARING AID TUBES

Very small size, flat shape and how battery drain are feotures of these tubes used in thousands of hearizg aid units and similar mid electronic equipment,

* Voltage amplifier. All other pentades are output type. $11 / 2$ in. long, 385 in wide and .285 in. thick with $11 / 2$ inch flexible leads.

CONTROL TUBE
Only 1 13/16" long $\times .55^{\prime \prime}$ diameter. Has flexible tinned leads. Its light weight, small size and low battery drain has won this tube popular acclaim in the model aircraft control field.
Stock
$\$ 3.50$


## RAYTHEON RK-4D32

A 100-watt beam tetrode for 600 volt plate supply that requires only 1.25 watt grid drive. Full efficiency to 60.MC. No neu
Stock No. $20 A 673$
Net Each
204673

CK-10 fature, half wave, cold Cathode type. Stock No. 20 A 138
\$2.25
tour cost


#  <br> <br> UNIVERSAL POWER TRANSFORMERS <br> <br> UNIVERSAL POWER TRANSFORMERS <br> All Are Type＂M＂Monnting，Supplied With Universal Hrackets， ALL FIL．WINDINES C．T．－FIL． 3 ALSO TAPPED 2.5 V ． <br> Your <br> \begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|} \hline Btock No． \& Stancor No. \& \multicolumn{2}{|l|}{$$
\underset{\text { Plate }}{\text { V. }}
$$

 \& \[\stackrel{\mathrm{Fil} .}{\mathrm{V}}

\] \& \[

\dot{A}^{1}

\] \& \[

\underset{\mathbf{V} .}{Fil.}

\] \& | $\text { o. } 2$ |
| :--- |
| A． | \& \& \[

$$
\begin{aligned}
& \text { Fil. No. } \\
& \text { V. }
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 3 \\
& \text { A. }
\end{aligned}
$$

\] \& Mtg． Ares \& \[

$$
\begin{aligned}
& \text { Your } \\
& \text { Cost }
\end{aligned}
$$
\] <br>

\hline 13 A 83 \& P－6001 \& 650 \& 40 \& 5.0 \& 2.0 \& 2.5 \& 4.0 \& \& \& \& 21／2x 3 \& \＄3．53 <br>
\hline 13 A 84 \& P－6002 \& 700 \& 50 \& 5.0 \& 2.0 \& 2.5 \& 7.25 \& \& \& \& 21／2x3 \& 4.12 <br>
\hline 13485 \& P－6009 \& 550 \& 70 \& 5.0 \& 3.0 \& 5.0 \& 0.5 \& \& － \& 10.5 \& $2+1831 / 8$ \& 5.29 <br>
\hline 13486 \& P－6005 \& 700 \& 70 \& 5.0 \& 3.0 \& 2.5 \& 9.0 \& \& 5－C．T． \& 3.5 \& 2 1183\％ \& 4.56 <br>
\hline 13487 \& P－6003 \& 700 \& 70 \& 5.0 \& 3.0 \& 2.5 \& 9.0 \& \& \& \& 2 ＋1833 \& 4.91 <br>
\hline 13 A 88 \& P－6004 \& 700 \& 90 \& 5.0 \& 3.0 \& 2.5 \& 12.5 \& \& \& \& 31／8x31／6 \& 4.56 <br>
\hline 13489 \& P－6007 \& 800 \& 110 \& 5.0 \& 3.0 \& 2.5 \& 15.0 \& \& C． \& 3.5 \& 31／8x33／ \& 6.03 <br>
\hline 13490 \& P－6289 \& 420 \& 40 \& 5.0 \& 2.0 \& 6.3 \& 2.0 \& \& \& \& $21 / 2 \times 3$ \& 4.12 <br>
\hline 13A 91 \& P－6297 \& 480 \& 40 \& 5.0 \& 2.0 \& 6.3 \& 2.0 \& \& \& \& $21 / 4 \times 3$ \& 3.97 <br>
\hline 13 A 92 \& P－6010 \& 650 \& 40 \& 5.0 \& 3.0 \& 6.3 \& 2.0 \& \& \& \& $21 / 2 \times 3$ \& 3.38 <br>
\hline 13 A 93 \& P－6119 \& 600 \& 55 \& 5.0 \& 2.0 \& 6.3 \& 2.7 \& \& \& \& 21／2x \& 4.06 <br>
\hline 13494 \& P－6120 \& 630 \& 70 \& 5.0 \& 3.0 \& 6.3 \& 3.6 \& \& \& \& $248 \times 3 \%$ \& 4.53 <br>
\hline $13 A 95$ \& P－6011 \& 700 \& 70 \& 5.0 \& 3.0 \& 6.3 \& 2.5 \& \& \& \& 215x \& 4.29 <br>
\hline 13 A 96 \& P－6312 \& 580 \& 90 \& 5.0 \& 3.0 \& 6.3 \& 2.8 \& \& \& \& 32／7x2 \& 4.94 <br>
\hline 13A 97 \& P－6012 \& 700 \& 90 \& 5.0 \& 3.0 \& 6.3 \& 3.5 \& \& \& \& 2 11833／8 \& 4.53 <br>
\hline 13A 98 \& P－6013 \& 700 \& 120 \& 5.0 \& 3.0 \& 6.3 \& 4.7 \& \& \& \& $31 / 8 \times 38 / 4$ \& 5.03 <br>
\hline 13 A 99 \& P－6313 \& 580 \& 125 \& 5.0 \& 3.0 \& 6.3 \& 4.5 \& \& \& \& $41 / 8 \times 3$ \％ \& 5.59 <br>
\hline 134100 \& P－6014 \& 750 \& 150 \& 5.0 \& 3.0 \& 6.3 \& 5.0 \& \& \& \& $31 / 8 \times 38 / 6$ \& 6.17 <br>
\hline $13 A 101$ \& P－6165 \& 800 \& 200 \& 5.0 \& 4.0 \& 6.3 \& 5.5 \& \& \& \& 381／441／2 \& 7.38 <br>
\hline $13 \mathrm{A102}$ \& P－6314 \& 700 \& 200 \& 5.0 \& 3.0 \& 6.3 \& 5.5 \& \& \& \& $41 / 2 \times 33 / 4$ \& 7.23 <br>
\hline 13 A103 \& P－6315 \& 740 \& 275 \& 5.0 \& 3.0 \& 6.3 \& 7.0 \& \& \& \& 41／2x3\％ \& 9.41 <br>
\hline 13 A104 \& P－6293 \& 600 \& 60 \& 5.0 \& 3.0 \& 6.3 \& 2.5 \& \& ， \& 7.5 \& 21 x 38 \& 4.85 <br>
\hline $13 A 105$ \& P－6294＊ \& 750 \& 85 \& 5.0 \& 3.0 \& 2.5 \& 9.0 \& \& ． 3 or 5.0 \& 3.5 \& 2 数 $\times 38$ \& 5.73 <br>
\hline 13A1，06 \& P． 6008 \& 750 \& 180 \& 5.0 \& $3.0 \mid$ \& 6.3 \& 3.3 \& \& 5－C．T． \& 6.0 \& $3 \times 15$ \& 6.85 <br>
\hline
\end{tabular}

TUBE CHECKER MODERNIZATION TRANSFORMER
105－115－125 $3.3,5.0,6.3,7.5,12,25,30,35,50,70,85$ ilo， 177 Sec．vilt $2,0,2.5,3.0$
 Secondary， 350 VOLT D．C．OR 115 A．C．VIBRATOR TRANSFORMER
 6－VOLT UNIVERSAL VIBRATOR TRANSFORMERS

| Stock No． | $\begin{aligned} & \text { Stancor } \\ & \text { No. } \end{aligned}$ | DC Volts M. A. |  | Type Mtg． |  | W. | $\mathbf{D} \mathbf{D}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 A67 | P4061 | 250 | 50 | N | 31／8 | 21／6 | 25\％ | \＄3．09 |
| 13 A68 | ${ }^{\text {P4 }} 4062$ | 260 | 65 | N | 31. | $21 / 4$ | $2 \%$ | 3.38 |
| 13 A69 | P4063 | 285 | 75 | N | 31\％ | $21 / 2$ | $23 /$ | 3.82 |
| 13 A206 | P6131 | 330 | 100 | N | 315 | 278 | 27\％ | 4.12 |

## INPUT TRANSFORMERS

Carbon Microphone to Single Grid－$\dagger$ For Push－Pull Grids

| Stock | Stancor | ImpedancePri． | （Ohms） Sec． | $\left\lvert\, \begin{gathered} \text { Ratio } \\ \text { OverAll } \end{gathered}\right.$ | Mtg． Type | Dimensions |  |  | Nach |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | No． |  |  |  |  |  | W | D |  |
| $13 \mathrm{B1} 07$ | A－4706 | 100 | 60，000 | 1：24．5 | A | 1\％／8 | 2\％ | $11 / 3$ | \＄1．41 |
| $13 \mathrm{B109}$ | A－4708 | 200 C．T． | 57，000 | 1：17 | J | 2 | 2818 | $15 / 8$ | 2.09 |
| 37 A19 | A－4742† | 100 | 400.000 CT | 1：64 | S | 2 步 | $2 \%$ | 18／ | 2.32 |

## DYNAMIC MICROPHONE OR PICK－UP TO SINGLE GRID


Singio or Double Button MICROPHONE OR LINE TO SINCLE GRID

SINGLE OR DOUBLE BUTTON MICROPHONE OR LINE TO LINE

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A -4350 | $50,125,200$, | $50,125,200, \ldots \ldots .$. | $Q$ | $\mid 2$ | $31 / 4$ | 136 |

$13 A 5$ ｜ 3.29
 entire coil shielded； $13 / 8^{\prime \prime} \mathrm{H}_{\text {．，}}$
Steck No．13A1．NET EACH TRANSCEIVER INPUT MIKE AND PLATE TO GRID
Stancor A3833．Pri． $200 / 5,000$ ohms：sec． 60,000 ohms． 5
Audio．Type A mounting，size $27 / 8 \times 11 / 2 \times 15 / 8^{\prime \prime} \mathrm{H}$ ．Wt． 1 Ib．
 $\$ 1.40$ $\$ 200$

## INTERSTAGE TRANSFORMERS

SGL．PL．（7，000 to 15,000 ohms）TO P．P．CL．＂A＂＇GRIDS

| Stoek No． | Stancor No． | Turns <br> Ratio | $\frac{\text { Pri. }}{\text { D.C.ma }}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | Dimensions |  |  | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 A208 | A－52C | 2：1 | 10 | A | 18 | 22 |  | \＄1．44 |
| 134209 | A－62C | $2: 1$ | 10 | A | 15\％ | 23 | $11 \%$ | 1.56 |
| $13 A 6$ | A53C | $3: 1$ | 10 | A | 1\％ | 23 | 13 | 1.44 |
| 13 17 | A－63C | 3：1 | 10 | A | 15\％ | 27 | 11 | 1.66 |
| 13A8 | A－73C | 3：1 | 10 | A | 2 | 31 | $13 / 4$ | 1.88 |
| 13 A66 | A－4719 | $3: 1$ | 10 | TD | 2 建 | 23 | 2 | 3.44 |
| 134210 | A－64C | $4: 1$ | 10 | A | $2{ }^{21}$ | 23 | 15 | 1.76 |
| 37 A20 | A－4206＊ | 3．25：1 | 15 | C | 31／8 | $2 \mathrm{5} \mathrm{\%}$ | 25／8 | 4.41 |

[^0]Stancor Chokes and TRANSFORMERS

Smoothing Filter Chokes for D.C. Power Supplies

| Stock | $\begin{gathered} \text { Stancor } \\ \text { No. } \\ \hline \end{gathered}$ | RatingHYA AtMAC |  | DC Ohms | Volts Insulation | Mtg. Type | Dimensions <br> H. W. D. |  |  | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13451 | C-1515 | 20 | 15 | 900 | 1500 | A | 18/8: | $27 /{ }^{\prime \prime}$ | 11/2" | \$1.06 |
| 13460 | C-1080 | 3.5 | 50 | 200 | 1.500 | A | 18\% | 2\% ${ }^{\prime}$ | 11/2. | 1.00 |
| 13 A41 | C-1706 | 4.5 | 50 | 300 | 1500 | A | 13. | $23^{\prime \prime}$ | 13/8: | . 94 |
| 13A42 | C-1707 |  | 50 | 550 | 1500 | A | 1\%" | $23^{\prime \prime}$ | 1\%" | . 94 |
| 13 A61 | C-1279 | 8.5 | 50 | 400 | 1500 | A | 1\%\%* | 27/8' | $11 / 2$ | 1.03 |
| 13462 | C-1215 | 9 | 50 | 500 | 1500 | A | 18/8" | 276 | 11/2 | 1.03 |
| 13A43 | C-1003 | 16 | 50 | 580 | 1500 | A |  | 31/4. | 134 | 1.26 |
| 13 A44 | C-1708 | 13 | 65 | 500 | 1500 | A |  | 314 | 18/8 | 1.38 |
| 13A45 | C-1002 | 15 | 75 | 400 | 1500 | A | 21/4* | 33/4 | 21/4 | 1.73 |
| 13A46 | C-1709 |  | 85 | 250 | 1.500 | A | 2 | 31/4. | $2{ }^{\text {\% }}$ | 1.62 |
| 13 A50 | C-2305 | 5 | 100 | 300 | 1500 | TD | $24^{\circ}$ | 28/4 | $2 \frac{3}{16}$ | 2.35 |
| 13 A48 | C-1001 | 10.5 | 110 | 225 | 3000 | A | 25\% ${ }^{\circ}$ |  | 214 | 2.18 |
| 13 A 52 | C-2303 | 2.5 | 130 | 100 | 2000 | A |  | 31/4. | 13 . | 1.47 |
| 13 A 49 | C-1421 | 7 | 140 | 165 | 3000 | C |  |  |  | 3.12 |
| 13 A47 | C-1710 | 7 | 150 | 200 | 1500 | A | 23/8 |  | 23/4. | 2.06 |
| 13 A53 | C-1410 | 4 | 175 | 100 | 3000 | C | 3\%" | $28^{\circ}$ | 2\% ${ }^{6}$ | 3.00 |
| 13A54 | C-1411 | 4.5 | 200 | 80 | 3000 | C | $3 \%$. |  | 31/8 | 3.70 |
| 13 A 55 | C-1412 | 4 | 250 | 80 | 3000 | C | 3\%\% | 3* | 33. | 4.53 |
| 13A56 | C-2308 | 8 | 300 | 80 | 3000 | C | 4\% | $4^{\text {a }}$ | $31 /$ | 5.82 |
| 138134 | C-1413 | 8 | 300 | 80 | 5000 | D |  | 4* | 41.8 | 6.76 |
| 13B135 | C-1415 | 6 | 500 | 75 | 7500 | FS | 75\% | 61/8 | 7 | 19.29 |

Swinging Chokes for Input Sect. of D.C. Power Supplies

| Stock No. | $\begin{gathered} \text { Stancor } \\ \text { No. } \\ \hline \end{gathered}$ | Inductance DCRange MA |  | $\begin{array}{\|c\|} \hline \mathrm{DC} \\ \mathrm{Ohms} \\ \hline \end{array}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 12-2 | 20-200 | 80 | 3000 |  | 3\% | 3 | 31/6 |  |
|  | C-1403 | 20-4 |  | 80 | 5000 |  |  |  | 41 |  |
|  | C-1405 | 16-4 | 50 | 75 | 75 | FS | 76/8 |  |  |  |

* Indicates $115-230$ VLATE TRANSFORMERS 60 cy. Primary. Others 115 V. only. D.C. outputs are after 2 -section choke input filter using 2MFD condensers.

| Stock No. | $\begin{gathered} \text { Stancor } \\ \text { No. } \end{gathered}$ | DC Output |  | Mtg.Fig. | Dimensions |  |  | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W. | D. |  |
| 134304 | P-8045 | 1000/750 | 250 |  | FS | 75\% | $61 / 8$ | 8 | \$25.58 |
| 134305 | P-8027 | 1250/1000 | 500 | FS | 78 | 736 | 9 | 34.57 |
| 134306 | P-8028 | 1500/1250 | 300 | FS | 7\%14 | 78. | $81 / 4$ | 32.93 |
| 31840 | P-8031* | $1750 / 1500$ | 500 | FS | $111 /$ | 78 | 88/4 | 62.04 |
| 31841 | P-8032 | 2000/1750 | 300 | FS | $111 / 4$ | 7\% | 913 | 41.75 |
| 31839 | P-8035* | 2500/2000 | 500 | FS | $111 / 6$ | 7\%/8 | 981 | 65.86 |

## Filament Transformers

All Primaries for 117 V .60 cy . operation. *Pri, tapped for $117 / 107 \mathrm{~V}$.

| Stock No. | $\begin{aligned} & \text { Stancor } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Secondary } \\ & \text { Volte Amps. } \end{aligned}$ |  | Insulation Thest V | Mtg.Fig. | Dimensions |  |  | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H. |  |  | D |  |
| 138139 | P-6133 | 2.5 CT | 5 |  | 7500 | S | 21 | $3{ }^{\frac{5}{1}}$ | 21/4 | 52.65 |
| 138140 | $\mathrm{P}-3024$ * | 2.5 CT | 10 | 2500 | C | 3 \% 16 | 25\% | 25/8 | 3.67 |
| 138141 | P-3060 | 2.5 CT | 10 | 10000 | B | $31 / 2$ | 27 | 2312 | 3.35 |
| 13B143 | P-4088 | 5 CT | 3 | 2500 | 13 | $31 / 8$ | 21/2 | 21.2 | 2.82 |
| 138144 | P-6135 | $5 \quad$ CT | 10 | 2500 | N | 31/8 | 23/2 | $27 / 8$ | 3.53 |
| 138145 | P-5014 | 6.3 CT | 3 | 2500 | B | 38 | $21 /$ | 216 | 2.65 |
| $13 \mathrm{B1} 46$ | P-3064 | $6.3 \mathrm{CT}^{\top}$ | 6 | 2500 | $\stackrel{B}{\mathbf{N}}$ | $31 / 8$ | 212 | 278 | 3.23 |
| 13B147 | P-6308* | 6.3 CT | 10 | 2500 | N | $31 / 2$ | 27/8 | 2\% | 3.76 |
| 13B148 | P-6138 | $7.5 \mathrm{C}^{\prime} \mathrm{T}$ | 8 | 2500 | N | $37 / 8$ | 31/8 | $27 / 8$ | 4.47 |
| 13B149 | P-5016 | 10 CT | 4 | 2500 | B | 312 | 2 星 | $23 / 8$ | 3.53 |
| 13B150 | P-6139 | 10 CT | 8 | 2500 | N | $37 / 3$ | 31/8 | 31 | 4.38 |

## POWERFUL, COMPACT - MADE TO TAKE ITI ELECTRO PLATE SUPPLY TRANSFORMERS


$\begin{array}{cc}\text { Stock } & \text { Type } \\ \text { No. } & \text { No. } \\ \text { 37A1 } & \text { E-5706 } \\ \text { 37A2 } & \text { E-5707 } \\ \text { 37A3 } & \text { E-5105 }\end{array}$
$37 A 4$ E-5017

Distinctive design and construction allows unbelievably Distinctive design and construction allows unbelievably
small size and weight with high overload capacity. Coils small size and weight with high overload capacity. Coils are sealed against dirt and moisture and protected at ends
by tough insulating boards. All leads are brought out to by tough insulating boards. All leads are brought out to
terminals. Secondary is split, two-section type, mica interminals. Secondary is split, two-section type, mica insulated. Primary may be operated on either 115 -volt or 230 -volt 60 cycles. Core is made of high grade transformer alloy. Equipped with grounded electrostatic shield between windings. Types E5 105 and E5017 have tapped secondary.

$\begin{array}{lccccccc}\text { Volts } & \text { ICAS CCS } & \text { W. } & \text { D. } & \text { H. } & \text { Wt. } & \text { Each } \\ 2500 & 500 & -350 & 7 & 51 / 4 & 81 / 2 & 34 & \$ 32.34 \\ 3000 & 650 & -430 & 7 & 53 / 4 & 10 & 40 & 47.04\end{array}$
$\left.\begin{array}{llllll}1500 \\ 1750\end{array}\right\} \quad 500-350 \quad 71 / 4 \quad 43 / 4 \quad 73 / 4 \quad 30 \quad 29.40$
2000
$750-1000$
$1250-1500$
2000
$\begin{array}{llllll}650-430 & 71 / 4 & 51 / 4 & 91 / 4 & 38 & 44.10\end{array}$
220 TO 110 VOLT STEP-DOWN TRANSFORMERS


For operation of $110 \mathrm{~V} ., 60 \mathrm{Cy}$. A.C. devices in areas where 220 V ., 60 Cy . A.C. is the standard supply voltage. All types have 110 V., A.C. plug-in receptacle mounted on side of transformer., Windings are not isolated, being of auto-former type. *PPri. tapped for $200,220,240$-volt.


## SELECTED

 POWERAT SUBSTANTIAL SAVINGS!
Highest quality materials and workmanship insure dependable performance. Check these values for receiver replacement and construction, public $C$ address amplifiers and amateur use.
are for 115 -volt 60 -cycle AC operation

## RECEIVER REPLACEMENT TYPE (Mounting Fig. C)

| Stock No. | Merif No. | $\text { Plate }_{\text {MA }}$ |  |  |  | $\mathbf{V}$ |  |  | Mtg. Area | Yous Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37 AlO | P-2949 | 480CT | 40 | 5 | 2 | 6.3CT | 2 |  | $\times 21 / 2^{\prime \prime}$ | 4 |
| $37 \mathrm{Al1}$ | P-2950 | 650CT | 40 | 5 | 2 | 6.3 CT | 2 |  | $\times 27{ }^{\prime \prime}$ | 3.09 |
| $37 \mathrm{Al2}$ | P-2951 | 700CT | 70 | 5 | 3 | 6.3CT | 2.5 |  | $\times 3.10$ | 3.87 |
| 37 Al 3 | P-2952 | 700CT | 90 | 5 | 3 | 6.3CT |  |  | $31 / 8 \times 33 / 4 \prime \prime \prime$ |  |
| 37 Al 4 | P-2953 | 700 CT | 120 | 5 | 3 | 6.3CT | 4.7 |  | $33 / 4 \times 31{ }^{\prime \prime}$ | $7{ }^{7}$ | Type P-3156. For amplifiers or large sets. Upright mtg. Fig. D. H.V. sec. 870 $\mathrm{V} . \mathrm{CT} 250 \mathrm{MA}$, with 80 V . bias tap; Fil. windings $5 \mathrm{~V}, 3 \mathrm{~A}, 2.5 \mathrm{~V}$. 10 A. ,



AMATEUR PLATE TRANSFORMERS (Mounting Fig. D)

| Stock No. | Merit | Sec. RMS Volts | $\begin{aligned} & \text { DC } \\ & \text { MA } \end{aligned}$ | Dimensions | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 37416 | P-3157才 | \{ 660-660 | 250 | $3 \frac{18}{8} \times 43 / 8 \times 45 / 8^{\prime \prime}$ High | \$6.78 |
| 37417 | P-3158* | $\left\{\begin{array}{c}550-550 \\ 1080-1080 \\ 500-500\end{array}\right.$ | $\left\{\begin{array}{l}125 \\ 150\end{array}\right\}$ | $318 \times 5 \times 45 / 8{ }^{\prime \prime}$ High | 8.23 |
| 37418 | P-3159 | $\left\{\begin{array}{r}500-500 \\ 900-900 \\ 800-800\end{array}\right\}$ | 225 | $3 \mathrm{t} \times 5 \mathrm{~V} / 8 \times 45 / 8{ }^{\prime \prime}$ High | 7.94 |

$\dagger \mathrm{P}-3157$ has $40-\mathrm{V}$. bias tap. *P-3158 for simultaneous operating both ratings.


Variable autoformer type transformers for 50/60-cycle operation. Control on panel calibrated in volts. Output independent of load. Provides smooth control. Ruggedly constructed and well ventilated.

| Stock | Input <br> No. | Output <br> Volts | Max <br> Volts | Price <br> Val |
| :---: | :---: | :---: | :---: | ---: |
| 31442 | 115 | $0-140$ | 860 | Each |
| 31443 | 115 | $0-140$ | 1500 | 44.03 |
| 31444 | 230 | $0-140$ | 860 | 27.83 |

## ISOLATION TYPE

Similar to above but with separate primary and secondary. Fuse protected. Recommended for service shops to check intermittant parts y increasing voltage on sets. Rated at 500 VA No. 31 A45. 115 Voits Input. Each. $\$ 28.91$


## Mallory "Vibrapack" Portable Power

Dependable and inexpensive plate voltage for portable and mobile equipment. The ideal plate voltage where electric power is not available. Delivers up to 300 volts at 100 M.A. of easily filtered rectifjed D.C. Output variable in 4 steps of 25 volts each, controlled by switch connected to various transformer taps. Maxi small in size-easily mounted.
Models 551, 552 and C556 are self rectifying. Tube rectifiers supplied with all others.
*High Output Type VP555 supplies 200 ma., VP557, 150 ma . All others 100 ma .
Input Volts Nominal Output Voltage
Your Cost

| put Volts | Nominal Output Volta |
| :---: | :---: |
| 6.3 | $125-150-175-200$ |
| 6.3 | $225-250-275-300$ |
| 6.3 | $125-150-175-200$ |
| 6.3 | $225-250-275-300$ |
| 6.3 | 300 |
| 6.3 | 400 |
| 12.6 | $225-250-275-300$ |
| 32 | $225-250-275-300$ |

## Mallory Filtered Vibrapack

Completely Filtered Type VP540, complete "B' power unit for any electronic device operating on 250 V. D.C. with 60 ma. drain; powered from 6 . storage battery. Ideal for auto, marine and airplane broadcast or short wave receivers and for mobile police receivers. Self rectifying. Siz 33438.

Your Cost, Each
\$17.64

## New! Stancor High Fidelity Audio Transformers

Freq. range $20 / 20,000 \mathrm{cps}$. within 1.0 db . Balanced hum-bucking construction and high permeability magnetic shielding minimize hum pickup. Vacuum impregnated. Cases designed for top or bottom mounting. HF-1 case
case size, $41 / 8 \times 33 / 16 \times 43 / 16$
Type HF-20 Low Impedance to Grid. Primary 50, 125, 200, 250, Max 500/600 ohms. Secondary 60,000 ohms in 2 sections. Maximum level 15 db . Case HF-1.
No. 37 A52. NET EACH. . . . ...................................... 4

 ohms. Sec. 95,000 ohms overall. Max. level 17 db . Case HF-1. No. 37A53. NET EACH. 333 or 500 ohms. Case HF-2.
No. 37A54. NET EACH.
$\$ 16.17$

## Hianneson Transformers for Euery Purpose

##  <br> Stock No 138159 UDIO INPUT TRANSFORMERS <br> DBE <br> CHOKES JNH RTV RAV

Ratlo 1:10. MTG. BAH $2, \prime$ C.T. line to SCL. or PP grids.
Stock No. $13 \mathrm{Bi60}$ Type T-20AOI. 50 ohm SCL. BUT.............
DBL. BUT. MIC., or 600 ohm C.T. line to SGL. BUT. MIC., 200 = 600 to 600 ohm C.T. line, Ratio 1:20. Shielded MTC gridi or 240,000 ohm MiC. $23 / 827 /{ }^{\prime \prime}$ centers. Net Each
 Shlelded MTC. FCV, $23 / 8 \times 27 /{ }^{\prime \prime}$ centers N.P. grids, Ratio 1:20. LOW IMPEDANCE MICROPHONE OR VOIC
Stock No. 13B162. TYPE MICROPHONE or VOICE COii grid. Ratio 1:80. MTC EAH $2,4,3-6$ ohm V.C. or 50 TO CRID Net Each
Stock No. 13 TRA 163 . Type T-20A03TE andfor Mic. TO. CRID)
$\$ 1.71$ MTC. BAH, $23 /$ " $^{\prime \prime}$ ohm MIC. to grid, ratio 1:35.

AUDIO INTERSTAGE
52.38

$$
\begin{aligned}
& \text { IO INTERSTAGE (PRI. CUR. } 8 \text { MA ALL TYPES) } \\
& \text { SINGLE } 10,000 \text { OHM PLATE TO SINGIF D }
\end{aligned}
$$

| Stock No. | Thord. No. | $\begin{aligned} & \text { Turns } \\ & \text { Ratio } \end{aligned}$ | $\begin{aligned} & \text { Core } \\ & \text { Stack } \end{aligned}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | $\begin{gathered} \text { Mig. } \\ \text { Centers } \end{gathered}$ | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 138165 | T-20A17 | 1:2 | \%9x | BAH | $2^{*}$ | \$1.71 |
| 138166 $13 \mathrm{B167}$ | T-20A22 | 1:3 | 30x1 | FGV | $11{ }^{\text {² }}$ | 2.23 |
| 13B168 - ULL 20,000 OHM PLATES TO P.P. GRIDS (split secondary) <br> T-20A24 1 1:3 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | T-20A19 | 1:3 | $5 / 8 \times 5$ | BAH | ${ }_{2}$ | 2.0 |

## 

| $\begin{aligned} & \text { Pri. } \\ & \text { MA. } \\ & \text { DC. } \end{aligned}$ | $\begin{gathered} \text { Ratio } \\ \text { Pri. to } 3 / 9 \text { Seo } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Mtg. } \\ \text { Fig. } \end{gathered}$ | Net Each |
| :---: | :---: | :---: | :---: |
| 3 7 | 2.4:1 | BAM | \$1.62 |
| 30 | 5.2:1 | BAH | 1.71 |
| 40 | 2.5:1 | FGV | 2.53 |
| 40 | 3.2:1 | GGV | 4.00 |
| 60 | 5:1, 3.2:1 | GGV | 4.00 |
| 15 | 15 Watts | PUV | 15.55 |

Advanced compact EMENT OUTPUT TRANSFORMERS
watt types $213 / 16^{\prime \prime}$. Fig. BAtg. centers for 3 watt types only $2^{\prime \prime \prime}$, for 8
push-pull plates. push-pull plates.

\section*{| Stock |
| :---: |
| No. |
| $13 B 177$ |
| $13 B 194$ |
| $13 B, 95$ |
| $13 B^{\prime} 96$ |
| $13 B^{\prime} 97$ |
| $13 B^{1} 98$ |
| $13 B_{1} 98$ | 13 B 199}

$\qquad$

| Secondary <br> Impedance | $\begin{aligned} & \text { Pri. } \\ & \text { MA. } \end{aligned}$ | Watts | Net Each |
| :---: | :---: | :---: | :---: |
| 3.2 to 4 | 55 | W | \$1.35 |
| 3.2 to 4 | 35 | 3 | 1.41 |
| 3.2 to 4 | 35 10 | 3 | 1.62 |
| 3.2 to 4, 6 to 8 | 50 | 8 | 1.74 |
| 3.2 to 4, 6 to 8 | 50 | 8 | 2.44 2.44 |
| 3.2 to 4, 6 to 8 | 60 | 8 | 2.44 |

## HEAVY DUTY OUTPUT TRANSFORMERS

For single or push-pull plates to line or voice coil. Mtg. Fig. GCV. *Mtg.
dim. $21 / 2 \times 27 / 16^{\prime \prime}$ Others $2 \times 1$ (1/16". Secondary impedance all types 3.2
to 4,6 to $9-15-250-500$ ohms. to 4,6 to 9-15-250-500 ohms.

| Stock No. | Thord. No. | $\begin{aligned} & \text { Primary } \\ & \text { Impedance } \end{aligned}$ | $\begin{gathered} \text { Suggested } \\ \text { Tubcs } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Pri. } \\ & \text { Ma. } \\ & \hline \end{aligned}$ | Watts | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  |  |  |
| 138202 | T-22N66 | 8,000 CT. | Pl $2 \mathrm{AL5}, 6 \mathrm{6V6,7C5}$ | 50 | 25 | \$4.23 |
| 13 l 2003 | T-2" ${ }^{\text {S } 68}$ | ${ }^{8,500}$ CT. |  | 50 | 25 | 4.23 |
| $13 \mathrm{B207}$ | T-22S ${ }^{\text {T }}$ | 5,000 CT. | PP 203, 6A3, 45, 6 L | 80 | 25 | 4.41 |
| 136213 | T-2*S78 | 3.000 CT . | PP 2A3, 6A3, 48 | 80 90 | 25 | 4.53 |
|  |  | 3,300 | P PaR 618 | 180 | 60 | 4.53 |

UNIVERSAL OUTPUT TRANSFORMERS


A new series of chokes scientifically engineered AND SMOOTHING
and better regulation than the obsolete " swinging provide better filtering One or two chokes may be used in conventional circuand smoothing" system. Stock Thord. Inductance Hys. DCMentional circuits

| Stock No. | Thord. No. | Inductance Hys. Rated DC Max. DC |  | D.C.M.A. Rated Max |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{138225}$ | T-20С50 |  |  | RES | Volts | $\begin{aligned} & \text { Mtg. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Ctr. } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Eact } \end{aligned}$ |
| $\begin{aligned} & 138226 \\ & 138227 \end{aligned}$ | T-20C51 | 35 | 15 |  |  | 15 | $\stackrel{25}{25}$ | 5500 1850 | 2000 1200 | $\overline{\mathrm{BAH}}$ | 2\% 6 | \$2.03 |
| 138228 | T-20C53 | 8 | 4 | 40 | 65 | 450 | 1200 | BAH | 2 | 1.35 |
| 138228 | - 7 -200.53 | 12 | 8 | 80 | 100 | 375 | 2000 | BAH | $27 / 2$ | 1.29 |
| 13B230 | T-20C55 | 8 | 4 | 150 | 200 | 145 | 2700 | GGV |  |  |
| 138231 | T-20C56 | 7 | 4 | 200 | 300 | 75 | 2700 | GGV | 21482 | ${ }_{3} \mathbf{2 . 7 3}$ |
| 138232 | T-20C57 | 10 | 4 | 300 | 375 | ${ }^{60}$ | 3500 | GGV |  | ${ }_{6} \mathbf{3} .23$ |
|  |  |  |  | 5 | 600 | 65 | 7500 | PUV | $21 \times 7$ | 20.29 |

## for amateur and COATE TRANSFORMERS

plications. Equipped with electrostatic shields between and Industrial apondary. *indicates primary for $115-230 \mathrm{~V}$ All between primary and seconly. CCS ratings below may be exceeded by approximate $40 \%$ for ICAS.
Stock



Quiet, highly efficient transformers TRANSFORMERS similar types.



MULTIMATCH MODULATION TRAN| 100 KTV 5 If 5 Hit 15.23
For quick and accurate matching of stantard TRANSFORMERS
any R.F. load, allowing use of same transformer modulator tubes to practically nections. Full data supplied with each transformer.
mitg. Fig. KTV R.F. Fig. KTV, Others, Fig. PUV. T21M66 Mir
R.F. load

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Thord. No. | Primary M.A. | Sce. M.A. Ser. Par |  | $\begin{aligned} & \text { Audio } \\ & \text { Watts } \\ & \hline \end{aligned}$ | Dimensions |  |  | Not Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{1}{ }^{\text {NB672 }}$ | $\frac{\text { No. }}{\text { T-21M60* }}$ | Lach Side 50 |  |  |  |  |  |  |  |
| 13 A269 | T-21M61 | 125 | 50 | 100 | 15 | $23 / 8$ | $13 / 3$ | 13/8 | \$10.50 |
| $13 A 270$ $13 A 271$ | T-21M62 | 210 | 160 |  | 60 125 | $31 / 8$ | 51 | 4 | 14.11 |
| 31 B35 | T-21M64 | 250 | 250 | 500 | 300 |  | 78 | 5 | 21.17 |
| 13 A272 | T-21M66* |  | 320 | 640 | 500 |  |  |  | 32.13 54.10 |
|  |  |  |  |  | 50 | 4 | 53/2 | $51 /$ | 16.10 |

To furnish plate and filament voltage requirements FORMERS
and exciter stages of transmitters. Mtg. Fig. CCV of amplifiers, receivers

$50 / 60$ cycles. Whas additional 6 . $50 / 60$ cycles. *Has additional 6.3 V . CT. 3 A. Fil. All primaries 117 V . | Stock |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Thord. | H. V. Sec. | Fil. 1 | 13A286

$13 A 287$
$13 A 288$
$13 A 289$
13 13289
$13 A 290$
$13 A 290$
$13 A 292$

| No. | $\begin{aligned} & \text { H. V.Sec. } \\ & \text { Vao } \mathbf{H} . \mathrm{A} . \mathrm{D} . \mathrm{C} \end{aligned}$ |  | $\text { Fil. } 1$ |  |
| :---: | :---: | :---: | :---: | :---: |
| T-22R30 | 500 U. | 50 | 5 | 2 |
| T-22R31 | 720 C.'T. | 80 | 5 | 2 |
| T-22R32* | $700 \mathrm{C} . \mathrm{T}$. | 110 | 5 | 2 |
| T-22R34 | $750 \mathrm{C} . \mathrm{T}$ | 160 | 5 | 3 |
| T-22R35 | 800 C.T. | 340 | 5 | 3 |


| Fil. 2. |  | Mtg. Area | $\begin{aligned} & \text { Not } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 6.3 6.3 | 2.5 2.5 |  | 54.91 |
| 6.3 | 3 |  | 5.59 |
| 6.3 | 5 | $3{ }^{1} \times 1$ | 7.11 |
| 6.3 | 5 | 3154 | 9.14 |
| 6.3 | 7 |  | 9.70 |

# Transformers for Specialized Applications 

## THORDARSON POWER TRANSFORMERS

## Supplied with adjustable mtg. brackets for flush, vertical or horizontal place-

 ${ }_{*}$ ment Mtg. Fig. ACF. All Primaries for 117 V . $50 / 60 \mathrm{cy}$ All Fil. 2 are C.T. *has additional 2.5 V . C.T. 3.5 A . Fil. thas additional 2.5 V . C.T. 5 A . Fil.| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Thord. No. | $\begin{gathered} \text { H. V. Nec. } \\ \text { V.A.C. MA.D. } \end{gathered}$ |  | $V$. | A. | V. | A. | Mtg. Area | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 134275 | T-22R00 | 500 C.T. | 40 | 5 | 2 | 6.3 | 2 | 21/283 | \$4.06 |
| 134276 | T-22R01 | 550 C.T. | 50 | 5 | 2 | 6.3 | 2.5 | 21/283 | 4.12 |
| 134277 | T-22R02 | 600 C.T. | 70 | 5 | 2 | 6.3 | 3 | 21/23 | 4.91 |
| 134278 | T-22R04 | 600 C.T. | 90 | 5 | 2 | 6.3 | 3.5 | $21183 \%$ | 5.03 |
| 134279 | T-22R05 | 600 C.T. | 120 | 5 | 3 | 6.3 | 5. | $31 / 8 \times 3 \%$ | 5.59 |
| 134280 | T-221R06 | 650 C.T. | 150 | 5 | 3 | 6.3 | 5 | $31 / 8532 / 4$ | 6.44 |
| 134281 | T-22R07 | 700 C.T. | 200 | 5 | 3 | 6.3 | 6 | 38\%141/2 | 7.29 |
| 134282 | T-22R08 | 500 C.T. | 40 | 5 | 2 | 2.5 | 4 | $21 / 2 \times 3$ | 4.06 |
| 134283 | T-22R09 | 550 C.T. | 50 | 5 | 2 | 2.5 | 7.5 | $21 / 2 \times 3$ | 4.41 |
| 134284 | T-22R10* | 650 C.T. | 85 | 5 | 2 | 2.5 | 9 | $31 / 8 \times 38 / 4$ | 5.76 |
| 13A285 | T-22R11 $\dagger$ | 650 C.T. | 120 | 5 | 3 | 2.5 | 12.5 | $31 / 8 \times 38 / 8$ | 6.44 |


| 6-VOLT YIBRATOR POWER TRANSFORMERS <br> *Also Has 117 V. A.C. Primary and 6.3 V. C.T. 4.75 A. Secondary |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Thord. No. | S.C. | M.A. | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | W. | $\begin{gathered} \text { nensi } \\ \text { D. } \end{gathered}$ | H. | Net Each |
| $\begin{aligned} & 13 \mathrm{~B} 256 \\ & 138257 \\ & 138258 \end{aligned}$ | T-22R20 T-22R22 T-22R24* | 250 325 325 | 50 75 135 | CAV CAV GGV |  | $21 / 6$ 3 418 | 318 318 418 48 | $\$ 3.73$ 4.41 8.47 |

## TELEVISION POWER TRANSFORMER

Type T-22R40 for high voltage, low current cathode ray tube and test equipment. All secondaries insulated at 7,500 V.R.M.S. test. Primary- 117 V , A.Ci. 60 cy H.V. Secondory, 1,800 V., A.C. at 2 MA. Fil. No. $1.2,5 \mathrm{~V}$, CGV., Mtg. area $3 / 32 \times 33 / 4$, . ${ }^{2}$. Supplied with instructions. 2.1 A. Mtg. Fig.

## EXPANDER—COMPRESSOR FEEDBACK CONTROL

Type T20A26, Fig. RTV. The control element of a newly developed system of expansion-compression much superior to the D.C. grid bias control method. Can be incorporated in high fidelity amplifiers for AM-FM, Phono or amateur use. Technical details supplied with each unit. Stock No. 13B235. Net Each.

## DUAL TONE CONTROL COMPONENTS

## Type T20C74 Reactor Fig. RAV. For use with R1068 Dual Tone Control be-

low. Coil and core of hum-backing type. Res. 220 ohms. ${ }^{\text {lize }} 19 / 16^{\prime \prime}$ diameter, $2^{\prime \prime}$ high. Stock No. 13 B233. Net Each. .'2. 71 Type R1068 Dual Tone Control. For use with T20C74 Reactor in tone compensating circuit to boost or attenuate bass or treble frequencies independently of one another. System may be installed between two resistance coupled stages, Instructions furnished.
Stock No. i3 B234. Net Each
32.44

NEW THORDARSON OUTPUT TRANSFORMERS

| Stack No. | Thord No. | Impedance |  | Single <br> Tubes | $\begin{array}{\|l\|} \text { Prim. } \\ \text { Ma. } \end{array}$ | Wts. | Mtg. Areo | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Sec. |  |  |  |  |  |
| 204594 | TS-24550 | 2000 | 3-4 | 5016-25B5 | 55 | 5 | $23 / 8 \times 11 / 4$ | \$0.82 |
| 204595 | TS-24S51 | 5000 | 3-4 | 35L6-154 | 40 | 5 | $23 / 8 \times 11 / 4$ | . 91 |
| 204596 | TS-24S52 | 7000 15000 | 3-4 | 305-6V6 | 30 | 5 | 23/8×11/4 | . 94 |
|  | 5-24554 | 1500 |  | 6 |  |  | 8×11/4 | . 97 |


THORDARSON PHOTO-FLASH TRANSFORMERS
Type T-22R42 Power Transformer-Primary 117 V . 60 cy. high voltage
secondary $2,250 \mathrm{~V}$. at 1.5 MA ., rectifier filament secondary 2.5 V . at 1.75 A . secondary $2,250 \mathrm{~V}$, at 1.5 MA ., rectifier filament secondary 2.5
Mounting type BAV, size $4 \times 25 / 8 \times 25 / \mathrm{g}^{\prime \prime}$ high. Weight, 2 lbs. Mounting type BAV, size $4 \times 25 / 8 \times 25 / 8^{\prime \prime}$ high. Weight, 2 lbs.
Stock No. $13 A 297$. Your Cost Stock No. 13 A297. Your Cost

 Weight, $11 / 2 \mathrm{lbs}$.
Stock No. $13 A 298$. Your Cost
35 . 64
Type T-22R44 ignition Transformer. Primary 2000 V.......................... diseharge, secondary $15,000 \mathrm{~V}$. Mtg. type BAH, size $21 / 4 \times 11 / 8 \times 11 / 2^{\prime \prime} \mathrm{H}$. Weight $1 / 4 \mathrm{lb}$.
Stock No, $13 A 299$. Your Cost
Thordarson Photo-Flash "Power Supply Builetin. . . . . . . . . . . . . . . . . . . for construction of a practical power supply for photo-flash applications. Stock No. 16A316.
Your Cost


## SPRAGUE PHOTOFLASH CAPACITORS

Energy storage type. "Vitamin $Q^{\prime \prime}$ oil filled. Designed especially for photo flosh service. Ratings are for maximum of 1800 flashes per hour. For continuous voltage application, decrease voltage roting by $20 \%$. Con also be used in flash welding circuits where a great amount of current is required momentarily.

| No. | Type | Wott/Sec. | Mtd. | Volts | Size | Net Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 A 265 | PQ-315 | 67 | 15 | 3000 | $33 / 4 \times 3$ 9 $\times 47 / 8^{\prime \prime}$ | \$14.41 |
| 194267 | PQ-2525 | 78 | 25 | 2500 | $4{ }^{19} \times 3 \times 3 / 4 \times 51 / 4 \prime \prime \mathrm{H}$. | 15.57 |
| 19A270 | PQ-2535 | 109 | 35 | 2500 |  | 19.11 |

## SPRAGUE PHOTOFLASH BROCHURE

Gives comprehensive data on Photoflosh with a discussion of its principles. Gives details and diagroms of How to Build and use a simple, useful "Speedlight" unit.
No. 16A326. YOUR COST, EACH

## RAYTHEON CK-1013 RECTIFIER TUBE

Holf wave, gos filled, cold cathode, miniature, rectifier for use in photoflosh power supplies. 2800 Volts peak inverse, 6 MA average current. Hos Minioture base. Height $21 / 4$
No. 20A138. PRICE EACH.
$\$ 2.25$


## BROADCAST QUALITY UTC AUDIO TRANS,

 The only oudio units with a guaranteed uniform response hum pick-up is accomplished through use of a hum balanced, semi-toroidal coil structure. Low level units use a Case alloy shield case plus outer case.Type 1S-10 Pri. LOW IMPEDANCE TO GRID TRANSFORMERS
. $0,125,200,250,333,500 / 600$ ohms. Sec. 60,000 ohms Stock No. 19 A94

A94. Net Each
$\$ 14.70$ sections. Case LS-1
$\$ 16.46$ Stock No. 19 A95. Net Each
 Stock No. 19A96. Net Each

INTERSTACE AUDIO TRANSFORMERS
Type LS-19. 15,000 ohm single plate to P.P. grids. Split Sec. 95,000 ohms
over-all. $1.25: 1$ each side. Max. level +17DB. Case LS-1.
 80,000 ohms over-all. Rotio l.6:1 over-all. Max. level+26DB. 80,000 ohms over-all. Rotio $1.6: 1$ over-all. Max. levelt26DB.
Çase LS-2. Stock No. 19A98. Net Each.................... Type LS-30. Mixing low imiNC TRANSFORMERS
line. Pri. $50,125,200,250,333,500 / 600$ ohms or multiple line to multiple Max. level +17DB. Case LS-1.
Stock No. 19A99. Net Each ................................ 14 Trock No. 19 A99. Net Each
14.70

 line. Pri. 2.5, 5.5,10, 15, 22, 30, 38, 60 ohms. Sec. $50,125,200,250$,
 INPUT TO LINE TRANSFORMERS (CASE LS- i)
Type LS-27. Pri. 15,000 ohms single plate, level +20 DB .
Stock No. 19A102. Net Each
Type LS-51. Pri. 30,000 ohms Pp plotes, ievel +ióDB....... . Stock No. 19A103. Net Each
Type LS-151. Pri. 16,000 ohms for bridging 50 to 600 óhm Une. Level +2 220. Stock No. 194104. Net Lach ……... $\mathbf{\$ 1 4 . 7 0}$ OUTPUT TO LINE AND VOICE COIL
Sec. imped. oll types $1.2,2.5,5,7.5,10,15,20,30,50,125,200,250$, 333, 500 ohms.
Frequency range $25-20000 \mathrm{Cps}$ plus or minus 1 db .
Type LS-55. Pri. 5000 and 3000 ohms C.T., P.P. 2A3's, 6A3's, 6L6's. Mox. level 20 watts. Cose LS-2.
Stock No. 16A700. NET EACH.
$\$ 16.46$
Mox. Jevel 15 Watts. Cose S. $\qquad$ Stock No. 16A701. NET EACH. $\$ 16.46$
Type LS-6L1. Pri. 9000 Ohms $\qquad$

Type LS-33. Pri. 50, $125,200,250,333$ SATCHETRANSFORMER
$7.5,10,15,20,30,50,125,200,250,333,500 / 600$ ohms. Max. level 15 watts. Case LS-2.
Stock No. 16A702. NET EACH.

## U.T.C. OUNCER AUDIO TRANSFORMER

 Fully impregnated and sealed in drown aluminum housing $7 / 8^{* *}$ dio., $11 / 8^{\prime \prime} H_{-}$Mtg. opposite terminols. Weight only one ounce. Max, operating level 0 db. No D.C. in pri. windings. Type O-1 Mike, pickup or line to single grid. Pri. 5 $500 / 600$ ahms. Sec. 50,000 ohms.$\$ 7.79$
Stock No. 37A28. NET EACH........-...................................
Type $0-3$ Dynamic mike to single grid. Pri. $7.5 / 30$ ohms.
Type 0-3 Dynamic mike to single grid. Pri. 7.5/30
Sec. 50,000 ohms. Stock No. 37 A 29 . NET EACH.
$\$ 7.06$
Type 0-4 Single plate to single grid. Pri, 15,000 ohms.
Sec. 60,000 ohms. Stock No. $37 A 30$. NET EACH..............
Type 0.8 Single plate to line. Pri. i5,000 ohms.
Type 0-8 Single plate to line. Pri. i5,000 ohms.
Sec. $50,200 / 250,500 / 600$ ohms. Stock No. 37 A 31 . NET EACH

## UTC MICROPHONE CABLE TRANSFORMERS

For insertion in cable circuit, adaptng low impedance microphone to $200 / 250$ ohms. Very ruggedly constructed to withstand mechanical abuse. Cable connections are made through spring strain relief to terminal boards inside the end cops, permitting , universal choice of cable fittings for microphone and amplifier. Dia. Type 'MC. $1 /{ }^{1 / 2} \mathrm{lb}$.
Type MC-1 Standard fidelity for general PA and amplifier service.
No. 19A105. NET EACH.... No. 19A105. NET EACH.

## No. 194106.

NET EACH

## MASCO MICROPHONE INPUT TRANSFORMER

Mounts permonently inside amplifier on a unique swivel joint. Requires single hole in chassis. Transformer can be rotated and tilted for minimum hurn impedance to grid.
No. 37A9. NET EACH.

## INVERTERS, ELIMINATORS, CHARGERS \& ACGESSORIES



Model A. A simple, plug-in unit to convert $11 / 2$ volt boftery sets for oll electric operation from $110 \mathrm{~V}, 60$ cycle $A C$ lines. It has universal sockets to accommodate any radio and its small size will also fit most portables Sufficient "A" and "B" power is supplied for 4 to 6 tube sets, $11 / 2$ volts "A" at 350 MA and 90 volts " $B^{\prime \prime}$ " at 13 MA . The advanced design provides instant starting hum-free radio reception and trouble-free operation fo many years. Complete with instructions. Size $21 / 8 \times 41 / 2 \times 63 / 4$ Supplied with AC line cord and plug.
$\$ 9.85$

## Stock No. 36A11. NET EACH

Model B. Converts 6 volt radios for all electric operation on 110 V., 60 cycies AC ines. The newly designed unit has two isolated 6 volt sources one for the vibrator and one for the filament circuit of the radio, completely eliminating interference caused by the vibrator. Each 6-volt source provides $11 / 2$ amperes, a total of 3 amps when connected in paralel. There are no $61 / 8 \times 51 / 2$ replace and it will give years of trouble-free service. Stock No. 36A12. NET PRICE $\qquad$ $\$ 11.73$ Model E. For converting 2 volt bottery radios to operate on 110 V .60 cycle AC lines. Has terminals for 2 V . " $A$ " at $3 / 4$ amp. and 135 V . " $\mathrm{B}^{\prime}$ at 25 MA tapped at $112 \mathrm{~V}, 90 \mathrm{~V}$. and 67 V . Fits into radio battery comportment Size $21 / 4 \times 47 / 8 \times 613 / 16^{\prime \prime}$. Supplied with AC cord, plug and switch. Wt. 4 lbs Stock No. 37 A34 NET EACH
$\$ 11.02$


## MALLORY Ultra-Compact Rectifiers

Only fo" dia., and Z" $^{\prime \prime}$ over-all height, including terminals, Type 1is4K. Replacement in Porta-Power, similar $11 / 2$ volt units.
$\$ 1.47$
Type 1R8R. Like above, except has 8 junctions instead of 4. Max. AC Volts ( 115 line or equivalent) 7.2 at no load, 6.44 operating. mittent UC amps.. ${ }^{\text {mo. }}$. 4 . 632 . Net Each
\$1.84


## MALLORY 6 AND 32 VOLT

 TAPER TYPE BATTERY CHARGERS With trouble-free dry disc rectifiers and auto type fuse to protect the charger from improper con nection to battery, and from serious overloads Charges at maximum rate at start, decreasing as battery becomes fully charged. May also be used for electroplating, toy and model train operation, loud speaker fields, coin machines, and other applications requiring low voltage D.C. Type MMF-12 Filter can be added to 6 volt models where well-filtered DC is required. Type 652 Dash Receptacle may be added to all models. All are equipped with 6 ft . AC line cord and 6 ft . battery cable with clips. For use on 115 V 60 cycle AC.
## FOR 6 VOLT BATTERY

Type 6AC4, Max, charging rate 4 amps, tapers to 2 amps. Size $47 / 16 x$ $73 / 8 \times 35 / 16^{\prime \prime}$ deep. Less ammeter. Stock No. 33 A26. Your Cost, Each Type 6AC6. (lllustrated) Max. charging rate 6 amps, ..................... 9.1 $6 \times 8 \times 41 / 4^{\prime \prime}$ deep. With ammeter. Stock No. 33A27. Your Cost, Each
Type 64,10 Max. Charging rate 10 amps, tapers to 7 amps. Size $63 / 4 x$ Stock No. 33A90. Your Cost, Each

FOR 12 VOLT BATTERY
......... $\$ 18.91$ Type 12AC5. Max. charging rate
$103 / 8 \times 51 / 2^{\prime \prime}$ deep. With ammete
Stock No. 33A28. Your Cost
123.49

## CHARGER ACCESSORIES

Type 652 Dosh Receptacle. Universal Clamp-on connector for installation in Car. Special plug and cord furnished for connection to charger. Makes con nection to battery extremely fast and simple.
Stock No. 33A91. YOUR COST $\qquad$ S1.18
Type R655 Plug-in Adapter. Special plug to fit cigar lighter dash receptacle. Mokes positive contact to bottery circuit and requires no wiring changes or Stock No. 14A768. YOUR COST.

S1.18
Type MMF-12 Filter. Capacity rating $12,000 \mathrm{mfd}$ at 10 V . DC. For use with all chargers above except type 12AC5 or on any other DC source not exceeding 10 V . Converts charger to DC power pack for testing radios, etc. Stock No. 37A35.
YOUR COST
$\$ 9.31$

## VARIABLE VOLTAGE REGULATORS

Especially recommended for use on radios in areas where line voltage is high or varies considerably. Helps prevent tube and parts failure due to overload. Also useful for controlling soldering iron heat or light intensity. Plugs into powe utiet anead of load. Equipped with cord receptacle and volt Type 211 for
positions for equipment rated up to 65 watts. Adjustable, 5 positions.
Stock No. 17A1185. YOUR COST


Specially designed for operating AC radios, public oddress systems, television sets, intercoms and similar electronic equipment in DC districts, on hips, trains, planes, etc. Radio frequency interfer ence is completely suppressed. Equipped with fourpoint voltage regulators and special long life plugtypes equipped with bottery clips. Efficiency greater than $5 \%$ Recommended load . ower factor $80 \%$ or greater in attractively finished grey-wrinkle metal cabinets size RSC $83 / 9 \times 51 / 1{ }^{\prime \prime}$ Wt 19 lbs Size RHC $61 / 2 \times 111 / 8 \times 81 / 2^{\prime \prime}$. Wt. 30 lbs. Output volfage of all models is 110 V AC $61 / 2 \times 111 / 8 \times 8$
Stock DC V. OUTPUT WATTAGE ATR NET $\begin{array}{lcccc}\text { No. INPUT } & \text { INTERMITTENTCONTINUOUS TYPE NO. } & \text { NEACH } \\ 32 A 277 & 6 & 85 & 75 & 6 R S C\end{array}$ 324278
324279 $32 A 279$
$32 A 280$ 324281
$32 A 281$
$32 A 282$
$32 A 283$
12
32
32
110
110
110
110

*Equipped with built-in automatic switch. Especially for small Television
receivers. Starts and stops automatically as radio is turned on or off
$\dagger$ Plug-in outomatic switching unit with wave form corrector may be added to these models. Provides automatic operation as radio is turned on or off. No. $19 B 87$ for 32 volt DC operation. NET EACH
No. 19888 for 110 V. DC operation. NET EACH. $\$ 10.58$
$\qquad$ 10.58

## ATR INDUSTRIAL INVERTERS

For operating 110 V . AC motors and electrical applionces from 32 V . DC and 110 V . DC. Radio frequency interference not suppressed. Equipped with plug-in inverter vibrator of new design utilizing eight $1 / 4^{\prime \prime}$ tungsten power contacts ond two silver alloy driver contacts. Four point voltage regulator adiusts output voltage and helps compensate for high or low input voltage. Recommended for loads with power factor as low as $60 \%$. May be equipped with plug-in automatic switching unit to start ond stop converter as load is turned on or off. Size $61 / 2 \times 111 / 8 \times 81 / 2^{\prime \prime}$. Wt. 30 lbs.
Model 32B-IHP. Input 32 V . DC. output 110 V. AC 60 cycles, 200 watts intermittent, 180 watts continuous.
Stock No. 33B39. NET EACH.
Plug-in automotic switching unit for Model 32B-IHP \$10.58
Stock No. 19B87. NET EACH
Model 110B-1HP. Input 110 V . DC. output 110 V . AC 60 cycles, intermittent-350 watts continuous.
Stock No. 33B42. NET EACH $\$ 10.58$

## ATR "A" BATTERY ELIMINATORS

Delivers direct current for testing and demonstrating auto radios and other 6 V . DC electrical apparatus, relays and motors. Operates from 105-125 volt 50-60 cycle AC. Noiseless and interference free. Dry disc
selenium rectifiers assure long life and trauble free selenium rectifiers assure long life and trauble free service, Units may be hooked in parallel or series to obtain higher current or voltage. Gray wrinkle cabinets have rubber feet and 6 ft . cord and plug.
Model 610 -ELIB. Rated 6 volt 10 amperes. Has Model 610-ELIB. Rated 6 volt 10 amperes. Has voltmeter ond 8 step control for exact voltage setting, wing nut output terminals off-on switch and fuse.
Size $61 / 2 \times 91 / 8 \times 81 / 2^{\prime \prime}$, weight 22 lbs. Stock No. 32A285. NET EACH.......
Model 620C-ELIP. (lllus.) Heavy duty dual purpase unit, rated 6 volts of 18 amperes or 12 volts of 9 amperes. Has output voltmeter and ammeter with 8 step voltage control. Dual rectifiers provide dependable trouble free service Size $61 / 2 \times 127 / 8 \times 81 / 2^{\prime \prime}$, weight 33 lbs .
Stock No. 32A286. NET EACH.


## ELECTROX MASTER BATTERY ELIMINATOR

Delivers 6 volts direct current from 110 V. 60 cycle AC line. Output is exceptionally free of hum. Equipped with accurate direct current voltmeter and rheostat for ad justing to exactly 6 volts for any load between 3 and 15 amperes. Has wing nut binding pasts for DC output, off-on switch, panel mounted fuse and 6 ft . AC cord Size $111 / 2^{\prime \prime}$ long $71 / 4^{\prime \prime}$ wide $65 / 8$ inches high. Weight
20 lbs. Brown wrinkle finish. 20 lbs. Brown wrinkle finish.

## ELECTRONIC LAB. REPLACEMENT VIBRATORS

| Stock No. | Vib. No. | Fits EL Model | Your Cost |
| :--- | :--- | :--- | :--- |
| $19 A 89$ | 32171 | 102 | $\$ 7.50$ |
| $19 A 90$ | 11028 | 204 | $\mathbf{7 . 5 0}$ |
| $19 A 91$ | VTD1083 | 262 | 10.80 |

## GENUINE G.E TUNGAR BULBS

For replacement in battery chargers and DC power supplies. With thoriated tungsten filaments and gas tilled for long, efficient life.


# $\pi$ EVEREADY Batteries 

## POPULAR＂MINI－MAX＇Y A－B BATTERY PACKS

Minl－Max＇STANDARD $11 / 2-90$ VOLT A－B PACK FOR FARM SETS－No． 758 as old style 25 lb ．packs．Size， $10^{3} / 4^{\times 41 / 4 \times 7^{\prime \prime} ;}$ wt． 15 lbs ．List，$\$ 7.50$ Net Each
＂Mini－Max＂No． 752 ＂A－B＂PACK；9－Volt＂A＂，90－Volt＂B＂ EXACT REPLACEMENT FOR＂ZENITH＂Models 6C001 and 004；6C501 and Has recessed 4－hole socket ${ }^{\prime \prime}$＂in diameter Stock No．1A9．＂Mini－Max＂No．752；List
＂Mini－Max＂No． 753 ＂A－B＂PACK； $71 / 2-9$ Volt＂A＂＂ $90-$ Voit＂B＂ EXACT REPLACEMENT for the NEW，SMALL PORTABLE SETS－－PHILCO＇ $41-841$ and 851T；46－300 and 350；＂RCA＂66BX；＂Detrola＂591；＂True－ tone＇，Models D3615－30－35；and many others．Size， 9 7／32 ${ }^{\prime}$＇ $23 / 32 x$ $45 / 16^{\prime \prime}$ ；has 1 ＂dia．socket， 8 －hole with off－center guide hole． Stock No．IA8．＂Mini－Max＂No． 753.
List，$\$ 5.25$ ；Net Each
$\$ 3.61$
＂Mini－Max＂No． 754 ＂A－B＂PACK；71／2－9 Volt＂A＂，90－Volt＂B＇



| Stock <br> No． | Fact． <br> No． | Connection | Volts | Weight | List <br> Price | Net <br> Each | Quan． |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: | | Each |
| :---: |


| Cat． No． | Everye No． | Volts | Connections | $\begin{aligned} & \text { Size Inches } \\ & \text { Lgth.-W.-Hg. } \end{aligned}$ | $\begin{aligned} & \text { Ship. } \\ & \text { Wt. Lbs. } \end{aligned}$ | List Each | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21410 | 718 | 6 | Plug－in |  | $31 / 4$ | \＄1．70 | \＄1．17 |
| 21866 | 724 | 6 | Flashlight | $13 \times 13 \times 214$ |  | ． 55 | ． 39 |
| 21822 | 736 | $41 / 2$ | Plug－in | Fits Emerson 559 |  | ． 65 | 48 |
| 21411 | 741 | 11／2 | Plug－in |  | $31 / 4$ | 1.60 | ． 10 |
| 21412 | 742 | $11 / 2$ | Plug－in | $2{ }^{2} \times 2$ 喽 $\times 4$ | 2 | ． 90 | 68 |
| 21413 | 743 | $11 / 2$ | Plug－in | $33 / 4 \times 2$ \％$\times 33$ | $21 / 4$ | 1.25 | 94 |
| 21 A31 | 744 |  | Plug－in |  | 13／8 | ． 95 |  |
| 21414 | 745 | $11 / 2$ | Plug－in | $103 / 4 \times 3$ 3 $\times 1$ d | $31 / 4$ | 1.70 | 28 |
| 21415 | 746 | $41 / 2$ | Plug－in | $3{ }^{3} \times 18.8$ | $11 / 4$ | ． 75 | 56 |
| 21 A16 | 747 | 6 | Plug－in | $103 / 4 \times 3$ 話 $\times 1.8$ | $31 / 4$ | 1.80 | 1.36 |


| Cat． No． | Factory No． | Description | Unit Pkg． | List Each | Net Each | Unit Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 Al | 950 | Large Unit Cell | 48 | \＄0．10 | \＄0．08 | \＄3．06 |
| 2142 | 935 | Small Unit Cell | 12 | ． 10 | ． 08 | ． 76 |
| 21.43 | 915 | Penlight Battery | 12 | ． 075 | ． 08 | 65 |
| 2144 | 409 | Lantern Battery | 1 | ． 70 | ． 52 |  |
| 2145 | No． 6 | Ignitor Dry Cell | 12 | ． 65 | 50 | 5. | BATTERY CABLE PLUCS


 A．－${ }^{2}$ prong，$\% / 8 "$ centers for 6 volt 482 ，portable batteries（Eveready
 B．－2 prong，$x^{\prime \prime \prime}$ centers for $11 / 2$ V．＂c，＂Crong bateries（Dveready 768 ， volt＂A＂（Eveready 742,743 etc．）${ }^{\text {（Etc．）}}$ et
No．12A162．Each
 738,48 portable batteries（Eveready 738，482，etc．）
（D）SNAP FASTENERS．＂Fits．Ëve． 7 c No．18A24． 50 Asst．Plugs 92.93 No．12A1341．Per Set，Male and Fady 455，457，467，Etc． Snap Fasteners Assembled on fibre strip with lead wires attache．．．．．．．．．．．．．．． Trated）．Fits Eveready 455，457，467，Etc．

18c

## 6－Inch PM Speaker Bargain

Quam＂Adjust－A－Cone＂ 1.47 oz．Alnico $V$ Magnet．Rating 4 watts normal， 6 watts peak，dustproof and completely welded construction，voice coil impedance 3.2 ohms．Priced to save you $\$ 1.00$ each over regular net price．
No．20A780．
Special，Each．．．． 8－inch Jensen Hi－Fidelity PM
Type P8SH， $6-8$ ohms imp．， 7.5 watts．
No．14A671．A Terrific Value！ Special ，Each．． 5.95

OHMTEOhmite＂Little Devil＂Resistors Individually Marked M烈 ${ }^{2}$ The Ohmite＂Little Devils＂are molded in－ sulated composition resistors available in three sizes， $1 / 2,1$ and 2 watts．They are tiny in size but have exceptional rugged－ ness，stability and current carrying capacity． Not only are the＂Little Devils＂RMA color coded，but the resistance value and wattage are clearly marked on every unit for quick identification．＂Little Devils＂meet all test requirements of Jan－R－11，including salt water immersion and high humidity tests． They have high insulation breakdown volt－ age，a low noise level and low voltage co－efficient．Can be used at their full wattage ratings at $70^{\circ} \mathrm{C}\left(158^{\circ} \mathrm{F}\right.$ ．）ambient temperature and dissipate heat rapidly．The standard RMA values， 10 ohms to 22 megohms can be fur－ nished，all $10 \%$ tolerance．Values as low as 2.7 ohms are available in the 1－watt size．

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Megohms | Megohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10 | 82 | 680 | 5，600 | 47，000 | 0.39 | 3.3 |
|  | 12 | 100 | 820 | 6，800 | 56，000 | 0.47 | 3.9 |
| ＊2．7 | 15 | 120 | 1，000 | 8，200 | 68，000 | 0.56 | 4.7 |
| ＊3．3 | 18 | 150 | 1，200 | 10，000 | 82，000 | 0.68 | 5.6 |
| ＊3．9 | 22 | 180 | 1，500 | 12，000 | 0.1 Meg． | 0.82 | 6：8 |
| ＊ 4.7 | 27 | 220 | 1，800 | 15，000 | 0.12 Meg． | 1.00 | 8.2 |
| ＊5．6 | 33 | 270 | 2，200 | 18，000 | 0.15 Meg． | 1.2 | 10.0 |
| ＊6．8 | 39 | 330 | 2，700 | 22，000 | 0.18 Meg． | 1.5 | 12.0 |
| ＊8．2 | 47 | 390 | 3，300 | 27，000 | 0.22 Meg． | 1.8 | 15.0 |
|  | 56 | 470 | 3.900 | 33，000 | 0．27 Meg． | 2.2 | 1.8 .0 |
|  | 68 | 560 | 4，700 | 39，000 | 0.33 Meg ． | 2.7 | 22.0 |

## 12－Watt <br> 8×9／64＂Size <br> 10 Ohms to 22 Megs． <br> 2B658．Net Each．． 08 <br> 

1－Watt
／16×7／32＂Siz 27 Ohms to Volts 2．7 Ohms to 22 Megs．

2－Watt
$11 / 16 \times 5 / 16^{\prime \prime}$ Size 1000 Max．Volts 10 Ohms to 22 Megs 10 Ohms to 22 Megs． 100 Lots．Net Each． 04 c 100 Lots．Net Each． $106 c \mid 100$ Lots．Net Each． 108 c 100 Lot Prices Apply to Purchases of One Value．Not Assorted．

## OHMITE＂BROWN DEVIL＂RESISTORS

Small size wire wound units with pigtail leads for con－ venient mounting．Vitreous enamel coating provides lasting protection from humidity and mechanical dam－ age．Tolerance is $10 \%$ ．
AVAILABLE RESISTANCE VALUES IN OHMS

| 1 | $* 35$ | 200 | $\$ 450$ | 1,750 | 4,500 | 25,000 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 5 | 50 | $* 225$ | 500 | 2,000 | 5,000 | 30,000 |
| 10 | 75 | 250 | 750 | 2,250 | 7,500 | 35,000 |
| $* 15$ | 100 | 300 | 1,000 | 2,500 | 10,000 | 40,000 |
| 20 | 425 | 350 | 1,250 | 3,000 | 15,000 | 45,000 |
| 25 | 150 | 400 | 1,500 | 4,000 | 20,000 | 50,000 |

When Ordering，Specify Stock Number and Resistance．
Stock No．12B649．10－Watt Brown Devil，Size $13 / 4 \times 5 / 16^{\circ 1}$
1 to 1,000 Ohms．Each． 34 c 15，000 to 20，000 Ohms．Each． 47 c 1,250 to 5,000 Ohms．Each．．37c 25,000 Ohms．Each．．．．．．．．．． 51 e
7,500 to 10,000 Ohms．Each． $42 \mathrm{c} 30,000$ to 50,000 Ohms．Each． 57 ent Stock No． 128650 ．20－Watt Brown Devil，Size 2x7／16＇．
All values in above resistance table are available in 20 －watt size except those marked with
1 to 1,000 Ohms．Each． $44 \mathrm{c} \quad 15,000$ to 20,000 Ohms．Each． 55 c
1,250 to 5，000 Ohms．Each． $48 \mathrm{c} 25,000$ to 40,000 Ohms．Each．． 4 c


## TUSES at Ridiculous <br> LOW PRICESI



## Type BTS, BTA, BT2 <br> Insulated Metalized



Newly-designed compact size general purpose resistors with a metallized element heathed in an over-all covering of mois ture proor phenolic compound Mon - Britive JAN - BF specifications. Non-inductive. Have pig-tail
or minus $10 \%$

| STANDARD RMA CODE Specify Values |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohma | Meg* | Megs |
| 0.47 | 3.6 | 24. | 180 | 1,300 | 10,000 | 75,000 | 0.47 | 3.6 |
| 0.51 | 3.9 | $27^{\circ}$ | 200 | 1,500 | 11,000 | 82,000 | 0.51 | 3.9 |
| 0.56 | 4.8 | 30 | 220 | 1,600 | 12,000 | 91,000 | 0.56 | 4.3 |
| 0.62 | 4.7 | 33 | 240 | 1,800 | 13,000 | 100,000 | 0.62 | 4.7 |
| 0.68 | 6.1 | 36 | 270 | 2,000 | 15,000 | 110,000 | 0.68 | 5.1 |
| 0.75 | 6.6 | 39 | 300 | 2,200 | 16,000 | 120,000 | 0.75 | 5.6 |
| 0.82 | 6.2 | 48 | 330 | 2,400 | 18.000 | 130,000 | 0.82 | 6.2 |
| 0.91 | 6.8 | 47 | 360 | 2,700 | 20,000 | 150,000 | 0.91 | 6.8 |
| 1.0 | 7.5 | 61 | 390 | 3,000 | 22,000 | 160,000 | 1.0 | 7.6 |
| 1.1 | 8.5 | 58 | 430 | 3,300 | 24,000 | 180.000 | 1.1 | 8.2 |
| 1.2 | 9.1 | 62 | 470 | 8,400 | 27,000 | 200,000 | 1.2 | 9.1 |
| 1.3 | 10 | 68 | 610 | 3,900 | 30,000 | 220,000 | 1.8 | 10 |
| 1.6 | 11 | 75 | 560 | 4,300 | 33,000 | 240,000 | 1.6 | 11 |
| 1.6 | 18 | 82 | 620 | 4,700 | 36,000 | 270,000 | 1.6 | 12 |
| 1.8 | 18 | 91 | 680 | 5,100 | 39,000 | 300,000 | 1.8 | 13 |
| 2.0 | 15 | 100 | 750 | 5,600 | 43,000 | 330.000 | 2.0 | 15 |
| 2.2 | 16 | 110 | 820 | 6,200 | 47,000 | 360,000 | 2.2 | 16 |
| 2.4 | 18 | 120 | 910 | 6,800 | 51,000 | 390,000 | 2.4 | 18 |
| 2.7 | 20 | 130 | 1,000 | 7,600 | 56,000 | 430,000 | 2.7 | 20 |
| 3.0 | 22 | 150 | 1,100 | 8,200 | 62,000 |  | 3.0 | 22 |
| 3.3 | 24 | 160 | 1,200 | 9,100 | 68,000 |  | 3.8 |  |

## $1 / 2$ Watt-BTS  Spec. JAN-R11 RC10 ohms to 22 megohms. 15A1002. 100 4e Each...8c Lots 4 C <br> \section*{"BW" Insulated Wire-Wound Resistors} <br> 1 Watt-BTA <br> Size ty x $1 / 4$. Meet Spec. JAN-R11 RC30 Range 330 ohms to 22 mogohms Each.10e $\quad 100$ Lots 6 <br> 2 Watt-BT-2  Spec. JAN-R11 RC41. megohms. 15A1006. 15A1008. $1008 e$

similar to the BT units listed above, but contain a wire wound element, completely encased in molded compound. Tolerance plus or minus $10 \%$. Order sizee desired irom tabulated listing above. Specify Rexistance. Size \%xit". Range
 .47 to 820 ohmas $\quad 0.47$ to 4700 ohms. Each...9e Lots 5 C 2 Watt-BW-2 Size $1 x_{1} \pi{ }^{2}$. R ange 15A1005.
"Each. 150
Lots
8

## This Cabinet FREE with the following Kits!

Sturdy 4 drawer ( 7 compartments in each) cabinets. $11 \times 51 / 2 \times 51 /{ }^{\prime \prime} \cdot$ Blue and silver finish. Shipped with resistor as-
sortments as listed below. Kit No. 1: 8 Type BTS, 37 BTA, 10 AB10, ${ }^{\text {4 }}$ ABA. Total of
$33 A 19$. Resistors.
List Your Cost $\qquad$ and
Kit No. 2: 6 Type BWy and 94 BTS. Total of $1001 / 3$ watt Resistors. 33A20. List value $\$ 13.12$.
Your Cost
$\$ 7.71$

Total of 83 1-watt Resistors.
33A21. List value $\$ 14.11$.
Your Cost
$\$ 8.30$

## YOU PAY ONLY for the CONTENTS

## CABINET is FREE

Kit contains 220 1/2-watt 135 1-watt and 8 volum controls 3 switch 22 -watt most most often needed. Included Free an all-metal Cabinet for wall or bench with divided compartments and 2 drawers-provides extra space for additional parts and tools. No. 36A9. List Price Contents $\$ 81.24$. Your Cost $\$ 47.76$

## IRC ALL METAL RHEOSTATS



Unique, all-metal aluminum construction halves operating temperature. Rating based on dissipation of entire element. Spiral connector gives positive contact between rotor arm and center terminal. Can be used as either a potentiometer or rheostat.
Diameter, $121 / 32^{\prime \prime}$ for 25 watts and $23 / 1$ " for 50 watts. A dependable, long life unit

|  | PR-25 | Max MA |  |  | PR-50 | (50 Watts) Max MA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | Stk. No. | Max MA | Net Price | Ohms | Stk. No. | Max MA | Net Price |
| 6 | 194174 | 2,040 | 53.08 | 6 | 194184 | 2,880 | \$3.44 |
| 10 | $19 A 175$ | 1,580 | 3.08 | 16 | 19A185 | 1,770 |  |
| 25 | 194176 | 1,000 | 3.08 | 50 | $19 A 186$ | 1,000 | 3.44 |
| 50 | $19 \mathrm{Al77}$ | 709 | 3.08 | 125 | $19 A 187$ | 630 |  |
| 100 | 19 A178 | 500 | 3.06 | 225 | 194188 | 470 |  |
| 250 | 194179 | 315 | 3.06 | 500 | 19A189 | 315 | 44 |
| 500 | $19 A 180$ | 222 | 3.06 | 1000 | $19 A 190$ | 223 | . 64 |
| 1000 | 194181 | 155 | 44 | 2500 | 19 Al 191 | 140 | . 64 |
| 2500 | 19 A182 | 100 | 3.44 | 5000 | 19 A192 | 100 | .82 |
| 5000 | $19 A 183$ | 70 | 3.64 | 10000 | 19A193 | 70 | 3.82 |

## IRC POWER WIRE-WOUND RESISTORS

These famous IRC resistors have a durable cement coating, non-hygroscopic ceramic core, careful winding and highest quality resistance wire. Built to stand overloads, intense heat, dampness, humidity, and even salt water immersion. Units of 25 -watt and up include mtg. brackets. Aceuracy on all within 5\%. FIXED TYPE AB, 10-WATT, Size $5 / 16 \times 13 / 4^{\prime \prime}$
Available in Value as Listed Below, Except 40,000 or 50,000 .


No. 15B1007. Specify Resistance Wanted. 1 to 1,000 ohm. Each.........34e 1,250 to 5,000 ohm. Each. ....... 37e $\quad 12,500$ to 20,000 ohm. Each . . 47 c
6,000 to 10,000 ohm. Each. . 420 25,000 ohm. Each.......... 51 c

FIXED TYPコ DG, 20-WATT, Size $9 / 16 \times 2^{\prime}$


No. 15B1009. Specify Resistance wanted.
1,250 to 5,000 ohm. Each.............. . ${ }^{1}$ to
6,000 to 10,000 ohm. Each..
2,500 to $20,000 \mathrm{ohm}$. Each.
12,500 to $20,000 \mathrm{ohm}$. Each.
25,000 to 35,000 ohm. Each. 25,000 to 35,000 ohm. Each................ 8480
50,000 ohm. Each....................... 730
ADJUSTABLE - FURNISHED WITH ONE BAND 25 to 200-Watt types now furnished with Positive Pressure Band-prevents oxidation and corrosion at point of contact-eliminates wire damage and oreakage. Cannot be adjusted too tightly. Designed for high temperatures.

TYPE ABA
, 10


1,500 to 5,000 ohms. Each...73c 7,500 to 10,000 ohms. Each.... 78 c
TYPE DHA, 25-WATT, Size $9 / 16 \times 21 / 2^{\prime \prime}$
Stock No. 15 B1501. Available in Values Shown Below. Each

 | 5 | 50 | 250 | 1,000 | 2,500 | 10,000 | 1,250 to 5,000 ohms... | .98 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 100 | 300 | 1,250 | 3,000 | 15,000 | $7,500,10,000$ ohms... | 1.08 |  |
| 15 | 150 | 500 | 1,500 | 5,000 | 20,000 | $15,000,20,000$ ohms... | 1.03 |  |
| 25 | 200 | 750 | 2,000 | 7,500 | 25,000 | 25,000 | ohms......... | 1.11 |



## 100 Watts

Type HAA-Adjustable
Size $C 1 / 2 \times 11 / 8^{\prime \prime}$ in ranges shown below. Price includes mounting brackets. Specify valuee wanted. Each com-
plete with mounting brackets and one plete with moun
new type band.

| Ohms |  |  |
| :---: | :---: | :---: |
|  |  |  |
| 100 | 10,000 | \$1.89 |
| 200 | 15,000 | 2.01 |
|  |  |  |
| 1,000 | Each 25,000 |  |
| 1,500 $\quad 50,000 \quad 2.23$ |  | 2.14 |
| 2,000 | 50,000 | 2.23 |
| $2500\}$ S1.79 75,000 2.33 | 75.000 | 2.33 |
| 5,000 | Each 100,000 | 2.43 |
|  | For ABA ..... |  |

## 200 Watts

Type HOA-Adjustable
Size $101 / 2 \times 11 / 6^{\prime \prime}$ in ranges shown below. Prices include mounting brackcomplete with mounting bracketa and one new type band.

Stock No. 1581512


PRECISION WIRE WOUND RESISTORS Dependable precision meter multipliers and shunts. Cuaranteed accuracy $1 \%$. Non-inductively wound. Winding is specially impregnated, which insures
ance at all frequencies to 50,000 cycles.
Stock Res. Net Stock Res.

Aerovox 'Dandee'
Mallory 'TC'
Sprague 'Atoms'
Tubular

## Electrolytics



> Midget Tubular Electrolytics in HIGHER D. C Working Voltages
> $\begin{aligned} & \text { Aerovox "Dandee, midget-can tubu- } \\ & \text { lar electrolytics like above in higher }\end{aligned}$ $\begin{aligned} & \text { operating voltake s to meet the } \\ & \text { stepped up potentials in circuits such }\end{aligned}$ $\begin{aligned} & \text { steppsil up potentials in circuits such } \\ & \text { as osciillographs, television sets, etc. } \\ & \text { as }\end{aligned}$ $\begin{aligned} & \text { as oscillographs, television sets, etc. } \\ & 650 \text { v. Surge peak, } 500 \mathrm{~V} \text {. D.C. Wkg. }\end{aligned}$ $\begin{aligned} & 8 \text { mfd. size } \\ & \text { No. } 15 A 402 \text {. Net Each }\end{aligned}$
> No. 15 A402. Net Each
16 mfd. size $11 / 16 \times 3^{\prime \prime} \cdots \cdots$.... $\mathbf{\$ 1 . 6 2}$

> 8 mfd. size $1316 \times 3^{\prime \prime}$
> $\begin{aligned} & \text { No. 15A406. Net Each, } \\ & 16 \text { mid. size. } 1 / 16 \times 3 \text {, } \\ & \text { No. } 15407 \text {. Net Each }\end{aligned}$ Voltage Tubulars
Compact like above, in ars aminum
tobes with external insulating cov-
ers


## COMPACT CAN TYPE DRY

 ELECTROLYTICSHermetically sealed in aluminum cans and have twist prong tabs for washer or
direct to chassis mounting. Terminals are solder lug Terminals are solder lug are in majority of sizes $j "$ dia. and 2 to $3^{\prime \prime}$ long. The
largest is $13 / 8^{\prime \prime}$ dia. Exlargest is $13 / 8 "$ dia. Ex-
tremely dependable under heavy ripple current and high surge voltage.

| Cap. <br> Mfd. | Volts <br> DC | Stock <br> No. | Price <br> Each |
| :--- | :--- | :--- | :--- |
| 10 | 450 | $15 A 270$ | 90.76 |
| 15 | 450 | $15 A 271$ | .91 |
| 20 | 450 | $15 A 272$ | 1.03 |
| 40 | 450 | $15 A 273$ | 1.32 |
| $10-10$ | $15 A 274$ | 1.23 |  |
| $20-20$ | 150 | $15 A 275$ | 1.56 |
| $20-20$ | 150 | $15 A 277$ | 1.91 |
| $30-30$ | 150 | 1.03 |  |
| $50-50$ | 150 | 15279 | 1.23 |
| $10-10-10$ | 450 | $15 A 27 C$ | 1.47 |
| $10-10-20$ | $450 / 25$ | $15 A 281$ | 1.38 |
| $20-20-20$ | $450 / 25$ | $15 A 428$ | 1.73 |
| $20-20-20$ | $150 / 25$ | $15 A 429$ | 1.29 |
| $20-20-20$ | 150 | $15 A 430$ | 1.29 |
| $20-10-20$ | $350 / 25$ | $15 A 283$ | 1.44 |
| $30-20-20$ | $150 / 25$ | $15 A 431$ | 1.29 |
| $40-20-20$ | $150 / 25$ | $15 A 432$ | 1.36 |
| $40-40-20$ | $450 / 25$ | $15 A 433$ | 2.15 |
| $40-20-200$ | $150 / 25$ | $15 A 434$ | 1.76 |
| $40-40-40$ | 150 | $15 A 435$ | 1.53 |
| $50-30-100$ | $150 / 25$ | $15 A 436$ | 1.82 |
| $10-10-10-10$ | 450 | $15 A 439$ | 1.91 |
| $15-15-10-20$ | $450 / 25$ | $15 A 438$ | 2.00 |
| $20-20-20-20$ | 450 | $15 A 440$ | 2.63 |
| $40-40-30-20$ | $150 / 25$ | $15 A 437$ | 1.82 |

## Sprague Triple Section Tubular Electrolytics

Popular replacements in small sets. These units all have cathode by-pass sections. The first types are for ACportables and the seventh is for $A C$ sets. Very compact approx. $1 \times 27 / 9^{\prime \prime}$


SPRAGUE TYPE "WR" 500 Working- 600 Peak Volts DC AT NEW LOW PRICES!


## Wet Electrolytic Replacements

NOT SUBSTITUTES, but dry electrolytics of very
high voltageformation specifically designed for use Wherever wet electrolytics stand high peak voltages and hnindle A-C ripples 450 volts drys to break down ordinary 460
Cap.

Mfd. | Cap. | Stock |  |  |
| :---: | :---: | :---: | :---: |
| Mfd. | No. | Size | Your |
| 8 | $15 A 251$ | $13 / 8 \times 4,76$ | Cost |
| 16 | $15 A 252$ | $13 / 8 \times 40^{7}$, | $\$ .91$ |
| 25 | $15 A 231$ | $11 / 2 \times 55^{7} \prime \prime$ | 1.38 |



Can Type Dry Electrolytics Extremely compact trolyties in dry elecmetal cans. May be mounted in any posi-ton-above or below standard threaded bushing, lock nut and

## Aerovox Mallory <br> Sprague <br> Paper <br> Tubulars

Aerovox-Mallory-Sprague, compact, non-inductive wound, sealed in Standard quality throughout. Specify mak ends and bare wire leads. stocis number A for Aerovox-M for Mallory-g for Sprague


## MIDGET MICA CONDENSERS

Buitt of selected mica and foil; molded bakelite casing impervious to mois ture, heat or mechanical damage. Type "A" is $25 / 32$ " square, " $B$ " $11 / 16$, - 500 Working. standard or silver micas; Standard Type 1000 -volt DC test


ALPOVOX GILVER MTCAS
Encased in $X M$ molded bakelite, 1000 V . test, 600 V . working, plus or minus 5\% Tol. Type 1469 (Fig B) Type 1464 (IIg. "A")

| Mfd. | No. | Type 1 Fa. | (Fig. B) |  |  | Type Mif. | $\begin{aligned} & 164 \text { (IIIg. } \\ & \text { No. } \end{aligned}$ | "A") |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15A69 |  |  | No. | Ra. | . 00075 | 15A61 | . 53 |
| .00001 | $\begin{aligned} & 15 A 69 \\ & 15 \text { A } 70 \end{aligned}$ | \$.32 | .00015 | 16 A 77 | \$.27 | . 001 | 15 A 62 | . 6 |
| . 0000025 | 15 A 71 |  | . 0002 | 16 A.78 | . 27 | . 0015 | 15 A63 | 7 |
| . 00004 | 16 A 72 |  | 00025 | 15 A79 | .27 | . 0025 | 16 A64 |  |
| .00005 | 16 A73 | .24 | . 00003 | 15 A80 | .32 | . 0025 | 16 A 65 | . 6 |
| . 000007 | 15 A 74 | .24 | . 00035 | 15 A81 | .35 | . $000{ }^{*}$ | 16A66 |  |
| . 000075 | 15 A. 75 | . 24 | . 00004 | 16 A 82 | . 38 | .005* | 15467 |  |
| . 0001 | 16A76 | .24 | 0005 | 15 A83 |  | ,005 |  |  |


bushing, lock nut and
insulated wire leads. Can is completely insulated from sections.

$$
450 \text { V.D.C. WKg. } 525 \text { V. Peak }
$$

## Cap.

No.
15 A263
$\begin{array}{lr}\text { Cizo } & \text { Co } \\ \times 2 \% & \$ 1\end{array}$
$\begin{array}{rr}16 & 15 A 254 \\ 30 & 15 A 255 \\ 8-8 & 15 A 256\end{array}$
For extra tough servico V. Peak PA., power amplifiers, etc.

$$
\begin{array}{ll}
16 \mathrm{~A} 257 & 1 \text { \% } \times 3 \\
16 \mathrm{~A} 258 & 1 \% \mathrm{x}
\end{array}
$$

$$
\begin{array}{ll}
16 A 258 & 1 \% \times 3 \\
15 A 259 & 1 \% \times 4 \\
\hline
\end{array}
$$ CONDENSERS for you - Alwoys of B-A.

2.06

## $\rightarrow$ HIGH VOLTAGE Can Types. 600 U. Wkg.

 800 V. Peak Speclaily posular for P.A., theater and other applica-tions where voltage is high tions where voltage is high
and surges run over 600 V . and Eurges
Cap.
Stock Mfd. No.
8
16
8
8 8 mfd 80 rectannur volts DC Sa., with mtg . flange arid insulated Reacis from bottom. SPRACUE No. RC 88.
No. 15.
$\$ 1.32$
2.06
2.15


Our Lorge Soles Volume Assures Fast Turnover and so FRESH

## NEW MIDGETROL



Only $15 / 16^{\prime \prime}$ diameter with new type contact giving very smooth and quiet operation. New type flat shaft easily cut to any length. Clips supplied with each control to permit use of set screw, push-on or knurled knobs. Stk. No.
14 A 719 $14 A 719$
$14 A 720$ $14 A 720$

|  |  | Res. | Tap |
| :---: | :---: | :---: | :---: |
| 14 A 44 | UT-420 | 250 | OM |
| 14 A 7 | UT-425 | 350M | 70M |
| 144751 | UT-427 | 500M | 100M |
| 144752 | UT-431 | 500 M | 225M |
| 144753 | UT-443 | 1 Meg | 450M |
| 144754 | UT-450 | 2 Meg | 125 M |
| 14A755 | UT-448 | 2 Meg | 250M |
| 144756 | UT-454 | 2 Meg | 400M |
| 144757 |  | 2 Meg | 900 M |
| Any of Above Less Switch. . 1.19 EACH . . . . . . . . . . . . . 19 <br> $4^{\prime \prime}$ extension shaft for above controls. Furnished with two self tapping screws. No. 14A758. Type UE50. <br> EACH |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## WIRE WOUND CONTROLS

 Nominal rating, 4 watts. Fixed chan-nel shaft 3 " long with inset to fit all nel shaft $3^{\prime \prime}$ long with inset to fit all
types of knobs. $15 / s^{" ~ D i a m e t e r ; ~} 2$ to 20M Ohms.

| Stocle | :Has Adjustable Bias Feature |  | Taper |
| :---: | :---: | :---: | :---: |
| No. | Tyde | Res. | No. |
| 14 A 31 | 0 | 2 | 1 |
| 14432 | R | 6 | 4 |
| 14433 | 8 | 10 | 4 |
| 14.434 | $T$ | 20 | 4 |
| 14A35 | 0 | 30 | 4 |
| 14.36 | V | 60 | 4 |
| 14A37 | W | 100 | 4 |
| 14.438 | X | 200 | 4 |
| 14.39 | A400P | 400 | 4 |
| 14.880 | A | 600 | 1 |
| 14.41 | A550P | 550 | 4 |
| 14 A 42 | B | 1000 | 1 |
| 14443 | UC500 | 1000 | 2 |
| 14.44 | A1MP | 1000 | 4 |
| 14.45 | ${ }^{*} \mathrm{Cl2}$ | 2000 | 1 |
| 14 A46 | ${ }^{+} \mathrm{C}$ | 2000 | 2 |
| 14.47 | A 2 MP | 2000 | 4 |
| 14.48 | -D12 | 3000 | 1 |
| 14 A 49 | ${ }^{-1}$ | 3000 | 2 |
| $14 \mathrm{A50}$ | A3MP | 3000 | 4 |
| 14451 | ${ }^{\text {D }}$ 7 | 3000 | 7 |
| 14.45 | - E | 5000 | 2 |
| 14.153 | A5MP | 5000 | 4 |
| 14A54 | - E7 | 5000 | 7 |
| $14 \mathrm{A55}$ | - F | 7500 | 2 |
| 14 A56 | * F 7 | 7500 | 7 |
| 14.457 | ${ }^{*} \mathrm{G}$ | 10000 | 2 |
| 14.458 | - A10MP | 10000 | 4 |
| $14 \mathrm{A59}$ | * G 7 | 10000 | 7 |
| 14160 | ${ }^{*} \mathrm{H}$ | 15000 | 2 |
| 14.161 | * 17 | 15000 | 7 |
| 14.162 | A A0MP | 20000 | 4 |

Less Switch, Each
73 c

11/8" Dia. with 3" Flatted Shaft

| Stock | mallory | Ohms | inc. |
| :---: | :---: | :---: | :---: |
| No | Type | Res. | No. |
| 14A63 | *MR14 | 5 M | 4 A |
| 14^64 | *MR18 | 10M | 1 |
| 14A65 | - MR19 | 10 M | 2 |
| 14.160 | * MR20 | 10M | 4 |
| 14.197 | -MR21 | 15M | 1 |
| 14.168 | - MR22 | 15M | 2 |
| 14.189 | -MR24 | 20M | 1 |
| 14A70 | - MR28 | 25 M | 2 |
| 14A\%t | * MR29 | 25 M | 4 |
| 14.72 | MR33 | 60M | 1 |
| 14.173 | - MR34 | 50M | 2 |
| 14.174 | MR35 | 50 M | 4 |
| 14.75 | MR36 | 75 M | 1 |
| 14.76 | MR39 | 100M | 1 |
| $14 \mathrm{~A}^{7} 7$ | MR40 | 100M | 2 |
| 14 A78 | MR41 | 100 M | 4 |
| 14A79 | MR42 | 150 M | 1 |
| 14180 | MR44 | 250 M | 1 |
| 14 A81 | MR45 | 250 M | 2 |
| 14A82 | MR 48 | 500 M | 1 |
| 14A83 | M R 50 | 500 M | 4 |
| 14A84 | MRE1 | 750 M | 1 |
| 14.885 | MR53 | 1 Meg | 1 |
| 14A86 | MR55 | 2 Meg | 1 |
| 14.887 | MR57 | 3 Meg | 1 |
| Any of the above, |  |  |  |
|  |  |  |  |


 UM" Universal Plug-In Shaft Midget Controls ( $11 / s^{4 \prime}$ Diameter)
"MR" MIDGET CONTROLS




Attachable Switches for
All Types of Mallory Controls Switches for All 11/2" Dia, Controle.



## MIDGETROL SWITCHES

 $\begin{array}{lccc}\text { Stk. No. } & \text { Type } & \text { Action } & \text { Each } \\ 14 A 759 & \text { US26 } & \text { S.P.S.T. } & \text { 35c } \\ 14 A 760 & \text { \#US26T } & \text { S.P.S.T. } & \text { 44c } \\ 14 A 761 & \text { US27 } & \text { D.P.S.T. } & \text { 44c }\end{array}$$\begin{array}{lll}14 A 762 & \text { US28 } & \text { S.P.D.T. } \\ 144 \mathrm{c} \\ 14 \mathrm{CH} & \text { US23 } & \text { 4P.S.T. } \\ \text { 44c }\end{array}$

Heavy Duty Type Wire Wound Rheostats and Potentiometers

| Dissipate tact arm. rotacion. | 4-watts, insulated con2810 effectivo electrical |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | Use typ | 6 dial | plate. |
| TYPE "M" RHEOSTATS |  |  |  |
| Sitock ${ }^{\text {a }}$ | Mallory | Ohms. | Amps. |
| No. | Type | Res. | Cap. |
| 14, 1120 | MO5R | 1/3 | 2.80 |
| 11.11:1 | MIR | 1. | 2.00 |
| $11.112 \geqslant$ | M2R | 2 | 1.40 |
| 11.113: | M3IR | 3 | 1.15 |
| 14A124 | M4R | 4 | 1.00 |
| 11.11:5 | M6\% | 6 | . 82 |
| 14A126 | M10R | 10 | . 63 |
| 14.1197 | M15R | 15 | . 62 |
| 14.128 | M 20 R | 20 | . 45 |
| 11.1129 | M25R | 26 | . 40 |
| 141130 | M30R | 30 | . 37 |
| 14.1131 | M4012 | 40 | . 32 |
| 14.1132. | M50R | 50 | . 28 |
| 1.11133 | Migor | 60 | 26 |
| 14.131 | M75R | 75 | . 23 |
| 11113.5 | M100R | 100 | . 20 |
| diny of the | e above T |  | 50 | TITE "W" POTMENTIOMNGTERS

Niock Mallory Ohms M.

TM TAPPED CONTROLS


## EACE EXTENSION SHAMFTS

No. 14A189; Mallory RS242. $1 /{ }^{* \prime} \times 4^{\prime \prime}$

 WNY OF THE ABOVE,

## ANY OF THE ABOVE,

## EXPLANATION OF TAPERS

No. 1-Modified logarithmic left hand -Antenna and Audio
No. 2-R. H. logarithmic - Cathode voltage control
No. 3 -Comb. left and right hand shunt and series circuit.
No. 4-Linear
No. 7-Left hand - Antenna shunt plus bias control.
NOTE: Please specify our stock num-

## New Midgetrol Deal

An assortment of 15 of the fastest moving new 15/16" Midgetrol controls and 9 AC switches. Supplied in an all metal cabinet with 15 spaces for controls and drawer for and switches only. Cabinet plus 4 extension shafts, 5 extra $U$ clips, 5 extra spring clips, and 2 cidice pulleys are furnished at no cost to pulleys are furnished at no cost to 450,2 U44, $1 \cup 18$, 1 U55, 1 U39. Switches controls and 9 US26 Switches. Mallory No. U-1485.
Complete as described.
No. 31 A91.
YOUR COST
\$14.55

## FILL EVERY SERVICE NEED

The popular "Century Line" of IRC. The controls, as listed below, will meet over $90 \%$ of all replacement needs. They feature metalized resistance elements with smooth, silent operation. Size $11 / 8 \times 17 / 32^{\prime \prime}$


## $\rightarrow 0$

## UNIVERSAL



 \begin{tabular}{ccccc}
No. \& Type \& Res. \& TAP \& No. <br>
\hline $14 A 446$ \& D $13-130 X$ \& 250 M \& 125 M \& $\mathbf{8 p}$.

 

$14 A 448$ \& D18-130X \& 250 M \& 60 M \& H <br>
14 A 50 \& D18-132X \& 350 M \& 75 M \& H <br>
\hline
\end{tabular} 14A453 D13-133X $500 \mathrm{M} \quad 125 \mathrm{M}$ H $14 A 458$ D13-137X $1 \mathrm{Mg} . \quad 250 \mathrm{M} \quad \mathrm{H}$ $\begin{array}{lllll}14 A 459 & \text { D17-137X } & 1 \mathrm{Mg} . & 35 \mathrm{M} & \text { Sp. } \\ 14 \mathrm{~A} 460 & \mathrm{D} 18-137 \mathrm{X} & 1 \mathrm{Mg} . & 100 \mathrm{M} & \text { Sp. }\end{array}$ $14 A 461$ D19-137X 1 Mg . 100M Sp. $14 A 462$ DVC-539X 1 Mg . b00M 8p. 14A464 D13-139X 2 Mg .500 M H

 14A46' D18-139XX2 Mg. (250M 14A468 ${ }^{2} 19-139 \mathrm{X} \quad 2 \mathrm{Mg} .50 \mathrm{M} \mathrm{Sp}$. Your Choice of above,
Net Each ............... 1.09

## 

Tap-in Shafts for All Above
Controls

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Stock No. | IRC Type | Description | Net Each |
| 14 A 500 | B | 3-Piece Slotted | 26 |
| A503 | E | Knurled Slotted | 8 c |
| 14A504 | F | Solid 4" Round | 8 |
| 144505 | G | Auto Radio |  |

UNIVERSAL
TYPE "DS" CONTROLS


Switch Cover
Cover Insulator
with Ung shafersal with Univ

| Ohms |  | CRL |
| :---: | :---: | :---: |
| 5a | Usual |  |
| 500 | Voltage Div |  |
| 1,000 | Voltage Div |  |
| 2,000 | Voltage Div |  |
| 3,000 | Voltage Divid |  |
| 4.000 | Voltage Di |  |
| 5,000 |  |  |
|  | Vo |  |
|  |  |  |
| 10 |  |  |
| 10 | Antenna Shunt |  |
| 15,000 | Anter |  |
| 25,000 | C-Bias |  |
|  | Voltage D |  |
|  | Tone Con |  |
|  |  |  |
| 100,00 | e |  |
| 200,00 | AF Grid or Tone |  |
| 200,000 |  |  |
| 250,000 | Crid |  |
| 500,000 | Voltage Divider |  |
| 500 | - |  |
|  | e |  |
| 15 | Grid or Tone |  |
| 2 Megs | Grid or Tone |  |

STANDARD and MIDCET RADIOHMS as listed below all have attached $21 /{ }^{\prime \prime}$ shatt, flatted, and with RADIOHMS are tull ength. Sianner, $9 / 16^{\prime \prime}$ deep overalt: MIDGET RADIOHMS are I $3 / 32^{\prime \prime}$ all; MIDGET RADIOHMS are in diameter. Attachabte switches avaliable, Standard or Mid
as listed below.

YOUR OHOICE of the above mn-tapped STANDARD


#### Abstract

Standard Stock


Midget
Fact. No.
$\mathrm{N}-157$
$\mathrm{~N}-158$
$\mathrm{~N}-159$
$\mathrm{~N}-160$
$\mathrm{~N}-161$
$\mathrm{~N}-162$
$\mathrm{~N}-163$
$\mathrm{~N}-107$
$\mathrm{~N}-108$
$\mathrm{~N}-109$
$\mathrm{~N}-110$
$\mathrm{~N}-113$
$\mathrm{~N}-164$
$\mathrm{~N}-114$
$\mathrm{~N}-115$
$\mathrm{~N}-166$
$\mathrm{~N}-116$
$\mathrm{~N}-117$
$\mathrm{~N}-168$
$\mathrm{~N}-169$
$\mathrm{~N}-102$
$\mathrm{~N}-118$
$\mathrm{~N}-170$
$\mathrm{~N}-103$
$\mathrm{~N}-171$
$\mathrm{~N}-104$
$\mathrm{~N}-155$
$\mathrm{~N}=156$
Stock $14 A 214$ 144214
$14 A 215$ 144215
144216 $14 A 217$
$14 A 218$ 144218
$14 A 219$ $14 A 219$
$14 A 220$ 144221
144222 144222
144223 $14 A 223$ $14 A 225$ 14 A226 $14 A 227$
$14 A 228$ $14 A 229$
$14 A 230$ $14 A 230$
$14 A 231$ $14 A 231$ $14 A 233$
$14 A 234$ $14 A 234$
144235 $14 A 236$ $14 A 237$
144238 $14 A 239$
$14 A 240$ 73 c

## TAPPED MIDGET RADIOHMS

| Fact. | Etocl | Resistance | Tapped at |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | No. | Max. Ohma | Ohms | Tapped Audio Grid |
| NT-147 | $14 \times 242$ | 250,000 |  | Tapped Audio Grid |
| NT-148 | 14A254 | 360,000 500,000 | 250,000 | Tapped Audio Grid |
| NT-149 | 14 A 243 | 500,000 | 200,000 | Tapped Audio Grid |
| NT-150 | 14A244 | 2 Megs . | 400,000 | Trapped Audio |
| NT-152 | 14A256 | 2 Megs , | 1 Meg . | Tapped Audio Grid |
| YOUR CHOICE of the above tapped Midget Radiohme, NET EACH |  |  |  |  |
|  |  |  |  |  |



## "RADIOHM" EXTENSION SHAFTS AND COUPLERS

14A270, Type K-181 (1040089)-Extension Shaft
 14A271, Type K K 161 -For coupling two $1 / 4$ " shafts or one $1 / 4$ and one 18 , Bhat. steel, K, Type K-184 (1040095)-Bakelite insulating auto control coupling. 4/" diam. hole for control shaft; opposite end cone shaped and slotted
to take most remote cable couplinge. Each.........................18c

## EXPLANATION OF CENTRALAB TAPERS

"1" Voltage divider. "3" Antenna "C" Bias "4" "C" Bias "6" Audio grid or Tone.

CENTRALAB CONTROL CUIDE
No. 14A294. NEW 11 th Edition. Each...................
LATEST IRC VOLUME CONTROL GUIDE
(No. 16A172. Your Cost, Each .. control

# Quality Yet Lom Price is a combination that is common at <br> SAVE UP TO ONE-HALF ON TUBULAR DRY ELECTROLYTICS <br> QUALITY Yet LOW PRICES on Ceramic Insulated CARBON RESISTORS 

## METAL ENCASED

## Guaranteed Top Quality

WE INVITE YOU
to tear these apar and COMPARE the construction, the quality and amount of material with ANY MAKE of the same type of condenser for which you usually pay up to twice as much. No,
Sir!-they are not seconds or old stock! They are positively new ani regular in every way! Every one UNCONDITIONALIY GUARANTEED FOR ONE YEAR!


These quality built compact capacitors are hermetically sealed in aluminum tubes with insulating jacket of kraftboard, Long tinned Dual units have common negative and have a mounting strap.

## IN CAPACITIES USED MOST OFTEN

450 Working Volts D.C. 150 Working Volts D.C. Duals


LOW, LOW PRICES ON STANDARD QUALITY PAPER TUBULAR CONDENSERS. STOCK UP NOWI


Compact, ruggedly built, full ratings; here are great values in tubular paper condensers.
Wound absolutely non-ind Wound absolutely. non-induc-
tively with tin foil. Made with tively with tin foil Made with
hot soldered leads, assuring freedom from contact resistance. Completely sealed
against moisture. against moisture.

CAPACITIES YOU USE EVERY DAY
600 WORKING VOLTS D.C.

|  | 60 | KN VOLTS | Your Cost |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cap. Mfd. | Size | Each | 10 at |
| 154420 | . 001 | $3 / 8 \times 1{ }^{\prime \prime}$ | .08 | .07 |
| 15 A427 | . 002 | $3 / 8 \times 1{ }^{\prime \prime}$ | .08 | .07 |
| 15 A422 | . 005 | $3 / 8 \times 13 / 16^{\prime \prime}$ | .09 | . 08 |
| 154423 | . 01 | $7 / 16 \times 13 / 16^{\prime \prime}$ | .09 | .08 |
| 154424 | . 02 | $7 / 16 \times 15 / 8^{11}$ | . 10 | .09 |
| 15 A425 | . 05 | $1 / 2 \times 15 / 8{ }^{\prime \prime}$ | . 11 | . 10 |
| 15 A426 | . 1 | $9716 \times 21 / 8^{\prime \prime}$ | .13 | 12 |

Save on Handy Kits of Paper Tubulars. Popular Sizes
Kit of 18 CONDENSERS
Contains 2 Each .001-.002-. 005 and 3 Each .01-.02-.05-.1. All 600 Volf top quality paper tubulars. No. 15 A388. YOUR COST

KIT OF 36 CONDENSERS
Contains 4 Each .001-.002-.005 and 6 Each .01-.02-.05-.1. All 600 Volt top quality paper tubulars.
No. 15 A389. YOUR COST
$\$ 2.85$

## "Re-Mote" REAR SEAT CAR RADIO SPEAKER



Easy to install in a few minutes-no cutting of holes required. Furnished complete with 17 ft . wire, fittings, resistor to match speaker to any standard Auto Radio and complete instructions. Consist of 5" quality PM speaker in beautiful marbloid french gray plastic case, volume control built in. No. 14A650.
Your Cost, Each
$\$ 6.37$

A SMASHING VALUE! HEAVY DUTY OVAL P.M.


Has heavy slug to handle high output, Voice Coil 3.2 ohms. Just it for Auto Radio Speaker replacements and other a heavy duty speaker is desirable.


## SAVE ONE-HALF ON SYLVANIA TUBES!

A special purchase from an overstocked set manufacturer makes these ridiculous Low Prices possible. Brand New guaranteed perfect except they are Sylk bulk packed as set manuracturers 25 Lots Kir OF FIVE



Tolerance within 20\%. RMA color to 20 Meg . State size wanted. $1 / 2$ Watt. $4 C$ Lots..... 3 C 100
$12 A 654$. 1 Wart
$12 A 655$.
Ea. $C_{\text {Lots..... }}^{100}$ AC


HANDY ASSORTMENTS AT BIG SAVINGS
Contains all most popular capacities.
Contains all most popular capacities. 18474 . Per Assortment $1 / 2$ and watt. 100 assorted, 50-1/2 watt, . $\mathbf{\$ 2 . 2 5}$ 12A655. Ea. EREE_Mandy Color Code Chart with
18475. Per Assortment

200 assorted, $100-1 / 2$ watt, 75-1
watt, $25-2$ watt.

184786 . Per Assortment . . . $\$ 3.95$ | FREE-Handy Color Code Chart with each of the assortments listed. |
| :--- |
| WITREOUS ENAMELED |
| (10- WATE Wire Wound Resistors | (Q) WATT Wire Wound Resistors $\begin{gathered}\text { WATE }\end{gathered}$ tinned wire pig tail leads anchored to lug ends. Available in ohmages as follows: 15, 20, 25, 50, 100, 150, 200, 250, 300, $400,500,600,800,1,000,51,250,00,500,500,20,000,25,000$.

No. I'2A657. Specify Value When Ordering. EACH
33 c


## A BIG BARGAIN!



## Replacement For 8-8 Mid. Electrolytic Condensers $800-V$. Peak 600-V. DC Wkg.

Paper-wound in standard inverted aluminum can, wire leads. A quality replacement for $8-8 \mathrm{mfd}$. Electrolytics, especially where excessive surges are encountered. No polarity to be observed. Well known quality make, priced at less than $1 / 2$ its usual price. Buy plenty-paper condensers won't deteriorate in stock.

No. 17 A 365.

70 c

## VALUES!



8 to 10-Wott $12^{\prime \prime}$ P.M. $1^{\prime \prime}$ voice coil; 6 to 8 ohms impedance; weight, $51 / 2$ ibs. A pair will work fine with a 15 or 20 -watt amplifier


$$
10 \text { to } 13-W \text { att } 12^{\prime \prime} \text { P. M. }
$$

$1^{\prime \prime}$ voice coil; 6 to 8 ohms impedance weight, 7 lbs. Two of these will handle the average 25-watt amplifier Reproduction. Quality Voice or

P.M. WITH ALNICO V. MAG.

5"' P.M., a size you use most for AC DC sets, record players, intercoms, etc. Cuaitumate. Por Case of 24.
Ponly
Ont No. 14 A 654 . 31/2" P.M., Square mounting, heavy magnet. Ideal for small sets, intercoms etc. Requires only $2^{\prime \prime}$ behind mounting panel.
No. 14A653. Special, Each \& - 14
Electro Dynomics 450 Ohm Field With Output Transformer for 50 L and similar tubes.

No. 30A122. Special, Each *- +5
$5^{* "}$ With Output Transformer for 50 L 6
and similar tubes.
No. $14 A 652$. Special, Each
$\$ 1.85$

## NAFDAD in aVARYDAY SARVICING

## SPRAGUE

Interference Filters New filter unitg designed for in= Small self-contained and easily ap. plied to any electrical device within their current and voltage ratings
 IF types. For connection across the power line, motor etc., hav contacts mum rating of 220 Folt AC or DC, and are provided with a mounting strap and two Wire leads.
IN-15. A filter for all amall motor operated devices, mixers, fans, vac
 1F-21. Dnal type for use across bruskes of iractional horsepowe motors, also across line terminal of motors with can grounded motor iram
Not Each $\qquad$ 89c 1F-11. Dual high capacity filter for use on large motors over 1 horaeAlso used on high current arcing or eparking devices such as projcc tors, arc-welders, etc. Length $51 / 2^{\prime \prime}$ Dia. $1 \% \%$.
No. $19 A 7 \%$. Net Fach....te 1F-81. For use across make and break contacts, such as thermostats, circuit breakers, door-bells, Dia. $1^{\prime \prime}$. relays, etc. Length ${ }^{2 / 6}$ No. 19A78. Net Each ...
For Fluorescent Lamps


Especially de signed for sin
gle lamp fix gle lamp fix-
tures. Also very effective on make-and break gover nor - type motors, such as those used on adding machines and typewriters. Small com pact unit, $27 / 16$ long, Ma. 19 A7

88c

## SPRAGUE FILTEROLS



For series connection to power line with casing grounded to the fram of the offending device. For very severe interference it may be necessary to install a Finterol in ench side of the power line, though one unit usually is sufficient. Fitterols are provided with mounting tabs or terminais. All are saifoly 0 ror at least 115 volt AC 3 should Selection of types 1,2 and 3 should be based entirely on current ratHy - pass Capacitor and provides Hy - pass Capacitor and provides exceptionally high attenuation a requencies above MC or and is er ective up to 150 MC or more. Type Gtock Filterol 220 Volt AC or over-All Stock Filterol Over-All Net
No. Type Amps Size

 $18 \mathrm{A83}$

HEAVY DUTY
Appliance Filter


Recommended for use
where severe noise is encountered and a portable filter is desired. Plugs in light socket ahead of appliance. Has provision for ground ead when needed
No. 19A74.
Net Each
\$6.61


JFD Adjustable AC-DC Ballasts Just 3 Types Reploce Over 2500 Exact Duplicates
Easily adiusted to the correct resistance. Housed in air-cooled and B have octa base, type C, 4 prongs.
Type A replaces all ballasts beginning with letter K, $L, M, B K$, BL, or BM ending with letters $A, B, C, D, F$, or H. Specify Stock Na, 15A2009. Type $B$ replaces those beginning with bers including 45 through 105 , end ing with letters $A$ B ing with letters A, B, C,
$\$ 1, S 2$ or $\$ 3$. No. $15 A 2010$.
Type $C$ replaces all 4-prong ballasts Type ceplaces all 4 -prong ballasts
numbered 80 through 350 , ending numbered 80 through 350 , ending L8. No. 1542011 .
Your Cholce Type A, B, C, Ea.?
SERVICEMAN'S KIT
Contains 5 adjustable ballasts: 2 type A, 2 Type B, and 1 Type $C$ with com2500 exact duplicates. replacing over 15A2012. Per Kit.
$\$ 4.41$
JFD A.C.-D.C. Ballast Manual able ballasts to all service jobs. FRE able ballasts to all service jobs. FREE
when requested with order 16 A3I7

RESISTOR CORDS


Flexible, sturdy, 6 ft . cords with trim bakelite plug and three well insulated color coded leads. End terminals are tinned.


High Resistance Line Cords.
450 Ohms, Stock No. 164453.
560 Ohms-For 3-way portable radios. Stock No. 15A2022.
960 Ohms-For sets using $45 Z 3$ rectifier. Stock No. 1542025. Choice High Resistance Cords, Each MOTOROLA LINE CORD For Models $41 \mathrm{D}, 51 \mathrm{D}, 52 \mathrm{D}$ Contains 1,100 ohm and 280 ohm resistors. 8 ft . long.
Stk. No. 16 A454. Net Ea.. Stk. No. 16A454. Net Ea..
UNIVERSAL A.C.-D.C. LINE CORD Adjustable 22 to 330 ohms. 981
Amperite Ballast Tubes for AC-DC Sets



Replaces Ral-

| Stock No. | Ohms | Stock No. |
| :---: | :---: | :---: |
| 1542015 | 290 | 1542013 |
| 1542014 | 300 | 16A451 |
| 1542020 | 330 | 1542016 |
| 164450 | 350 | 1542017 |
| I5A2019 | 390 | 164452 |
| 1542018 |  |  |
| EACH |  |  |
| sistance | Cor |  |
| 5, Stock | 16 |  |
| $\begin{aligned} & \text { ns-For } 3 \\ & 0.15 A 202 \end{aligned}$ | ay port | ble radios. |
| m-For se <br> ock No. 1 | $\begin{aligned} & \text { using } \\ & 2025 \text {. } \end{aligned}$ | $Z 3$ recti- |
| High Res |  |  |
| OTOROLA | INE | RD |
| els 41D | 51 D, | 2D, 41 H. |
| 1,100 | $m$ and | 280 ohm |
| 8 ft . Ion |  |  |
| 164454. | et Ea. | - |
| RSAL A.C | D.C. LI | E CORD |
| 22 to | ohr | - |
| Each |  |  |

## perite

Btocls
No.
$15 A 2000$
$15 A 2001$
$15 A 2002$
$15 A 2003$
$15 A 2004$

With Iotter
K, L, M, or BK
BL or BM
$\mathbf{K}, \mathbf{L}, \mathbf{M}$, or $\mathbf{B K}$
Nam-
bered
86 to 67
67 to 105
36 to 67
67 to 105
40 to 100
Exceptiong to Above Chart-

For BK49B, order Stock No. 15A2005, and for L55B order No. 15A2006. 4P-45, 4-prong base, Stock No. 15 A 2024 replaces any of the following.
 $\begin{array}{lllllll}140 R 4 & 50 X 3 T & 40 A 2 & 185 L 8 & \text { KX42C } & \text { KX49C } & \text { KX65B } \\ 140 \mathrm{R} 8 & 165 \mathrm{~F} 8 & 40 \mathrm{B2} & 185 \mathrm{~L} 44 & \text { KX42D } & \text { KX49D } & \text { KX55C }\end{array}$ $\begin{array}{lllllll}140 R 8 & 165 R 8 & 40 B 2 & 185 L 44 & \text { KX42D } & \text { KX49D } & \text { KX55C } \\ 140 R 44 & 165 R 44 & 186 R 4 & 50 D 2 & \text { LX42B } & \text { LX49B } & \text { KX55D }\end{array}$ $\begin{array}{lllllll}140 R 44 & 165 R 44 & 186 R 4 & 50 \mathrm{D} 2 & \text { LX42B } & \text { LX49B } & \text { KX55D } \\ 140 \mathrm{~L} 4 & 165 \mathrm{~L} 4 & 185 \mathrm{R8} & 300 \mathrm{R} 4 & \text { LX42C } & \text { LX49C } & \text { LX55B } \\ 140 \mathrm{~L} & 165 \mathrm{~L} 8 & 185 \mathrm{R} 44 & 320 \mathrm{R} 4 & \text { LX42D } & \text { LX49D } & \text { LX55C }\end{array}$ $\begin{array}{lllllll}140 \mathrm{~L} 8 & 165 \mathrm{~L} 8 & 185 \mathrm{R} 44 & 320 \mathrm{R} 4 & \text { LX42D } & \text { LX49D } & \text { LX55C } \\ 140 \mathrm{~L} 4 & 165 \mathrm{~L} 44 & 185 \mathrm{~L} 4 & \text { IKX42B } & \text { KX49B } & \text { KX55A } & \text { LX55D }\end{array}$ 200R Stock No. 15 A2007. 250R, Stock No. 15 A 2008.

All Types Net Each

Fluorescent Lighting Radio Noise Suppressor


Designed especially to suppress noises caused by Fluorescent Lamps. One of the most frequently needed suppressors now with the general acceptance of Fluorescent Lighting. Also may be used for correcting interference caused by electrically operated machines and appliances. After installed, no further attention.
No. 19472 . Net Each

73 c


## AEROVOX Radio Noise Suppressor

For electric razors and small appliances. Plugs in light socket ahead of ap-
pliance used.
$19 A 73$. Net Each.

CENTRALA

## 

Designed primarily and mixing systems. operation. Will dissipate $9 / 16^{\prime \prime}$ deep, with $21 / 4$
CRL
Resistance
Stock No. 14 A2 288 14 A289 $\begin{array}{lc}\text { Number } & \text { Resistance } \\ \text { M-141 } & \text { Ohms } \\ M-142 & 1 \mathrm{Meg} \\ \text { MT-144 } & 500 \mathrm{M} \\ \text { MT-145 } & 1 \mathrm{Meg} . \\ M X-147 & 200\end{array}$ $\begin{array}{ll}\mathrm{M}-142 & \mathrm{IMeg} . \\ \mathrm{MT}-144 & 500 \mathrm{M}\end{array}$ $M T-145$
$M X-147$ MX-148
144290
144291
144292
144293
200
500

RADIO NOISE FILTER MALLORY TYPE X-6
Plugs into power recep-
tacle ahead of interfer-
ing device. Recommend-
ed for electric razors,
and other small devices.
In attractive brown plas-
tic case, size $11 / 4 \times$
$21 / 16 \times 1$, Rated at 125
V . A.C.-D.C. 15 A .
No. 19 Al 1209. No. 19 A1209.
Your Cost, Each CENTER TAP-INSULATED WIRE WOUNDS


Bakelite encased for high temperature. Ideal to balance circuits in sets and transmitters. $21 / 2^{\prime \prime}$ long, 5 watts. No. 15A1081. 10, 20, 50, 100 or 200 ohm. Specify ohmage wanted. 2 I

IRE RESIST-0-GUIDE A hand
board.
 10 c

## CONTROLS

expensive sound equipment, fading 1 watt. All units $13 / 8^{\prime \prime}$ diameter,

## Description

Gain Control
Gain Control
Straight Fader
Straight Fader
"Delta-T"" Pad
Delta-T" Pad

| Net <br> Each <br> $\$ 1.03$ <br> 1.03 <br> 1.18 <br> 1.18 <br> 2.08 <br> 2.06${ }^{2}$ |
| ---: |

MIDGET SELENIUM RECTIFIERS


For 115 V., 100 or 250 MA maximum. An advanced selenium disc type rectifier with aluminum fins. It starts instantly, runs cool, and has long life. Especially recommended for rectifier replacement in 115 V. A.C. D.C. radios and amplifiers. May also be used in a simple bias supply or to 100 MA size $1 \times 1 \times 7 / 8 "$. Lots of 6, 250 MA size $11 / 2 \times 11 / 2 \times 7 / 8$
tock No. I9A253. $\$ 1.58$
Lets of 6 $\$ 1.50$

## CENTRALAB "HI KAPS"

## $\frac{\pi}{8}$

Ceramic By-Pass Coupling Condensers 600 wkg. Volts DC 1000 V . Fiash Test Moisture proof and puncture proof, will not short or become intermittent ery compact, higher voltage and higher capacitance in less space. Non Cap. Mfd. Stock No. Net Ea.

Cator. Now | Cap. Mfd. Stock No. Net Ea. |
| :--- | :--- | :--- |
| $000050 \quad 15484$ | .000050

.000100
000150
000250
000500
000750 15A89
$\begin{array}{ll}001000 & 5490 \\ 002000 & \$ 5 A 91 \\ 005000 & 15 A 92 \\ 010000 & 15 A 93\end{array}$
Continental Carbon X-Type

## Precision Resistors

Accurary, Plus or Minus, $1 \%$
"X-1" l-watt with film formed on surface of low-loss ceramic tubes. Hermetically sealed with
 metically sealed with Xrwat reous enamel coating capable of withstanding temperatures to $400^{\circ} \mathrm{F}$ Negligible noise characteristics. $1 / 2$ inned copper wire leads. Size, 9/32x]



Ne. $15 A 110$ Specify Values
Desired. EACH.

## SPRAGUE TYPE "TM'

600-VOLT MOLDED TUBULARS
Highly heat and moisture resistart, Non-inflammable, Rugged, Completely insulated. Small. Fine for auto radios

Mfd.
.0001

## . 0

.00
.00
.00
.002
.005

.001
.01
.05
.1
.25
and small sets that get hot

## IF Transformers - Antenna and RF Coils - Wave Traps

## TRANSFORMERS

PLASTIC I.F

space with maximum per formance! Only $11 / 4^{\prime \prime}$ square and $21 / 2^{\prime \prime}$ high timmer base and coil ings of LITZ WIRE. Wide stable frequency range double tuned - immune to temperature, vibration 456 KC
Stk. No. Meis. No. Net Ea Input 164204 Meis. No. Net Ea $\begin{array}{llll}\text { Inter. } & 164205 & 16-6659 & 82 c \\ \text { Output } & 16 A 206 & 16.6660 & 82 c\end{array}$ Input 16A201 16-6649 82c $\begin{array}{llll}\text { Inter. } & 16 A 202 & 16-6650 & 82 \mathrm{c} \\ \text { Output } 16 A 203 & 16-6651 & 82 c\end{array}$ Air core, similar to larger type above Shield size $11 / 8^{\prime \prime}$ square, $21 / 2^{\prime \prime}$ high
For 456 KC Stk. No. Meis. No. Net Ea

## Input

17A1125
UFERROCART "PIASTIC" $16-6667$ 82c
IRON CORE with unusually HICH CAIN and superior selectivity for improving performance pact and auto sets having only a sin-2-stage systems. Size $11 / 4^{\prime \prime}$ square For 456 KC Input KC Stk. No. Meis. No. Net Ea. Output 16A208 16-6663 1.23
456 KC Midget I.F. Trans. Thin The same as used in the
and compact AC-DC models. "Battery" types are high gain. "AC-DC" type is de-
signed for use as input or output. With $\mathrm{Hi} Q$ powdered iron cores and com 3/4" square $2^{\prime \prime}$ long
Shield size $3 / 4^{\prime \prime}$ square $2^{\prime \prime}$ long. $17 A 1179$ 16-6668 Bat. Input \$1.03 $17 A 1180$
$17 A 1181$ 16-6678 AC-DCUniv. 1.03
F.M. I.F. TRANSFORMER Permeability tuned; for use band. Mounted in shield size $17 / 16 \times 7 / 8 \times 1$ 29/32 No. 17 All39 No. 17 All 139 . 10.7 MC Stutb Eech.... $\$ 1.73$


Discriminator Transformer Mounted in same size can tas 1 F No. 17A1140. Type
17-3484. Price Each..... 29
AM-FM I.F. Transformer FM input or output. Each circuit tuned by a separate $\mathrm{Hi} Q$ powdered iron Has spade bolt mounting and solder terminals. Type 16-6675.
No. 1781144 . Price Each. .

## FM Ratio Detector Coil

Companion to No. 17 B 1144 or may be used with straight 10.7 MC I.F. trans former to make popular "FM" converters. Iron core tuning. Shield size No. 17B1145 Price Each.
\$2.26
BROADCAST WAVE TRAPS
For elimination of interfer ence caused by strong broadand moisture protected. Has brackets for mounting and instructions for either rejector or by-pass arrange17/8" high


## "Gerracart"

## IRON CORE I.F.'s

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| , | , |  |  |
| dered iron cor |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Compact |  |  |  |
|  |  |  |  |
|  |  |  |  |
| mica-dielectric trimmers, |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Stk. No <br> $16 A 198$ |  |  |
| Outp | 16A200 |  |  |
| Input | 175 |  |  |
|  | 214 |  |  |
|  | 16 A216 | 16-5730 |  |
| STANDARD I.F. TRANS. |  |  |  |
| Popular for general replacement needs. All are double-tuned with ceramic base mica-dielectric trimmers. Windings of high grade Litz wire arefully impregnated. Black crackle finish can $13 / 8^{\prime \prime}$ square, $3^{\prime \prime}$ high. |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | 16A212 |  |  |
| Out CT. | 16A213 |  |  |
|  | 17A1124 | 16-3736 |  |
|  |  |  |  |
|  | A209 |  |  |
| Output Out CT | 16A210 | 16-5702 |  |
|  | 1741123 | 16-3731 | 1.23 |

## "TWEET" FILTER <br> OUTPUT I.F.

For replacement in late model receivers that have a "tweet" filter en-
closed in I.F. shield. "Plastic" air core construction. Shield $11 / 4^{\prime \prime}$ square, $21 / 2^{\prime \prime}$ high.
Stock No. 17A1127. Type 16-6670. Price
\$1.32
Replacement I.F. Windings


For repairing "midger" receivers. $3 / 8$ " drameter $x \quad 13 / 4$ long; wound on
wood dowels-coupling adjusted by wood dowels-coupling is ading primary coil. "Standard" types for input, interstage, or output; cen-ter-tapped for full wave diode circuits. 456 KC Standard Type 16-6601
No. 16A237. Net Each
456 KC Center Tapped Type 16-6603. No. 16A239. Net Each 175 KC Standard Type $16-6 \dot{6} 0 \dot{0}$. 86 175 KC Standard Type 16-6600. No. 16A236. Net Each
175 KC Center Tapped

Type i6
$50 c$
6602.
No. 16A238. Net Each .........850
"CARTWHEEL" I.F. 1-piece, molded plastic trimmer base, 456
KC dual trimmer unit Kc dual trimmer unit x $11 / 4$ " high. Output
or Input 1 .F. replacement for AC-DC sets.
No. $16 A 233$. 16-6661 .......82c


Majestic Replacement Exact duplicate of original. Coil
no can or trimmer. Used in 2 nd 1.F. No. 10253 or 11014 of Mal.
Mod. 460.
16A235. Type $20-3457 \ldots . \ldots 2$ F

## B.F.O. COIL

For use with standard I.F.'s in supers. Supplies the "beat" note necessary to reception of CW.i aids in tuning and Freq. Range $290-650 \mathrm{KC}$. Peaked at 456 KC. In $13 / 8^{\prime \prime}$ sq. $x \quad 31 / 2^{\prime \prime}$ can 16A218. Type 17-6753. . . . . . . . . . . . . . . . . . . .
Each

Universal Adjustable Coils Osc. cofils in R.F., Ant., of or short wave band of ANY receiver! Inductance variable over wide range
for "tracking", driver adjustment for exact old coil. Osc, Coils adiust old coil. Osc. Coils adjust able for I.F. frequencies from 175 to $520 \mathrm{k} . \mathrm{c}$. may be used in either "cut circuits. Shields $13 / 4^{\prime \prime}$ square $\times 21 / 2^{\prime \prime}$ BROADCAST UNSHIELDED
Stk. No. Meis. No. Price
Antenna $16 A 230$ 14-1026 s1.03
$\begin{array}{lllr}\text { R.F. Coil } & 16 A 232 & 14-1027 & 1.03 \\ \text { Osc. Coil } & 16 A 231 & 14-1028 & 1.03\end{array}$ BROADCAST SHIELDED
$\begin{array}{llll}\text { Antenna } & 16 A 227 & 14-7413 & 1.85 \\ \text { R.F. Coil } & 16 A 229 & 14-7558 & 1.85\end{array}$ $\begin{array}{llll}\text { R.F. Coil } & 16 A 229 & 14-7558 & 1.85 \\ \text { Osc. Coil } & 16 A 228 & 14-7560 & 1.85\end{array}$ 1.7-5.3 MC UNSHIELDED

Antenna $17 \mathrm{Al} 128 \quad 14-1041$ $\begin{array}{llll}\text { Antenna } 17 A 1128 & 14-1041 & 1.03 \\ \text { R.F. Coil } 17 A 1129 & 14-1042 & 1.03\end{array}$ 5.3-16.5 MC UNSHPELDED $\begin{array}{llll}\text { Antenna } & 17 A 1131 & 14-1044 & 1.03 \\ \text { R.F.Coil } & 17 A 1132 & 14-1045 & 1.03\end{array}$ | R.F. Coil | $17 A 1132$ | $14-1045$ | 1.03 |
| :--- | :--- | :--- | :--- |

Standard Ant. \& R.F. Coils Air-core, designe
broadcast band
mmfd. tuning condenser. Have high impedance pri-
maries wound with Litz wire. Impregnated against mois- हij magnetic cans $17 / 8^{\prime \prime}$ dia. $\times 21 / 2^{\prime \prime}$ high BROADCAST UNSHIELDED $\begin{array}{lll}\text { Antenna } & 16 A 221 & 14-1010 \\ \text { R.F.Coil } 16 A 223 & 14-1011\end{array}$ BROADCAST SHIELDED Antenna
$16 A 22$
$16 A 22$
Midget Ant. \& R.F. Coils
Super quality shielded semi
compact broadcast band coils syyse requiring 365 mmfd, tuning condenser. Litz wire sec-
 nated. Black crackle finished shield, $13 / 8^{\prime \prime}$ square, Antenna 17 A 1137 Meis. No. Price R.F. COII $17 A 113814-2437$
COMPACT UNSHIELDED BROADCAST Antenna 17A1163/4 $1 / 8$-10

| RF Coil | $17 A 1164$ | $14-1023$ | $50 c$ |
| :--- | :--- | :--- | :--- |



Standard Oscillator Coils High quality broadcas band oscillator coils requir-
ing 365 mmfd. condenser Range, 545 to 1580 KC Mounted on bakelite base and thoroughly impregnated. Shielded types are $11 / 2$ dia., $13 / 4^{\prime \prime}$ high. B I ack

BROADCAST UNSHIELDED
$\begin{array}{ll}\text { IF Freq. } & \text { Stk. No. Meis. No. Price } \\ 175 \mathrm{KC} & 17 \mathrm{Al} 13414-3732 \text { \$. }{ }^{2} 2 \mathrm{~S}\end{array}$
 175 KC BROADCAST SHIELDED
$\begin{array}{llll}175 K C & 17 A 1135 & 14-4242 & 78 \\ 456 K C & 16 A 226 & 14-4243 & -79\end{array}$ High 6SA7 OSCILLATOR COILS High quality, broadcast band, un-
shielded. shielded. No. 16 A215. Type 14-1033. Tapped, for use with 420 mmid. condenser No. 17A1182. Type i4-1053. For use with 162 mmfd. "Cut" section conUniversal Óscillator Coil Unshielded, for general replacement in sets using 456 KC IF Will work
vith almost any fube.
Stock No. 17A1136. Type 14-1040.
Price Each ......................1.18

## Phono-0sc. Coll

 For easy building of EITH ER "Wircless" or "Direct connected P h on o. Osc. unit for record playingthrough radio sets. Compact coil (13/8" sq. and either radio or record player. Knob adjusts for clear Wrequency in B.C. b a nd
WA 617 Instructions.
16A217.
Type 17-9373..


## ECONOMY

## ADJUSTABLE COILS

ficient and compact re wave bands of practically any and shor Inductance is adjustable by means a Hi Q powdered iron core. Ant, and FF coils have high impedance primaries and litz wire secondaries. BC OScillator is of the two winding type 6 SA 7 type tubes. BC coils $7 / 16 \times 2$ " SW coils $7 / 16 \times 15 / 8^{\prime \prime}$. All types unshielded.

BROADCAST BAND COILS
Stock No. Meis. No. PRICE $\begin{array}{llll}17 A 1169 & 14-1056 & \text { ANT. } & 850 \\ 17 A 1170 & 14-1057 & \text { R.F. } & 850\end{array}$ 7A1171
 $\begin{array}{llll}17 A 1175 & 14-1064 & \text { ANT. } & 78 \text { Pe } \\ 17 A 1176 & 14-1065 & \text { R.F. } & \mathbf{Z P e}\end{array}$ UNIVERSAL TYPE Oscillator Coil 456 type tubes. Type 14-1060.
No. $17 \mathrm{Al178}$. EACH.... 455 KC N.B.

## DISERIMINATOR COIL

## For use in adapters for converting reg

 455 KC I.F. systems for reception of NBFM on amateur bands or for use in construction of complete FM receivers $21 / 2 "$ high. Type $17-3486$.No. $17 A 1165$. Price Each.

## 455 KC MINIATURE

## I.F. TRANSFORMERS

Permeability tuned and only $3 / 4{ }^{\prime \prime}$
square by $2^{\prime \prime}$ high! With plastic frame, molded-in silver mica padding ame densers, adjustable iron core tuning slugs, and overall aluminum shield with mounting clips and solder terminals at bottom.
No. 19A1206. 455 KC input Miller Type $12-\mathrm{Cl}$. 455 KC output Miller Thpe 12-C2. . . . . . . . . . . . . . 1 ?

# Euses.Kean and Pilot Gamps. Indicators 

Type 8AG Littelfuses for Test Instruments
Designed especially for the protection of delicate test equipment, galvanometers, microameters, milliameters, vated, high speed action, short time lag. Voltage ratrated, high speed action, short to 250 AC or DC . For higher voltages use ing up to

| Amps Current Rating | Aver. Resist. 5 M.A. Load | Stock No. | Net Each | $\begin{aligned} & 100 \\ & \text { For } \end{aligned}$ | Used to ProtectVoltmetersMilliameters |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Ohms Per Volt | All Magnetic Types | Thermo Couples Types |
| 1/200 | 500 | 12A1100 | 184 | \$14.70 | over 1000 | Calv. | 0- 5 |
| 1/100 | 110 20 | $12 A 1101$ $12 A 1102$ | 124 | 9.80 9.80 | 1000 $500-1000$ | Up to 0- 10 | 0- 10 |
| 1/16 | 5.0 | $12 A 1103$ | ${ }^{124}$ | 7.35 | 100-500 | 0- 25 | 0- 60 |
| 1/8 | 3.0 | $12 A 1105$ | 95 | 7.35 |  | 0-75 | 0-115 |
| $1 / 4$ | 6.2 | 12 A1106 | $8 ¢$ | 6.86 | 10-20 | $0-150$ | 0-200 |
| 3/8 | 3.0 | 12A1107 | 84 | 6.86 | 5-10 | 0- 250 | 0-300 |
| 1/2 | 2.5 .40 | $12 A 1108$ $12 A 1109$ | 84 | 6.86 6.86 |  | 0- 350 | 0-400 |
| 14 |  |  | 8 | 6.86 |  | - 50 | 0-600 |
| 11 | . 24 | 12A1110 | 6 | 4.90 |  | 0-750 | 0-1000 |
| $1^{11 / 2}$ | . 18 | 12A1111 | 64 | 4.90 |  | 0-1000 | $0-1500$ $0-2000$ |
| 2 | . 14 | 12A1112 | $6 ¢$ | 4.90 |  | 0-1500 | 0-2000 |

Auto and Radio Fuses Type 3AG $1 / 4^{\prime \prime}$ long,
/4" diam.
FOR UP TO 250 VOLTS $\begin{array}{lllr}\text { Stock } & \text { Amps. } & \text { Box } & \text { Box } \\ \text { No. } & \text { Raring } & \text { of } & \text { of } 100 \\ 15 A 1083 & 1 / 16 & \$ .55 & \$ 8.82 \\ 15 A 1084 & 1 / 8 & .47 & 7.35 \\ 12 A 1113 & 1 / 4 & .47 & 7.35 \\ 15 A 1086 & 38 & .47 & 7.35 \\ 12 A 1114 & 1 / 3 & .44 & 7.35 \\ 12 A 1115 & 3 / 4 & .44 & 7.35 \\ 12 A 1116 & 1 & .21 & 3.43 \\ 12 A 1117 & 11 / 2 & .21 & 3.43 \\ 12 A 1118 & 2 & .21 & 3.43 \\ 12 A 1119 & 21 / 2 & .21 & 3.43 \\ 12 A 1120 & 3 & .21 & 3.43 \\ 15 A 1087 & 4 & .29 & 4.90 \\ 15 A 1088 & 5 & .29 & 4.90 \\ 15 A 1089 & 6 & .29 & 4.90 \\ 15 A 1090 & 8 & 59 & 9.80\end{array}$

FOR UP TO 32 VOLTS

| $12 A 1121$ | 5 | .15 | 2.46 |
| :--- | :--- | ---: | :--- |
| $12 A 1122$ | 6 | .15 | 2.46 |
| $12 A 1123$ | 10 | .12 | 1.96 |
| $12 A 1124$ | 15 | .12 | 1.96 |
| $12 A 1126$ | 25 | .15 | 2.45 |
| $12 A 1127$ | 30 | 15 | 2.45 |

## TYPE SFE AUTO FUSES

 StocNo
$15 A$ No. 5 Ins. Rating of 5 of 100 $15 A 1091$
$15 A 1092$ 12A1128 $15 A 1094$ 1 $7 / 1630$ 30 $112 \quad 2.92$

## G-E Neon Lamps



G-E NEON LAMPS
For 105-125 volt AC-DC. All are clear glass.
 6B170

## Fuse Mountings


(1) Use where connections are above chassis or panel.
12A1129. For 8AC, $1^{\prime \prime}$ fuse. Each 9c 12All30. For 3AC $11 / 4^{\prime \prime}$ fuse. Ea. 9c 12) For below panel connection. 12All31. For 8AG ${ }^{\prime \prime}$ fuse. Ea. 15c 12A1132. For 3AC $11 / 4^{\prime \prime}$ fu. Ea. 15 c (3) Mounts directly on meter terminal. Will not touch other posts. 12A1133. For 8AG $1^{\prime \prime}$ fuses only. Each 12 c (4) Spring clips for any length diameter fuse
12A1134. 12 to pkg.
$16 c$
$\$ 1.20$

## Handy Fuse Retainers

2 plece metal outer shell with fibre inside insulation. $21 / 2^{\prime \prime} \pi / 8^{\prime \prime}$ standard for 3AG, SFE14, SFE20 and similar tubular fuses.
12A1135. Ea. ...9c; 10 @ ...8c $21 / 2$ " $x$ 1/2", jumbo for 3AG, 1AG, SFE14, SFE20, SFE30, etc


All bakelite. Mounts in "/a" hole on panel or chassis up to 16 easily removed with screwdriver or coin. Underwriters approved. $12 A 1137$. For $8 A C 1^{\prime \prime}$ fuses.... 27 c
$12 A 1138$. For $3 A G 11 / 4$ fuses. 12A1138. For 3AC $11 / 4^{\prime \prime}$ fuses.. 27 ${ }^{\circ}$

SCREW BASE TYPE SOCKETS 16A176. Bakelite Std. . 14 c 12A1168. Porcelain Cand. 8 c $12 A 1169$. Porcelain
BAYONET SOCKETS

Double contact, bayonet metal shell socket for 2contact bayonet neon lamps at left. 12 AII70. Each... 4E


Fully enclosed for use on 110-220 volts. Built-in resistor for NE5I neon lamp. Visible from all angles. Extends Requires $11 / 16^{\prime \prime}$ hole for mounting. Specify Color: Red, Amber, or White (translucent).
(translucent)
No. $12 A 666$.


EVEREADY


Cenuine Ceneral
Electric Panel Bulbs
(A) Tubular-Min. Screw Base
Caf. Mazda Caf. Mazda YOUR COS $\begin{array}{lllll}\text { No. No. Volits Amps Each for } 10 \\ 16 \text { A151 } 41 & 2.5 & 0.50 & \$ .10 & \$ .68\end{array}$ $\begin{array}{llllll}164151 & 41 & 2.5 & 0.50 & \$ .10 & \$ .86 \\ 16 A 152 & 42 & 3.2 & 0.35 & .12 & .80\end{array}$ 16
16
16 $\begin{array}{ccccc}\text { (B) Tubular } \\ \text { ( } 2.9 & .17 & .13 & .88 \\ 16 A 158 & 43 & 2.5 & 0.65 & 10\end{array}$ $16 A 15$ 16A1 $16 A 1$

$16 A 5$ 16A165 Round-Min. Screw Base $\begin{array}{cc}\text { (D) Round-Min. Bayonet Base } \\ 164166 & 51 \\ 6.8 & \text { iCP }\end{array}$ 164166 51 6.8 1C.P. 099 . 09 16 ape 292 2. 09.8 . 69 signed for pin ball machines.

## E.R. Flashlight Bulbs

Round with miniature screw base like "C" illustrated above with exception of No. 222, which is a pre-focused bulb for pen type flashlights and the PR types, which are pre-focused min. flange type.
No. No. Volts Amps Each for 10
$164460 \quad 112 \quad 1.1 \quad 0.22 \$ .10$ S. 86
$\begin{array}{llllll}16 A 171 & 222 & 2.2 & 0.25 & -10 & .66 \\ 16 A 462 & 233 & 2.3 & 0.27 & -10 & .86\end{array}$
$\begin{array}{llllll}16 A 462 & 233 & 2.3 & 0.27 & .10 & .86 \\ 16 A 163 & 14 & 2.5 & 0.30 & .10 & .86\end{array}$

| 164163 | 14 | $263 \times$ | 2.6 | 0.30 | .10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1641 | .88 |  |  |  |  |
| $16 A 164$ | 13 | 3.8 | 0.30 | .10 | .73 |

$\begin{array}{llllll}16 A 164 & 13 & 3.8 & 0.30 & .10 & .68 \\ 16 A 464 & 605 & 6.0 & 0.50 & .11 & .73 \\ 16 A 465 & \text { PR2 } & 2.4 & 0.50 & .14 & .93\end{array}$
NE15 1/25-Watt Neon Lamps


Only $11 / 8^{\prime \prime}$ long $\times 1 / 4^{\prime \prime}$.
For any voltage above For any voltage above
90 -volt DC or 65 -volt 90 -volt DC or 65 -volt
AC at .3 ma. Requires
series resistor, 2 meg. for $105-125$ volt, 5 meg. for 210 to

NE20 Neon Bulb
Identical to above.
No. 16B87. Per Pkg. of 10....696 Jeweled Pilot Brackets (1) (1)
(2)
(U)

(1) Well made with $1 / 2^{\prime \prime}$ faceted glass jewels. Mount in 7/16" hole. Specify color wanted. Red, Creen, Amber. 12A1156. Min. Screw Socket....19c 12A1157. Min. Bayonet Socket. 19 a For 110 -Volt, Type S6 Lamp 3/4" jewel in bracket like above. socket. Spit Red, Green, Amber. 12 A1158. Net Each. ........42c $1 / 2^{\prime \prime}$ jewel on threaded shank with mounting nut. Requires $7 / 16^{\prime \prime}$ holes in panel. Red, Green, Amber.
12A1159. Choice Each
(3) FRONT REMOVABLE JEXUEL 3 C Mounts in 11/16" hole. 1/2" faceted jewel, bulb removable from front. Red, Green, Amber.
12A1160. Min. Screw Socket
12A1161. Min Bayonet Socket . 29
Panel Lamp Assemblies

(1)
(1) DRAK

## (2)

(3)

Horizontal dressed up design. For panels up to $1 / 4^{\prime \prime}$. Extends only $11 / 8^{\prime \prime}$ back of panel. Bulbs removable from front. Mounts in $11 / 16^{\prime \prime}$ hole. Specify Red, Green, Amber.
12A1162. Min. Screw Socket....41c 12A1163. Min. Bayonet Socket. . 41 c (2) 110 -VOLT GIANT PANEL LIGHT All-purpose light with 1" frosted pearl glass jewel. Chrome finished "slip fit bezel holds color disc behind jewel Color shows when light is on. Mounts in panel up to $1 / 2^{\prime \prime}$ thick. Available n Red, Green and Amber STATE COLOR DESIRED
12A1164. Uses S6 Base Bulb. . 7 Gc (3) 110 -VOLT ENCLOSED PILOT LICHT Underwriter's approved, single unit socket assembly unaffected by heat All porcelain and brass construction Requires single $1^{\prime \prime}$ hole for mounting. Faceted jewel in choice of Red or Green. Uses S6 candelabra base bub. 12Ali65. Nef Each........... . 84 c

## Yictor Pilot Bulb

110 Volt, Type SiI, 10 Watt Coated White with intermediate base for Victor R32 and many other uses.
1RA169, Net Fa. ..................ige

## PILOT LAMP

 SOCKETSUp clips or brackets are as most illustrations show. Down types are in rebelow recpt.
Min. Screw Base Type (3) Clip Erackets 12A1142. Clip up.
(4) Adjustable bracket. 12A1144. Up type. 12All45. Down type. (5) Unmounted. Use rubber grommet as holder. 12A1146. Min. screw. Each. $8 \mathrm{c}, 10$ for. 70 c (7) Squeeze and Clip in dial slots.
12Al148. Min. screw. Each $10 \mathrm{c}, 10$ for 90 c

## Min. Bayonet Base

(8) 12Al150. Bracket up. 12A1151. Bracket down. Each 10c, 10 for 90 c (9) 12A1152. Clip up. 12A1153. Clip down. Each 10c, 10 for 90c For Candelabra 110 V 56 Screw Base Bulbs (10) 12A1154. Brket. up.
Each 10c, 10 for 90 c


## AUTO RADIO NEEDS

For DISTRIBUTOR and SPARK PLUGS NOISE SUPPRESSION

(1) (2) (3)
(4)
(5)
(6)
(1) No. 19A204. Standard Spark Plugs. (2) No. 19A205. Standard Distributor (3) No. 12A401. Universal for Spark Plugs and Distributor. Is inserted by means of screws to cut cable ends. (4) No. 12A400. Universal for Spark Plugs or Distributor. Fitting at elbow its terminal at Distributor or Spark Plug, other end screws to cut cable end.
Your Choice Any of Above. Net Each.
(5) No 194206 Universal Screw type for Ford $V-8$ Spark Plugs.
(6) No. 19A207. Distributor for

V-8, 1936 to 1940
(7) No. 19A208. Snap-on Spark Plug. (8) No. 17A248. For Spark Plug or Distributor. Wire spring makes a connection that won't shake loose. Mounts to cut cable end with a secure screw connection.
(9) No. 17A247. Like above, 14日 type

## WIRE WOUND SUPPRESSCRS




LOW RESISTANCE 30 Ohms D.C Due to this extremeiy tow D.C. resistance they definitely do not affect the intensity of the ignition inductance of the winding offers a high reinductance of the winding offers a high resistance to the ignition noise frequencies and ENCE! Each sealed in moisture NRTERFRresisting, insulated casing to fit all makes of resisting, insulated casing to fit all makes of
spark plugs and cars. Ideal for quiet, noisespark plugs and cars. Ideal for quiet, noise(A) No 194200 Bracke
(B) No. 19A200. Bracket Type for plugs. (C) No. 19A202. Slip-on for plugs. YOUR COST, 35 P 10 Lots, EACH.

MASTER DISTRIBUTOR NOISE SUPPRESSOR


For use on late type cars where only one suppressor is needed. Her metically sealed to prevent change im resistances under any condition. mpervous master is a and mois ture. The master is guaranteed to eliminate all motor noises. eliminating the use of individual suppresors. List


MALIORY
THE OUTSTANDING IN VIBRATORS


## THESE MALLORY VIBRATORS MEET 95\% OF YOUR REPLACEMENT NEEDS

Listed here are the most popular of the new simplified line of Mallory reyour replacement needs. Complete data in Mallory Vibrator Cuide FREE with ANY ORDER FOR VIBRATORS. Specify No. 19A26.

| No. | Type | Diag. | Each | No. | Type | Diag. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19Ai | 222 | 20 | \$4.50 | $19 A 15$ | 725 C | 32 | \$4.50 |
| 1942 | *245 | 21 | 4.06 | 19A64 | 742 | 32 | 4.06 |
| 19A3 | 245A | 21 | 4.06 | 19A65 | 743 | 38 | 4. |
| 1944 | 245 C | 28 | 4.06 | 19A66 | 748 | 44 | 4.06 |
| 1945 | *246 | 38 | 4.06 | 19A16 | 825 C | 8 | 3.68 |
| 19 A55 | 246 A | 38 | 4.06 | $19 A 67$ | 826 C | 8 | 3.23 |
| 19456 | 247 | 46 | 4.06 | 19A17 | 839 | 8 | 2.82 |
| 1947 | *248 | 44 | 4.06 | 19A18 | * 852 | 14 | 2.41 |
| 1948 | *249 | 32 | 4.06 | $19 A 19$ | 853 | 10 | 2.4 |
| 19 A57 | 270B | 23 | 4.88 | 19A20 | *854 | 11 | 2.4 |
| 1949 | *273C | 29 | 4.60 | 19A21 | *859 | 8 | 2.41 |
| 19458 | 2730 | 31 | 4.50 | 19A68 | 860 | 14 | 2.4 |
| 19459 | 292 | 3 | 2.82 | 19422 | *870 | 14 | 2.41 |
| 19410 | *294 | 8 | 2.41 | 19 A23 | 901 M | 8 | 2.03 |
| 19460 | 298 | 51 | 3.23 | 19469 | 952W | 16 | 4.06 |
| $19 \mathrm{Al3}$ | 505P | 8 | 2.03 | 19A70 | 953W | 16 | 4.08 |
| 19A61 | 506P | 36 | 3.23 | 19471 | 954 | 39 | 4.0 |
| 19463 | 514 | 30 | 4.06 | 19A24 | *1100 | 8 | 2.41 |
| 19 A14 | * 716 | 30 | 4.06 | 14A295 | 1501 | 53 | 2.41 |



## ICA SUPPRESSOR SETS

For Noise-Free Auto Radio Reception
In Handy Kits, the needed condensers, suppressors, etc., for a complete installation. Easy to follow instructions included.
19A171. For 8 -Cyl. Cars (except
Fords). Per Kit
19A172. For 6-Cyl. C̈ars iexcept
19A173. Per Kit Per Kit.
s1.89 31.69

CHROME PLATED KNOBS
Brass, curable, good-looking replacement knobs. Perfect replacement for lost or bro-
ken, or thread stripped knobs. A necessity in every serviceman's kit.
No. 19A198. For $3 / 16^{\prime \prime}$ shaft
No. 19A199. For $1 / 4^{\prime \prime}$ shaft.
Net
Each..... 12
12
For... S1.95


Hub Cap Wheel Static Eliminator Eliminates static noise in front wheel of car. Spring has metal point for sure
contact.

19A14

FREE CABINETI VIBRATOR DEAL


Deal consists of six most popular Veal consists of ers to cover $75 \%$ of your replacement needs-PLUS an attractive and useful metal stock cabinet that has 12 compartments and a drawer that provides space for additional small parts. You pay only "Deal" the cabinet comes FREE.
Stock No, 33886.
Your Cost, Per Deal . . . .

## Mallory Vibrator

 Data BookA complete Technical manual on the operation, selection, and application of vibrators and vibrator power supNo. 16 al9.

## New 6th Edition Mallory RADIO SERVICE ENCYCLOPEDIA No. 164339.

2-VOLT VIBRATORS FOR C.E., ETC., PORTABLES For G.E. Models 250 and 260, use No. 144296.
Net Each
.70
For C.E. Models LB530 and $530 X$; RCA No. 14 A297. Net Each.
$\$ 5.23$
BUFFER CONDENSERS Housed in hermetically sealed leakproof metal tubes. Externally insulat-
ed. Supplied with removable mount-


## An Outstanding

 Vibrator Bargain!Well known quality make secured by Special Purchase. BRAND NEW


Non-Sync.
4 Contacts-
4 Prongs (Standard)
Fits Many
Popular Popular
Auto Radios
19425. Special, Each. W! ? 10 Lots. Each.

## Ward House Mast

Eosy to Attoch to Roof Top, Window Frome or Soil Pipe.
4 sections, 12 foot, collapsible to 47 inches. Universal mtg . brackets, heavy
weather weather - proof Cadmium
plating. Buit-in lightning plating. Built-in lightning
arrestor.
Comes complete with installation fittings: $60^{\prime}$, lead-in wire, ground clamps, screws, $\begin{aligned} & \text { nail-on }\end{aligned}$ knobs, lead-in t úbe and straps, soil pipe straps. No. 38438. Net Complete
$\$ 4.38$


## WINDOW ANTENNA

N
3 SECTION, 8 Foot, collapsible
F to 42". Simple ${ }^{3}$ installation for apts., homes, of-
fice bldgs. Twaway mtg bracket, 12 lead-in strap.
Heavy weather-
proof cadmium plated.
$\$ 1.91$
ANTENNA HARDWARE For Auto Aerials

Attractively covers aerial

Attractively covers aerial hales in ailto tops, cowls, etc. Brass, chrome plated, large flat-head screw with lock washer, rubber spacer
and nut. and nut. munications on 140-165 MC. Band. Simple installation. Comes with attached 12 -inch Coax lead cable.

Model SPP-18, List Price $\$ 6.60$.
No. 38446.
Net Each..... S.

(A) Shielded Jack with sturdy steel flange and can be mounted with fits antenna plug (C).
No. 12A1404. 1 L Lots of
Each...... 10. Each (B) Like above, except no flange May be soldered in position.
No. $12 A 1405$.
Each.......
Lots of
10. Each. Each.
(C) A
C) Antenna plug. Pin extends $17 / 32^{\prime}$ from cad. plated split shell. Makes positive grounded connection when
inserted in either above lacks. inserted in either above Jacks.
No. 12 A 1406 . No. 12A1406.
Each........
Lets of
10 . Each.. \& (D) Adaphter shell converts Motorola win Ant. plug like above to Delco bayonet type receptacle.
No. $12 A 1525$.
No. 1241525.
Each. AB Lots of 10 . Each. SR (E) Adapter converts Delco fitting (D) to Motorola type pin plug like No. 12 B1524. $\qquad$ Lo. Each 16 c

## 24-INCH LEADS

Often required to extend antenna maunted on fenders.
$3836,24^{\prime \prime}$ Antenna Lead. Each 85

Choice
No. 114161 . For $3 / /^{\prime}$, Hole. $\quad$ Choice
No. 1241407 . For $1 / 2^{\prime \prime}$ Hole. . 21 C

Complete Kit, Each
ANTENNA CONNECTOR
ANT 2 Handy for connection of auto ntenna to set. Also has
PREMAX Police Car Antenna
For Receiving and Sending

rype A solid steel rod, foined seurely and permanently into a sinle graduated length which proind resistance and indefinite life 001" cadmium plate finish gives adequate protection agaiest corroWill withstand stress of most any obstruction. Where ordinary antennas bend or break, these merely Flex and return to original position. Rod is priced separately. Order base preferred from illustrations shown. Type A rod is supplied in $96^{\prime \prime}$ length aind can be cut for desired frequency.
$38422.96^{\prime \prime}$ Type A rod . . . . 27 Type T Mounting, attaches to trunk or car body. Lower support
is molti brass ron securely joined

to 12" brass tube carrying antenna. Upper support is 24" brass rod and has adjustabie lock permitting proper fitting to contour of ear.
Insulitors are high tension, white glazed ceramic $1 / /^{\prime \prime}$ high. Antenna tube provides max. $10^{\prime \prime}$ adjustment in antenna height. All metal parts heavily cadmium plated.

## 38:43.

## Type T. Net

$\$ 10.94$
Type K Mounting. Mounta on bumper. Has $11 /{ }^{\prime \prime}$ high tension insulator and socket tube to permit $10^{\prime \prime}$ adjustment in antenna helght 38 A 24.
Net
Net Ea.
$\$ 4.26$
K in L Mounting. Is similar to type spacing between insulatorg Has ${ }^{\prime \prime}$ extra base support.
38^25. Net Fa. ..
$\$ 6.08$

## WARD FM and TELEVISION Antennas

## 

 - Ring for attachment of guy wires.

- Antenna can be revolved after mounting for best pick-up.
- Element constructed of aluminum. Other parts weather-prooted. STRAIGHT DIPOLES
For FM. Frequency Range $88-106 \mathrm{MC}$
No. 38A52. Ward Type FM-60. Net Each
For Television. Channels 1-6, 44-88 MC.
No. $38 A 53$. Ward Type TV-88. Net Each
$\$ 5.29$

FOLDED DIPOLES
For FM. Frequency Range 88-105. Net Each.
No. 38A54. Ward ype 1 M- $44-88$ MC Fo. 38A55. Ward Type TV-94. Net Each

## REFLECTOR KIT

Maximum Directional Gain
Consists of a weather-proof cross member and reflector di-pole. Mounts on ame mast as straight or folded di-pole and provides maximum signal strengt FM Reflector Kit
No. 38A56. Net Each
Television Reflector Kit. No. 38A57. Net Each

## TELEVISION HIGH BAND ADAPTER

Easily added to above Ward antennas. Covers television channels 7-13, 174-216 MC. Consists of a folded dipole with reflector and a 5-ft. meta mast that mounts on top of other antenna and connects to same transmission line.

## MAST EXTENSIONS

EXTRA INSULATORS
A 5 ft weather-proofed extension to increase height of vertical mas to increase height of vertical m
supplied with di-pole antennas. supplied with di-pole antennas.
Net Each

## S1-53 No. 17A1039.

A plastic stand-off of unique de sign. Holds line firmly without dis torting shape or changing line im

NON-DIRECTIONAL FM ANTENNAS
 Frequency Range 88-108 MC.
Designed to pick up FM staDesigned to pick up FM staequal high efficiency. Requires equal high efficiency. Requires
 maximum performance. Engineered for easy instatation and supplied with a S-ft. vertical weather-pioof mast and hardware for mounting, including a universal, adjustable angle base. Transmission line is standard 300-ohm type, 60 feet long.
Type FMT-61 STRAIGHT FM Type FMT-61 STRAIGHT FM
TURNSTILE. Has signal pickup
TYpe FMT-61 STRAIGHT FM
dipole, but in all directions.
No. 38A68. Net Each


No. 8 AG8. TURTILE. Somewhat improved performance as compared to straight FM Turnstile. are generally low
No. 38B26. Net Each
Recommended where signal levels

## AMPHENOL TELEVISION

 ANTENNAFor brilliant reception on all channels in both television bands. Unique design provides the high gain coverage of a separate folded dipole and a reflector for each band, with a minimum number of elements. Definite single direction pickup and rejection of reflected signals helps eliminate ghosts Mast is and cross-members are aluminum. Mast is steel, 5 ft . high, with swivel base and adjustable cuy wire elamps. Supplied with 75 -ft. 300-ohm low-loss twin lead, stand-off insulators and instructions. No. 38A69. Amphenol Type
114-005. Net Each. . . . . . . 18.17

115

## JFD TELEVISION and FM Antennas

Every IFD antenna measures up to the highest standards for performance, quality of materials and mechanical construction. Every screw, nut and boit is right in place, minimizing complicated and time consuming assembly on the job. Antenna elements are $1 / 2^{\prime \prime}$ O.D. aluminum alloy tubing. Masts and cross-members are 1"O.D. aluminum $1 / 16^{\prime \prime}$ thick. Element insulators are low-loss polystyrene. Fundamental design of all models provides proper impedance match for standard 300 -ohm twin lead. Each antenna is supplied with an "all-angle" mounting bracket and full installation instructions.


FOLDED DIPOLE. Provides excellent bi-directional pickup. Recommended where full signal is obtainable without interference of tall buildings, hilly therrain, etc. and where recciving location is well within the service area covered by the transmitting stations.
MODEL TA103. Folded Dipole. For TV channels $1-6$ and $F M$ Frequency range $44-108 \mathrm{MC}$
Stock No. 38B73. NET EACH
\$6. 17
 Stock No. 38A79. NET EACH
FOLDED DIPOLE WITH REFLECTOR. To be used where reception on all channels is in the same direction. Improves performance in areas where full signal is not obtainable and where directivity is needed because of minor traffic noise or ghost effects.
MODEL TA104. Folded Dipole with Reflector. For TV channels $1-6$ and FM Frequency range 44-108 MC Stock No. 38A74. NET EACH
$\$ 9.70$
MODEL TAl07. Multi-Folded Dipole with Reflector. For all
$1-13$ and $F M$ Frequency range $44-216 \mathrm{MC}$.
Stock No. 38A75. NET EACH.
$\$ 12.05$


TA105 TA116
MODEL TAIO5 FOR ALL TV CHANNELS 1-13 AND FM Frequency Range 44-216 MC. For use in "fringe areas" and "dead spots" where signal strength is low and where reception on all channels is in the same direction. Designed for high rejection of side, bottom and rear noise signals and reflections. Gives tremendously improved signal as compared to other antenna types and will often provide the difference between satisfaction and little or no reception Stock No. 38 A76.
$\$ 22.05$
DOUBLE SECTION ALL CHANNEL ANTENNAS-Frequency Range 44-216 MC -TV and FM. Normally used where reception on all channels is not in the same direction but where maximum signal, maximum directivity and excepsame direction but where maximum signal, maximum directivity and excep tional interference rejection are required to overcome ghosts, etc. Large, lower section covers TV channels $1-6$ and FM (44-108 MC) and rotates with mast. Upper, smaller section covers TV channels $7-13$ (174-216 MC) and can be rotated with its own short, top mast for best reception after the lower section has been properly oriented. Requires only one 300 -ohm transmission line, but individual 300-ohm transmission lines can be used from each section if desired.
MODEL TAl15. Double Section, Folded Dipoles with Reflectors. For all except most severe conditions.
$\$ 13.82$ NET EACH $\$ 27.93$ Recommended for "iringe areas"
Stock No. 38A78. NET EACH

## ANTENNA MOUNTING ACCESSORIES



(B)

(C)

(D)

FIC. A. JFD MODEL BRIO Vertical Wall Bracket. Holds antenna mast securely, $6^{\circ}$ from wall. Heavy galvanized steel. No. 37A55. NET PER PAIR.
\$2.35
FIG. B. IFD MODEL BR9 Vent Pipe Bracket. Fits snugly around rounded-shaped timbers, etc. Made of galvanized steel. No. 37A56. NET PER PAIR

## FIC. C. IFD MODEL BR7 Chimney Mount. Very easy to install.

 made of aluminum alloy; adjustable bands, of galvanized steel. No. 37A57. NET PER PAIR.LINSTEAD UNIVERSAL TV AND FM ANTENNA BASE
FIG. D. Mounts on roof, sidewall, etc., at any angle. Adjusts to exact perpendicular after nrounting. Holds pipe or mast up to $11 / 4^{\prime \prime}$ dia. Made of strongly reinforced cast aluminum. Hardware parts cadmium plated steel. Base siza $41 / 2 \times 5^{\prime \prime}, 93 / 4^{\prime \prime}$ high. Mounts with 4 lag screws furnished. Stock No. 37 A58. NET EACH.

# TRANSMIITING ANIENNAS and ACCESSORIES 

## ELINCOR BEAM ANTENNA KITS



10-METER 3-E2EMENT-MODEL 400-EA. Uses broad band folded dipole driven element, 1 wave length spacing for director and .15 wave length spacing for reflector, allowing direct feed with 52-ohm coaxial cable. Elements are $3 / 4^{\prime \prime}$ aluminum tubing telescoping to $5 / 8^{\prime \prime}$, adjustable from 14 to 8 ft . $4^{\prime \prime}$ long $\times 13^{\prime \prime}$ wide ladder constructed of $1^{\prime \prime}$ aluminum angle. Shipped knocked down, neatly packed with hardware and complete assembly in-


## 10-METER 3-ELEMENT-MODEL 400-RA. Same all-aluminum construction

 and element spacing as model 400-EA above, except driven element is and 300 -ohm twin lead transmission tine. Shipped knocked down with ladder, hardware and instructions. Less mast, matching stub and transmission line. Weight assembled, approximately $\mathrm{l}^{\prime}$ l lbs .No. 38B2. YOUR COST.................................... 26.46
6-METER 5-ELEMENT-MODEL 300-EA. A high-gain, broad-band array using a folded dipole driven element, 15 wave length spaced reflector and three 1 wave length spaced directors. Designed for $52-\mathrm{ohm}$ coaxial feed scoping to $1 / 2^{\prime \prime}$, adjustable from 50 to 54 MC . Furnished with swivel bracket for vertical or horizontal plane mtg. Shipped knocked down with

2-METER 5-ELEMENT-MODEL 200-EA. Pre-cut for middle of $144-148 \mathrm{MC}$ band. Elements are $3 / 8^{\prime \prime}$ dia. aluminum tubing. Design otherwise same as Model 300-EA with folded dipole driven element. Matched for 52 -ohm co-

MAST FOR 6-METER AND 2-METER BEAMS. Five ft. heavily enameled steel No. 38B72. YOUR COST.
$\$ 2.06$

## AMPHENOL. TWIN LEAD TRANSMISSION LINE

 300 OHMS-Standard Type. For FM and Television receivers, also transmitters.No. 2A157. Per Ft.
$21 / 2 \mathrm{C} \quad 100 \mathrm{Ft}$.
1229
300 OHMS-Copper Clad. Conductors are size 16 copper elad steel. Desirable for flat top portion of amateur antennas and long transmission lines

300 OHMS-New Tubular Design. Conductors are supported in wall of hollow tube of polyethylene. Tubular shape eliminates flutter and minimizes effects of moisture. Conductors are 7 strands No. 26 copper wire. Rated at full kilowatt at 30 MC .
$.7^{1 / 2} \mathrm{C} \quad 100 \mathrm{Ft}$.
$\$ 7.06$

## GORDON ROTARY BEAM CALCULATOR

For the amateur who has a beam or contemplates one, or the professional engineer interested in antennas. Covers range of 10 to 30 MC . Eliminates mathematics or computations in figuring element lengths, boom lengths, etc. In addition there are scales showing all values of capacity and inductance for resonance between 5 and 60 MC . Size $13^{\prime \prime}$ long, $5^{\prime \prime}$ wide, double faced. No. $^{\text {No. } 16 \text { B376. Your Cost, Each. . . . . . . . . . . . . . . . . . . . . . }} 5$

## FM RECEIVING ANTENNAS



> BELDEN FM ANTENNA SYSTEMS

FM Dipole Kit. Scientifically engineered and amazingly simple to install. Has excellent pickup over entire FM Band. Kit consists of aluminum folded dipole element, porcelain junction block and 65 ft. of Belden 300 -ohm transmission line, all factory assembled for proper "match" and positive weatherproof connections, $5-\mathrm{ft}$. aluminum mast, 2 stand-off insulators, 2 mounting straps and instructions
No. 38A66. Belden 8320. Net Each.
FM Reflector Kit. For use with dipole kit for greater signal strength, less interference and generally improved performance, especially when far removed from station or in poor location. Illustration shows dipole and reflector completely assembled. Kit contains aluminum reflector element, and crossmember, porcelain junction block and instructions. No. 38A67. Belden 832T. Net Each.
$\$ 2.16$

## FLEXIBLE FM ANTENNA

Made of 300-Ohm Twin Lead for use indoors under rug or on molding as well as outdoors. Flexible folded dipole antenna element has flat insulators at


## WORKSHOP ASSOCIATES BEAM KITS

10 Meter 3 Element-Model 29 thoroughly engineered $10-11$ meter broad band antenna having very mechanical rigidity to withstand wind and icing. Elements are multiWind and icing. Elements are multi-
section $3 / 4^{\prime \prime}, 5 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ telescoping aluminum alloy tubing, adjustable from $130^{\prime \prime}$ to $214^{\prime \prime}$ and sealed
at ends. Boom is weather-proofed steel tubing. A meter aeam steel tubing. A plastic head insulates
driven element and provides weather driven element and provides weather-proof connection to coax feed line. Element spacing is adjustable and dimensions are given for matching 72 -ohm and 52 -ohm coax line for low standing wave ratio over entire band. Cast aluminum mounting clamp fits $11 / 4^{\prime \prime}$ mast such as Model AM listed below. Stock No. 38A60. Less Mast and instructions.
and feed Line. YOUR COST. .. \$3950 ODEL. 52-A3. Uses aluminum alloy elements and a element and secure boom to any $11 / 4^{\prime \prime}$ dia. mast. Standing wave driven with 72 -ohm coax and 1.4 with 52 -ohm, over entire band. With all hardware. Less mast and feed line.
Stock No. 38 A61. YOUR COST
 wave length and fed in phase. Very sturdily constructed arrays spaced $1 / 2$ wave length and fed in phase. Very sturdily constructed of $5 / 8^{\prime \prime}$ to $1 / 2^{\prime \prime}$
telescoping aluminum elements sealed at ends with spherical tips and suptelescoping aluminum elements sealed at ends with spherical tips and sup-
ported by two heavy-duty plastic heads. Power gain is $6(7.8 \mathrm{db}$.). Matched for 52-ohm coax feed line. Mounts on any $11 / 4^{\prime \prime}$ dia. mast. With all hard-

$521-50$
MAST AND MOUNT-MODEL AM. Consists of two $11 / 4$ dia. 4 ft . longg
tubular steel sections and universal hardware for fixed mounting to the side of building or tower.
Stock No. 38A63. YOUR COST, EACH . ........................... . 8.25 EXTENSION MAST SECTIONS-MODEL AMi. 4-ft. steel tubes that telescope together for increasing height of above model AM mast.
Stock No. 38 A64. YOUR COST, EACH......................... 1 . 30 MANUAL ROTATING ACCESSORIES-MODEL AMZ." Converts model AM mast and mount into simple hand rotating device. Used with extension mast sections where necessary.
Stock No. 38A65. YOUR COST, EACH.
$\$ 5.00$

## AMPHENOL FOLDED DIPOEE ANTENNAS

Real DX Antennas, pre-cut to the amateur bands. Radiating section is 300 -ohm twin-lead bands. Radiating section is 300 -ohm twin-lead made with copper-clad steel conductors for
greater strength. . proof against high winds, greater strength. . .proof against high winds,
ice loading, etc. Each antenna supplied with ice loading, etc. Each antenna supplied with
$75-\mathrm{ft}$. iead-in of $300-\mathrm{hm}$ standard twin-lead, 75 -ft. iead-in of 300 -ohm standard twin-lead, attached to antenna, with a weather-proof molded polyethylene " $T$ " junction. Instructions furnished for trimming to operating frequency. End insulators not included.

| Stk. No. | Band | Net Each | Stk. No. | and |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31 A82 | 10 Meters | \$4.53 | 31A84 | 40 Meters | Net Each |
| 31483 | 20 Meters | 5.64 | 31485 | 80 Meters | ${ }^{\top} 12.20$ |



This amazing little instrument, when connected in a transmission line at any point will read standing wave ratio and when its terminals are reversed will read $R F$ power in the line. An indispensable aid in adjusting beam antennas, and matching systems and for measuring R.F. resistance of an
 Stock No. 33 A81. Net Each.. Model MM2 and coupler for $5 \dot{2}$ ohm coax line. Coupler unit can be placed in transmission line at any point, with indicator unit on operating desk or built into transmitter panel. Frequency range, 3 to to 500 watts.
Stock No. 33A99. MM2 and coax coupler. Net Each. $\$ 37.45$ Coax Coupler Only. For 52 ohm coax line as described above. Supplied with easy-to-follow instructions and calibration curves for building an
indicator using any $0-1 \mathrm{MA}$. meter. indicator using any
Stock No. 33A100. Coax Coupler. Net Each
$\$ 19.95$

James Knight 1BC-3 IMPEDACOUPLER


Makes a se
weat
proof junccoax line and any current fed antenna or array. Made of solid Mykroy machined to $7 / 8^{\prime \prime}$ dia. Can be turned on a lathe to smaller diameter. Ends are drilled to take loops when used with doublet or open wire lines. Equipped with Amphenol $83-1 R$ coax fitting
No. I7Al075. Net Each 5 .

## Direction Indicator POTENTIOMETE:R

 Provides a simple, accurate means of re-
motely indicating posimotely indicating position of a rotary beam
antenna, wind antenna, wind vane, be mounted to rotate with device and re-
quires 6 -volt battery quires 6 -volt battery
and $0-1$ MAA. meter with marked scale as direction indicator. Dia. $25 / 16^{\prime \prime}, 13 / 8^{\prime \prime}$ deep. Can be rotated continuously in cither direction. Total resistance, 600 ohms Instructions included No, 17 A574. Oh
RB2. Net Each.

## ANTENNA WIRE - INSULATORS



Note: Illustrations are approximately exact size.

STRANDED BARE COPPER 14-Cauge, 7x22 Stranded Stock Feet Wt. Your Cost
 $18450100^{\prime} \quad 1.4 \quad 1.17 \mathbf{9 2 c}$ $141000^{\prime} \mathrm{Sp} .14 \quad 8.65$
16 -Cauge, $7 \times 24$ Stranded $18 A 51$ 75' $\quad .064$ \$0.61 51c 18 A52 $100^{\prime \prime} .085 \quad .80$ 65c 2AIS 1000 Sp. 8.5 S.
STRANDED ENAMELED COPPER 12-Cauge, $7 \times 20$ Stranded
2A16. 100-Ft. Coil. . . . . . . . . $\$ 2.45$
SOLID BRICHT TINNED COPPER High quality wire excellent as busbar hookup.

| Ca. | 25-Ft. Coils |  | 100-Ft. Coils |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | No. | Each | No. |  |
| 18 | 18 A36 | $20 c$ | 18 A37 | \$0.45 |
| 16 | 18 A38 | 29 c | 18 A39 | . 83 |
| 14 | 18440 | 36 | 18441 | 13 |
| 12 | 18442 | 53 c | 2A10 |  |
| 10 | 18 A43 | 58 c | $2 \mathrm{Al1}$ | . 83 |

SOLID ENAMELED COPPER
Low-Loss Wire used for permanent aerials and for coils in Transmitters, Receivers, etc.
Ca. 25-Ft. Coils 100-Ft. Coils $\begin{array}{lllll}\text { No. No. } & \text { Each } & \text { No. } & \text { Each } \\ 14 & 18444 & 36 \mathrm{c} & 18 A 45 & \$ 1.13\end{array}$ Solid tinned and solid enameled available in continuous lengths over 100 ft. Add "C" to Stock No. and base
price on $100-$ Ft. Coils Above.

## ENAMERED COPPERWELD

 Antenna Wire

Being three times the strength of ordinary copper wire, it does not stretch nor sag. Copper coating provides low RF resistance, and enamel prevents corrosion. Available in continuous lengths of 100 ft . and over. Quantities up to 500 ft . based on $100-\mathrm{ft}$. price. No. 14 supplied bare copper only. Cat. BES Ft. Per $\quad \underset{\text { Per }}{\text { B }}$ $2 A 160 \quad 10 \quad 34 \frac{1}{2} \quad \$ 2.62 \$ 12.05$ $\begin{array}{lllll}2 A 161 & 12 & 54 & 1.71 & 7.83 \\ 2 A 162 & 14 & 85 & 1.01 & 4.58\end{array}$

## ANTENNA HANKS

 Indoor Aerial WireEXTRA FLEXIBLE
 stranded tinned cop$\begin{array}{cc}\text { per. } & .010 \\ \text { wail of }\end{array}$ vinyl plastic insulation
17A290. 25-Ft. Coil. 18A18. 100-Ft. Ccil S0.17 2A1. 500-Ft. Coil. 1.93

## A最路 Antenna Loop

Replaces antenna type set. Good pick-up and selectivity. ${ }^{\text {No. } 16 a 246 . ~ S p e c i a l, ~ E a . ~ . . . ~} 45 \mathrm{C}$

## AMPHENOL TWIN TRANSMISSION LINE

Highly efficient weather resistant line with poly RECEIVING and LOW POWER TRANSMITTING 300 OHMS-For FM and Televisi power transmitters.
No. 2A157. Per Ft.
$.21 / 2$
100 Ft
150 OHMS-For experimental applications.

75 ohms_ror applications requiring low impedance.
Matches dipoles of 72 ohms.
No. 2 A159. Per Ft.....21/2 c 100 Ft.....

## TRANSMITTING



75 OHMS-For Amateur transmitting antenna systems.
Handles a full kilowatt
No. 2A178. Per Ft................................... 100 Ft... 5710 Newl 300 OHMS-Conductors supported in wall of hollow tube of polyethylene. Tubular shape eliminates wind flutter and minimizes effects of mois-
ture. Conductors are 7 strands No. 26 copper wire
 Rated at full kilowatt at 30 Mc.
No. 2A192. Per Ft... $71 / 20$
100 Ft. . . . $\$ 7$. No. 2A192. Per Ft..H71/2 C Flat type with two size 16 copper clad conductors. Desirable for flat top portion of amateur antenna and long down leads or other requirements where strength is needed. \$7 06
AMPHENOL SILICONE COMPOUND
For moisture proofing twin lead. Minimizes impedance changes. Lasts in-
definitely.
Stock No. 17A1074. Per 1 Ox. Tube.


## Screw-Eye Stand-Off INSULATORS

 For supporting Amphenol Twin-Lead or Coax Cable. which can be put in place after the screw-eves are mounted. Shank is size 14 wood screw, threaded 1 H For Round Cables up to $1 / 2^{\prime \prime}$ for Flat Type Twin Leads

Antenna Equipment


## 

"Grip Tite" Ground Clamp. Fits pipe up to $1 \%$ ". 18A5s-Fifo. 8 c 10 Lots, Fa... 7 c "Nall-It" Knobs" Standard Type. Aerial Insulator. White Porcelain. Aerial Insulator. White Porce.
18A55- $\mathrm{EA}_{2} . \mathrm{H}_{4} \mathrm{C}$ Per 100... $\$ 3.00$ Screw Eye Insulators $18 \mathrm{~A} 56-3$-inch, Ea. 6c 10 for 50c 18A57-7-inch, La. 7 c 10 for 80c GA5ss Aerial Insulators, $3^{\prime \prime}$ L. 18A58-Ea. ...7e 10 for ...60e Low Loss, Over-ill Length $11 /{ }^{\prime \prime}$.
18 A59-Ea. ...5c 10 for . . 45 c Type 500 Insulator
will Take Heavy Strain.
18.Aco-La. ....ge 10 for .... 85 c

Lead-In Strips, Insulated $12^{*}$



## NSULATOR FOR TWIN LEAD



## Turn-Buckles

Eliminate Sagging Antennas. Aircraft quality, brass barrels, high tensile strength steel forks and eyes. 1 surplus purchase permits prices below market.
19A655. 1600-Lb. Tension. Each.10c 19A656. 2100-Lb. Tension. Each. 15 c 19A657. 4600-Lb. Tension. Each. 25c
Turbo-Spaghetti-Flexible Extremely Long Lasting Ideal All-Purpoee Insulation Length $71 / 2$
$\$ 1.66$
No. 2A1\%. Type 67021 Length $121 /{ }^{\prime \prime}$.... 82.94


Low-loss Isolantite strain insulato 18/2"L. ${ }^{18468 .}$ \%" dia.
$\leftarrow 21 \mathrm{~A} 1000-1 \mathrm{MM}$, Black or Yellow.
Per Length


21A1001-2MM, Black or Yellow. 10 for ...... $\$ 1.10$ $\leftarrow$ 21A1002-3MM, Black or Yellow. Per Length .... 150 10 for.....$\$ 1.35$ Hack 21A100s-5MM, Mack or Yellow. Per Length .....240
10 fur ...... 2.25 $\leftarrow 21 \mathrm{~A} 1004-10 \mathrm{MM}$, Black or Yellow. Per Length .....sic 10 for .......54.85

-
Illustrations are exact diameters42 -inch lengths.

Spaghetti, Assorted

A neat bundle of 20 pieces, each $\mathrm{p}^{\prime \prime}$ long, varnished high grade tubing in assorted popular sizes. 18A69.

## BELDEN QUALITY

 MAGNET WIREExact B-S gauge, best quality, uniform insulation. Continuous length on each spool. You are safe with Belden for any need. $1 / 2-L b$. Spools ( $\$ 1 / 4-L b$.)

| Bare Enamel |  |  | Single Cotton |  |
| :---: | :---: | :---: | :---: | :---: |
| 16 | 19 A | 22c | 1942 |  |
| 18 | 19A | 0242 | 19A2 |  |
| 20 | 19A | 03 44c | 19A2 |  |
| 22 | 19 A | 04 44c | 1942 |  |
| 24 | 19A | 0545 | 19A2 |  |
| 26 | 19A | 0648 c | $19 A 2$ |  |
| 28 | 19 | 07 53c | 19A2 |  |
| 30 |  | $508-59 c$ | 19 A 2 |  |
|  | 19 | 109* 35c | $19 A 2$ |  |
|  | 19 | 10* 39c | 19A2 |  |
| 36 38 | 19 A | 11* 47c | 19A |  |
|  |  | 12* 57 c |  |  |
| 40 19A613* 81 |  |  |  |  |
| SINCLE NYLTEX COVERED ENAMEL |  |  |  |  |
| Size No. Each Size No. Each |  |  |  |  |
| 22 19A282 66c 24 19A283 5.74 |  |  |  |  |
|  |  |  |  |  |
| 26 $19 A 284$ 47   <br> 28 19A285 54 32 $19 A 287$ |  |  |  |  |
|  |  |  |  |  |
| $3019 A 286$ 66c $3619 A 28$ |  |  |  |  |
| The table below tells the number of feet per lb. of standard magnet wire. |  |  |  |  |
| Size |  | Enamel | S.C.E. | S.N.E. |
| 14 |  | 80 | 78 |  |
| 16 |  | 134 | 122 |  |
| 18 |  | 200 | 194 |  |
| 20 |  | 320 | 308 |  |
| 22 |  | 500 | 482 | 496 |
| 24 |  | 800 | 752 | 780 |
| 26 |  | 1276 | 1180 | 1236 |
| 28 |  | 2020 | 1832 | 1948 |
| 30 |  | 3220 | 2840 | 3080 |
| 3234 |  | 5080 | 4360 | 4808 |
|  |  | 8060 | 6424 | 7568 |
| 36 |  | 12800 | 9700 | 11416 |
| 3840 |  | 20280 |  |  |
|  |  | 32200 |  |  |

Saturated Sleeving Kit 24-8" lengths assorted sizes saturated sleeving and varnished insulating tubing. A size for any need. BARCAIN PRICEDI No. 19A653. Per Ki

20 c
R.C.A. Lightning Arrester For FM or TV 300 ohm twin lead. Requires no cutting or
splicing. Eliminates splicing. Eliminates mismatch. Positive contact made by screw cap which
forces lead down on forces lead down on
four prongs piercing the insulation. Mounts on any size water pipe with flexible strap.
No. 17B241.
Each
73 c

## AUTO RADIO LEAD-IN



Consist of size 28 tinned steel solid conductor: cellulose yarn braid: polyethylene insulation, tinned copper braid shield; and black vinyl plastic jacket over-all. Nominal ca-


## SHIELDED PRIMARY WIRE



For use on battery leads, auto radio and other installations which must be shielded from high tension system radiations. Conductor is tinned copper stranded: cellulose wrapped and rubber insulated. Cotton braid; lacquer coating; and tinned copper braid shield over-all.
No. 2A131. Br
Per Ft.....
100 St... 52
Ft.
Antenna Wire Bargain 100 FOOT COILS. Stranded aerial wire. 3 strands copper tinned, 4 strands monel metal. Creat tensile strength-will not sag

| strength-will not sag. |
| :--- |
| No. 3A85. 12 Coils for. . |
| 95 |

## MICROPHONE CABLES <br> FOR CRYSTAL, CARBON AND

## WITH PLASTIC JACKET

## Budun $x^{2}$

Stranded flexible conductor, polyethylene insulated with tinned copper braid shield and chrome vingl plastic jacket over-all.
Type 8401. For crystal, ribbon and carton mikes. Cap. 25 mmf . per $\mathbf{t t}$. Type 841 F. For lapel mikes. Cap. 40 mmf. per ft.
Type 8422. For carbon and low impedance mikes. Cap. 28 mmf. per ft. $\begin{array}{cccc}\text { No. Stock Per } & 100 \\ \text { Type Cond. O.D. No. Ft. } & \text { Ft. }\end{array}$ 8401 ? 200 2A101 06c $\$ 4.90$ $\begin{array}{llllll}8411 & 1 & .150 & 2 A 102 & 05 c & 3.57 \\ 8422 & 2 & .235 & 2 A 104 & 086 & 6.17\end{array}$ WITH RUBBER JACKET

Rubber Jacket overall. 8410 cap. 33 mmf. per foot, 8412.63 mmf . and 342354 mmf ., Otherwise as above. $\begin{array}{ccc}\text { No. Stock } & \text { Pet } & 100 \\ \text { Type Cond. O.D. No. } & \text { Ft. } & \text { Ft. }\end{array}$ $\begin{array}{llllll}8410 & 1 & .245 & 2 A 78 & 08 c & \$ 6.17 \\ 8412 & 2 & .280 & 2 A 79 & 08 c & 6.47\end{array}$ | 8423 | 3 | .240 | $2 A 105$ | 096 |
| :--- | :--- | :--- | :--- | :--- |

## MULTIPLE CONDUCTOR

For power and interconnecting cords
on receivers, electronic devices, remote contr

SHIELDED-
RUBBER JACKET CVER-ALL


Stranded size 20 coriductors: color coded rubber insulation; cotton wrap, jacket over-all.


$$
\begin{aligned}
& \text { RUBBER JACKET OVER-ALL }
\end{aligned}
$$



All have stranded size 18 conductors except 5 conductor cable which has
$3 \# 20$ and $2 \# 18$. Conductors are color coded, rubber insulated with cotton wrap and rubber jacket overall.

$$
\begin{aligned}
& \begin{array}{ccccc} 
& \text { No. } & \text { Stock } & \text { Per } & 100 \\
\text { Type Cond. O.D. } & \text { No. } & \text { Ft. } & \text { Ft. } \\
8452 & 2 & .245 & 2 A 110 & 050 \\
83.31
\end{array} \\
& \begin{array}{llllcc}
\text { Type Cond. O.D. No. } & \text { Ft. } & \text { Ft. } \\
8452 & 2 & .245 & 2 A 110 & 05 c & \$ 3.31 \\
8453 & 3 & .275 & 2 A 111 & 07 c & 5.00
\end{array} \\
& \begin{array}{llllll}
8454 & 4 & .265 & 2 A 111 & 07 C & 6.00 \\
8455 & 5 & .285 & 2 A 91 & 09 C & 6.03
\end{array} \\
& \text { COTTON BRAID OVER-ALL }
\end{aligned}
$$



All conductors are stranded size 22 , with the exception of $6,7,8$ and 9 conductor cables in which 2 of the
conductors are size 16; all are color coded, vinyl plastic insulated, and cabled together with brown cotton braid over-all.


## INTERCOM AND PA

 SYSTEM CABLESFor station-to-station and extension wirin


Conductors are size 22 solid tinned copper, color coded; and vinyl plastic insulated. Cable has brown cotton braid over-all


Conductors are tinned copper size
Conductors are tinned copper size 22 stranded, vinyl plastic insulated, and
color coded. Cable has brown cotton color coded.
Type 8734 has one tinned copper shielded conductor, and two unshielded conductors.
Type 8735 and 8737 have tinned
copper shield and cotton braid copper shield and cotton braid over $-~$
all. No. Stock Per $\begin{array}{lcccc}\text { all. } & \text { No. } & \text { Stock } & \text { Per } & 100 \\ \text { Type Cond. } 0 . D & \text { No. } & \text { Ft. } & \text { Ft. } \\ 8734 & 3 & .155 & 2488 & 076 \\ 84.95\end{array}$ $\begin{array}{llllll}8734 & 3 & .155 & 2488 & 077 \mathrm{c} & \$ 4.95 \\ 8735 & 3 & .170 & 2 A 87 & 077 \mathrm{c} & \mathbf{6 . 2 9} \\ 8737 & 2 & .155 & 2486 & 05 \mathrm{c} & \mathbf{3 . 3 7}\end{array}$


Conductors are bare copper size 22 solid. Have heavy formvar enamel coating and waxed cotton braid. Color coded. Cabled in pairs with tinned copper braid shicld. Type 8739 has brown braid overall.
 $\begin{array}{lllllll}8738 & 2 & .125 & 2 A 9 C & 031 / 2 & \text { c } & \$ 2.50 \\ 8739 & 2 & .160 & 2 A 89 & 04 & 6.24\end{array}$


Conductor of solid size 18 bare cop per. Heavy formvar enamel coated. Color coded. Tinned copper braid shield overall. Stock Per 100

No. 100 Nond OD No | Type Cond. O.D. No. | Ft. | Ft. |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 8799 | 2 | .165 | $2 A 127$ | 05 CA |

## TELEPHONE WIRE

## A "PARANITE" PRODUCT

## 

Fine for Inter-cam and Public Address Hook-Up, either indoors or outside. No. 19 solid: 2 and 3 conducto

## DRY BRAID INSIDE TYPE

$\begin{array}{llll}\text { No. Cond. } & \text { Ft. } 100 \text { Ft. } & 1000 \text { Ft. } \\ \text { 2A139 } & 2 & 3 \mathrm{C} & \$ 2.50 \\ 20.620 .63\end{array}$
$\begin{array}{rrrr}2 A 139 & 3 \mathrm{C} & \$ 2.50 & \$ 20.63 \\ 2 A & 3075 & 30.95\end{array}$ Weatherproof Braid Outside Type
No. Cond. Ft. 100 Ft . 1000 Ft .
$24141 \quad 2 \quad 3 \mathrm{c}$

22.45 | $2 A 141$ | 2 | 3 c | $\$ 2.45$ | $\$ 20.18$ |
| :--- | :--- | :--- | :--- | :--- |
| 24142 | 3 | 4 c | $\mathbf{3 . 6 5}$ | 30.28 |

## TEST PROD WIRE



## PUSH-BACK AND HOOK-UP WIRE

Excellent general purpose wire consisting of a tinned copper conductor Please Specify Color wanted: Black, Green, Blue, Red, and Yellow available.
WITH CELLULOSE ACETATE BRAID

Heavy Cellulose Acerate yarn and braid overall. Lacquer Coated 1000-volt breakdown voltage

SIZE 20_SOLID TYPE 8941
No. 22Al 25-Ft. Coil ..... $\$ 0.28$
No. 22A2 100-Ft. Coil ..... 9.96
No. 2 A3 1000 FFt. Spool ..... 8.08
No. S1ZE 18-SOLID TYPE 89
No. 22 AS $\quad$ 25-Ft. Coil
No. $22 A 6$ 100-Ft. Coil
No. 2A5 1000-Ft. Spool $\cdots \cdots$
SIZE 20 STRANDED TYPE
No. 22A3 25-Ft. Coil TYE 8943
No. 22A4 100-Ft. Coil .... \$0.29
No. $2 A 41000-\mathrm{Ft}$. Spool … 1.08
SIZE 18-STRANDED TYPE 8947
No. 22A7 25-Ft. Coil .... $\$ 0.34$ No. 22A8
No. 246 100-Ft. Coil
$1000-\mathrm{Ft}$ Spool...... 1.20
10
SIZE 14 STRANDED TYPE 10.44
Available in Black or Red Only
No. 22A9 25-Ft. Coil Red... $\mathbf{\$ 0 . 5 6}$
No. 22A10 100-Ft. Coil $\ldots . .$.
PLASTIC INSULATION

8000-Volt Breakdown Voltage
SIZE 20-SOLID TYPE 8901

No. 21A1010 25-Ft. Coil .. \$0.23 | No. ${ }^{\text {Nat }}$ |  |  |
| :--- | :--- | :--- |
| No. 2A2 | $100-$ Ft. Coil | .68 |

SIZE 20-STRANDED TYFF 3905
No. 21 Al012 $25-\mathrm{Ft}$. Coil . $\$ 0.28$ No. 21A1013 100-Ft. Coil $\cdots .88$ No. 2 A32 1000-Ft. Spool " 7.35 UNVULCANIZED RUBBER
INSULATED

Lacquer coated cellulose acetate yarn braid overall. 2000-volt breakdown voltage
SIZE 20—SOLID TYPE 8837
No. 22All 25-Ft. Coil .... \$0.34 No. 2A7 1000 Ft. Spool … 10.189
SIZE 20-STRANDED TYPE 8838 No. $22 A 13$ 25-Ft. Coil ....\$0.35 No. 2A8 $1000-\mathrm{Ft}$. Spool $\cdots, 10.2 .73$ SHIELDED HOOK-UP WIRE

Used in circuits where shielded grid return is required and to shield a circuit conductor from stray fields. Conductor is size 20 tinneds. Copper stranded and rubber insulated. Lopper quer coated cellulose acetate yarn braid and tinned copper braid shield are over-all.
 No. 22 Al 8 100-Ft. Ccil. . . . . 2.50

## LEAD-IN WIRE

## UNSHIELDED TYPE 8200

Size 18 with 7 strands tinned copper wire and thick rubber sheath, Easy wire and thick rubber sheath. Easy
to strip and solder. $\begin{array}{ll}\text { No. 22A19 } & 100-\mathrm{Ft} \text {. Coil } \\ \text { No. 2A9 } & 1000-\mathrm{Ft} \text { Spool }\end{array}$
7.15

Conductor is size 18 tinned copper stranded, and rubber insulated. Tinned copper braid shield over-all 2A137. Per ft. $31 / 2 \mathrm{C}$; 100 ft. \$2.35 VOICE COIL WIRE
Type 8127. Bare copper braided with 32 strands of size 40 wire. Overall size 25 . Very flexible.
No. 17B726. 10-Ft. Coil. . . . 15 .

TRANSMISSION LiNE CABLES

## 

## 300 OHM LINE CABLES

For use with television and FM receiving antenna. Exceptionally low losses at high frequencies. Type 8225 has one bare and one tinned copper stranded conductor, size $7 \times 28$. Heavy duty type 8235 has stranded bare copper conductors size $7 \times 26$. Thi transmitting antenna transmitting antenna. Both are poly ethylene plastic insulated; woather sistant.
 $\begin{array}{llll}8225.075 \times .3902480 & 031 / 2 c & \$ 2.60 \\ 8235.200 \times .5302 A 81 & 08 c & 6.47\end{array}$ TWISTED PAIRS
Twisted pair with weather resistant compound on over-all braid. Conduc tors are of stranded tinned copper size 22 in type 8204 and 8209 , and low loss rubber insulated and color coded.


Type 8204, 72 ohm impedance, capacitance 21 mmf . per ft. Over-al $2 A 124$. Perft. $3^{1 / 2} \mathrm{c} ; 100 \mathrm{ft} . \$ 2.68$


Type 8209. 72 ohm impedance cap. between conductors 32 mmf . per ft . Tinned copper braid shield with $2 A 125$. Per ft. 7c; 100 ft. $\$ 5.29$


Type 8205. Black cotton weather 2A126. Per ft. 2c; 100 ft. $\$ 1.70$
PHONOGRAPH PICK-UP ARM CABLE

## Belden 843

Type 8431. Conductor is rubber insulated tinned copper strarided, size 24. Has tinned copper braid shield and colton braid over-all 2A103. Per ft. $31 / 2$ C; 100 it. $\$ 220$ Type 8014 . Has tinned copper stranded size 25 conductor with chrome vinyl plastic insulation. Also for Antenna Hanks.
No. 17 A290 Per 25
Ft.......SO. 17
No. 18418
Ner 100
Ff...... No. 18 A18 Per 100 Ft.
No. 2A1 Per $500 \mathrm{Ft} . . .{ }^{2} \cdot . .1 .93$

## SHIELDING

TINNED COPPER SHIELO

Forms perfect electrostatic and interference shield for wires. Very flexible. Expands to nearly double its original diameter, reducing length about $25 \%$. Extensively used in auto radio installations.
Type $8660-13 / 64^{\prime \prime}$ dia. flat.
2A134. Per
2A134. Per $4.31 / 2 \mathrm{c} ; 50 \mathrm{ft} \$$.1.03
2A135. Per ft. 04, 50 ft. 51.62 Type 8662-25/32" dia. flat.
2A136. Per ft. 15 c ; 50 ft. $\$ 5.71$ SHIELDED 'LOOM


Type 8657 - $3 / 16^{\prime \prime}$ dia. Woven tinned copper shielding over impregnated loom. Provides low capacity shielding for any auto wires or 2A138. Per ft. $09 \mathrm{c} ; 50 \mathrm{ft}$. $\$ 3.53$

## Orike Connectors.Phone Plugs. Iacks, tec.

AMPHENOL Connectors for Microphones


MCIF

SINGLE CONTACT SINGLE CONTACT PRESSURE TYPES


MCIM
MCIF Female, MCIM Male single contact made by pressing together and tightening coupling ring. Brass chrome plated.
12A311. MC1F Female.
Net
12As12. MC1M Male. ...... 26 C
For Chassis Mounting
PCIM, mounts in $.385^{\prime \prime}$ hole to ground to chassis or $1 / 2^{\prime \prime}$ hole when two chassis. Furnished with insulating washers, solder lug and lock nut

19c 12A313. PC1M. Not .......... SP . PC . identical to above PC1M SP-PC1M, heavy coil spring which buthes center contact forward 12 13314.
Net
26c
15A1159. 75-202 same as 12 cept w
$27 c$ Net.
CL-PC1M Closed Circuit Type. Same as PC1M but circuit closes when cable connector is removed, chals. Contact is sprimg actuated. $26 C$ 15A1160. $75-818$ same as 12 Á cept with bakelite mtg. plate. 2 Handy Fittings for Tae With

Above Connectors.


CIFA


Trpe 80 2-CONTACT PLUG-IN TYPES PC2F


For Attaching to Cable 2 contact of the sleeve and prong type, with screw type coupling ring to prevent accidental disconnection. Spring cord connector takes cables to B". Brass chrome platcd. 12A320. 2 Con. Male MC2M...52e 12A321. 2 Con Femala MC2F. 52 c For Chassis Mounting A shielded chassis connector for $\frac{3}{2}$ hole. With lock nut and washer. 12A322. 2 Con. Male SPMC2M. 58 c
12A323. 2 Con. Female PC2F. 12A3z3. Typo 91 3 and 4 CONTACT CONNECTORS For Cable or Chassis


## 91-MC3M

91.MC3F

For Attaching to Cable
Can also be screwed into microplone having standard $\%$ " -27
thread, by removing spring cord connector and cap. Shells are polurizcd. 3 contact connectors
take cables up to $1 / 4^{\prime \prime}$ dia. $\&$ con take cablcs up to $1 / 4^{\prime \prime}$ dia. 4 con-
tact to 6 dia. tact to \%" dia.
Indicates connector has coupling ring, all others have threaded shell. 12A324*. 3 Con. Male MC3M... 65 c $12 A 325.3$ Con. Female MC3F.. 85 c
12 A 326 . 4 Con. Male MC4M... 12A326*. 4 Con. Male MC4M... 71 C
12A32\%. 4 Con. Female MC4j. 71 C For Chassis Monnting
Mounts in tis" hole in panels or chassis up to $1 / 4^{\prime \prime}$ thick.
12A3:8*. 3 Con. Male SPPC3M. 85 c 12A329. 3 Con. Female PC3F.32c 12A330*. 4 Con. Male SPPC4M. $71 \mathbf{c}$ 12N331. 4 Con. Femalo PC4F. 35 C 12A332, Cap and chain to fit above
chassis unitg ...........................

## STAND CONNECTORS



Chrome plated, ${ }^{\text {/a }}$
MC1S Microphone Switch Attaches between male and female of any of the above connectors. Push to talk or slide switch for permanen No. 12 A316. Net Each.

65 c
MC1F-A Angle Connector
Right angle female cable connector for use with any above male types $12431 \%$. Net Eai

39 c
MC1P Phone Plug Adaptor Makes a standard phone plug out 12 A318.

29c

> CCC-1 Cap and Chain

To seal chassis units when not in types 75 or 80 types 75 or 80.
$12 A 319 . ~ N e t ~ E a . ~$


Fits all standard Jacks. Quality built to "take it" for hard use. Tenite shell $213 / 16^{\prime \prime}$ insulation, overall length $213 / 16^{\prime \prime}$.
No. 17 A.
EACH.


MALLORY Phone
Plugs and Jacks


2 way phone plug, brkelite shell 12A361. Type 75 ...........Net 38 c 2 way plug, shiolded metal shell. 12A36\%. Type $75 \mathrm{~N} . . . \mathrm{C}$. Net 59 c 3 way Microphone plag, bakelite. 12A363. Type 76 ...........Net 59 c way plug, shielded metal shell like 75 N above, except has bullt-in cable clamp
121364. Type 75A ........ Net $97 c$ Fxtension fack, 2 way, fibre shell.

## Long Frame Jacks

See diagram below A1, A2, and A2A. 12.1366. No. 1, Open Circuit. .38c 12.1367. No. 2. Circuit Closing..47c 12A368. No. 2 A , Closed Circuit 47 c

## Mallory Jacks



MIDGET
in each. Midget and types available JUNIOR JACKS. Neat. small mounting in ${ }^{7}$ " panel hole. Extends $11 / 4 "$ back of panel.
MIDCET JACKS. Extremely compact Mount in $3 / 8^{\prime \prime}$ hole. Special metal as sures finest spring action.


Signal Corps Jacks
jK34A, came spring arrangement as A1 in diagram above. Fits standard plugs.
12A384, Each
JK33A, apring arrangement like
$702 B$ in above diagram. For plugs
WE109, PL46. PL68, PL168, etc.
12A385, Each ...................

## SPECIAL VALUE PLUGS


 Rakelite, barrel size *"x1蒀". 12A386. Net Ea. 27c; 10 @ 24c 124387 . Net Ea. $49 \mathrm{c} ; 10^{\circ}$ @ $45 e$ (B) Stublyy Metal Barric

12A388. Ner Ea. $42 \mathrm{c} ;{ }^{10}$ @ 37 c
 Bakelite, barrel
lug connections.
 Metal, barrel size ${ }^{\prime \prime}$ "xx ${ }^{\prime \prime}$. Solder jug connections.
12A390. Net Ha. 41c; 10 © 37c Bakelite, (D) $\mathrm{If}^{\text {" }}$ " data., $1 / 4$ " thick. Staycord anchor.
12A391. Net Fa. 65c; 10 @ 59c Barrel (E) 3 Way Mike Plng
 Portable Type Jacks
 Single Open Circuit. Will fit all standard plugs. Ideal to make up ers, otc. Barrel + "x2 $^{1 / 8}$

 AMPHENOL
SHIELDED MINIATURE CONNECTORS
 $11 / 16^{\prime \prime}$ dia. Inserts are bakelite, easily removed for wiring. Male cable types $A$ and $B$ will mate with female cable types $C$ and $D$ or chassis type $E$. (A) Short male cable plug $13 / 16^{\prime \prime}$ longNo. 12A142. 3-pin. Net Each. 216 No. 12A143. 4-pin. Net Each . 24t (B) Long male cable plug. Ltg. $3 / 16^{\circ}$
No. $12 A 146.3$-pin. Net Each. $21^{\circ}$ No. 12A146. 3-pin. Net Each. $21{ }^{\circ}$ (C) $3 / 16^{\prime \prime}$ long. Flanged female cable plug. Used with male A or B fo fully shielded connection. Male shield telescopes inside female shield
No. 12 A148. 3-hole. Net Each. 21 e
No. 12A149. 4-hole. Net Each. 24 e (D) Short female cable plug. Ltg. ti No. 12A144. 3-hole. Net Each. 21 c No. 12A145. 4-hole. Net Each. 24 e (E) Chassis type female receptacle. With grounding fingers for cable plug No. 12 A150. 3-hole. Net Each. 21 e No. 12A150. 3-hole. Net Each. 21 C
No. 12A151. 4-hole. Net Each. 21 e


# बMPHENODSockets* PITUGS* Pitting 

## MINIATURE TUBE

 SOCKETS and SHIELDS
(A) (B) (C) (D) (E)

BAKELITE - STEATITE SOCKETS Seven pin types mount in 5/8" hole: mounting centers $7 / 8^{\prime \prime}$; screw holes,
 hole; mountin
holes . $095^{\prime \prime}$.
(A) Bottom Mount-No Shield Base Stk. No. Pins Dielectric Net Ea $\begin{array}{lll}\text { Stk. No. Pins } & \text { Dielectric } & \text { Net Ea. } \\ 17 A 768 & 7 & \text { Black Bakelite } \\ 144 \mathrm{c}\end{array}$ $\begin{array}{lll}17 A 768 & 7 & \text { Black Bakelite }\end{array}$ $17 A 7697$ Steatite
$17 A 7709$ Black Bakelite
$17 A 7719$ Mica-Filled
(B) Top Mount-With Shield B

17 A772 7 Black Bakelite
17 A773 7 Mica-Filled
$17 A 7747$ Steatite
$17 A 775$ 9 Black Bakelite
74769 Mica-Filled 3 Molded of high dielectric materia Seven pin types mount in 27/32' hole; Nine pin, in 15/16" hole. Mounting plate holes, $136^{\prime \prime}$ dia. on $15 / 16^{\prime \prime}$ centers. Fig. C without tube shield
base; Fig. D with tube shield base. 7 Pin. Without tube shield base. No. 17 A777. Each. .
7 Pin. With tube shield base. No. 17A778. Each
9 Pin. Without tube shield base No. 17 Al 061 . Each.
9 Pin. With tube shield base. No. 17A1062. Each.
(E) Shields and Springs To be used with bakelite, steatite and zip-in miniature sockets equipped with tube shield base. Fits types B and D above.
$13 / 8^{\prime \prime}$ high. Fits 7 pin sockets.
No. 17A779. Each. . . $13 / 4$ "high. Fits. 7 pin sockets. No. 174780 . Each $11 / 2^{\prime \prime}$ high. Fits 9 pin sockets. No. 17A1065. Each. 15/16"' high. Fits 9 pin sockets. No. 17 Al 1064 . Each. $23 / 8^{\prime \prime}$ high. Fits 9 pin sockets. No. 17A1063. Each.
MINIATURE SOCKETS AND PLUGS

(A)

RETAINER RINC MOUNTED Mount in $5 / 8^{\prime \prime}$ dia. hole with push-on ring. Male plugs can be chassis mounted or attached to cable and will mate with corresponding miniature socket or
Fig. $C$ and $D$ shielded female plugs Fig. C and D shielded female plugs
listed page 60.5 and 6 hole sockets also fit amphenol miniature coil forms. 7 hole sockets fif standard 7 pin miniature tubes. Black Bakelife unless otherwise noted.

| Stk. No. | FIC. A SOCKETS Description | Net Ea. |
| :---: | :---: | :---: |
| $12 A 140$ | 3 hole | 10 c |
| 12 Al 41 | 4 hole | 10 c |
| 12 A 125 | 5 hole | 120 |
| $19 \mathrm{Al31}$ | 5 hole (mica filled) | 16 c |
| $12 \mathrm{Al18}$ | 6 hole | 13 c |
| $19 A 132$ | 6 hole (mica filled) | 16 |
| 12 Al 23 | 7 hole | - |
| 174783 | 7 hole (mica filled) | 176 |
| 124127 | 7 hole (polystyrene) FIC. B PLUCS | 250 |
| 12 A138 | 3-prong | 108 |
| $12 A 139$ | 4-prong | 10 c |
| 174781 | 5-prong | 120 |
| 17 A782 | 6-prong | 120 |

## BULB TESTER SOCKET

"S" type combination large and small seven-prong socket with center reminiature lamps. Mounts in $121 / 64^{\prime \prime}$ hole with retainer ring.

(A)

FIC. A "MIP" SOCKETS
Mounting plate permanently molded in body of high dielectric black bakelite. Mounts in $15 / 32^{\prime \prime}$ dia. hole. Plate has $5 / 32^{\circ}$ holes on $1 / 2$ centers. 12 A97 and 12A1523 mount in 19/32' diameter hole.
Contacts Stk. No.
 more compact it $15 / 16^{\prime \prime}$ mounting
centers) mount in $11 / 16^{\prime \prime}$ hole. $\begin{array}{ll}\text { Octal } & \text { 12A100......................... } \\ \text { Loctal } & \text { 12A101............ }\end{array}$

High dielectric black bakelite bodies with retainer ring for mounting in material from 19 ga. (.044") to 16 ga . hole and fit mounting plates and above and below surface mountings isted at ight except 7 iarge and 7 comb. which mount in $121 / 64^{\prime \prime}$ hole. Contacts Stk. No.


FIC. F AC RECEPTACLE
Same specifications and mounting as Fo. E12A122. Net Each. $\qquad$

## Shielded Cable Connectors



Type PF-PM, made of "S" sockets and "CP" plugs snugly covered by a steel cap $I^{\prime \prime}$ in height. A rubber grommet protects cable from abrasion. Small, sturdy, easy to take apart for assembly. Accommodates cables up to $7 / 16^{\prime}$ diameter. Black japanned.
Contacts Male Female Net Ea

| 4 | 12472 | 12480 |  |
| :---: | :---: | :---: | :---: |
| 5 | 12 A73 | 12481 | 19 |
| 6 | 12474 | 12 A82 | 19 |
| 7 Small | 12A75 | 12 A83 | 19 |
| 7 Large | 12476 | 12484 | 19 c |
| B | 12477 | 12485 | 21 |
| 9 | 12A78 | 12 A86 | 23 |
| 11 | 12479 | 12487 | 28 |
| 20 | 174784 |  | 53 |
| SPECIAL "MIP" STYLE SOCKETS Fit 9, 11 and 20-prong male plugs above. Not shielded. <br> No. 12A1440. 9-prong. . . . . . . 11 c No. 12A1441. 11-prong. . . . . . . 14c No. 12A1523. 20-prong..........36c |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Speaker Plugs Fit Corresponding <br> Standard Sockets

One-piece molded bakelite body, prongs securely riveted.

## SPECIAL MIP STYLE SOCKETS



Mountings for
"S" Sockets, "cp" Piugs and AC Units

(A) Fits $A C$ units and all except 7 Large and 7 Comb. plugs and sockets Large and 7 Comb. plugs and sockensStee Mounting Plate, Sotted
ing hole centers $11 / 2^{\prime \prime}$ to $17 / 8^{\prime \prime}$
ing hole centers $\mathrm{No} 12 / 2$
(B) 12A66. 10 For. ............ 70 B) Above Surface Mount. Raises con nector top 13/16" above surface. Reverses for sub-surface mount. Has 4 side knock outs. Dia. $13 / 4$ ".
No. 12A67. Net Each... ........7e
(C) Below Surface Mount. Lowers con nector bottom $13 / 16^{\prime \prime}$ below surface. Mounts in $17 / 16^{\prime \prime}$ hole. Has two 5/32" screw holes on $13 / 4^{\prime \prime}$ centers. No. 12470 . Net Each.
ADAPTER SHELL (not illus.). Meta sleeve. Ends take "S" sockets or "CP" plugs except 7 Large and 7 Comb. Makes adapters as needed.
No. 12A120. Net Each.
Cathode Ray \& Television
Tube Connectors


## (A) (B) (B) BAKELITE SOCKETS <br> (D)

Molded of high quality bakelite. With efficient creepage barriers and removable bakelite cap for shock hazard and wiring protection.
Opening for lead wire harness can be positioned in any of 6 locations.
Duodecal Socket. Amphenol Type 59. 402. For 12 pins on circle dia. of 1.063". Fits 2BP, 5TP/UP, $10 \mathrm{BP} / \mathrm{EP}$ 12JP, 15AP and 20BP series tubes. No. 174785 . Net Each.
Small Diheptal Socket. Amphenoi Type $59-415$. Fits 14 -pin tubes with pin circle dia. 1.75" and tube base dia .05". Fits 2P23 and 5655 type tubes. No. 174786 . Net Each........ BBe Nedum Dihepral Socker. Ampher with pin circle dia $75^{\prime \prime}$ and tube base pin circle dia. $1.75^{\prime \prime}$ and tube base MP/RP/SP, 7GP/JP, 12GP and 5527 series tubes.
No. 17 A 787 . Net Each
(B) MACNAL STEATITE SOCKET Amphenol Type 49-SSI 1 L . For 11 -pin ubes with $1 / 16^{\circ}$ dia. pin circle Vounts $A$ hole with retaine ring. Fits 2AP, 3CP/KP, 5BP/HP/JP/ No. 12A572. Net Each.
 (C) SECOND ANODE CONNECTOR
silver plated snap button type plug well insulated by $11 / 2^{\prime \prime}$ dia. rubber protective cap. With $12^{\prime \prime}$ wire lead No. $15 A 126$. Net Each. ...... 53 e (D) SECOND ANODE CONNECTOR Cadmium plated brass contact sur rounded by rubber insulator. Snaps over .096" dia. prong on side of most diheptal tubes.

## Cinch Miniature Sockets


(A) (A) Sub-Miniature, For (C) aid type tubes. Molded mica-filled bakelite with silver plated beryllium copper contacts. 4-prong tubes will fit 5-prong socket
No. 17 A1056. 5 -prong. Net Each. $22 e$ No. 17A1057. 6-prong. Nef Each. 230 No. 17 A1058. 7 -prong. Net Each. 24 e Fig. (B) 7-Prong Miniafure. For mounting through bottom of chassis in $3 / 4^{\prime \prime}$ dia. hole. Mounting centers $11 / 8^{\prime \prime}$. Fits standard miniature tubes. Molded black low-loss bakelite.
No. 17A1060. Net Each.
Fig. (C) 7-Prong Miniature. Same Fig. B except top mounting.
No. 15A129. Net Each........ 138

## Tuhe Suckets * Jones Plugs $k$ [ail Forms



JOHNSON TUBE SOCKETS


Bayonet Sockets (ILLUS. A) Clear white glazed porcelain base, wiping contacts, and screw and solder wiping contac
Type 123-209 4 prong "UX" base, for 866 and other high voltage rect. and trans. tubes. Shell and contacts well spaced.
No. 12A174. Net Each....... ?
Type 123-21I Standard "50 watt" socket for "
$203 \mathrm{~A}, 211,805,810,872,250-450$ TH/TL, HK 354, etc. 872, $250-450$ Type 123-216 Giant 5 pin, for 803 ,
 Ifubo Watiors "Lle U5. B)
Steatite transmiting tube sockets or
superior
onstrution
contacts brass with stel tein trocring springs, ail cadmumm Diated and desished to carry high currents
1 No. itallill Net Each. \$1.18
 etc. Adequate ventilation is provided by five $/ 4^{*}$ holes spaced b1 between Not int ins i. Net Each \$1.03
 No. i2A I. Not Each
$8228322 \mathrm{RK4D32} 2$ ett pint for $4-65 \mathrm{~A}$

 Type 122 -1or water 7 pin with base
 tubes. Has siliver piated contacts,
 condensers.
No. 20A774. Net Each .i. Type 124-212 (Not Illus.) for 833 or 833 A tubes. Consists of filament clamps mounted on steatite base and 2 five-inch laminated phosphor bronze grid and plate leads with


JOHNSON Miniature
Sockets and Shields

(A) (A) (B) (C) series and miniature series tubes, including 154, 155,174 , etc. Contacts are Phosphor Bronze, heavily siver to permit a minimum am
low-loss construction. Type 26 No. 12A566. Nef Each.
(B) 277B-Steatite base with 4 mtg , ring extending upward to form a shield.
No. 12 A56
567. Net Each 44 c
base only Miniature socket shield
No. 124568 . Net Each
(C) Shield for 277 B or $277 \mathrm{~S}^{*}$.
No. 124569 . $13 / 1$ Shield

No. 12A569. $13 / 8^{\prime \prime}$ Shield.
No. $12 A 570.114^{\prime \prime}$ Shield.
No. 12A570. $13 / 4$ Shield.
807 TUBE SHIELD
Helps prevent oscill
Helps prevent oscillation.
Also OK for RK20, RK39 and 804 tubes. Size $21 / 4$ $3^{\prime \prime}$ high.
No. 17 A575. Each... 551

## JONES PLUGS AND SOCKETS

300 Series. Small polarized connectors with phosphor bronze contacts, $5 / 32^{\prime \prime}$ wide, $3 / 16^{\prime \prime}$ thick 5 A. Cable type has black crystal finished metal shell and cable clamp. Two contact plugs and sockets are round; all others rectangular. CABLE TYPE WITH CLAMP

| Contacts | Male (Fig, A) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stk. No. | , ones No. | Price | Contacts | Stk. No. | lones No. |
| 2 | $12 A 336$ | P302CCT | 31 c | 2 | 12 A343 | S302CCT |
| 3 | 124337 | P303CCT | 34 | 3 | 12 A344 | S303CCT |
| 4 | 124338 | P304CCT | 36 | 4 | 12 A345 | S304CCT |
| 6 | 12 A 339 | P306CCT | 40 | 6 | 12 A346 | S306CCT |
| 8 | 124340 | P308CCT |  | 8 | 124347 | S308CCT |
| 10 | 124341 | P310CCT | - | 10 | 12 A348 | S310CCT |
| 12 | 124342 | P312CCT | 4 | 12 | 124349 | S312CCT |
|  | Male | CHASSIS TY <br> (Fig. C) | WITH | ANCLE | BRACKET Female |  |
| ntacts | Stk. No. | Jones No. | Price | Contacts | Stk. No. | Jones |
| 2 | 124559 | P302AB | 14c | 2 | 124350 | S302AB |
| 3 | 124560 | P303AB | 176 | 3 | 124351 | S303AB |
| 4 | 124561 | P304AB | 190 | 4 | 12 A352 | S304AB |
| 6 | 124562 | P306AB | 236 | 6 | 124353 | S306AB |
| 8 | 12 A563 | P308AB | 260 | 8 | $12 A 556$ | S308AB |
| 10 | 124564 | P3IOAB | 30 | 10 | $12 A 557$ | S310AB |
| 12 | 124565 | P312AB | 340 | 12 | 124558 | S312AB |

## . <br> (D)

Pric

Price

$\underset{\substack{346 \\ 376}}{\substack{37 \\ \hline}}$

\section*{| 42 c |
| :---: |} $55 c$

$82 c$ 26

400 Series. Same " wove, but heavier plate instead of angle brackets. Rating tho-contact type S402AB has mtg.


## NATIONAL SOCKETS <br> NEW SOCKETS AND SHIELDS <br> 

Sockets molded of mica filled natural color bakelite with beryllium copper, silver plated contacts that correctly grip the tube pins close to the base of tube. Axlal (XOA) and radial (XOR) contacts are interchangeable and can be used in combination on same socket for shortest leads or minimum size. Sockets can be used with or without shield. Shield base and top are nickel plated brass. Studs on base secure socket and base to chassis. Top locks on base holding tube in place with phosphor bronze spring. Type XOS-1 fits 6AK5, XOS-2 fits $6 \mathrm{C} 4, \mathrm{XOS}-3$ fits OA2. Mtg. cen-
ters $.875^{\circ}$. ters $.875^{\circ}$

Sockets
12A1422. Type XOA with axial contacts. Each ... 50c 12A1423. Type XOR with
radial contacts. Each ...... $5 \int$

Shields (each with shield base)
12A1424. Type XOS-1, for
tubes 1 3/16" high. Each. . 88 12A1425. Type XOS-2, for tubes $11 / 2^{\prime \prime}$ high. Each 12A1426. Type XOS-3, for
tubes 2" high. Each ..... 48c
48c
15A2058. New 9 pin Ceramic. XOA-C-9 Axial type contacts. Mounting centers $11 / 8^{\prime \prime}$, chassis cutout 571
$13 / 16^{\prime \prime}$. Net Each. . . . . . . . 51 15A2059. New 9 pin Ceramic. XOR mounting as above. Net Each. $57 /$

## U.H.F. TIP JACK

Fits $.080^{\prime \prime}$ phone tip. Mounts ring. 17 il 066. Net Each. ?

## Millen Tube Sockets and clamps (A) <br> With steatite body of deep construc-

 tion for long flash-over path tochassis and steatite barriers between contacts. Metal mtg. ring is removable.
$\begin{array}{lc}\text { Stk. No. } & \text { Prongs Millen No. Net Ea. } \\ 12 \mathrm{~A} 1412 & 4\end{array}$

## $12 A 1412$ <br> $12 A 1413$ $12 A 1414$ <br> $12 A 141$

$\begin{array}{llll}12 A 1416 & 8 & 33008 & \text { 30C }\end{array}$ 12A1417. Type 33888 shield for use with No. 12 Al 416 socket to isolate
input and output. Each....... 18 c

## Millen Tube Ciamps

(Fig. B) For standard $13 / 8^{\prime \prime}$ dia. base tubes. 1241418 . Type 33087. Ea. (Fig. C) For small metal tubes. (Fig. C) For large metal tubes (61 64c No. 12 A1420. Type 33089. Ea. 30́c Double Contact Bayonet Socket
 Bakelite insulated DC ceptacle for type 991 VR tube or neon lamps Also fits standard alito lamps. No. 1241421.
Type 33991. E. 45


RADIO TUBE
SHIELDS

(A) A four-piece, snug fitting shield for battery tubes with T-9 size bulb such as $A$, etc. where grid cap shielding is necessary.
$33 / 4$ inches over all. Complete as il$33 / 4$ inche
lustrated

## lustrated.

15 c
(B) Four-piece shield for same tubes as above except it has no grid shield. plete as illustrated No. 19A255. Net Each

## (C) Single shell type shield for all

 GT or Loctal tubes with metal bases such as 12K7CT-6Q7GT-1A7GT-1LA6-7A8-7B8, etc. Vertical grooves provideflexible positive fit. Shield grounds flexible positive fit. Shield grounds
thru metal base of the tube. Open top for grid connection. Over-all height, $21 / 16$ inches. Base dia., No. 19A256. Net Each
(C) Same as above with larger Diameter 1.218 inches
No. 19A257. Net Each
(D) Shields for miniature tubes. A
two-piece shield which will fit all two-piece shield which will fit all miniature type tubes. Easy to install. Length over-all, $17 / 8$ inches. Complete with bas

## No. 194258.

Net Each
Metal Tube Shield. Fits over complete shielding for grid. Has slot to fit over the grid lead. Cadmium plated. No. $12 A 1348$.
Net Each. . . . . . .

## GLASS OR METAL <br> TUBE GRID CAPS



Grid caps for all applications. Size $3 / 8^{\prime \prime}$ fits standard glass tubed. $1 / 4^{\prime \prime}$ fits
metal or CT types, $9 / 16^{\prime \prime}$ for 866 and other transmitting tubes and $3 / 8^{\prime \prime}$ for Type 807, etc.

| Stock No. | Size | Fig. | Net <br> Each |
| :---: | :---: | :---: | :---: |
| 12A1342 | 3/8" Standard | \% | 1 c |
| 1241349 | 3/8" National | 2 | 3 c |
| 12A1350 | $1 / 4$ " National | 3 | 3 c |
| $12 \mathrm{Al351}$ | 9/16" Ins. Lead | 4 | 18 c |
| 1241352 | Comb. 1/4" to $3 / 8{ }^{\prime \prime}$ |  | 240 |
| 12 A 1353 | $3 / 8{ }^{\prime \prime}$ Standard | 6 | 1 c |
| 12A1354 | 1/4" Metal GT | 6 | 1 |
| 12 A 1355 | Comb, with Lead |  | 236 |
| 12A1356 | $9 / 16^{\prime \prime}$ Ins. Millen | 8 | 210 |
| 17 Al 041 | $3 / 8{ }^{\prime \prime}$ Ins. Millen | 8 | 216 |
| $12 A 1357$ | Comb. 3/8-1/4" | 9 | 116 |
| 12A1358 | $3 / 8^{\prime \prime}$ Ins. Lead | 10 | 12 c |

## Bakelite Wafer Sockets


tubes Elass or metal contacts in laminated bakelite. $11 / 2^{\prime \prime} \mathrm{mtg}$. centers.
No. Prongs
$12 A 157$
$12 A 158$
$12 A 158$
$12 A 159$
$\begin{array}{ll}12 A 159 & 6 \\ 12 A 160 & 7 \mathrm{Small}\end{array}$
$12 A 161$ Octal 8
7 PIN WAFER MINIATURE With center shield.
Stock No. $17 A 105 \%$. Stock
Each

## RADIO MULTI-GANG, SELECTOR and ALL WAVE SWITCHES



## Centralab Positive and

 Spring Return SwitchesLever Action
 as shown. Choice Ea. 73 c Bhorting Type N
on-Shorting Typ Stt. 12a. Poles Pos. Action No. $\begin{array}{lllll}\text { 12A700 } & 2 & 3 & \text { Positive } & \text { 12A705 } \\ \text { 12A701 } & 2 & 3 & \text { Spring } & 12 A 706\end{array}$ $\begin{array}{lllll}12 A 701 & 2 & 3 & \text { Spring } & 12 A 706 \\ 12 A 702 & 4 & 2 & \text { Spring } & 12 A 707 \\ & 12 A 703\end{array}$ $\begin{array}{lllrl}12 A 703 & 4 & 2 & \text { Positive 12A708 } \\ \text { L2A704 } & 2 & 8 & \text { Pos \& SDr } & 12 A 709\end{array}$ $12 A 704{ }_{2} \quad 8$ Pos. \& Spr. $12 A 700$
MOUNTING PLATES For mounting above switches singly or in gangs up to 5 . Black crackle finish steel.
$12 A 713$
12A715
$5 \quad 25 / 8 \times 3 \times 1{ }^{1 \prime}$

## Spring Return Switches

Replacements for intercommuni two-position. Shaft returns to orig inal position when knob is released. Rotation against spring in clock-
wise position. Normal position is counter-clockwise. All have long shaft that can be cut to dength. 12A711-2 Pole, 2 position.... 596

## FEDERAL Anti-Capacity

 Switches
##  <br> \section*{Br Mallory <br> <br> } <br> Eprings and contacts of eilver plated phosphor bronze. Actuated by a cam <br> 12A4451. DPST … \$1.90 | 12A452. DPDT |
| :--- |
| 12A453. |
| 4PDT |

For industrial and test equipment application, intercom, sound distribufour positions with no between positions. Mtg. centers $15 / /^{\prime \prime}$. Space between levers on multiple installations,

## POSITIVE INDEXINC TYPE

Shorting Shorting Pole Pos. Each
$12 A 422$
$12 A 423$ 12A425 $4 \begin{array}{llll}4 & 3 & 73\end{array}$ SPRING RETURN TYPE

| Shorting | Shorting Pole Pos. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $17 A 1096$ | 17A1101 | 2 | 2 | Choic |
| $17 A 1097$ | $17 A 1102$ | 2 | 3 | Each |
| 1741098 | $17 A 1103$ | 4 | 2 | 73 |
| 1741099 | $17 A 1104$ | 4 | 3 | 3 |
| $17 A 1100$ | $17 A 1105$ | 6 | 2 |  |
| Centralab Momentary |  |  |  |  |
| Push Switches |  |  |  |  |



For many light tions y applicainsertion test equipment, etc. Rated 1 amp.
at 110
A. Silvered
tacts. Insulated s/ "bushing. \% sin $^{\prime \prime}$ long. Button exterids $1 / 2^{\prime \prime}$ from end of bushing
12A718. Normally open
296


17A758. Net Each

## Tap

 Switch 8 pos. single pole continuous $B$ withwhite Nos. 1 thru 8 clearly visible $.03 C$

Used in a very wide range of applications. Have 1 fixed and 1 adjustable stop, laminated bakelite insulation and phosphor-bronze springs. 2 gang switches are spaced $1 / 2 " ;$
3 and gang are spaced $1^{\prime \prime}$. Notched $2^{\prime \prime}$ shapt 3 and 4 gang are spaced $1^{\prime \prime}$. Notched $2^{\prime \prime}$ shaft necessary can be disassembled, the spacers cut down to required length of switch and spacing of sections. With bar knob but less dial plate See plates for 14 " switches listed below.


| Shorting |  | Nom-Shorting |  | Gangs | Poles | Positions | $\begin{aligned} & \text { NET } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Type | Oat. No. | Type |  |  |  |  |
| 12 A 454 | 1216 L | 12A455 | 1316L | 1 | 1 | 1-6 | 80.77 |
| 12 A 456 | 1211L ${ }^{\text {c }}$ | 12A457 | 1311L* | 1 | 1 | 1-11 | .91 |
| 12 A 458 | 1216 L | $12 \mathrm{A459}$ | 1315 L | 1 | 2 | 1-5 | -97 |
| 12 A 460 | 1213 L | 124461 | 1313 L | 1 | 3 | 1-3 | 1.08 |
| 12A462 | 1212L | 124468 | 1312 L | 1 | 4 | $1-2$ | 1.12 |
| 12A464 | 1226 L | 124465 | 1326 L | 2 | 2 | 1-6 | 1.28 |
| 12A466 | 1221L* | 12 A 467 | 1321L* | 2 | 2 | 1-11 | 1.35 |
| 12 A 488 | 1225 L | 12A469 | 1325 L | 2 | 4 | 1-5 | 1.53 |
| 12 A 470 | 1223 L | 12A471 | 1323L | 2 | 6 | 1-3 | 1.65 |
| 124472 | 1222L | 124473 | 1322L | 2 | 8 | 1-2 | 1.73 |
| 12A474 | 1236 L | 12 A 475 | 1336 L | 3 | 3 | 1-6 | 1.71 |
| 12 A 476 | 1231L* | 12 A 477 | 1331L* | 3 | 3 | 1-11 | 1.82 |
| 12 A 478 | 1235 L | 124479 | 1335L | 3 | 6 | 1-5 | 1.94 |
| 12 A 480 | 1246 L | 12 A 481 | 1346 L | 4 | 4 | 1-6 | 2.12 |
| 124482 | 1241L* | 12A488 | 1341L* | 4 | 4 | 1-11 | 2.32 |
| 12.A484 | 1245 L | 12A485 | 1345L | 4 | 8 | 1-5 | 2.70 |
| 12 A 488 | 1251L* | 12A487 | 1351L* | 6 | 5 | 1-11 | 2.88 |
| 12A488 | 1256 L | 12 A 489 | 1356 L | 5 | 10 | 1-6 | 3.56 |
| 12.4490 | $1261{ }^{\text {c }}$ | 124491 | 1361L ${ }^{\text {¢ }}$ | 6 | 6 | 1-11 | 3.41 |
| 12 A 492 | 1266 L * | 12.4493 | 1366 L * | 6 | 12 | 1-6 | 4.35 |

"Types marked with (\%) have no third or "off" position with all circuits No. 12 A494. Universal mtg. bracket RB254 for all above.

## MALLORY SINGLE-GANG <br> CIRCUIT SELECTOR SWITCHES

Very sturdy and have a wide application in tap switch needs. Have $2^{\prime \prime}$ notched shafts: silver contacts; \%" threaded bushing. Low resistance wiping contacts. All $1 \not \frac{1}{6} "$ base dia. types have adjustable stops. All are with bar knob and mounting nut.

| Shorting |  | Nom-Shorting |  | Poles | Positions | Base Dia. | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Typo | Cat. No. | Type |  |  |  |  |
| 12A495 | 3115 J | 12A496 | 3215 J | 1 | 1-6 | $11 /{ }^{\prime \prime}$ | S.88 |
| 12A497 | 31112 J | $12 \wedge 498$ | 32112 J | 1 | 1-12 | $11 /{ }^{\prime \prime}$ | .88 |
| 12 A 499 | 3122 J | 12 A 500 | 3222 J | 2 | 1-2 | $1 \%^{\prime \prime}$ | .88 |
| 12 A 501 | 3123 J | 12A502 | 3223 J | 2 | 1-3 | 11\% ${ }^{\prime \prime}$ | .88 |
| 12 A 503 | 3126 J | 12 A 504 | 8226 J | 2 | 1-6 | 11\% ${ }^{\prime \prime}$ | . 88 |
| 12 A 505 | 3134 J | 12A506 | 3234 J | 8 | 1-4 | 1\%" | .71 |
| 12A50\% | 3142 J | 12A508 | 3242 J | 4 | 1-8 | 11/4 |  |
| 12A509 | 3143 J | 12 A 510 | 3243 J | 1 | 1-3 | 1\%' | .71 |
| 12 A 511 | 31117 J | 12A512 | 32117 J | 1 | 1-17 | 111゙ | .08 |
| 12 A 513 | 3129 J | 12A514 | 3229 J | 2 | 1-9 | 1 +1" | .18 |
| 12A515 | 3136 J | 12.4616 | 3236J | 8 | 1-6 | $1{ }^{1 / 2}$ | 15 |
| 12 A 517 | 3163 J | $12 \mathrm{A518}$ | 3263 J | 6 | 1-3 | $11^{\prime \prime}$ | 1.15 |

## MALLORY SWITCH PLATES FOR ABOVE

For switch, tone, or volume control. Easy to read figures on black. $1^{7 \prime \prime}$ hole. For $11 / 6^{\prime \prime}$ and $1 \mathrm{ft}^{\prime \prime}$ dia. switches.

For $11 / 4^{\prime \prime}$ BASE SWITCHES- $30^{\circ}$ SPACING

| No. | Type | Marlued | No. | Type | Marked | No. | Type | Marked |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A726 | 372 | 1 to 2 | 12A733 | 379 | 1 to 9 | 12.1740 | 386 | Off 1 to 6 |
| 12A727 | 373 | 1 to 8 | 12A734 | 380 | 1 to 10 | 12.441 | 387 | Off 1 to 7 |
| 12 A 728 | 374 | 1 to 4 | 12A735 | 381 | 1 to 11 | 12A742 | 388 | Off 1 to 8 |
| 12 A 729 | 375 | 1 to 5 | 12 A 736 | 382 | 1 to 12 | 12.1743 | 389 | Off 1 to 9 |
| 12 A 730 | 376 | 1 to 6 | $12 A 737$ | 383 | Off 1 to 3 | $12 \wedge 744$ | 390 | Off 1 to 10 |
| 12A731 | 377 | 1 to 7 | 12A738 | 384 | O:f 1 to 4 |  |  |  |
| 12A732 | 378 | 1 to 8 | 12 A 739 | 385 | Off 1 to 5 |  |  |  |

## For 1 11/16" BASE SWITCHES-20 $0^{\circ}$ SPACING

| 12A745 | 453 | 1 to 3 | 12 A 752 | 460 | 1 to 10 | 124759 | 477 | O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $12 A 746$ | 454 | 1 to 4 | 12A753 | 461 | 1 to 11 | 12, ${ }^{\text {\% }} 60$ | 478 | Off 1 to 8 |
| 124747 | 455 | 1 to 5 | 12A754 | 462 | 1 to 12 | 12 A 71 | 479 | Off 1 to 9 |
| $12 A 748$ | 456 | 1 to 6 | 12 A 755 | 473 | Off 1 to 3 | 12A762 | 480 | Off 1 to 10 |
| 12 A 749 | 457 | 1 to 7 | 12A756 | 474 | Off 1 to 4 | 12 A763 | 481 | Off 1 to 11 |
| 12.1750 | 458 | 1 to 8 | 12.4757 | 475 | Off 1 to 5 | 12A764 | 482 | Off 1 to 12 |
| 12A751 | 459 | 1 to 9 | 12.4758। | 476 | Off 1 to f | 128765 | 467 | Off 1 to 17 |

## MALLORY JR. JACK SWITCHES

Mount in $\mathrm{T}^{7} \sigma^{\prime \prime}$ hole on panels to $1 / \mathrm{K}^{\prime \prime}$ thick. Extend 1 否" back of panel. With black pointer knob. "On" -"off" plate with 2 pos. switches. 3 position have center off position.


|  | 2 Position Type |  |  |  |
| :---: | :---: | :---: | ---: | ---: |
| No. | Actlon | Type | Not | No. |
| $12 A 519$ | SPST | 720 | S. | 125 |
| $12 A 520$ | SPDT | 730 | .79 | $12 A 524$ |
| $12 A 521$ | DPST | 740 | 88 | $12 A 525$ |
| $12 A 528$ | DPDT | 760 | 1.16 | $12 A 526$ |

3 Position Type

| Action | Type | Net |
| :---: | :---: | ---: |
| SPDT | 732 | $\$ .79$ |
| DPDT | 762 | 1.12 |
| 3PDT | 763 | 1.47 |
| 4PDT | 764 | 1.82 |

24-Point Tap Switch
 grooved shaft. Complete with dia plate and bar-type knob 12A527. Each …........52.08 Mallory "Hamband"


Low loss ceramic insulation, wide ver plated contacts. For transmitters with power up to 100 watts. 4 contacts per circuit. With knob as shown.
No.
No.
$12 A 529$
$12 A 530$
$12 A 530$
$12 A 531$
$12 A 531 \quad 164 \mathrm{C}$
$\$ 1.32$
$12 A 532$ l65C ${ }^{1}{ }^{5} \quad 5 \quad 4.03$
number from 1 to $4 \ldots . . . . .120$ Type 1400 L Circuit Opening Switcm. insertion of current reading meter and maintains a through circuit on other 11 lines.
$12 A 555$. Net Each ...... 54.

Mallory Ceramic Switches All types have impregnated ceramic insulation, heavy, silver-plated, selfclearing, non-shorting contacts, and
adius't able stop. Base diameter adius t a ble stop, Base diameter,
$19 / 16^{\prime \prime}$ gang spacing $1 / 2^{\prime \prime}$. mounting bushing, $3 / 8^{\prime \prime}$ diameter $x / 8$ " long. Shafts extends $2^{\prime \prime}$ from bushing. Bar knob supplied with each. Use standard $30^{\circ}$ switch plates.
No. Type Cangs P

| No. | Iype |  |  |  | Nef Es. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17A1112 | 171 C |  | 1 | 6 | S 1 |
| 17A1113 | 172C | 1 | 1 | 11 | - |
| 17A1114 | 173C | 1 | 2 | 5 |  |
| 17 A 1115 | 174C | 1 | 3 | 3 |  |
| 17A1117 | 176C | 2 | 2 | 11 |  |
| 17 A 1118 | 177C | 2 | 4 | 5 | 2.0 |
| 17A1119 | 178C | 2 | 6 | 3 | 2. |
| 17A1120 | 179C | 3 | 3 | 6 | 2. |
| 1741121 | 180C | 3 | 3 | 11 |  |
| 17A1122 | 181C | 3 | 6 | 5 | 2.9 |

Universal Flat Switch Use as SPST, $\begin{array}{lll}S P D T & D P S T \\ D P D T & 3 P S T\end{array}$ $\begin{array}{ll}3 P D T, & 4 P S T \\ 4 P D T & \text { NON }\end{array}$ shorting type.
$\mathrm{g} / \mathrm{m}^{\prime \prime}$ deep. $2 \mathrm{~d} / \mathrm{m}^{\prime \prime}$
shaft. With bar

knob.

, Ea.
590 No. 12A712. Same as above except
spring return. Each ......... 730
Tap Switch Positive snap action. Strong wiping contact grounded to shaft and bushcontact breaks be contact breaks be tween makes. Bushing length $3 / 80$ Shaft $9 / 16^{\prime \prime}$ from end of bushing. Single pole 2 to 12 points. Pts. Each

No. Pts. Each \begin{tabular}{rcc|ccc}
No. \& Pts. Each \& No. \& Pts. Each <br>
$12 A 534$ \& 2 \& $50 c$ \& $12 A 540$ \& 8 \& 58 c <br>
$12 A 535$ \& 3 \& $50 c$ \& $12 A 541$ \& 9 \& 56 c <br>
$12 A 536$ \& 4 \& $50 c$ \& $12 A 542$ \& 10 \& 596 <br>
$12 A 537$ \& 5 \& $53 c$ \& $12 A 543$ \& 11 \& 596

 

$12 A 537$ \& 5 \& $53 c$ \& $12 A 543$ \& 11 \& 596 <br>
$12 A 538$ \& 6 \& $53 c$ \& $12 A 544$ \& 12 \& 596
\end{tabular} $12 A 539756$



## QUALITY RADIO and ELECTRICAL SWITCHES for MOST ANY NEED



Underwitern＂approved； 3 amp．， $125 \mathrm{~F} . ; 1$ amp． 250 v ．For controlling
radio radio sets，mall motors，lamps， If＂diameter and $\$^{\prime \prime}$ Iongth．Two lochnate included．Vory rugsed． Bert quality．Laminated bakelite or ifbre inaulation．soldor lug con－ nute mad covern．
Bingle Pole－Single Throw， 2 Luge Makes ard breaks a single circuit， 12A770 Toggle 3 Chc．Ea．． 25 E 12A771 Bat Hand．$\} \begin{gathered}\text { Chc．at ．．．23c } \\ 10\end{gathered}$ gingle Pole－Double Throw， 8 Lags 12 Ca72 Togele used Che．Ea．．30c 12 A 73 Bat H 12A773 Bat Hand． 10 at ．．．．27c Double Pole－Single Throw，A Lugs
Cuts two circuits in and out or Cuts two circuits in and out or $12 \mathrm{A774}$ Toggle $\}$ Chc．Ea．．．． 45 c 12A775 Bat Hand． 10 at．．．．． 43 c Deuble Pole－Double Throw，e Lage Feeds two circuits into elther one or two pairs circuits．



Double Pole－Single Throw Push Button Type．Normally Open．
When used in racks，it will break primary circuit when door is opened Size $11 / 4^{\prime \prime}$ long， $3 / 4^{\prime \prime}$ wide， $3 / 4^{\prime \prime}$ high， 7／16＂shank． 12A778．Net Each Toggle Type．DPS 12 Si79．Ns above

2477．Net Each．．．．．．．．．．
Dxtra Heavy Duty Power Type
D．P．D．T．with Neutral Center
A．P．D．T．With Neatral Center Pole，Double Throw Switch with beutral position in the center for use in heavy current circu：ts such as Contacta are＂fast－break＂type Rated 10 ampm．at 125 volts．size $2^{\prime \prime}$ long， $1^{\prime \prime} \mathrm{high}, 11 /{ }^{\prime \prime}$ wide．Mounting lleeve djam．E／＂

## H \＆H Rotary Switches

 For knob operation． Mounting sleeve－$\% /{ }^{2}$＂ －7．diam．Eleeve length tend $1^{\prime \prime}$ beyond threaded sleeve．
Single Pole－Single Tirow， 2 Luge 12A781．Each．．．28c， 10 at ．．．26c Aingle Pole－Double Throw， 9 Lugs 12A782．Each．．．32c 10 at．．．29c Double Pole－Single Throw， 4 Luge 12A783．Each．．． 51 c 10 at．．． 48 c Double Pode－Doubie Thnow， 6 Luge 12A784．Each．．．56c 10 at．．．52c

## Rotary Switches

 S．P．S．T．rotary typecanopy switch．Has $1 / 4$ 日hank，brown bakelite knob and 6＂ leads． 1 Amp．． 250 V．A．C．
12A725．Each T8C； 10 for St．62


> S．P．S．T．Miniature Toggle Switch Screw terminals and tiny bakelite handle．Light duty service for model aircraft． trains，etc．Size $9 / 16^{\prime \prime} \mathrm{W}$ ．
$3 / 4^{\prime \prime} \mathrm{L}, 7 / 16^{\prime \prime} \mathrm{D} .11 / 2^{\prime \prime} \mathrm{mtg}$ centers． 15 Al 108
10 Lots

H \＆H Two－Circuit Push Switches


In normal position，with plunger out． one circuit is＂on＂and the other off $\because$ ．When plunger is depressed，cir break are reversed．Slow make，quick amp．at 125 －volt AC．Bushing $15 / 32^{\prime \prime}$ diameter， $5 / 8^{\prime \prime}$ long．
（A）Meta
12A720．Each．． 41 c 10 at ．．． 38 c 12A721．Red Bakelite Tip 12A722． $\left.\begin{array}{l}\text { Black } \\ \text {（B）Bakelite Button }\end{array}\right\} \begin{aligned} & \text { Each．．．．} \\ & 10 \text { at }\end{aligned}$
 $49 c$ Carling Toggle Switches


For general purpase use． sleeves．Rated 3 anups．at 125 V．A．C．With

 $12 A 790$. SPST with $7 / 8^{\prime \prime}$ shank． 44 C Each．．．．330 10 at．．．．． 27 （ center．33 10 at 51 P 15A2044．DPDT with off position 10 at．．．．． | center． |
| :--- |
| Each．．．．．56c 10 at．．．．． |

 Carling
Momentary Plunger Type $\underset{\substack{\text { Switches } \\ \text { Handy }}}{ }$ Handy for
Countless Need
Double－Pole，Double Throw
6 lug switch suitable for testers， meter panels，etc．Makee DP，ST by using 4 lugs， 1 amp． 125 voIts
AC only． $15 / 32^{\prime \prime}$ shank， $12 A 792$ only． $15 / 32^{\prime \prime}$ shank．

Single－Pole，Two Circuit
4 lug switch． 1 amp． 125 volts 124793 ．Each 35ci $10^{18}$ at 32c


## Carling

Toggle Switch 20 amp．， 125 volta； 10 amp．， 250 volts． be＂dia．shank 年＂
long Bat handle long．Bat handle， bakelite base， EPST．
12A794．Each 52c
10 ．．．．．．476

（A）For toggle switches．N．P．steel． No．12A785．Ea．2C， 10 at $11 / 2 \mathrm{C}$ Etched，polished aluminum with black background． No．17A1013 Off－Om Choice No． 17 A1014 Micro－Phono Each No． 17 A1015 Phono－Radio 12c $11 / \mathrm{s}^{\prime \prime}$ mtg．hole centers．Antique fin ish．Size $21 / 2 \times 7 / 8^{\prime \prime}$ ． $\left.\begin{array}{l}\text { ish．Size } 21 / 2 \times 7 / 8 " . \\ \text { No．} 17 A 1016 \text { Phono－Radio } \\ \text { No．} 17 \text { A1017 On－Off }\end{array}\right\} \begin{gathered}\text { Choice } \\ \text { Each } \\ \text { TEc }\end{gathered}$

## Acro Switches



TYPE 1A TYPE 5L TYPE 1P X－Position X－Position R－Position Differential：Type 1A－．005＂；Type 5L－．030＂；Type 1P－．003＊


 Bakeite Knife Type Bakelite base， contacts and
blades $N$ ．P．For panel
12A795．SPST $1 /{ }^{n} \times 11 / /^{\prime \prime}$ ． 12A796．SPDT $1 / /^{\prime \prime} \times 11 /{ }^{\prime \prime}{ }^{\prime \prime}$ ． 12A787．DPST $1^{\prime \prime} \times 14{ }^{\prime \prime}$
12A788．DPDT $1^{\prime \prime} \times 14^{\prime \prime}$


Porcelain Switches Knife Type Porcelain base compact knife switches．Screw terminals． 12A550．SPST Size $1 \times 15 / 8$.


## 㞔 Nut Type

 Push－button type，compact 29／32＂dia．x $11 / 2^{\prime \prime}$ overall height．For panel mounting． Bakelite plunger．Rating is 15 amps．at 115 volts AC． of double break feature12A813．Type 3NC5－5P－N．O．1．47 12A813．Type 3NC5－5P－N．C．1．47

Slide Switches
For any need where a small switch wanted－mike cur－
rent，tone ontrol， low power supplies， etc．All contacts are silver plated．
Ratings，S．P
 D．P． $1 / 2$ amp，at 125 volt $A C$ or DC． $35 / 64 \times 113 / 32^{\prime \prime} .11 / 8^{\prime \prime}$ mtg．centers． No．12A799．S．P．S．T．Net Each． 16 E No． 124768. S．P．D．T．Net Each． 19 c No． 1741040. D．P．S．T．Net Each． 22 c
No． 12 A769．D．P．D．T．Net Each． 28 c

## TERRIFIC SWITCH

## BARGAIN

## C．E．SPST TOGCLE SWITCH

 Rated 3 amp．
## 250 V．， 6 amp．

 125 V．Bake－ lite enclosed $11 / 4 \times 1 / 2 \times 1 / 2^{\prime \prime}$with $15 / 32^{\prime \prime}$ dia，mounting sleeve Nickel
 finisned．Com－ plete with mtg．nuts No． 15 A1157．Special，Each 21 B 10 Lots．$\$ 8 \quad 100$ Lots． 15
EACH．．
panel，f＂sleeve．Rated 10 amps
at 15 volts； 5 amps．at 230 V ．AC．
Switch
For
F．M．
Tuners，
Phonos，
Record
Players，
Etc．

Used to quickly connect Record Players，F．M．Attachments，Mikes and similar devices into the audio amplifier of existing radio sets． pecord player finables the suppres record player．wables the suppres sion of the radio on the phono＂
position．
12A554．Net ra．．．．．．．
1.19

The wide application of this type switch is familiar to most all Who use switches．Case is of plas－ tic 145＂x $11^{\prime \prime} \times 27 / 32$＂，drilled for mounting two $6 / 32$ screws on $1^{\prime \prime}$ centers．Type 1P mounts through panel，ff＂sleeve．Rated 10 amps．

For
F．M． Phonos， Record Etc．

Special Purpose Switches

（A）Push Pull，heavy duty off－on switch with bakelite knob．Mounting D．C．circuits uo to 3 amos A．C．or 5 ．circuits up to 3 amos．Also for lights，radiomobile circuits such as necting radios，etc．Has screw con－ essary．
No．12A1411．Price Each $\qquad$
（B）Wirt Rotary，quick break，positive contact switch．Diameter $11 / 8$ ，depth length $5 / 8^{\prime \prime}$ from end of bushing． No． 12 A1408．SPST．Price Each．．29c No．12A1409．SPDT．Price Each． 320 （C）Metal Knob Push－Pull Type＂off－ on＇s switch．Mounting sleeve $3 / 8$ inch． For 110 V．A．C．or D．C．circuits．Up to 3 amps and for automotive auxil－ iary lights，etc．Screw mounting lugs eliminate soldering．
No．12Al410．Price Each
25 c


Toggle Switch With

## Wire Leads

Carling S．P．S．T．tog－ gle switch rating 3 amps， 110 volts． two knurled nuts． Attached 6 inch
leads provide easy installation． 315 Lots of 10．Ea． 27 c

## PERMALITE

ILLUMINATED Switch Lighs


A translucent plas 1s permanently＂lit up＂from a bullt－in miniature neon lamp． Current consumption about one cent per Replaces old switch plates or for hew construction． Complete Ivory plate， lamp，connecting wires，mtg．screws and instruc－ tions，For 110 Volts AC or DC． No．20A124． 59 C ． 10 ＠．．53C

# PANEL METERS-PHOTO RELAYS 

## TRIPLETT PANEL METERS


ing bakelite cases, completely dust-proofed. D.C. instruments are the D'Arsonval type; A.C. instru ments of moving iron repulsion type, air damped. All incorporate jeweled bearings, aluminum pointer, white metal dial with easy-to read scale, and zero adjustmen crew on front. Accurate within $213 / 64^{\prime \prime} ; 3$-inch models, $23 / 4^{\prime \prime}$


## 2-INCH D.C. MILLIAMMETERS

| $\begin{aligned} & \left.\overline{\text { Range }} \begin{array}{c} \text { MA } \end{array}\right] \end{aligned}$ | Mod. 221-T <br> Round | $\begin{gathered} \text { Mod. 227-T } \\ \text { Square } \end{gathered}$ | Price Each |
| :---: | :---: | :---: | :---: |
| -11 | 19 A1155 | 19A1169 | \$6.76 |
| 0-5 | 19A1156 | 19A1170 | 5.68 |
| 0-10 | $19 \mathrm{Al157}$ | $19 A 1171$ | 5.68 |
| 0-15 | 19A1158 | 19 A1172 | 5.68 |
| 0-25 | 19A1159 | 19A1173 | 5.68 |
| 0-50 | 19A1160 | 19A1174 | 5.68 |
| 0-100 | 19A1161 | 19A1175 | 5.68 |
| 0-150 | 1941162 | 19A1176 | 5.68 |
| 0-200 | 19A1163 | $19 \mathrm{Al177}$ | 5.68 |
| 0-250 | 19A1164 | 19A1178 | 5.68 |
| 0-300 | 1941165 | 1941179 | 5.68 |
| 0-500 | 19A1166 | 19A1180 | 5.68 |
| 0-750 | 19 A1167 | 19A1181 | 5.68 |
| 0-1000 | $19 A 1168$ | 19A1182 | 5.68 |
| 3-INCH D.C. MILLIAMMETERS |  |  |  |
| Range MA | $\begin{gathered} \text { Mod. 321-T } \\ \text { Round } \end{gathered}$ | $\begin{gathered} \text { Mod. 327-T } \\ \text { Square } \end{gathered}$ | Price Each |
| $0-1$ | 19A1183 | 204813 | \$7.74 |
| 0-5 | $19 \mathrm{Al184}$ | 19 A1197 | 6.66 |
| 0-10 | 19A1185 | 19 A1198 | 6.66 |
| 0-15 | 19A1186 | 204814 | 6.66 |
| 0-25 | 19 A1187 | 19A1199 | 6.66 |
| $0-50$ | 19A1188 | 204815 | 6.66 |
| 0-100 | 1941189 | 204816 | 6.66 |
| 0-150 | 19A1190 | 19A1200 | 6.66 |
| 0-200 | 19A1191 | 204817 | 6.66 |
| 0-250 | $19 \mathrm{Al192}$ | 19A1201 | 6.66 |
| $0-300$ | 19A1193 | 20481 | 6.65 |
| 0-500 | 19 A1194 | 204819 | 6.65 |
| $0-750$ | 19A1195 | 19 A1202 | 6.66 |
| 0-1000 | 19 A1196 | 19 A1203 | 6.66 |
| 3-INCH D.C. MICROAMMETERS |  |  |  |
| Range Micro A | Mod. 321-T Round | Mod. 327-T |  |
| $0-$ | 19A1138 | 204823 | 15.68 |
| 0-200 | 19A1139 | 204824 |  |
| 3-INCH D.C. AMMETERS |  |  |  |
| Range Amps. | Mod. 321-T | Mod. 327-T | Price |
| 0-1 | 19A1131 | 204820 | \$6.66 |
| 0-5 | 19 A1132 | 1941136 | 6.66 |
| 0-10 | 19A1133 | 204821 | 6.66 |
| 0-25 | 19A1134 | 204822 | 6.66 |
| 0-50 | 19 A1135 | 19 A 1137 | 6.66 |
| 3-1NCH D.C. VOLTMETERS(125 Ohms Per Volt) |  |  |  |
| Range Volts | Mod. 321-T <br> Round | $\begin{gathered} \text { Mod. 327-T } \\ \text { Square } \end{gathered}$ | Price Each |
| 0-5 | 19A1140 | 19 A1147 | \$6.66 |
| 0-10 | 19A1141 | 204835 | 6.66 |
| 0-25 | 19 Al 142 | 19A1148 | 6.66 |
| 0-50 | 19 Al 143 | 204836 | 6.66 |
| 0-150 | 19A1144 | 204837 | 6.66 |
| 0-300 | 19A1145 | 204838 | 8.43 |
| 0-500 | 19 A1146 | 204839 | 9.51 |

Neon Glow Voltmeter Reads A.C. or D.C. 65 to 660 Volts


Just rotate the knob until glow lamp goes out and read voltage direct from able instrument that can stand iknort ing around. Resistance approx $1 / 2$ megohm. Neon indicator good for $12^{\prime \prime}$ flexible actual operation. Has


3-INCH D.C. VOLTMETERS

| Range Volts | $\begin{gathered} \text { Mod. 321-T } \\ \text { Round } \end{gathered}$ | $\begin{gathered} \text { Mod. 327-T } \\ \text { Squase } \end{gathered}$ | Pric Each |
| :---: | :---: | :---: | :---: |
| -10 | 19A1149 | 19 A1152 | \$9.21 |
| 0-150 | 19A1150 | $19 \mathrm{Al153}$ | 9.51 |
| 0-300 | $19 \mathrm{Al151}$ | 19 A1154 |  |
| 2-INCH A.C. VOLTMETERS |  |  |  |
| Range Volts | $\begin{gathered} \text { Mod. 231-S } \\ \text { Round } \end{gathered}$ | $\begin{gathered} \text { Mod. 237-S } \\ \text { Square } \end{gathered}$ | Price Each |
| 0-5 | 19A1111 | 19 A1117 | \$5.68 |
| 0-10 | $19 \mathrm{A1112}$ | 1941118 | 5.68 |
| 0-15 | $19 \mathrm{Al113}$ | 19A1119 | 5.68 |
| $0-50$ | 19A1114 | 19A1120 | 5.68 |
| 0-150 | $19 \mathrm{Al115}$ | 19 A1121 | 6.76 |
| 0-300 | 19 A1116 | 19 A1122 | 33 |
| 3-INCH A.C. VOLTMETERS |  |  |  |
| Range Volts | Mod. 331-5 | Mod 337-S |  |
| 0-5 | 19A1123 | 204828 | \$6, |
| 0-10 | 19A1124 | 204829 | 6.6 |
| 0-15 | 19A1125 | 19 A1129 | 6.6 |
| O- | 19A1126 | 1941130 | 6.6 |
| 0-150 | $19 \mathrm{Al127}$ | 20A830 | 7.7 |
| 0-300 | 19 A1128 | 204831 | 1-1 |
| 3-INCH R.F. AMMETERS (With Internal Couple) |  |  |  |
| Range Amps. | Mod. 341-T Round | Mod. 347-T Square |  |
| 0-1 | 19 A1092 | 204825 | \$7.74 |
| 0-2.5 | 19A1093 | 204826 | 7.74 |
| 0-5 | 19 Al 094 | 204827 | 7.74 |
| 2-INCH A.C. AMMETERS |  |  |  |
| Range Amps. | Mod. 231-S Round | $\begin{gathered} \text { Mod. 237-S } \\ \text { Square } \end{gathered}$ | Price Each |
| 0-1 | 19 Al 1095 | $19 \mathrm{Al100}$ | \$5.68 |
| 0-3 | $19 A 1096$ | 19A1101 | 5.68 |
| 0-10 | 19A1097 | 1941102 | 5.68 |
| 0-25 | 19 Al 1098 | 19 A1103 | 5.68 |
| 0-50 | 19A1099 | 19A1104 |  |
| 3-INCH A.C. AMMETERS |  |  |  |
| Range | Mod. 331-5 | Mod. 337 -S |  |
| 0-1 | 19 A1105 | 19 A1110 | \$6.66 |
| 0-3 | 19 A1106 | 204832 | 6.66 |
| 0-10 | $19 A 1107$ | 204833 | 6.66 |
| 0-25 | 19 A1108 | 204834 | 6.66 |
| 0-50 | 19A1109 | 19A1204 | 6.66 |

NOTE: We can supply on special or der, af regular prices, all other types of Triplett panel meters.
"CONANT" INSTRUMEST RECTLIFIERS For applications requir for meters, relays or ther apparatus wher requency of AC source extends into audio range. Type M - Series 500; Full Wave Bridgo Rectifier Output 10 V. 30 MA.
No. 14A629. Net Each .....\$2.08 Type II Series 500; Half Wave Rectifier Output 5 V. 30 MA Type 14A631. Net Each ........88c Type B-Serles 160; For applications requiring good frequency response over entire commercial and audio
range. Full Wave Bridge type. range. Full Wave Bridge type.
Output 10 V. 5 MA.
No. 144630 . Net Each .... $\$ 2.08$
"Sby" Photo-Flectric Cell 4-Prong plug in type. Sensitive, long life electric circuito $1 *$ dia. and $\%$. high.
Net CO 44


## SHURITE PANEL METERS



Attractive, well-made, dependable instruments, accurate within $5 \%$ D.C. meters are polarized-vane solenoid type; A.C. meters are double vane repulsion type. All have white metal dial with black scale calibrated for use in dia. hole. Model 550 round flush case instruments are supplied with a $23{ }^{\circ}$ dia. flange adapter ring for optional flush or flange mounting as lliustrated ia. flange adapting as filustrated above. Model 950 case is $25 / 8^{\prime \prime}$ square.



## RESISTANCE METERS

Direct reading volt-ohmmeter with $41 / 2$ V. D.C. and 10,000 ohm scales. type for resistance measurement Model 550 with round flush case is supplied with flange ring adapter Model 950 has square flange case Model 950 has square flange case. $\left.\begin{array}{l}\text { Stock No. Model } \\ 19 A 251550 \text { Round } \\ 19 A 252 \text { She. } 950 \text { Square }\end{array}\right\}$ Each

## SPECO-RHEIN INDUSTRIAL PHOTO RELAY



For use in countless industrial applications involving protection to operators of hazardous machines, counting, sortsystems, etc., where the interruption of systems, etc., where the interruption of eration. Has built-in SPDT relay rated at 5 amps, non-inductive load, and sensitivity control for optimum opera-
ion up to 35 ft. from light source. There are no hair-trigger adjustments. Operation is positive and thoroughly dependable. Operation speed, $1 / 20$ sec ast aluminum, wrinkle finished and strong enough for protection againct cast aluminum, wrinkle finished, and strong enough for protection against ard $1 / 2^{\prime \prime}$ electrical conduit which also serves as protection for wiring standard $1 / 2$ electrical conduit which also serves as protection for wiring to and use on 115 V. $50 / 60$ cy. A.C. 921 photo tube and 2D21 thyratron. For

## SPECO-RNEIN Z-IN-1 PHOTO RERAY-COUNTER

A sensitive light operated photo relay and an electrically operated digit counter combined into one compact unit. Counting mechanism is completely sensitivity control for best operation at various distances from light source Used with light source $\mathrm{L}-010$, the operating range is 25 ft m aximum. Operating speed 400 per minute Case is cast aluminum size $3 \times 31 / 2 \times 5^{\prime \prime} \mathrm{hig}$. Operating speed 400 per minute. Case is cast aluminum, size $3 \times 31 / 2 \times 5^{\prime \prime}$ high with type 921 photo tube and 2D21 thyratron. For use on 115 V . $50 / 60$
No. 36 A17. Type C-010 Photo Relay counter
No. 36A17. Type Not Each
$\$ 51.45$

## SPECO-RHEIN LIGHT SOURCE

Recommended for use with type R-010 and C-010 units above. Self-contained in cast aluminum case identical in size to photo relay units and also mounts on $1 / 2^{\prime \prime}$ conduit. Has 2 -inch dia. prefocused lens. Uses 21 C.P. single contact automobile lamp, and op
Net Each
Infra-Red filter Mounts on light source to make light beam Infra-Red fifer. duces operatig range approximately one-third.
Lens Shield. For use on Phoro Relay units to "
No. 36A20. Type L-010A Lens Shield. Net Each
$\$ 1.03$

## WORNER FOTOELECTRIC ANNOUNCER

Designed to project a beam of light across entrance to building, office, home, etc. Breaking of this beam b-volt AC to NuTone chime furnished with unit. The light source and photocell equipment are mounted in crackse finished metal case, with mirror for reflecting light back into photo-cell window when placed up to 0 ft from unit. Size $103 / 4 \times 71 / 2 \times 23 / 4^{\prime \prime}$ Operates on Stock No. 36A15. Model 61 Announcer. . 183 With Chime. Net Each.

[^1]
## RELAYS EOR EVERY <br> <br> PURPOSE

 <br> <br> PURPOSE}
## GUARDIAN UNIVERSAL RELAYS

## Series " 200 " with Interchangeable Coils and Contacts

 Select a Standard Or Midget coil of any Standard voltage as Ilsted. Takes only a few seconds to assemble and requires no adjustment. The interchangeability of the colls makes it possible for you to change from one voltage to another by ust buying the required coil instead of the complete relay. Contact points are of fine silver, rated at 8 amps. at號 at 12.5 amps. Relay size using Standard Contact Assemblies is $13 / 4 \times 27 / 8 \times 11 / 8$ thick; with Midget Contact Assemblies, size is
CONTACT ASSEMBLIES

## STANDARD SIZE

No. 19A40. Type 200-1 SPDT
No. 19A41. Type 200-2 DPDT
31.08 No. 14A301 MIDCET SIZE

No. 14A303. Type 200-4 DPDT
1.47

## 60-CYCLE AC COILS <br> No. $19 A 31 \ldots 6$ Volts NET EACH No. $19 A 35 \ldots .12$ Voits NET EACH $\left.\begin{array}{l}\text { No. } 19432 \ldots 12 \text { Volts } \\ \text { No. } 19 A 33 \ldots 24 \text { Volts }\end{array}\right\} \quad$ No. $19436 \ldots 12$ Volts $\left.\quad \begin{array}{l}\text { No. } 19437 \ldots 24 \text { Volts }\end{array}\right\} \quad \rightarrow 2$ No. 19433 . 1154 Volts No. ...... $\$ 1.65$ No. 19 A38... 32 Volts No. $19 A 39.110$ oits.. <br> $\$ 1.65$

> BUILD YOUR OWN CONTACT COMBINATION

A complete contact parts kit to make up any contact combination up to 4 requiring blade switches. Shipped with complete wiring information and all requiring blade swit
No. 19A42. COMPLETE KIT, AT ONLY
$\$ 1.09$
are mycalex. Operates quietly on 110 V. A.C. Size over-all, 3 9/16x Stock No. 17A731. Auto Elec. Mfg. Type R51
Nef Each
$\$ 4.70$
ADVANCE
Time Delay Relay
 110 complete operated DPDT thermostatic control for preheating tube llaments. Deustable from 10 seconds to 1 minute Relay has $1 / 4^{\prime \prime}$ silver contacts. Stock No. 19A166. Type 304B. Net Each
$\$ 5.00$ THERMOSTAT FOR TIME DELAY RELAY
Same as used in type $304 B$ assembly above. Operates from 110 V . A.C ute. Mounted on steatite base. Stock No, $19 A 167$.
Nef Each
$\$ 1.18$
ADVANCE Adjustable Underload Relay


For use in
transmitters as transmitters as a protective
device to turn off class "B" modulators
when plate current of class falls below desired value. Has potentiometer for varying operating coll COAXIAL RELAYS

or 75 ohm RC
Coax Cable. Has
1/4" pure silver
SPDT internal contacts supported
directly from cable connectors. Housing is aluminum, inspection port. Connectors are nol $83-$ R. Max. rating 880 watts at A.C. Size $13 / 8 \times 27 / 8 \times 31 / 2^{\prime \prime}$ No. 194268. Net Each
$\$ 7.35$ No. 19A269. Advance No. 19A269. Advance Type 7204 contacts.
$\$ 9.11$


## GUARDIAN KEYING RELAY <br> Will follow key or bug at high speed. Double break S.P

 contacts can handle up to 5000 watts, non-inductive load. Will key centertap of any stage using up to 2000 volts or grid controlled rectifiers handling up to 3000 volts. Coil operates onStock No. 19 A157.
Guardian K-320. Each
$\$ 2.65$

## ADJUSTABLE

## OVERLOAD RELAY

## WITH ELECTRICAL RESET

Operating current can be adjust-
ed from 250 to 750 MA by front panel control potentiometer. Voltage drop across coil is never more than 10 V . Coil in-
sulation to ground 3000 V . Has
 S.P.S.T. contacts for breaking power circuit to transformer primary and S.P.D.T. auxiliary contacts for pilot light indicators. Reset coil is energized momentarily from 110 V . A.C. to restore power circuit. Size $43 /$ 2" high.
Stock No. 19A158. Guardian X-300-ER. Each.
$\$ 5.44$

"Guardian" High Freq. Relays-Alsimag Insulated (1) For use in R.F. or high voltage circuits where leakage and loss must be tacts handle $1 \mathbf{k w}$. af frequencies up to 28 MC. 110-volt AC coils. Type R-100-SPST.
No. 19 A48. YOUR COST
$\sin ^{2} 2$

## normally closed.

No. 144304 . YOUR COST. is? 22 Type R-100C-SPDT.
No. $14 A 305$. YOUR COST. 27
No. 144305 . T -T00G-DPDT handles 400
Type $\mathrm{R}-14 \mathrm{MC}$.
No. 14 A 306 . YOUR CoST. S.
No. 14 A 306. YOUR COST.
Model $B-100$

## Break-in Relay

(2) DPDT large silver contacts handle
(2) DPDT large siver contacts handle reset button extending through. Ad1,500 watts. Coil for 110 -volt AC. justable, to operate at loads of 150
Bakelite insulation.
No. 19A52. NET EACH...

## 

Guardian Impulse Relay
(3) Heavy $1 / 4$ " Silver Contacts. Coifs for 110 -volt AC. Coll circuits need to be energized only long enough to close armature; contacts lock automatically - each impulse reverses position of contacts. Contacts carry 1,500 watts non-inductive or 1,000 watts inductive loads.
Type RC-I00AR - Four-pole, single throw. No. 19A53. YOUR COST.. 4 Type RC-100BR-Three-pole with one pole D.T. and two poles S.T. . 1 .
No. $19 A 54$. YOUR COST. .

## X100 Overload Relay

## (3) Contacts rated 1 kw . on inductive

 loads. Mounts on rear of panel withGUARDIAN 115-VOLT 60-CYCLE AC SOLENOIDS
 For countless experimental and industrial applications requiring electro-mechanical $1 / 8^{\prime \prime}$ diameter hole for coupling. Type 2 Solenoid. Plunger stroke 1"; lift approximately 5 0..; coil res. 82.4 ohms:
 No. 17 B401. YOUR COST.... Cis. Plunger stroke $11 / 4^{\prime \prime}$; lift approx. 64 oz .; coil res. 12.5 ohms; 1 amp coil current. Frame
size $178 \times 21 / 16 \times 27 / 16^{\prime \prime}$ long. size $178 \times 21 / 16 \times 27 / 6^{\prime \prime}$ long. $\$ 3.97$
No. 17B402. YOUR COST.... $\$ 3$.
 Confacts.

## POTTER and

BRUMFIELD RELAYS
Heavy Duty Power Relays - Type PR With Colls for 110 V. 60 Cy. A.c.
 For power circuits, motors, lights, heaters, etc. Double break types
PR3A and PR4A rated PR3A and PR4A rated
at 20 amps. All others, a mps. continuous duty. Contacts are 5/16" dia. silver, selfwiping, mounted on floating carrier. Metal parts are heavily plated. Operating coil requires approx. 5 wats, continuous duty, and operates with out hum or charfer. Has Max size, minals for all connections. Max. size, $29 / 16 \times 29 / 16^{\prime \prime}$ by $21 / 4^{\prime \prime}$ high. No-e. normally open, NC-
$\begin{array}{lllr}\text { No. } & \text { Type } & \text { Confacts } & \text { Net Each } \\ 16 A 181 & \text { PR3A } & \text { SPSTDB-NO } & 3.3 .10 \\ 16 A 182 & \text { PR4A } & \text { SPSTDB-NC } & 3.15 \\ 16 A 183 & \text { PR5A } & \text { SPDT } & 3.20 \\ 16 A 184 & \text { PR7A } & \text { DPST-NO } & 3.85 \\ 19 A 159 & \text { PR8A } & \text { DPST-NC } & 3.86 \\ 19 A 160 & \text { PR1IA } & \text { DPDT } & 4.90\end{array}$


Very compact. Has full floating locked-on armature for fast, positive action without hum, chatox 4 watts ing. Coils require approx. 4 watts: continuous duty. Contacts are 110 dia. silver, rated ative load. Wiping . A.C. kon-inductive clean Max. size $215 / 16 \times 21 / 8 \times 17 / 8^{\prime \prime}$ high.
No. Type Confacts Coil-V. Each

6A185 MR5A SPDT $16 A 185$ MR5A SPDT GAC 2.15 | $16 A 186$ |  |  |
| :--- | :--- | :--- |
| $16 A 187$ | $M R 5 A$ | SPDT 11OAC 2.15 | $16 A 188 \mathrm{MRI} \mid \mathrm{A}$ DPDT 110 GAC 2.80 $\begin{array}{lll}16 A 189 & \text { MR5D } & \text { SPDT } \\ 16 A 190 & \text { GDC } 2.15 \\ 16 A D & \text { DPDT } & \text { 6DC } 2.80\end{array}$ Plate Circuit Relays



Sensitive relays with sion, adjustable release screw, and $3 / 16^{\circ}$ dia. silver contacts rated at 5 amps. on 110 V. A.C. circuits. Min. MA is satisfactory operation.


Time Delay Relay Tube


## TRANSMITTING and RECEIVING COILS for EVERY NEED

BARKER WILLIAMSON PLUG-IN COILS


Have steatite base and plugin jack mounting. The varigood for stages where varia-
ble loading is desirable and ble loading is desirable and ing impedance of 72 ohms Couplings can be adjusted from the panel for optimum results.

FOR UP TO 150 WATTS INPUT

| End |  | t Tay Stock | $\begin{aligned} & \text { BEIL } \\ & \text { Net } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Band | Mmfd. | No. | Fa. |
| 10 | 21 | $17 \times 628$ | \$2.41 |
| 15 | 21 | 17 A717 | 2.48 |
| 20 | 33 | 17A629 | 2.48 |
| 40 | 36 | 17A600 | 2.83 |
| 80 | 36 | $17 \mathrm{A601}$ | 3.16 |


*Capacity is total needed for resonance FOR UP TO 500 WATTS INPUT Ct. Link-Ct, Tapped Type TCL
 17 A 636 , Steatite jack bar assem- 17A635, Steatite jack bar assem bly for type BEL and BCI_ in. bly for Type TCI inductors. ductors. Ea. ................85c Each ........................... 1.25 17A611, Base assembly and varia- 17A610, Base assembly and swingble link for type 13VL induc- Ing Ti

$$
\text { FOR UP TO } 1,000 \text { WATTS INPUT }
$$

Ct. Link-Ct. Tapped Type HDL Var. Link-Ct. Tapped Type HDV

$\qquad$



## BUD AIR-WOUND PLUG-IN COILS

Precision built coils firmly supported on a coils are center tapped.
Adjustable link, (lifus. B) provides the efficiency of link adjustment at no additional
Variable link, (lllus. A) has link winding on mounting base into which coils are plugged. One link serves all bands. Shaft city for resonance at low frequency end

RLS 150-Watt—Variable Link RCL 150-Watt-Adj. Center Link
ck No. Band tCap. Mmf. Net Ea.


## 

## BUD 75-WATT PLUG-IN COILS

The finest air-inductions. Uniform windings of enameled copper wire rigidly mounted on ceramic 5 -prong base which witl fit standard 5-prong tube socket. Only center linked coils have main coil center tapped. The end link coil has new variable link feature.
*Capacity necessary to tune to low end of band.

| Band | Ctr. Link | Adj. End L | Adj. Ctr. L | *Cap. Mmf. | Price |
| :---: | :---: | :---: | :---: | :---: | ---: |
| 80 | $17 A 151$ | $17 A 156$ | $17 A 161$ | 75 | ©1.27 |
| 40 | $17 A 152$ | $17 A 157$ | $17 A 162$ | 52 | 1.22 |
| 20 | $17 A 153$ | $17 A 158$ | $17 A 163$ | 40 | 1.22 |
| 10 | $17 A 154$ | $17 A 159$ | $17 A 164$ | 25 | 1.188 |
| 6 | $17 A 155$ | $17 A 160$ | $\ldots \ldots$. | 17 | $\mathbf{8 8}$ |


| Short Mave 8 Sroadcast | Bud 50-Watt Band Switching Coil Assembly |
| :---: | :---: |
|  | For oscillator and buffer stages where capacity coupling is |
|  |  |
|  |  |
|  | used Covers |
| bakelite forms that plug into standard 4 -prong tube sockets. Windings |  |
|  |  |  |
| and tune with 140 or 150 mmid . | switch. Complete with 5 -position dial plate. Mounts on front panel |
|  |  |
| Set of Four Short Wave Coils. Tune ranged to take minimum vertical $91 / 2$ to 217 meters. <br> 17A291. Your Cost <br> space behind the panel. Size over-all |  |
|  |  |  |
|  |  |
| et of Two Broadcast Coils. Tune |  |
| 103 5 |  |
| 293. Your |  |




## Neutrolizing, Padder and Trimmer CONDENSERS - CRYSTALS


(A) BUD NC-1002. For large transmitting tubes. Max. capacity 27 mmfd., min. 6 mmfd . Plate dia. $43 / 4$ No. 17A576. Net Each. . . . . $\$ 4.46$ (B) NATIONAL NC-75. For 75T, 808, 811, 812, and similar tubes. Aluminum dises, isolantite insulation. No, 17A577. Net Each ..... \$3.60 (C) JOHNSON TYPE N. Extremely high voltage rating in proportion to size. "Plates" are aluminum cups mounted concentrically on steatite and aluminum frame. Spacing uniform over entire range.
Stock MMFD Spac- Net No. Type Max. Min. ing Each $\begin{array}{llllll}17 A 578 & \text { N125 } & 11 & 1.1 & 125 & \mathbf{\$ 3 . 8 2} \\ 17 A 579 & \text { N250 } & 10.6 & 1.4 & .250 & \mathbf{4 . 4 1}\end{array}$

(D) NEW HAMMARLUND NZ 10 Condenser. A compact neutralizing capacitor providing fine micrometer adjustment and positive locking. 2.3 o 10 mm ; range for such tubes as $812^{\prime} \mathrm{s}, \quad 811^{\prime} \mathrm{s}$, 8005 's, T40's, etc. smooth rounded aluminum plates, steatite insulators on aluminum base. Stock No. 17A1154. Net Each \$3.15

## NATIONAL NC 600

Qupmandell condenser for use with 6L6's and similar beam power out-
put tubes. Capacity adjustable from .5 to 4 mmid. Isolantite insulation. Shpg. wt. 6 oz.
17A97. Your Cost, Each .....32c

## MRLLEN 15001

Capacity range 0.7-4.3, very compact. Use ultra low loss No. $17 A 703$.
Your Cost, Each
$\$ 1.20$


## FEED-THRU TYPE

Bud NC 852 feed-thru
type condenser convenient
for Neutralizing 6 L 6 and for Neutralizing 6L6 and other beam type tubes with grid connection at the base. One-inch plate diameter. Cadacity .5 to 6 mmfd. Mounts 5 hole.

## NATIONAL NC800A

Disc type for high voltage. Micrometer adjustment with lock nut. Lowoss Isolantite insulation. Three-hale ilar tubes.
No. 17A98. Each
\$3.00

## NATIONAL "UMC" UItra

 Midget for every ulIsolantite insulation. Rear shaft extension.
No. 17A118. 15 mmf .$\$ 1.02$ No. 17Al19. 35 mmf . No. 17A120. 50 mmf 1.15
1.25
1.45

For Other Condense See Pages 110 and 111.

(A) TYPE AX2 PLATED CRYSTALS. FIRST FOR AMATEUR FREQUENCIES Primary electrodes consist of a micro-thin metal film deposited-almost chemically bonded-directly on major crystal surfaces. Secondary electrodes merely clamp crystal in position and help dissipate heat. Acid etched to requency to prevent frequency shift with aging. Calibration accuracy within $02 \%$, temperature stability better than $.02 \%$ between- $10^{\circ}$ and $60^{\circ} \mathrm{C}$. Holder is moisture resistant phenolic with neoprene gasket. Pins are stainless steel spaced $1 / 2^{\prime \prime}$ apart. Size $13 / 8 \times 13 / 8 \times 23 / 32^{\prime \prime}$,
No. 17A1001. 3,500- 4,000KC, within 2KC. Each . . . ........... $\$ \mathbf{\$ 2 . 8 0}$ No. 17A1000. 7,000-7,425KC, within 2KC. Each. No. 17A1002. 14,000-14,850KC, within 30KC. Each. 2.80
2.80 5A1095 13,580 TYPE AX2 11 METER MULTIPLIER

715 KC within 30 KC of specified frequency. Each.\$3.95 TYPE AX3 OVERTONE CRYSTALS
A new Bliley development. Operates at third overtone for crystal control in and 2 meter bands. Calibration accuracy $.003 \%$ with drift less than $002 \%$ per degree. Crystal is plated and holder is similar to AX2 type. Recommended for use with Bliley CCO-2A oscillator. Furnished within 5KC of your specified frequency
5A1097. 6 Meter Multiplier 25,000-25,500 KC. Choice, Each. .... $\$ 3.95$ (R) Type SMC-100 Dulier 24,000-24,333 KC. Choice, Each...... $\mathbf{3 . 9 5}$ (R) Type SMC-100. Dual frequency crystal provides 100 KC or 1000 KC source, for use in frequency standards. The 1000 KC frequency is correct within $5 \%$ and the 100 KC can be adjusted to zero beat. Ideal for alignment of radio receivers. Size $13 / 8 \times 13 / 8 \times 23 / 32$
C) Type MC9-3105 KC ........................................... $\mathbf{8 8}_{\mathbf{s}} 75$ ween $0^{\circ}$ and $50^{\circ} \mathrm{C}$ PC for private aircraft. Accuracy within $.02 \%$ beStock No. 19A169. Your Cost, Each ........... (D) Type VX2-3105 KC for private aircraft where space is at a premium Same accuracy as type MC9. Solder lug connections and gasket sealed holder Stock No. 19A170. Your Cost, Each
$\$ 5.00$
(E) TYPE KV3 100 KC FREQUENCY STANDARD. Crystal is silver plated and spring mounted between supports soldered to plated surfaces. Assembled in metal cased holder that plugs into standard octal socket. Supplied with diagram for constructing a rece
$\mathbf{S 6 . 9 6}$
(C) Crystals for Broadcast. Marine, police and aircraft service can be supplied on special order to the factory. Write us for literature and price quatations stating your requirements.


Crystal socket of low Polystyrene with phosphor bronze silver tacts may be removed

17A729. $3 / 4^{\prime \prime}$ Spacing . 125 pins. . 30c
17A730. 487 Spacing . 095 pins. .30c No. 12A355. 3/4" Centers. . . . . . 21 c MOSLEY CRYSTAL HOLDER ADAPTERS
Made of low loss plastic with brass pins.
No. 17A728. Adapter $1 / 2^{\prime \prime}$ holder to No. 17A738. Adapter for $3 / 4^{\prime \prime}$ holder MILLEN HIGH VOLTAGE SAFETY TERMINAL


Black bakelite insulated bushing ex tends through chassis. Single conduetor fully enclosed. Easily mounted No. 17A1067.

406
PRICE. . . .

## JOHNSON

 MINIATURE VARIABLE

Sub-midget size. Alsimag end plate only $5 / 8 \times 3 / 4^{\prime \prime}$. Depth behind panel 45/64" to $111 / 64^{\prime \prime}$. All have $3 / 16^{\prime \prime}$ dia. slotted shaft extending $1 / 4^{\prime \prime}$ from bushing and mount in $1 / 4^{\prime \prime}$ hole. Bushing length $7 / 32^{\prime \prime}$. Has beryllium upper rotor contact and ridgidly soldered rotor and stator assemblies. Plate spacing .017, rating 750 -Volt R.M.S. Stock SINGLE SECTION
Stock
No Mg. Cap. Mmfd. Net $\begin{array}{llll}\text { No. } & \text { No. } & \text { Min.-Max. } & \text { Each } \\ 144311 & 160-102 & 1.5 & 5.1 \\ 144312 & \text { S0.94 }\end{array}$
$\begin{array}{llll}144313 & 160-104 & 1.7 & 8.7\end{array}$
$\begin{array}{lllll}14 A 314 & 160-110 & 2.6 & 14.7 & 1.09\end{array}$
$144315 \quad 160-203 \quad 1.7 \quad 3.3 \quad \mathbf{1 . 3 5}$
$\begin{array}{lllll}14 A 316 & 160-205 & 2.1 & 5.3 & 1.47\end{array}$
$\begin{array}{lllll}14 A 317 & 160-208 & 2.7 & 8.5 & 1.71 \\ 14 A 318 & 160-211 & 3.2 & 11.0 & 1.88\end{array}$
NEW BUD THREE-GANG TINY MITE CONDENSERS
 for stable high frequency inse Hated solid brass plates, spring rotor ground connections and $1 / 4^{\prime \prime}$ shaft Mounts single hole through panel or on and

Stock Cap. Per Sec. Mfg. Net No. Max. Min. No. Each 144308 11 $5 \quad$ LCli845 \$2.65 | $14 A 310$ | 25 | 6 | LC1846 | 2.81 |
| :--- | :--- | :--- | :--- | :--- |

## MICA TRIMMER AND

PADDER CONDENSERS
 insulated type with
steatite base. Plates steatite base. Plates are phosphor bronze, tin plated. Size 15/16"square. 15A1514. 85-60 Mmf. Each. . 41 c 15A1515. 185-120 Mmf. Each. . 44c 15A1516. 200-170 Mmf. Each. . 44 c 15A1517. 350-275 Mmf. Each..4Zc
Padder type
adjustable
mica condens
ers. Cerami
base, shaped to

of mica dielectric. Bright plated phos phor bronze adjusting plates. Single hole mounting, adjustable from top or bottom.

| bottom. <br> Stock | Mmfd. |  | Net |
| :---: | :---: | :---: | :---: |
| No. | Max. | Min. | Each |
| $15 A 1521$ | 115 | 20 | $\mathbf{2 9 c}$ |
| $15 A 1522$ | 315 | 85 | 32 c |
| $15 A 1523$ | 1050 | 280 | 41 C |



# Freauencu Comverters andMeters <br> TRIPLETT ABSORPTION FREQUENCY METER <br> <br> RME VHF 152 CONVERTER <br> <br> RME VHF 152 CONVERTER <br> GON-SET CONVERTERS 

 COVERS 80-10 METERS A highly sensitive ins ment with built-in indicating meter and germanium crystal rectifier Enables positive identification of
resonant frequency of transmitter stages. Makes a handy phone monitor. Size includ ing coil $71 / 2 \times 21 / 2 \times 21 / 4$ N. MoA26. Model 3256 Frequency
Meter. ..... 4.45 THE BUD "GIMIX"


A low-cost, general utility instrument for RF identification and signal
monitoring. Can be used as an absorption wavemeter covering 80,40 , 20,15 and 10 meter bands; as a phone monitor, field strength meter, neutralizing indicator and carrier shift indicator. Has built-in resonance indicator and jack for headphone or meter. Size $6 \times 2 \times 23 / 4$ Stock No. 17A565. Your Cost
$\$ 8.13$

R.F。 POWER SUPPLY COIL
High Voltage R.F. Power Supply transformer: A high Q coil wound on lowoss form with plastic remer lug ter minals. Two-hole mounting. Overall size $27 / 8^{\prime \prime}$ long $x$ i $178^{\prime \prime}$ high. Solves size the high voltage supply problem at a low cost, for television and cathode ray tubes. For use with a 6 V 6 oscillator and 8016 rectifier. With complete diagram and instructions. 291 No. 16A421. Net Each
ALUMINUM BOX CHASSIS


Features im ple interlocking design, nates hard to get at places. Slips together easily making a sturdy finished box requiring only
screws. Made of 18 -gauge aluminum. deally Made of 18 -gauge aluminum. oscillators iunction building preamps, oscillators, junction boxes, etc. Black wrinkle or brushed natural metal finish. Stk. No. $\quad$ Size $\quad$ Finish Net $\begin{array}{lllll}20 A 129 & 4 & \times 21 / 8 \times 15 / 8 & \text { Black } & 44 \mathrm{e} \\ 20 A 130 & 5 & \times 21 / 4 \times 21 / 4 & \text { Black } & 62 e\end{array}$ $\begin{array}{lllll}204130 & 5 \\ 20 A 131 & 51 / 4 \times 31 / 4 \times 21 / 4 & \text { Black } & 621 / 8 & \text { Black } \\ 20 A 132 & 4 & \text { 24c }\end{array}$ $\begin{array}{lrll}20 A 132 & 4 \times 21 / 8 \times 15 / 8 & \text { Natural } 44 c \\ 20 A 133 & 5 & \times 21 / 4 \times 21 / 4 & \text { Natural } 42 世\end{array}$ $20 A 13451 / 4 \times 3 \times 21 / 8$ Natural 74 c BLILEY CCO-Model 2A CRYSTAL CONTROLLED OSCILLATOR FOR 2-6-10-11 METERS With this basic os-
cillator employing a 6 AG7 tube, the advantages of VHF crystal control are easily achieved. Has direct output on 6-10-11 meters and ample output to drive tripler stage
on 2 meters. Single
 tuning control, bandswitch, and crystal socket are mounted on outside of painted metal subchassis with power and output terminals at back. Uses Bliley AX2 20-meter crystals for output on 10 and 11 meters, new Bliley AX3 crystals for 6 and 2 meter operation. Ideal as nucleus for new construction or conversion of existing equipment. Model CCO-2A and crystal. No. 36A21 Each.
$\$ 9.95$


When used with a communications receiver It 11 meters using a double conversion system. sensitivity is two microvolts on all bands with mages practically non-existent. Has individual 300-ohm antenna connections for each band, front panel antenna switching, band change, uning control and line switch. Output 7 MC . Uses 6 AK5 and 6J6. Built-in power supply uses 5 Y3GT rectifier and VR150 regulator. Cabinat matches RME45. Size $11^{\prime \prime}$ high, $12^{\prime \prime}$ wide, $11^{\prime \prime}$ deep. Complete with tubes and instructions YOUR COST. 31 .
$\$ 86.60$
 Stock No. 36A45. COMPLETE. YOUR COST.

## RME HF-10-20 CONVERTER

COVERS 10, 11, 15 AND 20 METERS
For use with all-wave or communications receivers that do not give satisfactory gain or image rejection on the 10 and 20 meter bands, or do not cover these bands. Supplied with tubes, 6BA6 RF Amp., 6J6 Mixer, 5Y3CT Rectifier and VR-150 Regulator.
Standard HF-10-20 in Cabinet to Match RME-45.
Stock No. 36A43. YOUR COST
$\$ 77.00$ Special HF-10-20 in Cabinet to Match RME-84
Stock No. 36A44. YOUR COST
$\$ 77.00$

## RME DE22A PRESELECTOR

Range . 54 to 44 MC in four bands switched from front panel. Greatly im proves sensitivity and image rejection when used with any communications re ceiver. Panel controls include an antenna change-over switch and gain con trol. Operates on 110 volts, 60 cycles AC. Cabinet matches RME-45 receiver Size I $1^{\prime \prime}$ high, $12^{\prime \prime}$ wide, $11^{\prime \prime}$ deep
Stock No. 31B54. Your Cost, Net Each
Special DB22A in cabinet to match RME-84. Size $91 / 8 \times 101 / 4$ deep.
$\$ 66.00$
BSA15

## RME NBF-4 FM CONVERTER

A highly sensitive ratio detector for proper reception of NBFM when using an RME-45 receiver. Entire unit containing $1-6 B A 6$ and $2-6 A L 5$ miniature tubes plugs into the 7 A6 tube socket of the RME-45. The 7 A 6 is not used. Has front panel control for switching from FM to AM. Maximum FM band width 8 KC without distortion. AM sensitivity of th not affected.
Stock No. 36A41. NBF-4 Converter. Your Cost
$\$ 19.50$

## SIMPSON ALL BAND WAVEMETER AND MODULATION INDICATOR

Accurate wavemeter covering all ham bands with individual hand-drawn calibration curves and a $0-100$ microammeter resonance indicator. Separate coils for $10,20,40,80$ meters $144,235,420 \mathrm{MC}$. Extremely sensitive field strength meter 44, $235,420 \mathrm{MC}$. Extremety sensitive field strength meter calibrated in relative power output to obtain accurate an tenna adjustment and as a continuous monitor for your
transmitted signal. Has push-button for increasing sensitivity. Percentage Modulation indicator directly calibrated $\mathrm{O}=$ $110 \%$. The most useful and accurate ham instrument yet produced. Compact sizes $2 \times 21 / 2 \times 51 / 4^{\prime \prime}$ completely shielded in attractive aluminum case for long dependable service Stock No. 35 A92. Model 380 with 4 Coils is 5 . Stock No. 35A93. Leatherette Covered Hinged
Lid Case, compartmented for instrument and coils


## MMLLEN MADEET

ABSORPTION FREQUENCY METERS
These handy instruments can be poked into small shield compartments, coil cans, etc., to check harmonics, parasitics, tank tuning, etc. An easy way to determine the resonant frequency of doubler multiplier circuits all the way up to the UHF range. Ruggedly constructed. Dials are callbrated dimetly in frequency.

| Stock No. | Millen No. | Range | Net Each |
| :--- | :---: | ---: | ---: |
| $17 A 764$ | 90605 | 3 to 10 MC | $\$ 4.60$ |
| $17 A 765$ | 90606 | 9 to 23 MC | $\mathbf{4 . 5 0}$ |
| 17 A766 | 90607 | 23 to 60 MC | $\mathbf{4 . 6 0}$ |
| 17 A767 | 90608 | 50 to 140 MC | $\mathbf{4 . 6 0}$ | 17A767 set of 90608 Frequency Meters as described with convenjent carrying and storage case.

Stock No, 17A763. Millen No. 90600 . Complete.

$\$ 18.00$

## TINY 8000-OHM HEADPHONES

Highly sensitive. Very compact, light weight, and equipped with ear fitting rubber cushions designed to shut out outside noises. Phone units are precision built and small, similar to those used on hearing aids. Metal headband can be shaped to comfortably fit contour of head. Furnished complete as shown with Y-shaped flexible, rubber-covered head-set cord, spring clip clothing fastener, high impedance transformer and $6-\mathrm{ft} .2$ conductor rubber covered extension with PL 55 plug. Priced at a small fraction of No. 17A420. Per Pair.
\$1.29


- FOR FIXED OR MOBILE USE

BUILT-IN PRE-SELECTION
10-11 METER CONVERTER To be used with broadcast, auto or celled $10-11$ meter reception. Just the thing for use with BC-348 or similar surplus receivers. Tubes used 6 AK5 RF, 6 AK5 Mixer, 6 C4 Osc. OB2 V. Reg. Has band-spread 8-i ratio illuminated vernier dial. Output frequency $1,500-2,000 \mathrm{KC}$. Weight 2 lbs. Supplied complete with tubes and connecting cable.
Steot conemek ioth

## 6 METER CONVERTERS

As above except covers amateur 6 meter band. Output frequency 1,500$2,000 \mathrm{KC}$.
Stock No. 36A26. 6 Meter Converter


## CON-SET CLIPPER NOISE SILENCER

To aid in reduction of interference from ignition noise, power leaks, mo tors, etc. Especially recommended for mobile receivers. Very small size, $2 x$ $4 \times 11 / 2^{\prime \prime}$. Complete with instructions and connecting cables.
Stock No. 33 A60.
Clipper, Net Each
\$8.25


## SPERTI <br> WALKIE-TALKIE

A hand held transmitterreceiver for amateur opera Output 2 watts, batteries Output 2 watts, batteries give 40 hours intermittent
service. Uses 2 No. 467 Bs service. Uses 2 No. 467 B and two standard flashlite cells. Comes with tubes, less batterjes.
No. 36A22.
Net Each...
,
ELECTRO-VOICE SPEECH CLIPPER


A very desirable addition for Amateur or voice communication. Higher power levels at the same percentage modulation is achieved and your voice is clearer, more intelligible, especially in clearer, more intelligible, especially in
the presence of high QRM and QRN the presence of high QRM anditions. Consists of a peak limiting conditions. Consists of a peak limiting
pre-amplifier that clips the tops and pre-amplifier that clips the rops and bottoms from speech frequencies which rise above a preset value, and a pi low-pass filter attenuating 24
db ./octave above $3,000 \mathrm{cps}$. and redb. octave above $3,000 \mathrm{cps}$. and re-
duces the lows below 200 cps . Connects between any high impedance mike and the input of a conventional amplifier. Has off-on switch for normal or clipper operation. Gain is unity at average clipper value so no overload will occur. Requires 150 volts at 5 ma and 6.3 volts at .6 amp . from main amplifier. Size $101 / 4 \times 2 \times 41 / 2$ high. Complete with 6 SC7 and 64 tubes.
No. 164459
$\$ 14.41$

# CodeKeyskSENDERS*andOscillatores 



Sounder and Key
On private and short lines learmers will rind this instrument eans to hande. Clear, distinct tone. Bar frame and key base, black onamel, bridge is brass, sounding bar is aluminum with ateel sounder plate. Key lever nickel plated. Sounder and key mounted on mahogany einish wood base.
17A8. NET, Each ....... . 5.62
Sounder Only_For Use With Any Key
Correctly designed for tone quality and Instant action. All adjustments simple and accurate. Bar frame is black enamel, aluminum sounding bar, brass bridge, and steel sounder plate. Mounted on mahogany tinished wood base with binding posts.

"Original" Vibroplex


For all types of communicatione work where speed and perfect Morse are essential. Single lever wo pairs of contact points; one or dots, other for dashes. Easy to adjust. Has unlimited sending possibllities. Polished parts with black base. Comes complete with cord and wedge.
$\$ 15.95$

## "Champion" Vibroplex



Has all features of model above at a low price. Black crystal finish, metal base with parts in bright finish. 17A19, 1Fach
$\$ 9.95$

## CARRYING CASE



For Keys, etc. Exactly tit Vibroplex. Plush lined case,
finished in black finished in black covers. Flexible leather handle. Has lock and key. inside dimensions $63 / 4$ 7A36. Each
$\$ 5.50$

BUD CODE PRACTICE
 OSCILLATOR - PM SPEAKER BUILT-IN
Will operate up to 20 Earphones. A volume and pitch control permit adjustments to individual requirements. Any number of keys may be connected in parallel to the oscillator for group practice. An exernal speaker may be plugged in Controls are in front and jacks in rear of metal cabinet size $61 / 2$ high, $51 / 2^{\prime \prime}$ wide, $31 / 2^{\prime \prime}$ deep. Finished in black Ne. Neaidias, Net Each. $\mathbf{\$ 1 2 . 2 5}$

## THE KEY TO FLAWLESS CW

 Electronic MONITOR
## and Sending Key

 EASY TO LEARN EASY TO USE

Get on the air with a MON-KEY-Listen to them say: "Wat U usin, OM? sounds Like A Tape.
Flawless CW-Smooth, rhythmic as a tape-can be quickly achieved by anyone who uses the new MON-KEY. It's easy because the MON-KEY is an electro-timed automatic key that makes dashes-as well as dots-both spaced in proportion to their length
Simple to Operate-A pleasure to read . . . the MON-KEY is a real short cut to flawless CW.

FEATURES

- Automatic dots and dashes.
- Dashes equal to 3 dots in duration.
- Speed changed instantly with new dial setting.

No weights to adjust.

Has transparent plastic cover over key mecoperation, 115-volt AC or DC
Black wrinkle finish.
No. 14A662. YOUR COST


## NE

## Code Lesson Records

 Learn codethis easy way at your own convenience. Slow or fast $\begin{array}{llll}0 & n & y & u \\ \text { phono }\end{array}$ progress. Operates on any phono or recIncludes text book and 6 double faced $10^{\prime \prime}$ discs in album. 17A18, Per Set
Signal R68 Practice Set


Desfgned for those who want a well made instrument to learn the code. Set conslsts of a key and high frequency buzzer mounted on a mahogany inished wood base equipped with binding posts. The code is printed on a plate and fastened to the base between the key and buzzer. Buzzer ts adjustable. 17A5.

$\$ 3.82$


Speed-X Code Practice Set Consists of a constant frequency
adjustable buzzer adjustable buzzer hand key with $1 / 8^{\prime \prime}$ silver contacts, all on brown bakelite base $4 \times 6^{\prime \prime}$. 2,858
No. 17 A6. Your Cost. .... Signal High Freq. Buzzer Adjustable with standard resistance of 2 ohms. Finish of black crystallzed lacquer.
17A\%, Type R60. Fach ... -S
AT A FRACTION OF ITS REGULAR VALUE! THE POPULAR J37

Heavy Duty $1 / 8^{\prime \prime}$ silver con-

$\underset{\text { A }}{\text { Na. }}$ Terrific ${ }^{17 A 414 .}$
A Terrific Value.
..... racts, frame of
solid
bakelite

##  WIRELESS MICROPHONE TRANSMITS THRU ANY RADIO NO WIRES TO CONNECT <br> The life of a Party

Consists of a microphone with a built-in midge within 75 feet Requires no technica knowled Merely tune your radio to any clear channel, then tune the knob on side of the Ultra-Mike to same channel and you are ready for fun-as a mystery voice, etc., from your radio. Handy also to pick up noise or calls from any room you desire-nursery, sick room, etc.
BATTERY MODEL
Uses one 45 -volt miniature $B$ battery and one flashlight cell. Low drain 1 L4 or 1 T4 tube assures long battery life. No. 37 A49. Complete with
Tube \& Batteries. Net Each AC-DC MODEL
Same as above but operates from reglet. Merely plug in and it's ready to operate like the battery model above. Noin



A top quality ( $\$ 5.00$ List Value) Code practice key, priced at a fraction of original cost. Mounted on triple, X bakelite base, $1 / 4$ " ing post and contacts insulated with bakelite washers, Fully ad justable, well balanced operating lever. All tension and adjusting screws are knurled. Has positive contact shorting spring. Contacts are of high grade tungsten securely fastened to eliminate any chance of becoming loose in operation. Ideal for keying amateur trans mitters.
No. 17A38. Every One BRAND NEW in Original Factory Cartons. $4 O B$

## Extra Mey Knobs

12A1. Navy type knobs, Ea.. . 18c 12A2. Standard knobs, Ea..... 120

$16 c$


ICA DeLuxe Signa-tone. Code Practice Set. Keying Monitor. Speaker Built In An audio oscillator with 8 output frequencies and variable volume control. Produces signal like that of commercial CW station. For use as (1) Code Practice setwith lacilities for keys and phones for multiple code instruction: (2) Keying Monitor-will rollow "bug' at all speeds: (3) Modulation Sig nal-for adjusting the modulation level of a transmitter: (4) Signal Tracer-locates defects when fed into audio atage of amplifier. With tube and built-in speaker. $71 / 2^{\prime \prime} \mathrm{x}$
$41 / 2{ }^{\prime \prime} \times 4{ }^{\prime \prime}$. For 110 volts $A C$ or $D C$. 1\%A14.
Each
$\$ 11.76$


Consists of a top quality key and a Slgnal high frequency adjustable equipped with binding posts ready for quick and simple connection to the $4^{1 / 2} \quad V$. battery Included. It's complete ready to use, Nothing Fise to Buy.
COMPLETE ONLT
Ready to Use No. $\overline{\text { RA145 \& }}$ \& 95
Code Practice Oscillator


OPERATEG FROM 110 Volts AC or 1)C. Plenty of Volume from Quality Midget Speaker. Complete with tube, high grade key, cord and plug F ready to operate No. 5A146. ONLI
$\$ 8.95$

carbon mike, with built-in "press. to-talk' switch, and transformer and battery unit completely wired. Simple connecting instructions fur NOTHINGEISE TO BUY. © to use NOTHING ELSE TO BUY. ©S
No. $5 A 14 \%$. ONLY ...... ©

[^2]
## Headphones - Kits - Crystal Sets - etc

## BRUSH HUSHATONE



Pillow speaker for use under piliow on bed, couch or chalr.
Enjoy that favorite radio program without disturbing othany receiver, high sensitivity and ITY. Molded plaschrome trim. Indus trials write for distrials write for dis odel BA
 Net Each

## Brush Crystal Phones

 Type A. high impedance, response 60 to $10,000 \mathrm{cy-}$
cles. Light in weight, 6 oz, very sensitive to weak signals. de al for measuring work, etc. Molded plastic
case, shaped for maximum comfort $12 \pi 30$. Double Hesitet $\$ 7.06$ 17A31. Single with cord and headband. Each....\$3.79

## Lorgnette Type Phones

 BRUSH. Consists of above type A single Crystal phone attached to telescoping handle, adjustable from $12^{\prime \prime}$ to 17. Designed for use in group hearing aid systems, etc. Comfortable, With 5 -foot cord. List.\$9.75. No. 14A785. Ea.
## TRIMM

"Featherweight" Lorgnetre Type Phone Small, Light. Hearing unit weighs only $11 / 4 \mathrm{oz}$. but durably constructed of black plastic material. Hiinppedance 9000 ohms, DC resistance 2000 ohms. Ideal for large installations using cord.
No. 14A784. Net Each. . . .

## TRMMM Outlet Box



With Volume Control
Combines in a single unit volume control phone jack and terminal strip for incoming
circuit. Brown wrinkle fincircuit. Brown wrinkle fin-
ish $33 / 4 \times 21 / 8^{\prime \prime}$. Control is 10 ,000 ohms for use with above

$1 \rightarrow 0$phones. No. 14A782. Each $2=50$ TRIMM Phone Plugg Flat type non screw recessed openings plastic. Ser with stay cord anchorage Fits standard phone jacks.

## 1 N34 CRYSTAL DIODE

## 

This is the most popular of the Syltail leads for soldering in place Rated tat leads 225 soldering in place. Rated max up to 100 MC . Size 7/32" dia $3 / 4^{\prime \prime}$ long.
$\$ 1.20$

## PL55 PLUG AND CORD

 PL55 phone plug with $40^{\prime \prime}$ rubber spiral wound long-wearing cord at tached.
No. 17A263. Special, Each.


BRANDES SUPERIOR. A favorite
for years. Ruggedly built, outside
for years. Ruggedly built terminal type, with metal cases and
terminal type, with metal cases and bakelite caps. Diaphragm diameter
$21 / 8^{\prime \prime}$. Has double coils, two in each receiver; adjustable flexible metal split headband. $41 / 2 \mathrm{ft}$. cord. Magnets of high retentivity are $1 / 4$ " square. Resistance 2000 ohms per 17A27. Per Pair
52.13 BRANDES ADMIRAL. Similar to above, but with terminals inside case. Have metal cases, bakelite caps, double coil magnets. Sturdy and light weight.
$17 A 28$. 2000 .
17A28. 2000 ohms .... CANNON BALL "DIXIE", A good quality phone at a low price. Cases are metal with bakelite caps. Diaphragm diameter 2 1/16". Double coils, two in each unit; magnets of heavy bar magnet steel 412 ft. cords. Headphone Cords

## Copper tinsel inner conductor cov-e

 Copper rinse inner conductor covraid. Single cord 4 feet, couble $41 / 2$ feet17A32. Single cord, pin tips 295 one end, spade tips other... 17A33. Double cord,
ips on both ends
17A34. Double cord tips on
one end, spade lugs other..
391

## Rubber Phone Cushions

## Designed for comfort and to fit most any make of headphone.

 Widely used by airlines.17A35. Per Pair
655
"Atomic Giant" Crystal Set Kit
 Easily assembled in a few minutes into a crysta radio. Complete wound coil, headphone, mtg. board, 25 ft antenna wire, and hardware. Only tool necessary is a screwdriver. With instructions. No. 36A2. Special, Each ......... case. Special, per case case. Special, per case He....... No. 19A1217. Extra Headphone (Single) with sensitive. Special Each
SOUND-POWERED TELEPHONE HANDSET No Botteries-No Power Supply Needed Has remarkable speech fidelity. Operates over two conductor or single wire ground return circuit. 12 handsets can be used in multiple for group conversation.
Ideal for Television installers, Linesmen, construction workers, efc., or for home use. Durably constructed of -molded black phenolic, with $31 / 2-\mathrm{ft}$. rubber cable and rubber insulated clips for quick con operation for over 20 miles.
No. $37 A 50$. YOUR COST EAC
$\$ 8.57$
CRYSTAL DETECTORS and ACCESSORIES


(A) No. 17A143. Fixed Crystal Detector.
Will give
Aflex or crystal sets, Meter tested for sensitivity, and permanently Compact, in bakelite case. Net Fache.
(B) No. 17A44, Open Typo Crystal Detector. Universal joint on swivel rm provides quick accurate adjustment on any point of crystal Crystal.) Net Wach
(C) No. 12A1401. Super Sensitive Crystals, Made from finest galena ore.
 Best Quality. l'er Pkg. of Three. ......9c 10 Pkgs. for. ......... 80 c (E) No. 17 i145. Glass Enclosed Crystal Detector. A very high-grade dust-proof glass encased detector. Complete with super-sensitive crystal.


Teīex Pililow Speaker
 Listen in com fort $\longrightarrow$ without disturbing others. An exmagnetic unit designed to give "dynamic speaker" re sults when a pillow, or as dio soft speaker. Ideal for use anywhere without disturbing others near you. Easy to connect to radio-it is compact and durable. Comes complete with 10 ft . cord, plug, jack and easy-to-follow instruction sheet. List No. 19A194. (Model
B2465). Your Cost
$\$ 7.06$
Telex Monoset
STETHOSCOPE TYPE


The New Modern Under-chin Headphone. You wear it under the chin instead of over the head. More com-fort-less cumbersome than the older style headband types. Featherweight: Only 1.2 oz . No ear fatigue. Excellent fidelity. Clear natural reception of sound. Covers every application where headphones are needed. Made of tough, durable tenite plastic With removable clear plastic eartips. Supplied complete with phone plug. lmpedance 200 ohms. List \$12.50. Net, Pai
$\$ 7.35$ No. 19A196, 12841

Has volume control mounted in cord. Ideal for use in group hearing systems or other applications where more than one Monoset is used on the same lin List Price $\$ 16.50$,


## Little Wonder

 Crystal Set Small in size, but big in results. Will receive stations within 25 miles when and headphones.No. 17A45. Net Each........
"Supertone" Crystal Set A well constructvalue unus
for
Recep
 is clear, easy to tune and with enclosed crystal and detector its sensitivity is assured for a long attractive bakelite case.
No. $17 A 336$. Net Each...

## 3-IN-1 TUNER



As an Antenna Tuner, it increases signal strength. As a Wave Trap, it separates interfering stations. As as Aerial Eliminator, it makes out-door aerials unnecessary. Easy to install No. 174205.
Your Cost, Each
59c
SEE PAGE 113 FOR MANY
MORE OUTSTANDING VALUES IN HEADPHONES

## PICT-O-GRAPH KITS

Designed for increasing knowledge of electronics by actual construction of useful apparatus. Kits can be assembled successfully without previous radio experience, and without the use of technical diagrams and symbols. Each kit is furnished with "Pict-O-Graph" charts taken from actual photos of working models, plus detailed step-by-step instructions and all necessary parts including tubes, but less wire and solder. Highly recommended for school class use

(A)

(B)

(C)
A)

Tunes reesular broadcast stations and will ooerate one or two pairs of headphones. Filuss into 110 -volt Ac-DC socket. With $65 L 7$ tube. No. 37A62. Less. Headohones. Your Cost

TWO-TUBE AC-DC RADIO Kir (FIG. B)
Similar to One-Tube Radio but more advanced design and circuit. Dial is maiked for resular broadacast band Wiill operate severial pairs of headothones. With two 6 SLL t tubes and permeability tuning assembly.
No. 37 Acs. Less Headohones. Your Cost
$\$ 7.79$
FIVE-TUBE AC-DC SUPERHET RADIO Kit (FíG. C) Well engineered for hich selectivity and sensitit vity Emplovss a loop antenna. when property assembied, only minor adiustrents, without seovice instru-
 plete with tubes and PM
No. 37 A64. Your Cost. Elack Plastic Cabene. Fift
No. 37A65. Your Cost.

(D)

FOUR-TUBE AC-DC AMPLIFIER KIT (FIG. D) ${ }^{\text {(F) }}$


Will play a crsstal shono o ickup or microphone clearty and with plenty vol ume through a oud seeaerer. Fine for oletertic phono amolifiter. Equiped with tone control and seearate volume contritis for mike and phono No. 37A66. Yout Cost
$\$ 8.77$
WIRELESS PHoNo oscillator kit (fig. E)
Works with any radio and crystal phono pickup to play recorcs without actual
 and G5k7 tubes. 1 llugs into 110 -volt AC or DC socket.

## CODE PRACTICE OSCILIATOR KIT (FIG. F)

Produces clear rich tone through its own speaker. Will also operate headphones, either singly or in large numbers for class room use. Equipped with cycles) For use on 110 control to vary note from low to high ( 600 to 1500 dynamic speaker, less headphones.
No. 37 A68. Your Cost.

## Ninoinsmer



RADIO SET KITS


BROADCAST SUPERHET KIT (Fig. A). Tunes 540 to 1600 KC . Very simple to build, yet performs excellently. Uses 12SA7, 12 SK7, 12SQ7, 50L6CT and 3525GT tubes. Kit contains all parts, tubes, speaker and loop antenna, ple hand tools. Operates on 110 -volt AC or DC. Less cabinet. S21.21 Stock No. 36AI. NET PER KIT.
IVORY CABINET. Fits 5-tube Superhet Radio above.
Stock No. $33 B 68$. NET EACH
TWO-BAND SUPERHET KIT (Not illustrated). Covers broad ${ }^{2} 41$ 550 to 1600 KC and short wave, 6 to 18 MC . Well designed circuit provides high sensitivity and selectivity plus automatic volume control for uniform performance. Uses 12 SK 7 RF amp., 12 SA7 osc. converter, 12 SK 7 IF, 12SQ7 det. AVC and 1 st audio, 35L6GT power output and 35Z5GT rectifier. Chassis size, $121 / 4 \times 7 \times 53 / 4{ }^{\prime \prime}$ high. Kit includes all parts, tubes and speaker, plus pictorial and schematic diagrams for easy assembly. Operates on $110-1$
volt $A C$ or $D C$. Less cabinet. volt AC or DC. Less cabinet.
Stock No. $31 A 60$. NET PER KIT
THREE-TUBE AC. DC KIT
\$24.7
 tive circuit and is capable of real long distance reception. Plug-in coil for
broadcast band included with kit. Requires three type 76 tubes and headphones. Operates on 110 -volt AC or DC.
No. 36A3. Kit, with instructions, less tubes and headphones. Each. W6.03 PLUC-IN COILS FOR SHORT WAVE BANDS. For use with above 3 -Tube Radio. $\begin{array}{ll}\text { No. 36A4. } 70 \text { to } 200 \text { Meters. } & \text { No. 36A5. } 35 \text { to } 70 \text { Meters. } \\ \text { No. 36A6. } 17 \text { to } 35 \text { Meters. } & \text { CHOICE, EACH .................... } 5 \boldsymbol{E}\end{array}$

## Last Minute Selections!

New! MAGNETONE TWIN-TRAX Tape Recorder Chassis Ultra modern and precision built! Records and plays back for a full hour on a single 7" standard reel of $1 / 4^{\prime \prime}$ recording tape! Can be used with any amplifier with minor changes for recording or playback or a special amplifier can be constructed from any
FEATURES: Attainable frequency response, 50 to $9,000 \mathrm{cps}$. within 3 db . Two sound tracks, one forward and one reverse, together with automatic reversal of tape travel, provide a continuous hour of recording or playback.
 Playing both forward and reverse eliminates much waste rewind time. Tape threads easily, directly from one reel to the other. Tape travel is maintained constant at $71 / 2^{\prime \prime}$ per second, without slippage, flutter or wow, by heavy duty motor that will not over-heat. Motor is dynamically and electrically balanced, and the entire mechanism is unbelievably quiet. Twin elccironic erase heads provide complete supersonic or DC erasure. One tape channel can be used for compression-expansion control. Can also be used for twin-channel sterophonic recording. Optional turntable with any standard phono pickup, enable use of unit for standard 78 RPM dise playback and for copying records onto tape Chassis size, $131 / 2^{\prime \prime}$ leng, $101 / 8^{\prime \prime}$ wide, extends $5^{\prime \prime}$ below and $11 / "^{\prime \prime}$ above panel. For operation on 110 -volt, 60 -cycle AC. Shipping weight, $191 / 2 \mathrm{lbs}$ No. 34A174. Model 808 Chassis with empty tape reel and 8 32-page instruction book. NET EACH
 modate all standard phono pickup arms. No. 20A789. Each. No. 20A790. Paper Base Magnetic Recording Tape on Reel. Plays I hour on Twin-Trax Recorder. NET EACH 10-TUBE TWIN-TRAX AMPLIFIER. Especially for use with above chassis for magnetic recording and playback. With 50 KC supersonic erase and bias oscillator. Same as supplied with Complete Twin-Trax
recorder on page 15 . No. $34 A 182$. NET EACH with Tubes....

## LIVINGSTON UNIVERSAL PICK-UP ARM WITH ADJUSTABLE COUNTER-WEIGHTS

For the new Columbia Micro-Groove
"Lp". records, when equipped with proper cartridge. Will also handle conventional $12^{\prime \prime}$ and $16^{\prime \prime}$ recordings with excellent tracking due to curved con excellent trackion ball bearing pivots and two adjustable, removable counter-weights. Stylus pressures range from 6 to 30 adjustable, removable counter-weights. Stylus pressures range from 6 to 30
grams for the majority of cartridges. Will accommodate G.E., Pickering and grams for the majority of cartridges. Will accommodate C.E., Pickering and other cartridges with $1 / 2$ mounting centers. Height of pivot assembly is ad.
justable. Finished in durable gray.
No. $\mathbf{3 2 B 2 1 0}$. YOUR COST . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

## WORNER PHOTO-CELL EQUIPMENT


(A)

(B)

(C)


MODEL 69 PHOTO-ELECTRIC KIT (Fig. A). Practical experimental equipment designed for teachers, students and hobbyists. Complete instructions, diagrams and parts are supplied for easy assembly of an AC operated photo cell amplifier that will actuate a control relay merely through a change of light intensity. Kit includes photo cell and SPDT relay having contacts rated at 2 amps. Black wrinkle finished, size $51 / 8 \times 51 / 4 \times 2^{\prime \prime}$
Stock No. 37A69. NET EACH.
$\$ 9.85$
MODEL 39 LICHT SOURCE KIT (Fig. B). Assembles easily into a companion unit for Model 69 Kit. Contains a special 50 -watt bulb and an optical system to project a beam 25 feet ished, size $45 / 8 \times 43 / 4 \times 21 / 2$
Stock No. 37A70. NET EACH
$\$ 5.88$
MODEL 62-R PHOTO CELL AMPLIFIER (Fig. C). Engineered for industrial applications requiring long dependable service. Completely assembled and ready to operate at any distance up to 75 ft . from light source. Unit con tains a SPDT control relay rated at 4 amps. Capable of operating up to 300 times a minute. Recommended for such applications as counting and sorting large objects, limit controls, start and stop operations, light density, fire detection, and opening doors, as well as sentinel duty at windows, entrances, etc. For 110 -volt, $60-\mathrm{cy}$. AC, 35 watts. Metal case, $7 \times 61 / 4 \times 41 / 2^{\prime \prime}$ Stock No. 37A71. NET EACH.
$\$ 42.63$ MODEL 62-L LICHT SOURCE (Fig. D). Companion unit for Model 62-R amplifier. Contains a special 2,000-hour lamp and optical system and a $6-$
volt step-down transformer. For $110-$ volt AC. Metal case,
$7 \times 61 / 4 \times 41 / 4^{\prime \prime}$. Stock No. 37 A72. NET EACH . . . . . . . . . . . . . .

## NEW! RCA ISOLATION TRANSFORMER

Primary and secondary are completely isolated, eliminating shock hazard when servicing AC-DC sets. Also speeds up servicing by having a source of high line voltage to show up unstable capacitors and other causes of intermittents; normal voltage to service sets at rated circuit voltages; low voltage to check oscillator action. Primary line voltage range, $105-130$ volt; six-position rotary switch provides adjustment in 5 -volt steps. Output connections are made through three standard receptacles, providing 105,117 and 130 volts. Continuous rating, 100 Size $43 / 0$ regulation. intermittent rating 10 wat Size $43 / 8 \times 41 / 4 \times 57 / 16^{\prime \prime}$ high. With 5 ft. primary cord. Wt., 61/2 lbs.
Stock No. 138265 . NET EACH. . . . . . . . . . . . . . . . . . . . . . . . . .


# RADIO DIALS，KNOBS AND INDICATORS 



Supplied Less Knobs．For choice of knobs to use with these，see knobs at right．
（A）BLACK SATTN FINTSH PIntes Made of brass．black finish with etched silver
Brated $0-100$.

## Stock

12A1201
$12 \mathrm{A1202}$
12 A1203
$\begin{array}{cc}\text { Dlam－} & \text { De－} \\ \text { eter } & \text { Erees } \\ 2 & \prime \prime \\ 2 & 180 \\ 2 & 325 \\ 31 / 2 \prime \prime & 180 \\ 31 / 2 & 325\end{array}$
YOUR

12A1204
（B）CHROME FINISH PLATES Grain satin finish with black etched ground．Calibrated 0 to 100
12A1205
12 A 1206
12A1207
12 A 1208
12A1209
$12 A 1210$
（C）RECTANGULAR TYPES Made of brass，black finish with $21 / 4$＂，calibrated for $300^{\circ}$ rotation． Marked 1 to 10 ．$\%$＂${ }^{\prime \prime}$ hole
${ }_{12 \mathrm{Ni} 213}$ Norking $\quad$ Mecord Cholce 12.1214 Microphone Fach $\left.\begin{array}{ll}12 A 1215 & \text { Gain } \\ 12 A 1216 & \text { Tone }\end{array}\right\} 18 \mathrm{C}$ 12A1217－Plain，calibrated but no words．

## 1－Inch Name Plates

12A1218＇Microphons＇
12A1219 Phouo
12A1220．On－Off Choice Each

NIENSA TUNINCO
NAME PLATRS
Made of brass－characters and bor der chrome；background etched dark black．Avallable in all com－ monly used markings－state on or－ der your needs．Stocked with 125 different letterings．
No． 21 Al 007.
Choice，Each
9c

## FLEXIBLE COUPLINGS

 All Fit $1 / 4^{\prime \prime}$ Shafts National TX10，very compact ${ }^{1} \mathrm{~T}^{1} \sigma^{\prime \prime}$ dia．， canvas Baked coupling free from backlash． 12A1361．Each．．．40c National TX9， 1 \％＂dia．．Steatite insulation 12＾1362．Ea．
$75 c$
Iohnson No．250， 11 信＂$^{\prime \prime}$ dia．Steatite with phos－ phor bronze sprins． $12 A 1360$ ．Each．． 47 c lohnson No． 251 A，like above， $21 / 4^{\prime \prime}$ diameter． No． 12 A 1403 ．Each
MILLEN Flexible Coupling Has universal joint．
Designed for appli－ cations where high torque
18.1652 Cach
STEATITE INSULATED univers， No 39001 Similar to above but in sulated．Couples $1 / 厶^{"}$ shafts．
No．15A2057．Net Each．．

## BAKELITE AND FLUTED KNOBS



Quality black bakelito． Attractive．professional in aopearance．Fluted rim
for good grip．All for $4 \prime \prime$ shafts．Brass bushed
${ }_{124}$ Less Polnter
$12 A 34-11 / 8^{\prime \prime}$. Net．．． $18 \mathrm{C}^{12435}$ $12 A 35-18$ 月 N $^{\prime \prime}$ Net ． 24 c $12 A 36-23 / 8^{\prime \prime}$ ．Net．．． 35 c
 12A39－238．Net．．52c $12440-210^{\prime \prime}$ Net $\ldots 41 \mathrm{C}$
$12441-3^{\prime \prime}$ ．Net ．．．．．52c
 IKNORS FOR FLAT 8HAFTS
 Spring
lamp typ clamp type lor＂D＇
type mafts Choice of 2 sizes and
 12．1243 Walnut）1＂Dia． 11 （C KNORS FOR KNURLED SHAFTS $\left.\begin{array}{ll}12 A 1246 & \text { Walnut } \\ 12 A 1247 & \text { White }\end{array}\right\} \begin{aligned} & \text { \％＂＂Dia．} \\ & \text { Cholce Ea．}\end{aligned}$

## EXTENDED SHAFT KNOBS



Plastic push on type for knurled $1 / 4^{\prime \prime}$ shaft．（A）With $1 / 2^{\prime \prime}$ Sh3nk Extension
 （B）With 3／g＂Shank Extension 12 A669 Brown $3 / 4$＂Dia．
12 A670 lvory fChoice，Each．．

## AUTO RADIO KNOBS

## Chrome Plated Brass，durable and good

 looking No． 19 A199．For $1 / 4^{\prime \prime}$ Shaft．Each． 18 c ASSORTMENT OF SIX．Includes chrome p＇ated brass，and plastic with chrome trim tor $3 / 6$ and 14 shafts． 890 No．16A597．Per Asst．．．．．．．．． 89 c


## SHAFT LOCK

Instantly converts any plain $1 / 4$ shaft，
Volume Control，Con－ Volime Control，Con－ denser，etc．from plain＂to＂shaft
locked type＂．Easy to mount in place of regular mountlag nut． Brass N．P．
No． 12 Al496．SPEC．EA．．．．．． 4


Johnscn Compression Coupling．Ideal for coupling together not be insulated．Will not burr shafts．

## SHAFT COUPLINGS

## Johnson Steatite solid

 Couplirg．Features long leakage path and accu－ rate aligmment of hubs． For $1 / 4$＂shart．
## 12A1402，＇Ea．

$53 c$
Bakelite knobs push－on type to fit standard $/{ }^{\prime \prime}$ knurled shafts as used on most makes of scts．
No． 174286 Per Asst．
25 Assorted includes 1 10 and athers．
No． 184850 ．

## 

sulated
Ea

SHAFT FITTINGS


## FLEXIBLE SHAFTS

Phosphor broaze．When used with sultable couplings，control of units at angles up to 90 degrees with the panel is permitted．

| No． | Hub Dia．Length | COST |  |
| :---: | :---: | :---: | :---: |
| $12 A 11$ | $1 / 4^{\prime \prime}$ | $3^{\prime \prime}$ | 24 c |
| $12 A 12$ | $1 / 4^{\prime \prime}$ | $6^{\prime \prime}$ | 32 C |

## PANEL <br> BEARINGS



Cadmium plated brass for panels up to \％＂thick．Furnished separ－ ately or with $3^{\prime \prime}$ or $6^{\prime \prime}$ cadmium plated brass shafts．
 $12 A 9$－With $3^{\prime \prime}$ shaft
$12 A 10$－With $6^{\prime \prime}$ shaft
246
296
Adjustable Slip Clutch
（Q） trols，etc．，from ex－ cessive torque loads． Attaches to either end of shaft and adjusts to slip at any torque cie－ turned too fast or too far． $19 / 32^{\prime \prime}$ ．Couples $1 / 4^{\prime \prime}$ to $1 / 4^{\prime \prime}$ ．
17A1033．
Net Each
$\$ 1.00$


Planetary Drive Mounts on end plate of condenser，on
back of fron＇t of panel to provide of threaded sleeve with nut to cerry diat plate or pointer．Has $1 / 4$ dia． 17A1032．Net Each
\＄3．38

## TUNING DRIVE SHAFT

For cable connected drive using drum on condenser shaft．Mounts $3 / 8^{\prime \prime}$ hole．
Overall length $15 / 8^{\prime \prime}$ ，shaft Overall lengt
$1 / 4$＂diameter No． 17 A583． No． 17 As8
Net Each．

21c

# DIALS, KNOBS AND TUNING ASSEMBLIES <br> POPULAR DIALS <br> NATIONAL DIALS 

All FIt $1 / 6^{\prime \prime}$ Ghafts

(A)

(B)

Miniature Type-15/8" Diameter (A) NATIONAL TYPE R - Neat etched silver dial as used on HRO
receivers. Marked $0-10$ over $180^{\circ}$ receivers. Marked $0-10$ over $180^{\circ}$
clockwise. 12A13. Net Each. . . 60c BAR KNOB-HRP-P, as used on HRO dial. $11 / 4 \times 1 / 2^{\prime \prime}$ with pointer.
12A14. Net Each
(B) ICA. Chrome silver dial with black etched numerals. With finger grip black knob. Marked 10-0-180

$31 / 2^{\prime \prime}$ Diameter for $1 / 4^{\prime \prime}$ Shafts (A) NATIONAL TYPE O. Attractive circular-grained Nickel Silver. Reads $0-100$ over $180^{\circ}$ cc. Large fluted finger grip knob. 12A16. Net Each............ 1.00 Silver 0 to 100 cc . Large bakelite hub insulates metal scale from shaft 12A17. Net Each
 ICA VERNIER DIALS Beautiful chrome silveautiful Etcho - Engraved ver Etcho-Engraved
with black numerais and calibrations. With finger grip, flanged knob, m arker ardware. 0 to $100-180^{\circ}$ 12A18. $23 / 4^{\prime \prime}$. Net Each...... \$1.23


National TYpe HRS control knobs Grey plastic with $13 /{ }^{\prime \prime}$ dia. chrome plated skirt. All for $1 / 4^{\prime \prime}$ shaft. 15A1099. "ON" "OFF" $30^{\prime \prime}$ rotation 15A1100. 5-0-5, $180^{\circ}$ rotation. Choice Each Above. . . . . . . . . . 50 Cc National Type HRT tuning knob. Grey plastic with bright trim circle. Dia. 21/8". Fits $1 / /^{\prime \prime}$ shaft.
National Type NPW-O Micrometer dial and gear drive unit reading di. rect to one part in 500. Division lines approx. $1 / 4^{\prime \prime}$ apart. Condenser drive is at right angles to panel. Tuning ratio 20 to 1 . Supplied with flex coupling for $1 / 4^{\prime \prime}$ shaft. Dial is gre, and matches other new knobs.


## PERMEABILITY TUNERS FOR SUPERHET CIRCUITS

## TUNING RANGE 540 TO 1600 KC

 A complete slug-tuned broaicast band R.F. and oscllator coll assembly with dial attached. be used in place of variable condensers, colls and tuning dial in a superhet circuit. Completely Assembled and pretracked at ractory. Supplied with diagrams and complete instructions. Dial face linished in gold, buff and brown, Wirplane Dial Tuner Entire assembly $3 \%^{\prime \prime}$ wide, $5^{\prime \prime} \mathrm{hfgh}$, extends $1 \%{ }^{\prime \prime}$ behind panel. Requires panel cut-out of approximately $31 / 8^{\prime \prime}$ square.
Stook No. 17A584. Type A230 Tuner. Net Each.
 $\$ 2.79$ SLIDE-RULE DIAL TUNER


Stock No. 17A585.


A sllck permeability type tuner to take the place of a single gang condenser, coi
and tuning dial. Well suited for the experimenter who does not wish to tackle the more complex superhet circuits. Has attractive gold and brown dial and red pointer. Over ${ }^{\text {all }}$ size ${ }^{31 / 4 " \text { wide, }}$, complete with instructions and diagram. Stock No. 17 A582.
Type Az60 Tuner. Net Each... \&1.41


## SLIDE-RULE TUNER for

## SUPERHET VARIABLE CONDENSER

Supplied with clear acetate window dial cable spring and condenser drum. Dial face attractively finished in gold, buff and brown. Pointer travel approximately $5^{\prime \prime}$. Over all size $6^{\prime \prime}$ wide $x$ $47 / 16^{\prime \prime}$ high. For 456 KC . IF. Stock No. 17 A 568.
Type A-185 Tuner. Net Each
$\$ 1.62$

## CHASSIS FOR PERMEABILITY UNITS

Punched for proper mounting of A-230 and A-260 tuners. Has five $1^{\prime \prime}$ socket holes and other holes for mounting circuit components. Over-all size No. 17A581. For A-230 or A-260 Toners. 44 C No. 17A410. For $\mathbf{A - 2 1 0}$ or A-185 Tuners 44 C

## F.M. TUNER KIT

 Now you can build an F.M. tuner for use rad F.M. Dia-Tuner consists of a slug tuned coil assembly with attached dial mechanism, pointer, and attractive gold
buff and brown dial face. High frequency circuits are factory aligned and cover 88 to 108 MC . Furnished with easy-to-build in tions for completing kit
Stock No. 19A261. Type A275 FM-Dia-Tuner. NET EACH
Kit of Matched F.M. Coils-To use with Dia-Tuner. includes 445 F.M. Ratio Discriminator and 2 I.F. transformers, all for 10.7 MC High quality plus 88-108 MC antenna coupler coil and $41 / 2$ micro henry VHF choknne, matched for easy assembly and alignment.
Stock No. 19A262. Kit F.M. Coils
Chassis for FM Dia-Tuner-Punched and drill ...................... assembly, etc. Size $8 \times 6 \times 1 / 8$.
Stock No. 19A263. F.M. Kit Chassis Only.

## The

 original Velvet Vernier drive unt adepted to a $3^{\prime \prime}$ or 4" metal dial. Tuning ratio5 to 1. Both sizes calibrated 100-0 in $180^{\circ}$, increase
Fita
When
No. 17A569. Type AM,
125
No. 17A570. Type AD,
$\operatorname{Bin}^{2} 11$
CORDON Hand Wheels
Bakelite wheel with
pointer. Fits all $1 / "^{\prime \prime}$
shafts. Tuning e $n-$
trols that will add to
the appearance ot
your equipment.

## DIAL POINTERS



Dlal pointers finished in beautiful red (1) $17 A 1036-21 / 16^{\prime \prime}$ long fits $1 / 4^{\prime \prime}$
 dial. Each.....i3; iong fits i/i; shaft
 (4) 17A1035-31/4" long, for slide rule DIAL POINTER ASST.


50c

## CROFLEX SLIDE-RULE DIALS

BRONZE ESCUTCHEONS, BEAUTIFUL EDGE LIGHTED GLASS SCALES
The most flexible tuning arrangement yet
ted at either end of the dial

## devised.

The knob can be located at either end of the dial escutcheon or most any place along the lower edge. Your variable condenser may be above or below center, to the left or right. The condenser arive pulley furby drive cable which can be adjusted for clockwise or counter-clockwise rotation. Tuning ratios range from approximately 12 to 1 for No. 230 to 23 to 1 for No. 234. All types extend $11 / 2 \prime$ behind panel and are furnished with scales for horizontal installation with double channel calibrations Lor AM Broadcast and Short Wave.

| Stk. No. | Type | Escutcheon Size | Scale Ligth. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 17 A590 | 230 | $27^{7}{ }^{\prime \prime} \times 47 \%$ | $31 / 2{ }^{\prime \prime}$ | \$2.50 |
| 17A591 | 231 | 21/4"建" | 318 | 2.79 |
| 174592 | 232 | $2{ }^{18}{ }^{\prime \prime} \times 6 \frac{1}{16}$ | 411" | 2.94 |
| 17A593 | 233 |  | 5 1/2" | 3.15 |
| 17A594 | 234 | $3{ }^{1 / 64}{ }^{\prime \prime} 8^{7} \mathrm{~T}^{\prime \prime}$ | $6 \%{ }^{\prime \prime}$ | 3.53 | 17A694

UNIVERSAL DIAL SCALES FOR ABOVE Calibrated $0-100$ with two blank channels for marking with pencil or ink to show station call letters, frequencies, etc. 233234 NET EACH
For Dial No. 231 $\begin{array}{llllll}\text { For Dial No. } & 231 & 232 & 233 & 234 & \text { NET EACH } \\ \text { Vertical } & 17 A 1187 & 17 A 1188 & 17 A 1189 & 17 A 1190 & \text { \& } \\ \text { Horizontal } & 17 A 596 & 17 A 597 & 17 A 598 & 17 A 599 & 4\end{array}$


## CROME PANEM INDICATOR PIATE

Black figures on a silver anodized aluminum plate

Stock No 17A1018 17A1019 17A1020 17A1021 17A1022 17A1023 17A1024

| Description | Stock No. | Description |
| :---: | :---: | :---: |
| No Title 0-10 | 17A1025 | Mike 2, 0-10 |
| Tone 0-10 | 17A1026 | Record Mike 6-0-6 |
| Gain 0-10 | 17A1027 | Volume 0-10 |
| Master Gain 0-10 | 17A1028 | Fader 5-0-5 |
| Record 0-10 | 17A1029 | Bass 5-0-5 |
| Mike 0-10 | 17A1030 | Treble 5-0-5 |
| Mike 1, 0-10 | 17A1031 | Expansion 0-10 |

## (fint

 For adapting "Magic Eye" tubes to sets test equipment and apparatus. Includes tube socket, 22" cable, adjustable mounting bracket, bronze escutcheon and hard17A759. Assembly for 6-prong tube. Nube Not Furnished.17A759. Assembly for 6-prong tube
17A760. Assembly for Octal tube

## IF COILS, CHOKES, DIALS and COIL FORMS

MILLEN IF Transformers
 De Luxe type is
used in Millen
iaotory built Iaotory built oquipment. Feature heavy molded end terminal
boards, steatite boards, steatite
coil forms, rigidly located "down large size heavy wall excans, high a condensers and coils transformers being extremely high Units contain the grid condenser and Erid leak inside the shield.

AIR TRIMMED IRON CORE

| 174692 | 1600 Interstage .... |
| :--- | :--- |
| 174693 | 1600 Diode..... |
| 174 |  | $\begin{array}{lll}17 A 693 & 1600 \text { Diode } \\ 17 \text { A694 } & 1600 \text { BFO AIR CORE } & 4.50 \\ \mathbf{4 . 5 0}\end{array}$ PERMEABILITY TUNED

$\begin{array}{ll}17 \text { A695 } & 456 \text { Interstage } . . . . \text {. } 2.85 \\ 17 \text { A696 } & 456 \text { Diode } . . . . . . . \\ 17 \text { A697 } & 456 \text { BFO }\end{array}$
MILLEN Tunable Coil Form
 Standard octal
base of low-loss
mica filled mica
Biakelite, polyBiakelite, coll form, heary Rluminum shield, iron tuning glug
of high frequency type, sultable
for use up to 35 for use up to 35
me. Adjusting screw protrudes thru center hole 17 Atand. With octal socket. $17 \Lambda 698$, With Iron Core
17 A 999 , Less Iron Core
${ }_{5}^{\mathbf{S} 1.85}$

## MILLEN SLUG TUNED

 UHF COIL FORM

A steatite form 7/16" dia., $1 / 4^{\prime \prime}$ long with tuning slug adiustable from top or bottom. Mounts in 5/1 "" hole.
No. 15 Allio. Millen Type 69041 . Each

75c

## 455 KC MINIATURE

 IF TRANSFORMERS Permeability tuned, and only$3 / 4$ " square by $2^{\prime \prime}$ high! For experimental use and general replacement in "personal" radio receivers using miniature or standard battery or AC tubes. With
plastic frame, molded-in silver mica padding condensers, adjustable iron core tuning sluss, and over-all aluminum
shield with mounting clips and solder terminals at bouttom. No. 19A1206. 455 KC input Miller Type 12 -Cl.
No. $19 A 1205$.
Type 12-C2.
$\$ 1.18$
Choice, Each


Winds honey combs, spiderwebs, solenoids, etc., in various widths, diameters and gaupes of wire. Returns.
16.1245. Net Ea
$\$ 4.95$
Transfer Type Title Plates For marking controls on transmitters, receivers, amplifiers, etc. Each sheet contains approx. 145 separate markers for amateur and laboratory needs background. Will adhere to any clean surface. Durable and waterproof.
No. T7A739. Series 1
Techniplate, Per Sheet ...... 8 .

NATIONAL TYPE ACN


An ideal instru ment dial for test and lab needs. Uses Velvet Vernier drive unit, with 3 blank re-
movable scales. movable scales.
Holes in pointer Holes in pointer bration points. Size $3 \times 71 / 4^{\prime \prime}$. S2
No. $12 A 21$. Net Each... 30

## TYPE SCN

Essentially the same as ACN dial but smaller size, 4 7/16×61/4 and has
No. 144776 . Net Each... Se 10 TYPE MCN
Scaled down from the SCN to $23 / 4$ high $x 37 / 8^{\prime \prime}$ wide. On rear side the frame. Mounts nicely on $31 / 2$ dial panel.
No. 14A777. NET EACH. S2?

## TYPE ICN DIAL

 Provides even i!-
lumination on all bands by means bands by mean
of special dial wincow and two pilot lamps. as used on ACN

No. 144778.
Net Each
$\$ 6.00$


Tekni-Cal Panel Marking Sets Provides set builders,
amateurs and manufacamatcurs and manufacturers with a permanent inexpensive means of marking panels with contains over 1,000 markings for its particular group. All are white except a group of gold television sets.

Stk. No.
20172 Oscilloscope Set 20B73 Audio Set
20B74 Television Set
20 B 75 Dials Set
20876 Transmitter Set
$\underset{\substack{\text { chice } \\ \text { per } \\ \hline 1.35}}{ }$
0B77 Receiver Se


## MEISSNER DELUXE

R.F. CHOKES AIR CORE (UNSHIELDED)

Coils wound on specially treated dowels mounted on bakelite base and thoroughly moisture proofed. Single hole mounting.
Stock No. Meissner No. Ind. Net Ea.
$\begin{array}{llll}12 A 1431 & 19-1994 & 2.5 \mathrm{MH} & \mathbf{S . 3 3}\end{array}$
$12 A 184$
1241432
$12 A 185$ $12 A 186$ $12 A 187$ $12 A 1433$
2 A188 $19-47$
$19-20$
$19-37$
$19-19$
$19-23$
$19-32$
$19-27$

IRON CORE Accurately wound and moistureproofed. Cenuine Ferrocart iron-cores allow maximum inductance and lower DC resistance. Single hole mtg.

Stock No. Meissner $\mathbb{N}^{2}$. Ind. Net Ea. $12 \mathrm{Al434} \quad 19-6834 \quad 2.5 \mathrm{MH} \quad \$ .56$ | 12 A 1435 | $19-6840$ | 10 MH |
| :--- | :--- | :--- |
| 12 A 1436 | $19-6842$ | 30 MH |
| 12 | .71 |  | $\begin{array}{llll}12 A 1437 & 19-6844 & 60 \mathrm{MH} & .84\end{array}$ $\begin{array}{cccc}12 A 1438 & 19-6845 & 80 \mathrm{MH} & 1.06 \\ 12 \mathrm{~A} 1439 & 19-6848 & 125 \mathrm{MH} & 1.35\end{array}$



MILLEN Panel Dial A combination panel dial. Escutcheon $81 / 4 \times 61 / 2^{\prime \prime}$ Holes may be drilled to add
two small controls as illus$\$ 6.00$ No. $17 A 702$.
Your Cost, Each

Ribbed Coil Forms Molded of amber colored, low loss bakelite. Ribbed away from form and ing creases efficiency of inWinding sp a ce coll. $21 / 2^{\prime \prime} .11 / 2^{\prime \prime}$ cerms approx. shoulder inside for mounting APC type for der. All have fype padtop and pins to fit standard tube sockets. stand.
 Diam ard sockets Diam. 4 Prong 5 Prong 6 Prong Each $\begin{array}{lllll}13 / /^{\prime \prime} & 12 A 197 & 12 A 198 & 12 A 199 & 27 \mathrm{C} \\ 11 / 2^{\prime \prime} & 12 A 194 & 12 A 195 & 12 A 196 & 35 C\end{array}$

## MILLEN COIL FORMS



Fig. A. Type R100 RF Choke. Ideal for high freq. circuits. Widely used in receivers and low power stages of transmitters. Has coníinuous 4 -section univer.al winding on Isolantite form. Distributed capacity is only i mmf. 21/2 mih.
ductance.
12A189. Each
35c
Type R100U. As above but on smait tand-off insulator for vertical mount ing; has pistail terminals.
2A190. Each
42 c
Type R300. Similar to RiOO. I mh., 300 ma., 10 ohm D. C. resistance.
12Al91.
Each........................ 388 Each.
Fig. B, Type R-So." Smali size, ix $15 / 32^{\prime \prime} .50 \mathrm{MA}, 4$ section with coaxial leads
 Fig. C. Type R-60. For UHF circuits
Lp t. 500 MA . Single layer winding 4 microhenries inductance. Size $1 / 8 x$
$5 / 16^{\prime \prime}$
$12 A i 430$. Each . . . . . . . . . . . 554

Johnson R.F. Chokes


Highly effective chokes made of enameled, silk-covered wire wound on steatite forms and impregnated with hign-grade R.F. lacquer. Current ratings may be exceeded for intermittent use. For 1.7 to 3OMC except
No. 17 All58 and No. 17 Al 159 which are for UHF.
Stock No. Type Ma. Lgth. Net Each
$\begin{array}{llllr}1741155 & 750 & 150 & 11 /{ }^{\prime \prime} & \$ 1.03 \\ 17 A 1156 & 752 & 500 & 27 / \prime \prime & 1.47 \\ 1741157 & 754 & 750 & 4 & 1.76\end{array}$
$\begin{array}{rrrrr}1741157 & 754 & 750 & 41 \prime^{\prime \prime} & 1.76 \\ 17 A 1158 & 760 & 250 & 11 / \prime \prime & .35 \\ 17 A 1159 & 762 & 1500 & 278^{\prime \prime} & .68\end{array}$


Made from Amphenol 912 "A"" Poly-
styrene. Losses are practically zero styrene. Losses are practically zero.
Coils wound on these forms are superior to air wound coils because dirt cannot "get between windings and 'A"-1 $1 / 4$ coil.
forms $-1 / 4^{\prime \prime}$ dia. $x \quad 21 / 4^{\prime \prime}$ long plug-in $12 A 201$ fit standard tube sockets.
12A202. 5 Prong
12A203. 6 Prong
$36 c$
'B"-Miniature plue-in forms 43
dia. $x$ i $9 / 16^{\prime \prime}$ long) for use with No. 19 A131 and No. 19A132 sockets 12A204. 5
$12 A 204.5$ Prong
12A205. 6 Prong . . ................ . . 28 .
C"'-Miniature form for mig. dicondenser or chassis switct, tuning condenser or chassis. Has raised hole crew for self-tapping 12A200. Each

 Precision made throughout
$133 / 16^{\prime \prime}$ SINGLE GANC


# StandObGINSULATORS andfittings 



Have many applications in transmitter and anten-
na installations. Types 50 and 55 are Steatite: no installations. Types 50 and 55 are Steatite;
others are white glaze porcelain. Types 50, 51, others are white glaze porcelain. Types 50, 51 ,
52 and 55 have nickeled brass rod and nuts. 52 and 55 have nickeled brass rod and nuts.


|  | Typ | No., | cat | k |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 A 249 | 20 | A | $1{ }^{\prime \prime \prime}$ | 10-32 | 12 c |
| 12 A 550 | 205 | B | $1{ }^{1 / 5}$ | 745 | 15 c |
| 124251 | 22 | A |  | 8-32 |  |
| 12 A 252 | 225 | B |  | 74 J | 14 c |
| 12A254 | 60 | C | 41/4" | 1/4-20 | 53 c |
| 12A255 | 62 | C | 2\%" | \% 4 -20 | 29 c |
| 12A\%56 | 65 | D | 1\%" | 10-32 | 18 c |
| 12A257 | 65 J | D | 1\%" | 745 |  |
| 12 A 258 | 66 | D | 2\%" | \% 20 |  |
| 12 A 259 | 66 J | D | 2\%" | 765 | $53^{c}$ |
| 124260 | 67 | D | $41 / 2{ }^{\prime \prime}$ | $4 \times 20$ | 50c |
| 124261 | 67 J | D | $47 /{ }^{\prime \prime}$ | 765 | 65 c |

Of white glazed porcelain. Have high mechanical strength and long faces, cushion washers. "J" indi-
cates jeck type Insulator.


| A | $B$ |  | 0 |  | D |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A262 | 40 | A | $11 /{ }^{\prime \prime}$ | 1/" | 10-32 | 216 |
| 124263 | 40 J | B | 14/ | $12^{\prime \prime}$ | $74 J$ | 276 |
| 12A264 | 42 | A. | \%" | 7" | 10-32 | 18 |
| 12A265 | 425 | B | \%" | 18 | 745 |  |
| 12 A 266 | 44 | A | \%" | +" | 6-32 | 156 |
| 12 A 267 | 45 | C | 1\%" | 18" | 10-32 | 265 |
| 12 A 268 | $45 J$ | C | 1\%" | ${ }^{101}$ | 74.5 | 350 |
| 12 A 269 | 46 | D | $2 \% "$ | \%" | \% 4 -20 | 59 |
| 12A270 | 47 | D | 41/4" | $1{ }^{1 / 5}$ | \%-20 | 826 |

Each of the above furnished with hardware for panels up to $\frac{1 / 2 " \text { thick. Longer rods for the }}{}$

## ULTRA-STEATITE CONES



Made of high grade, white glaze, low absorption steatite, which is far superior electrically at high irequeninto the ceramic. Furnished machine screws and brass washers top and bottom and with cushion top and bottom and with
washers, One hole mounting.
500

## THREADED BRASS RODS

$12 A 279-1 / 4 \times 20$ Brass Rod. ${ }^{\prime \prime \prime}$ il long. Each...29e MILLEN QUARTZ " $Q$ "" No. 174700.

## Millen Quartz $\mathbf{Q}$ Coil Dope

For cementing coils to forms. Very low-loss, even
at high frequency.
No. 17A704. 2-0x. Bottle. . . . . . . . . . . . 5 OC

JOHNSON PLUGS AND JACKS


BANANA SPRING TXPE. Nickel silver apringm and nickel-plated brass screw machine parts With accurate threads and milled nuts. Studs

Amphenol "Polystrene 912 A" and "Acrylic 912 B" Sheets, Rods, Tubing, Etc.
912 A Polystrene is the popular thermoplastic unexcelled for low-loss insulation, in high frequency radio and other electrical circuits. Power factor at 1 MC. . 00001.
912 B Acrylic is a crystal clear tough thermoplastic. Useful for light conduction, meter faces, dials. Has high dielectric strength, used for electrical insulation where no R.F. is involved. Power factor
extend full length for added support. Types 77, 77A plugs are $.300^{\circ}$ dia., and fit jacks 76. 76A. 75, 75C plugs are . $170^{\prime \prime}$ dia., and fit type 74 jack.
Type
Stk. No.


| $\begin{aligned} & \text { Type } \\ & 77 \\ & 77 \mathrm{~A} \\ & 76 \\ & 76 \mathrm{~A} \end{aligned}$ | Stk. No. I2A1071 <br> 12 A1072 <br> $12 A 1073$ <br> 12A1074 | Price 18 c $21 c$ 216 18 c | Type 75 75 74 | Stk. No. 12A1075 1241076 12 A1077 | Price $7 c$ $8 c$ $7 c$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | $\begin{aligned} & \text { E } \\ & 12 \\ & 12 \end{aligned}$ |  | 1 | Spr <br> Sle <br> Ty <br> John Jacks <br> Plu |  |



## BARGAINS in stand-Off Insulators

Finest quality ceramic insulators, tapoed each end for mounting wirh 19A1054. $3 / 8^{\prime \prime}$ dia. $x$. lons, tapped for $6-32$. Each. . 5C 19A 1027. $3 / 4 /^{\prime \prime}$ dia. $\times$. $3^{\prime \prime \prime}$. 13 C 19A1 058. 1" dia. $\times$ l $1 / 1 /{ }^{\prime \prime} 10 \mathrm{Ca}$
long, tapped for $1 / 4-20$. Each. 25 Iong, tapped for $1 / 4-20$. Each. 1
ldeal for mounting Coils, condensers, etc. Finest grade Steatite, Alsimag and Porcelain. squariety of sizes, tapped for various size machine screws, also sizes of Steatite bushings. No. 19A978. Per Asst. of 25

515
Feed Thru Insulators
Cones each $11 / 8^{\prime \prime}$ long,
$13 / 4^{\prime \prime}$ dia. at base, $11 / 4^{\prime \prime}$ dia. at top, requires plete with $1 / 4-20$ rod. nuts, washers and lock washers. Over-all rod length 4 15/16
No. 3 A68. Each
No. 3A68. Each
2.18
2.72


| Thick. ness | 912 "A" SHEETS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Size | Net | Size | Net |
|  | $4{ }^{\prime \prime} \times 47$ | Each | $4 " \pm 8{ }^{\prime \prime}$ | Fach |
| 18 | -12A208 | 120 | 17A753 | 16e |
| \%" | 12 A 210 | 14 c | $17 \mathrm{A754}$ | 20 e |
| \% | 12A209 | 160 | 17A755 | 245 |
| To" | 124211 | 18c | 17A756 | $29{ }^{\circ}$ |
| 1/4" | 124212 | 250 | 17 A 757 | 880 |





## Clear Polystyrene Window Pane

This high dielectric plastic sheet ends broken glass hazard for window lead-in. Easy to cut or drill, No. 5A47 place of glass window pane.
No. 5A47. $3 / 32 \times 12 \times 16^{\prime \prime}$ Each.
No. 5 A48. $1 / 8 \times 12 \times 16^{\prime \prime}$. Each....

## Racks.Chassis•Cabinetio.Panels•Accessories

De Luxe Sloping Panel Cabinets

Beautiful Ma ine Gray Rip ple finish stee Chrome side ventilators corners. Pro ides profes sional appear ance to your panel may be attached to chassis and removed as a unit

Stock No.
$5 A 138$
54137
$5 A 100$
$5 A 49$

## HINGE LID CABINET



DE LUXE UTILITY CABINETS
 Heavy teel, roundad corners, plano gice and back lourre. Cable openings. Magrey ripple tinish.
Requires cat. Size TOUR Chassis No. H. W. D. COST No. $\begin{array}{lllll}5 A 30 & 8^{\prime \prime} \times 10^{\prime \prime} \times 8^{\prime \prime} & \$ 2.94 & 5 A 60 \\ \text { 5A31 } & 8^{\prime \prime} \times 12^{\prime \prime} \times 8^{\prime \prime} & 3.23 & 5 A 62\end{array}$ $\begin{array}{lccc}\text { 5A38 } & 8^{\prime \prime} \times 14^{\prime \prime} \times 8^{\prime \prime} & 4.12 & 5 A 64 \\ \text { כA33 } & 12^{\prime \prime} \times 20^{\prime \prime} \times 12^{\prime \prime} & 7.64 & 5 A 58\end{array}$

## HEAVY STEEL CABINET

## 

Remot
able front and back.
corners black wrinkle enampl.

| Cat. | Size |  |  | TOUR |
| :---: | :---: | :---: | :---: | :---: |
| No. | I. | D. | H. | cost |
| 5 S130 | $4{ }^{4}$ | $2{ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ | \$0.78 |
| 5 A131 | $4{ }^{\prime \prime}$ | $3^{\prime \prime}$ | $5{ }^{\prime \prime}$ | 84 |
| 5 S7 | $0^{\prime \prime}$ | $6^{\prime \prime}$ | $6^{\prime \prime}$ | 97 |
| 548 | g" | $5{ }^{\prime \prime}$ | $6^{\prime \prime}$ | 1.50 |
| SA9 | $10^{\prime \prime}$ | $8{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | 1.89 |
| SA10 | $10^{\prime \prime}$ | $8^{\prime \prime}$ | $10^{\prime \prime}$ | 2.35 |
| SA11 | 12" | 11" | $8^{\prime \prime}$ | 2.53 |



## PORTABLE STEEL CABINET

Welded steel cabtnet with leather handle. Removable front and back panels fastened with emolfripple enamel finish For Oscillators, transceivers



## Speaker Cases

Ideal for $2^{\prime \prime}$ and $3^{\prime \prime}$ speakers. Size $4^{\prime \prime} \times 4^{\prime \prime} x$ $41 /{ }^{* \prime}$ finished In black orackle.
6A125. For ${ }^{\text {SH126. For }}$ Speakers

Requires

UNIT "A" - De Luxe UNIT "B" - De Laxe UNTT "C"-LOW COST Amplifier Foundation Sloping Chassis Ampli- Standard Amplifier Chassis; all units are 9 fier Unit. Chassis bot- Foundation Unit; Ident high: chassis, $3^{\prime \prime}$ high. land $13 \times 17^{\prime \prime}$, in order cept chrome trimmings Gives De Luxe "Com- listed. All chassis $3^{\prime \prime}$ eliminated All units arg mercial appearance to high with 4" sloping $9^{\prime \prime \prime}$ high; chassis are No No. Size Net, Ea. high. DeLuxe through- No. Slze Net, Ea.

 $\begin{array}{llllllll}5 A 38 & 10 \times 17^{\prime \prime} & 5,5915 A 41 & 10 \times 17^{\prime \prime} & 6.76 & 5446 & 10 \times 17^{\prime \prime} & 3.80\end{array}$ "HI-QUALITY" METAL CHASSIS BASES


Top-notch qualify "Professional" type amplifier chassis units. Pleasing rounded top corners-raised screen openings in tops. Louvre ventilators in sides striped chrome moldings and handles to match. Marine Grey Ripple.


Sollay constructed 1 -piece steel chassis bases for rehe bottom (except the 2 smallest. sizes) for over on lath strength. All sizes from $51 / 2 \times 10^{\prime \prime}$ drilled for


##  <br> 4A30. For

## STANDARD RELAY RACK PANELS

Regular 19" length. Standard amateur rack notching. Steel are $1 / 8^{\prime \prime}$ for rugged strength. Masonite are $3 / 16^{\prime \prime}$. tough, non magnetic, work nicely with wood tools. Aluminum are $1 / /^{\prime \prime}$. Combining strength with light
weight. Easily worked. Supplied in baked on Black weight. Easily worked. Supplied in baked on Black
Ripple. For Gray Ripple add $G$ to Stock number of Ripple. For
size desired.

| 1/8" Steel |  |  | 3/16"1 Masonite |  | $1 / 8^{\prime \prime}$ Aluminum |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Stock No. | Price | Stock No. | Price | Stock No. | Price |
| $13 / 4^{\prime \prime}$ | 5421 | 50.6 | $4 \mathrm{Al5}$ | \$0.5 | 5 A289 | \$0.79 |
| 31 | 5A22 | .7 | 4416 |  | 54290 | 1.26 |
|  | 5423 | . 85 | 4417 | 8 | 54291 | 71 |
| 7 | 5424 |  | 4 418 |  | $5 A 292$ | 97 |
| 83/4" | 5425 |  | $44^{19}$ | 1.18 | 54293 |  |
| $101 / 2^{\prime \prime}$ | 5 S26 | 1.29 | 4A20 | 1.32 | 5A294 | 3.12 |
| 121/4" | 5427 | - | 4421 | 147 | 54295 |  |
| 14 | 5428 | 1.82 | 4422 | . 6 | 54296 |  |
| 153 | 5429 | 2.12 | $4 A 23$ | . 8 | 54297 | 4.85 |
| 17 | 4427 | 2.26 | $4 A 24$ | 1 | 54298 | 4.94 |
|  | 4428 |  | 4425 | 2.35 | 54299 |  |
| $21^{1 / 4}$ | 4429 | 2.76 | 4426 | 2.5 | 5A300 | 82 |
| DeLuxe Meter Cases Steel, finished in Marine Gray Ripple Enamel. Rounded top. Red striped chrome band. Size $4 \% "$ deep, $4{ }^{7}{ }^{\prime \prime}{ }^{\prime \prime}$ wide, $41 / 2^{\prime \prime}$ high. |  |  |  | nt |  |  |
|  |  |  |  |  |  | $k$ crackle |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | - |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | $h$ units. |
|  |  |  |  |  |  |  |
|  |  |  |  | deep, $4{ }^{3}{ }^{\prime \prime}{ }^{\prime \prime}$ wide, $41 /{ }^{\prime \prime}$ high. |  |  |  |
| 5A123-2 3/16" meter hole. $\$ 1.32$ 5A124-2 $13 / 16^{\prime \prime}$ meter hole $\$ 1.32$ |  |  |  | similar apparatus. Size, 41/4" high, |  |  |
|  |  |  |  |  |  | 1.4 |



## BUD DeLuxe

 Streamlined Professional Relay and Cabinet Racks

Floor Model Racks are beautiful gray crackle finish. Chrome bottom strip. Welded construction of 16 ga. steel, well ventilated. Slip-hinge, rear door with snap catches. Recessed panel supports give smooth round front cor-
ner design. Hole spacing takes either
amateur or W.E. notched panels. amateur 10 . 32 . tapped $10 / 32$. botrom is designed to take casters listed separately behave Shipped K.D. Table Models have recessed hinge top door with snap catch. Three larger models only, have rear door. All types are $22^{\prime \prime}$ wide $\times 171 / 2^{\prime \prime}$ deep.


## Aluminum Chassis

Excellently made, heavy-duty bases formed of first grade aluminum, almost $1 / 16^{\prime \prime}$ thick and electronically welded at the corners for additional strength. The material is type 3 S $1 / 4$ hard, but much easier to drill and cut than steel, and of course, lighter in weight. Highly recommended for transmitters, receivers, etc., where RF circuit components must lie close to the chassis.

| Stk. No. | Size | Price |
| :---: | :---: | :---: |
| 4432 | $4 \times 8 \times 11 /{ }^{\prime \prime \prime}$ | \$0.65 |
| 4433 | $5 \times 91 / 2 \times 3^{\prime \prime}$ | . 97 |
| 4434 | $5 \times 13 \times 3 \prime \prime$ | 1.06 |
| 4435 | $7 \times 7 \times 2^{\prime \prime}$ | 94 |
| 4436 | $7 \times 9 \times 2^{\prime \prime}$ | . 06 |
| 4437 | $7 \times 12 \times 3$ " | 1.29 |
| 4438 | $7 \times 15 \times 3$ " | 1.47 |
| 4439 | $7 \times 17 \times 3^{\prime \prime}$ | 1.58 |
| 4440 | $8 \times 12 \times 3$ " | 1.50 |
| 4441 | $10 \times 12 \times 3^{\prime \prime}$ | 8 |
| 4 442 | $10 \times 17 \times 3^{\prime \prime}$ | 1.88 |
| 4 443 | $12 \times 17 \times 3^{\prime \prime}$ | 2.32 |
| 4 444 | $13 \times 17 \times 3^{\prime \prime}$ | 2.85 |



Streamlined Multi-Purpose Cablnets
For the many uses in making up various Electronk equipment. Grey crackle enamel inish with rubber 1/2" high x $31 / \mathbf{a}^{\prime \prime}$ overall depth 5A121. $3 \mathrm{~s} \mathrm{~m}^{\prime \prime}$ wide. Net Ea, $\$ 1.35$ 5 (122. $7 \%$ wide. Net Ea, $\$ 1.73$


Panels 1/16" Thick BLACK RIPPLE FINISH

| Cat. |  | Net |
| :---: | :---: | :---: |
| No. | Size | Each |
| 5 5A15 | 7 "x10" | 480 |
| 5 516 | \%"x14" | 716 |
| 5 A17 | \%"x18" | 880 |
| $5 A 18$ | $88^{\prime \prime} \times 14{ }^{\prime \prime}$ |  |
| $5 A 19$ | $8{ }^{\prime \prime} \times 18^{\prime \prime}$ | 840 |

##  <br> Ideal steel drawer type cabinet for can be stacked on top of each other Size, $131 / 2^{\prime \prime}$ long, $6^{\prime \prime}$ wide, $4^{\prime \prime}$ high <br> No. 36A51. Each..... ....... <br> shelves $21 / 4^{\prime \prime}$ wide. <br> No. 32B208. Each. <br> 2-oz. Class Jars for Abov <br> No. 32B209. Each <br> An excellent steelrack to jars. Keeps your adio chemicals, hardware nd small parts to reach place 20 inches long small parts separated and easy to find. Ideal for the work bench and jobs. Hinge parts on out-of-the-shop tions. Available in two sizes. 

## SMALL PARTS CABINET



No. 3648.
Angle Mounting Erackets


Hardened brass, N. P. Width \%"。
No. Style Size Each 10 fo


 WITH TAPPED HOLES metal cabinets, chassis taver plates, etc. plain hole. Heavily plated $2 A 13191 / 2 \times 1 / 2^{\prime \prime}$. Ea. 4 C 10 for 32 c
 $12 A 13211 / 2 \times 3 / 4^{\prime \prime}$. Ea. 5 c 10 for 43 c 18A7. 25 Assorted Brackets, and other useful
types. Per Asst.
For Quantities of 100 or mo.ss $10 \%$ from 10 Lot price.

## MOUNTING NUTS

## STEEL - NICKEL PLATED

Standard sizes for switches, volume controls, etc. Rotary Switch type is $116^{\prime \prime}$ wide. All others are $9 / 16^{\prime \prime}$ wide.
No. Type Thread Each 10 for No.
15 A2045 Rot. Sw.
15 $\begin{array}{rlrr}15 A 2046 & \text { Vol. Con. } 3 / 8-32 & 11 / 2 c & 12 c \\ 15 A 2047 & \text { Pil. Lite } 1^{7}-27 & 3 C & 26 c\end{array}$
 15 A 2049 Tog. Sw. $18-32$ NUT 23 c 19A979.15 Assorted. Per Asst.. 24 C for quantities of 100 or more deduct $10 \%$ from 10 Lot price.


A round, flat head, metal button with spring tlanges which snap right into
the hole. Holds securely, yet easily the hole. Holds securely, yet easily
removed. Used to seal adjustments, cover unused holes, etc
No. Hole Diam.

| No. | Hole Diam. Each | 10 for |
| :---: | :---: | :---: |
| 1241335 | 3/8" 3c | 246 |
| 12A1336 | $1 / 2^{\prime \prime} 4 \mathrm{C}$ | 30 c |
| 1241337 | $5 / \prime 5$ | 39 |
| 1241338 | $3 / 4 \prime$ - ${ }^{\prime \prime}$ | 39 c |
| 1241339 | $11 /{ }^{\prime \prime}$ 7c | 596 |
| 1241340 | $11 / 4 \%$ |  |
| Assortment | of 10 hole plugs. | C |
| 18A10. Spec | al, Per Asst.... |  |

$\rightarrow$"C" WASHER ASST.
60 issorted. Handy for servicing volume controls, 19.1965.
ler Asst.
24c

## FAHNESTOCK CONNECTORS


desired. National type FWH. 666
Stock No. 17A1068. Each. . .


1211491
$12 A 1492$ $12 A 1493$
$12 A 1494$ 10 Lits Net Ks.
18A29. Ase
 out shoulder. $1^{\prime \prime}$ dia., $16{ }^{\prime \prime}$ thick,
mounte Assortment of 20 rubber
Rubber Mounts
For chassis or any place where cushioning is demicrophonic disturbances.
 c Hole



## BINDING POST

Fine for laboratory equip$V$. Mounts with insulating molded bakelite collars having brass inserts, on any material up to $5 / 16^{\prime \prime}$ thick. Has cross hole to take up to size 12 wire and center hole for stand ard banana plug. Cap can be tightened by hand or With $1 / 2^{\prime \prime}$ socket wrench. Dia., 5/8". With two $10-32^{\prime \prime}$ brass nuts
$15 A 1102$
Stock No. $15 A 1102$.
Each 39c 10 lots, Ea
34c

## THREADED BRASS RODS



Ideal for making your own long screws by cutting to any desired length. Supplied in $12^{\prime \prime}$ lengths.

| No. | Lgth. | Eash | $10 @$ |
| ---: | ---: | ---: | ---: |
| 12.11474 | $6-32$ | $\$ 0.22$ | 20 c |
| $12 \Lambda 1475$ | $8-32$ | -22 | 20 c |
| 12.11476 | $10-32$ | .28 | 26 c |

Felt and Rubier Bumpers

(A) Felt attached to metal base in which is embedded a 6-32 screw 12Al443. (B) Rubber with reces Doz. 23 c for No. 6 or 8 screws. 12A1444, 5 " dia * " (C) Felt covered "high. Dz. 25c dia. Can be tacked or pushed in. 12A1446. Pkg. of 25. Per Pkg. 29 c (iD) Flat felt, fasten with glue. 1241447. Pkg. of 100 .

35 c

## For Cushioning

 Condensers and trans-formers to give them floating effect. Urually sets are mounted on
$\qquad$

## Ventilating Plug

For amplifiers, $r$ acks.
transmitters, etc. Just
snap in a $1^{\prime \prime}$ hole.
No. 12A402,

per Env. of four 24c

## Screws. Lugs. Clamps and other RRDIO HRRDWHRE

Cap Nuts Cap Nuts-BRASS-NICKEL PLATED
Size
No.
Noz. Per 100 $\begin{array}{llll}6-32 & 19 A 924 & 21 \mathrm{c} \\ 61.25\end{array}$ $\begin{array}{rrrr}8-32 & 19 A 925 & 21 \mathrm{c} & 1.25 \\ 10-32 & 19 A 926 & 24 \mathrm{c} & 1.56\end{array}$ Wing Nuts-BRASS-NICKEL PLATED $\begin{array}{llll}6-32 & 194927 & \mathbf{3 5 c} & \$ 2.42 \\ 8-32 & 194928 & \mathbf{3 5 c} & \mathbf{2 . 4 2}\end{array}$ $10-32$
For Quantities of 500 or more of above deduct $10 \%$ from 100 Lot Price.

## 

Cable Clamps Heavy gauge steel, \%" wide with No. 6 mounting hole. Fit $1 / 4^{\prime \prime}$ and $1 / 2^{\prime \prime}$ $12 A 1303$ 1/3")Pkg. 20100 For 500 For $\frac{\text { Snap-In Trimounts }}{}$
 A handy fastener wide-
ly uged in radio. Illustrations are approximate actual size.
 (A) 12 A 130510 C Pkg 10100 (A) $12 A 130510 \mathrm{C}$
(B) 12 A 1306
(C) 1241307

(D) | (C) $12 A 1307$ BC |
| :--- |
| (D) $12 A 1308$ | Per Assortment of $40^{\circ}$

 No. 1845 . Rivér's ${ }^{\prime}$. 32
Nickel Plated, $1 / 8^{\prime \prime}$ Dia. $12 A 1309 \frac{3 / 16^{\prime \prime} \text { Length. }}{100}$. ( 1 (

$\begin{array}{ccc}25 & 100 & 1000 \\ 189 & \$ 5.40\end{array}$ Nickel Plated, 5/16" Long $12 A 1311-1 / 8^{\prime \prime} d i a$.
$12 A 1312=7 / 64^{\prime \prime}$ di
2 A1313 12 A1313-11/64' dia. 18 c 59 c \$5.40 18A6. 50 Assorted evelets and
rivets. Per Assortment...... COTTER PINS

(A) 60 Assorted Cotter Pins in envelope.
No. 16A566. Per Assortment, 24R 50 Assorted Hair Pin Cotters in

16A565. Per Assortment. 24E
 100 Assorted Escutcheon Pins in
envelope.
 Made of black bakelite $1 / 8^{\prime \prime}$ thick, $7 / 8$ $1 / 2^{\prime \prime}$ between centers and constructed for open or closed end lugs. Screw



## 19

## 19

$\mid$

## 

## 21

$$
\begin{aligned}
& 0 \\
& \mathrm{~g} \\
& \hline
\end{aligned}
$$ envelope.

$\qquad$


## RADIO HARDWARE IN PACKAGES



5
19 A
19 A
19
19
19


## SOLDERING LUG STRIPS

Very popular for all types of radio-amplifler work. Terminals securely riveted to bakelite insulation strip. Mounting lugs for quick, handy solder or screw mounting. Rigid and sturdy. Simplifies all wiring.

$$
\text { Noot tot } 10
$$



## 

TERMINAL ASST. Terminal strips with luss, as listed Above 10 Lot

No. 18A9. PER ASSORTMENT of 25 ...... as listed above.

Rack Screws and Washers

 FIBRE EXTRUDED TYPE


Headless Set Screws 12A1394- $8 / 32 \times 7 / 16^{\prime \prime}$
 12A1397-10/32×1/4" 19A $989-10 / 32 \times 7 / 16^{\circ}$ 19A $000-10 / 32 \times 5 / 8$


Pkg. Pk\%
of 20 of 100 $12 A 12941$ 7/8" $8210 \$ 0.70$
 I2A1297 \}* $11 / 8^{\prime \prime} 19-64296$ - Heavy duty type as used o
motive cables, etc.
1848.100 assorted lugs, cable clamps
small clips, etc. Per Asst....... 35 a


## Ye Senvice atial por the KIT,SHOP or LAB

RADIO CEMENTS SERVICE CEMENT Especially suitable for replacing and repairing
speaker cones. Also used speaker cones. Also used on glass, to seal adjustplace, etc. Dependable, Vibration - proof, water proof, and fast-drying.
No. 11 A33. 2 Ox...29c No. i6A499. 1 Pt.. 1.76 No. 11438 . In Handy Tubes . . 256 SOLVENT THINNER FOR ABOVE Also ideal for loosening old cement, cleaning switch points, contros, et
$11 A 35.2 \mathrm{Oz} .24 \mathrm{E}$ IIA36.6 Ox. $11 A 35.20 \mathrm{z} .24 \mathrm{c}$
No. 16 A 498.1 Pt.

## CEMENT-SOLVENT KIT

 Consists of a bottle each of cement and solvent in a kit to carry on job.RUBBER CEMENT
Best quality for general use on paper, cloth, rubber, etc. A necessity in 1. 12 P.

FILM SPLICING CEMENT ${ }^{2}{ }^{2}$ Oz. CAN For Splicing Motion Picture films somilar material. Makes splice strong as film itself.
11A64. f-Ounce Bottl


BAKELITE CEMENT Made especially for cementing bakelite to bake Produces bond as strong as material itself. Ideal for cabinets, knobs, dials 11 A39. 2 Oz. Price 350 PLASTIC CEMENT Pyroxilyn cement for ce ic. Excellent for cementing broken No. 16 A440, 2 et

VINYLITE CEMENT
Specially made for cementing vinylite haterials. Has excellent adhesion, bility. Also can be used for cement ing metals, piastics, paper, leather for. nond as a thermoplastic cement No. 164441 2 2 matcrials.
LUCITE CEMENT Fast drying.
No. $16 A 575.20$ O. Bottle . . . 290
RUBBER TO METAL CEMENT Cements rubber dial drives to metal No. 11 A76. 2 Oz., Price. FABRIC TO METAL CEMENT For cementing cloth and felt to metal
ldeal for cementing felt to turntables grille cloth to metal cases, etc.
No. $16 A 442.4$ Oz., Price
GRILLE CLOTH FABRIC CEMEN For cementing grille cloth, luggag Ho. IlAll. $1 / 2 \mathrm{Pt}$. Can........53.
ELECTRICAL and RESISTOR CEMENT
Heat-proof, hardens like porcelain Same as used on resistors, Irons, Elec No. $16 A 574.2$ Oz. Bottle

WOOD CABINET GLUXE
Finest quality, fast drying. Will
injure finest of cabinets. Holds fast

## INSULATING ond DIPPING

 VARNISHhish. Produces smooth insulating var waterproof, oilproof, non - corrosive For field coils, buzzing or noisy transformers and choke coils. apply with brush. Requires no bak ing, dries in air. Protects, insulates. IIA27. $1 / 2$ Pint. .

## CHROME PAINT

Fast drying ready mixed aluminum paint leaves chrome-like finish. For PA., Speakers, Chassis, etc IIA289. 4 ox.
11A290. 8 Ox.
44 c

(A)
(B) DE LUXE CABINET REPAIR KIT
FOR WOOD, PLASTIC OR BAKELITE RADIO CABINETS A complete professional kit in a handy grey metal case. Contains 9
shades of shellac sticks, bottles of light and dark oil stain, metal shading lacquer, polish, scratch remover, alcohol lamp, spatula, brushes, steel wool, sandpaper, etc. Everything to do a professional repair job on any type or color cabinet, knobs, etc. No special skill required
No. 11 A2. Complete Kit
$.52,91$
(B)

## (C) PORCELAIN CABINET

 REPAIR KITFor Refrigerator, Stove, Washing Machine or other porcelain cabinets. Kit contains lacquer enamel, tinting colors, glazing compound, solvent, spatula, steel wool, sandpaper, mixing tins brushes, etc. Everything to do a per No. 11 Al . Complete Kit (A) CABINET TOUCM. $\$ 2.32$ ncludes light and dark stainP KIT iping cloth and scratch fill ervice scratches and dents on the job


FRENCH VARNISH KIT Contains French Var-
nish. Emulsion. Polishnish. Emulsion, Polish-
ing Pad and directions to blend cabinet repairs with old finish


No. 11 A18. Complete Kit...
.590

## VARNISH, STAINS, ETC. FOR CABINET REPAIRS

FRENCH VARNISH

## SKRATCH STICK

original. Easy to apply and dries fast Contains filler and scratch polish 11 A13. 4-Oz. Bottle

> PENETRATING STAIN

Spirit Type. To cover scratches and nicks on cabinets, furniture, pianos, 11 A9. $1 / 2-\mathrm{Pt}$. Bot. Walnut shade.73c SPIRIT VARNISH STAIN
Fast drying, durable varnish with the finishing stain in it. Walnut shade.
11 A14. Per $1 / 4$ Pint. . . . . . . . 44 c PORCELAIN GLAZE
Easily fills in those nicks on porcelain. Use on refrigerators, washers, etc. Merely fill in the nick and smooth over top.
11 Al . Per 2 Oz . Bottle


PLASTIC
TOUCH-UP KIT
Contains six shades lacquer en amel and brushes. Easy to touch UD scratches and nicks n plastic cabinets


SCRATCH REMOVER KIT Kit contains 6 Stain Crayon fillers and 2 bottles of scratch fluid.
for light and dark For light and dark shades of wood. Shades
11458.

73 c



DIAL LITE
COLORING KIT
Long lasting coloring for multi-colored dials. Instant drying. Bright colors of red, green, blue, amber, purple, and solvent. Dress up hose old sets
PA65. Per Kit. 50c
POPULAR TELEPHONE

## BLACK AND GRAY

Satin finish lacquer enamel of rich professional looking ap pearance. Not glossy, it is a lasting, fast drying, one-coat finish. Black will produce an ebony black finish that is so tamiliar on telephone devices.
is excellent for panel work and

Siae
$\begin{array}{lll}2 \mathrm{Oz} . & 11 A 55 & 16 A 426 \\ 1 / 2 \mathrm{Pt} . & 11 A 56 & 16 A 427\end{array}$


R M A COLOR CODING KIT it contains jar each of red, gr a y, white, black, brown, orange, purple, blue, green and yellow high quality fast drying lacquer enamel. Complete with brush and color code chart.


Grey
parts.
Each
296
7.
....44c 11 A8. Per Quart................ 56

11A17. Each
SCRATCH REMMOVVER POLISHC Contains proper stains to eliminate surface scratches on cabinets.

Dark Shade Light Shade Ea. $\begin{array}{lll}11459 & 164437 & 16 \mathrm{C} \\ 11 \mathrm{~A} 60 & 164438 & 27 \mathrm{c}\end{array}$ LEMON OIL POLISH Polish sets after repair for customer good will. Fast working. Low cost.

RUBBING OIL
For rubbing down newly finished cabinets or furniture. Takes off the high gloss and produces satin-like finish.
11 A8. Per Quart..............................

withean crystal and delicate con 11A19. Per 2 Ox. Bottle. . ......24c

For HF Coils, Insulation, etc. An ultra low-loss compound made from Polystyrene and recommended for HF work. Absolutely no loss in Q-fast 11A25. 2 0z.......................29e

ORIGINAL" "LIQUIDOPE"
For holding all wave coit windings ens winding and Automatically tighttive film, assuring firmness and protventing characteristic changes due to fast $11 A 26.2$ Oz.

PAINT G LACQUER THINNERS
Paint Thinner-For Ruf-Coat, KromeKoat, B-K Cement, Insulating Varnish and Rubber Cements.
No. 164576.2
No. $16 A 577.8$
$0 z$.
No. 16A577. 8 0z................... 24 C
Lacquer Thinner-for lacquers, lacquer enamels, telephone black and gray, etc. No. 16A578. 20 Oz.
No. $164579.80 z$.
24 c
50 c

## CRYSTALIZING LACQUER

Produces a professional crystal effect on metal panels or parts. Can also be used for wood or other materials. Easy to apply, quick drying.
IIA53. 2 Oz. Bottle. Black.
IIA54. $1 / 2 \mathrm{Pq}$. Can.
.35 c
$\mathbf{S} 1.03$

## (26) SERVICE ITEMS, DIAL BELTS and ACCESSORIES

## Chemical Laboratory

 rack Contains differ Contains 19 of service cement solvent, wax pol ish, contact ćleaner, coil dope, insulating varnish, carbon tetrachloride - fabric to metal, rubber to metal, and plastic cements-carbondope, grafoline, non-slip, rek - o dope, and dial oil. Rack, finished beautiful luster gray
List Price Value, \$11.12.
No. 33A70. Net Complete 9720


Radio Chemical Kit
8 radio chem ical necessities, including botService Cement, Rubber Drive Cement, Carbon $X$ Grafoline, Scratch Polish, Non-Slip Dial Compound, Dial Oil, and Con-
tact Cleaner.
11As\&-Per Kft.........

## CEMENT LAB-KIT

 cement and very conceiv able use and purpose. A necessity inevery shop and o. 16 A569. $\$ 2.94$


Insulating Cambric
Breakdown voltage 10,000 volts. Handiest item in any serving shop for insulat ing. Prevents grounds and shorts on field coils, transformers, Yellow Cambric in rolls of over 210 square inches. No. 11 A29.....44c
"Fish
Paper"
High grade fibre sheet paraf fined for insulation purposes. Fine for field coils, transformers, etc. .010 thick, wheet of 240 sq. in. 29
$11 A 30-P e r$ Sheet ......... 29

## Radio

Friction Tape
High quality friction tape, specially made for radio work.
narrow 65 ft . roll. . 82c
 Turntable Replacement Felts
11442-77/8", diam. Each.....24e $11443-198^{\prime \prime}$ diam. Each...... 41 c Use Fabric to Metal Cement listed on ooposite page to apply telts above. QUIK-LABELS
CODE CARD SYSTEM


Codes wires, leads, circuits, relays, and other parts fast and cheap. Easy to use, they stik-quik without mois-



Woven Fabric Made-Up Dial Belts
Hract duplicates of originals. Finest quality, $h$ eat and moisture proof. Treated to prevent slipping. State make and model of bet for which desired.
21.11006. Bach

15c Kit of 25 with chart in handy steel No. 15A2023. Per Kit.... 3 ? 4

## Dial Cable Clips

Envelope of 50 for use on all types of Dial Drive Cord assemblies. Make up your own special cords With these clips.
17A1009, 'Env. of 60 clipa.. 24

## Assorted Cable Spool

 A sectioned spool containing 15 feet each of the three most popular typesdial cable. dial cable.
No. 11471. Per Spool.... DBAL CABLES
Dind DIAL CABLES
IN PLSTIC CONTA\|NERS Containers are non-bre
able and transparent. Phosphor Bronze Cable
A good quality cable made of phos. phor bronze wire, braided on a finely spun glass core

## A66. Per 25-Ft. Spoot.

736
NYLON DIAL CABLES
Made of braided nylon as used by
95\% of all sets.
No. 11 A67. Extra Thin.
25-Ft. Spool . . . . . . .
No. 11 A68. Medium.
25-Ft. Spool
No. 11 A69. Heavy.
 WITH METAL RACK Hangs on wall. Has ruler to measure cable. Contains five 25 -ft. spools, one each of Phosphor Bronze cable; Heavy. thin and extra thin nylon cables; Special thin bronze cable.
$300-F T$ DIAL $\cdot \cdots=$ ASSORTMENT
WITH CORD RACK FREE Replaces cord on nearly all sets since 1934. Includes 100-ft. each of Special 11A277. Asst, with Rack. S S, 22


No. 17A1004-Envelope of 2 No. 16 Phono Drives for General Industries RX-LX Motors, etc. Env. 24 C No. 17A1005-Envelope of 2 No. 17
Phono Drives for Alliance Model 80 Phono Drives for Alliance Model 80
and Motorola Motors. Per. Env. $24 e$ and Motorola Motors. Per. Env. 24 C No. 17A1006-Envelope of 3 No. 18 Phono Drives for RCA. IGnv...24c
No. 17A1007-Envelope of 3 No. 19 No. 17A1007-Envelope of 3 No. 19 RCA and etc. Per Env. .....24c No. 17A1008-Envelope of 1 No. 20 Phono Drive for Detrola Ea, 24 C 17A1012. Spring phono drive for Detrola Model 550, etc., Utah, Trela and others. Each
A Kit of 25 assorted popular rub. ber friction drives for all popular models.
No. 18A70, Per Kit . . . . . . 88 C
TURNTABLESPRING ASST. As used
changers. Asst. of 10 Small Sizes. 24 C
164570.
$16 A 571$. Asst. of 8 Large Sires.. 24 C

Non-Slip Compound A special compound for application belts, cords, etc. Makes thera hold instantly. POWDER.
No. 11 A

## 73. 2-Oz. Bottle

No. 16A429. 1/2-Oz. Bottle


Dial Cord Dressing
In sticks to apply to slipping dial cord and drives.

## Dial Oil

A special oil for radio dials and fine mechanisms. Treated with Eraphite Long lasting. Will not gum. Handy 4-oz, spout can.

Dial Drive Cement
To cement rubber dial drives to metal shafts, rubber mountings to chassis, or any rubber to metal.
No. 11 A76. 2-0x, Bottle ...... 29

DIAL PULLEYS
35 Kits of 6 assorted Brass idler dial pulleys, several sizes included. 24F Kit of 10 assorted fibre ider dial pulleys, several sizes included. 245 Asst. of 10 Aluminum Puilley lar sizes.
No. 15Al116. Per Asst
DIAL SPRING ASST Assortment
Per Assortment. ............85
COMPRESSION SPRING ASSORTMENT
Used on dials, push-button tuners, phono motors, etc.
No. 17A1010. Asst. of $20 . \ldots$ 245 Cable Eyelet TOOI Consists of base and clincher. Handy for riveting or turning
eyelets on dial cables No. 11 A275

Cable Clamps. Eyelets
Same as used on in plastic envelope.
No. lla72. Per Asst. Special design makes it possible to use one basic Template, supplied with

No. 21 Al008. Per Yd.
51.62

No. 164407 . Black

$$
\begin{aligned}
& \text { all dia } \\
& \text { of } 60
\end{aligned}
$$

Plastic Dial Crystals crystal to tit any dial. crystal, is used to cut a
circle of any diameter circle of any diameter
with ordinary scissors. Made of unbreakable plastic. it can be cemented firmly in place. For
Radios, Clocks, test instruments, dash board dials, et
No. $164431.6^{\prime \prime}$ Max. Diam.
No. 16A432. 9"' Max. Diam..
.65 c
No. $16 A 433.8 \times 10^{\prime \prime}$ Flat Sheet.

## RADIO FABRICS

FOR CONSTRUCTION OR REPAIR AEROPLANE-TYPE FABRIC
Fabric used on all portable radios. Ideal for repairing, or modernizing portables, test apparatus, home-built radios, etc. $36^{\prime \prime}$ Wide.

LEATHERETTE FABRIC
For instrument cases, portables, etc. Same as used by most manufacturers or new work, 36"' Wide.
No. 21 A1009. Per Yd. . . .
$\$ 1$ 0. 11 A179

## WALSCO "UNIBELT\%

THE UNIVERSAL DIAL DRIVE BELT-CAN BE CUT to FIT ANY DIAL DRIVE--Will Not SLIP or STRETCH Comes in 5 -foot length spools and can be installed without taking dial mechanism apart. A real time and money saver. Eliminates the need for stocking numerous sizes of belts.
No. 19A1207. Per 5-Ft. Spool.


FELT-KOAT FLOCK KITS
Kit containing flock, special applicaNo. IIA6. Brown. No. 164407 Brown
$\$ 1.15$
FELT-KOAT FLOCK MATERIALS

| Fjock | Undercoat |
| :--- | :--- |

164410 Black. 164413 Black.

| 104411 Ivory. | 164414 Ivory. |
| :--- | :--- |
| $11 / 2-0 x$. Can. 59 e | $8-0 \mathrm{z}$. Can. si, |

No. 164415 . Thinner. 8-Oz....-828

## DUSTING GUN

Same gun as used in flock kit above supplied with a special pressure nozzle for cleaning out of radio parts. chassis, refrigerators, and cabinets. Nozzle can be removed and gun used for felt koat flocking.
No. $16 A 521$. EACH.
$\$ 2.67$

\section*{San Sex <br> GRILLE CLOTH <br> Finest quality with beautiful tapestry effect pattern. <br> | Sixe | 8rown | Ivory | Price |
| :---: | :---: | :---: | :---: |
| $18 \times 20^{\prime \prime}$ | $11 A 45$ | $16 A 434$ | 73 C |
| $9 \times 18^{\prime \prime}$ | $11 A 46$ | $16 A 435$ | 34 C |
| $6 \times 6^{\prime \prime}$ | $16 A 424$ | $16 A 425$ | 15 C |}

METAL FLOCKED GRILLE SCREEN

## (g) $\begin{aligned} & \text { cor use on inter- } \\ & \text { com systems, } \\ & \text { speakers, radios, }\end{aligned}$ where a strone protective grille Made of electro galvanized metal <br> screen, it is flocked with a smooth rayon velvet-like flock on both sides. weatherproof for outside use. <br> No. 164522 . Wainut. <br> No. 16A523. Ivory. . <br> No. 16A456. Walnut. <br> $\$ 1.62$

## CHASSIS CLEANER

Removes dirt, grease, scum from radio chassis, etc. Nonexplosive.
surface.
$11462,8-O z$. Bottle. 385
Laminated Bakelite Panels ror insulating parts, terminal strips, orc. Giossy Jet Black. Select xox1116

35 C


號


## Elementary Phase

## Ghirardi's Famous

 "Radio Physics Course" 36 BOOKS IN ONE VOLUME Radio's leading school and home study text book. A remarkably complete course in radio, television and sound Gives all the essential facts about radio, from the simple fundamentals to the most intricate applications. Intion on both servicing and experimentation, with hundreds of helpful illustrations which alone are worth the price of the book. It's the last word in a right book for any RadioBeginner, Student, Serviceman, Experimenter or Amateur - that's why perimenter or Amateur - that's why nical schools than any other book printed.
16A46-Radio Physics Course, Latest Edition. 972 pages.
508 illustrations..
$\$ 5.00$

## Elements of Radio By Marcus and Horton

 A-to-Z of basic radio communica-tions. tions. Learn radio in a few short
weeks without previous instructions in radio, electricity, math, or physics. Features included: 535 working diagrams and illustrations.
step directions for actually building step directions for actually building
experimental rodio sets technical explanations throughout Handbook style.
16A47. 700 Pages. Each. . . 44.17

## Understanding Radio 601 By Watson, Welch and Eby

 A simple, clear explanatory text with ample illustrations and many plans for experimental equipment. Covers gradually leads into a thorough untolding of present day receivers,aerials, and equipment.
16A54. NET EACH. . . .

## Radio Fundamental

Principles and Practices By Almstead, Davis and Stone Prepares beginner for advanced training. Presents, clearly and concisely, practice starting from the beginning. No. 16A3io. Net Each
$\$ 2.20$

## Laboratory Manual in Radio <br> By Almstead, Davis and Stone

 Carefully selected and well-planned in fundamentals of radio May used with any standard 16482.Net Each
$\$ 1.00$

## Manley's Radio and

## Electronics Dictionary

Cloth bound $6 \times 9{ }^{\prime \prime}$. More than 3,800 definitions of technical words and terms used in all branches No. 16 A55. Net Each. $\$ 3.00$

## "RADAR"

By John F. Rider, for students, hobbyists and layman.

98c

## Cathode Ray Tube at Work

 By John Rider. A review of the equipment. Photos illustrate images produced in operation. $\mathbf{1 6 4 4 1 \text { . Net Each .......3.32 }}$
## Radio Engineering

Terman's Radio Eng.

> New Revised 3rd Edition 609 ilfustrations. Completely rewrit ten to give up-to-the-minute informa tion on FM, television, pulse tech
nique, and all other phases of radio communication. Meet modern prob lems in radio design and research,
pages.
No. $16 A 75$. Net Each. . . . .

## Teman's Measurements

## in Radio Engineering

400 Pages $6 \times 9$
208 Iflustrations. A comprehensive discussion of the measuring problem commonly encountered by Radio En gineers. Cathers together information on measuring techniques and equipment, considerable attention being given to the construction of the
most efficient and practical laboratory equipment
No. 16A76. Net Each.
$\$ 4.41$
Terman's Radio Eng. Handbook
An exceptionally thorough and com prehensive reference book presenting rechnical information especially se ected to meet the needs of the en gineer dealing with practical radio and clectronic problems. Charts, tables terial simplify the solution of simple and complex problems
$\$ 6.86$
No. 16A77. Net Each $\qquad$

## Henny's Radio <br> Engineering Handbook <br> 836 Illustrations. An extensive ref

 erence book prepared by 28 special ists. Contains abundant explanatory tables in ags rams, formulas, and field. Covers everything from electric and magnetic circuits to such radio applications simile.$\$ 6.86$
Elements of Acoustical Engineering
By Harry F. Olson
Revised 2nd Edition-Presents funda mentals and applications of modern acoustical engineering in all its phases.
Solves problems in complex dynamical Solves problems in complex dynamical
systems such as loud speakers, microsystems such as loud speakers, microphones, phonograph pick-ups, tele-
phone receivers, etc. Includes a large phone receivers, etc. Includes a large
number of practical formulas, tables and graphs. 537 pages. Cloth Bound
No. i6A572. Net Each
$\$ 7.35$

## Electron Tubes

Guide to Cathode Ray Patterns
By Merwyn Bly. A brief but im portant book for technicians, labora Consists of sketches and captions summarizing the cathode ray pattern types encountered in the usual course laboratory as test bench work. A section of
No. 1647
Nef Each
$\$ 1.71$
Photocells and Their Applications
By Zworykin and Wilson, 2nd edi tion, 348 pages, covering theory and practice, including television, talkies
facsimile, etc.
No. 16 A98. Net Each.

## Miscellaneous

## Practical Radio

## Communications

By Nilson and Hornung Combines theory and practice into a well balanced complete course; it in cludes High Frequency, Frequency Modulation, ohm's law problems, prin-
ciples of a.f. amplifiers, cathode ray ciples of a.f. amplifiers, cathode ray
oscilloscope, antenna relays, u.h.f. theory and practice, aviation radio
and marine radio. 16A85. Net Each
$\$ 6.50$

## American Electrician's

 Mandbook By Terrell Croft.
## Revised 5th Edition. 1600 Pages

 Covers fundamentals, generators, motors, outside distribution, interior wiring, transformers, and electriclighting. Full description and methods. Fully describes up.todate applications and codes. Covers 1935 National Electric Code. World famous among contractors, linerren, and general electricians.

3801
U.H.F. Radio Simplified By Mitton D. Kiver. Explains U.H.F. in plain English. Proceeds from ordiquency radio. 242 pages. No. 16A64. Net Each
$\$ 4.41$
Inductance Authority
By Edward M. Shiepe, B.S., M.E.E.
Contains all necessary information on coil design. Covers all radio frequency bands. Entirely dispenses with all comto $1 \%$ is attained
$\$ 2.50$
Inside The Vacuum Tube By John F. Rider. Gives simply and clearly with illustrations and pictures operation of the vac No. 16 A108. Each
$\$ 4.41$

## Aircraft Radio and

Electrical Equipment
By H. K. Morgan of TWA. Equipment described simply and clearly for a ability to operate it. Illustrated with photos, diagrams, charts
pages.
$\$ 4.50$

## Servicing

## Elementary Servicing

By William R. Wellman. Describes simply basic principles and operations of trouble-shooting and repairing of radio receivers. Cives in detail pro-
cedure in using signal tracing, voltage analysis, resistance me alignment, etc.
No. $16 A 321$. Net Each.
$\$ 3.75$

## Advanced Radio Servicing

## By M. N. Beitman

Series of 30 Lectures in Manual Form. Practical help on the business side of radio, as well as servicing, Describes
circuits, circuits, operations, and applications rial on radio circuits, advance troubleshooting, FM and Television. Contains thousands of hints and suggestions to speed up routine jobs.

## FM and Television

Television: The Electronics of Image Transmission By Zworykin and Morton of RCA Authoritative, well organized, written $n$ direct clear-cut English. A complete treatise on electron optics and 646 pages
646 pages.
16 A97. Net Each
$\$ 7.00$
Television Simplified By Milton S. Kiver
Written simply without involved theory, it proceeds from an analysis of circuits and the operating fundamentals of FM to the repairing of television sets and the explanation of an illustrations, 375 pages
$\$ 5.88$
FM \& Television Receiver Servicing by Kiver
Gives directions for the installing of TV receivers; and the diagnosing, locating, and repairing of FM and television receivers. Civen in a logical step by step manner it includes complete 216 pages.
No. 16A358. Net Each

## $\$ 2.89$

## Principles of Television

Engineering by Fink

Designed to familiarize the radio technician with television engineeringCovering the television system completely, and transmission, and supplies design data and descriptions of mod| ern equipment. |
| :--- |
| pages. |
| No. 16 B 112 . Each. . . . . . . S5. |

FM by Hund
Thorough, practical presentation of frequency modulation engineering: covering basic principles and the application. Compares amplitude, mission receivers, and antennas tran 16A95.
$\$ 4.50$
FM Simplified
 FM receiving circuit principles, FM ceivers. Includes practical details on No. 16A573.
Each. ............................ 88

Supreme

## FM and TV Manual

A giant size manual of factory data for trouble-shooting, repairing, and alignment. Just the material you need to fix any FM or TV set. Contains service hints. including FM tuners
Sams: Audio Amplifiers,
F.PM. Tuners \& Intercoms

A specialized photofact volume coverand intercoms published in post-wa photcfact folders. Includes Webster Models 79 and 80 wire recorders. 168247.

Each.
$\$ 3.87$
Servicing the Modern Car
Radio by A. L. Huvlbut
second Edition. Complete theory-test-installation-antenna-2nd service data details circuit diagrams and seradios tom 1930 to present including mo bile FM receivers, 222 illustrations 702 Pages.
16B248. Each.
$\$ 7.50$


## THE RADIO DATA BOOK

## BOLAND \& BOYCE PUBLICATION

A new radio manual for everyday use in practi cally every phase of radio engineering, construc tion, and maintenance. 12 sections of useful data Clear and concise information on: The 150 basic circuits in radio; test equipment; testing; antennas; sound systems; recording; use of charts, graphs, codes, and symbols. Also a complete tube manual; Dictionary of Radio terms; tested circuits and Radio Book Bibliography. 1, 148 pages. Handsomely bound in red and gold.
No. 16B400. Your Cost, Each
$\$ 5.00$

## Ghirardi Service Books <br> Latest Revised Editions

MODERN RADIO SERVICING. Discusses late test equipment, trouble shooting and servicing methods for all types of sets, data on noise and interference elimination, and antenna sys wave, high fidelity, etc. Gives "tricks" of the servicing trade. 1,300 pages. 706 illustrations. $16 A 69$
EACH
$\$ 5.00$
TROUBLE SHOOTER'S BOOK. Everyone en raged in Radio Service needs this book. Over 700 pages of condensed tabulated data on thousands of sets. More than 3,300 "case histories," I. F. peak and alignment data.
Auto radio instalation and servicing, P.A., Auto radio installation and servicing, P.A.,
Recording, etc. Dozens of charts on tubes, Recording, etc. Dozens of charts on tubes.
coils, filters, transformers,
resistors, etc. 16 A70 $\ldots . . . . .$. . 5 . 01 combination offer. When both the above
are purchased are purchased
$\$ 9.50$
Ghirardi's Auto Radia "Gadget' Common auto radio troubles are located with before you are the remedies and tests for 444 troubles in all possible trouble sources for 11
common symptoms including Hum, Weak, common symptoms including
Noise, Reception, Intermittent, etc. Noise, Reception,
16A3il. Net Each 50 c

## NEWI 6th EDITION <br> MALLORY ENCYCLOPEDIA

The only complete servicing reference on all pre-
war and post-war receivers, gives IF peaks, volume war and post-war receivers, gives IF peaks, volume
control data, vibrators, tubes, circuit information, condensers, cross index to Rider Manuals. S2, 10
No. 16A339. EACH..................
nual
392 pages of simply written data that bridges the gap between. theory and practice. Presented for easy application to every day problems with the latest technical information for servicemen, Engi-
neers, Amateurs and experimenters. $81 / 2 \times 11^{\prime \prime}$ hard cloth, covers with permanent sewed binding. cloth covers with permanent sewed binding.
16A25.
Net Each . . . . . . . . . . . . . . . . . . . . . .

## Mallory Vibrator Data Book

Tells everything about vibrator power supply systems, replacements. etc.-based on Mallorys sixteen years of vibrator experience. . . . . 164191.

## Simon's Radio Service Kinks

## A practical book based on shirt-sleeve experience

 of a practical man. Compiled from his successful operation of several radio service stores, he presents clearly and concisely, methods for servicing and repairing all kinds of radios. Servicemen will find complete detaits on what to look for when a radio ceases to function, how to look for the cause and how to put it in working condition 16 A20.NET EACH
$\$ 3.50$

## Radio Service Standard Rate Book

 2nd Edition-Book containing vital non-technica data for the serviceman. A guide in determining service rates and prices on standard parts. Gives general service procedure, step by step, 54 pages.No. $16 A 17$.

## RIDER MANUALS AND TEXT BOOKS

Now Available Volume XVII 1,648 pages of servcing data on FM-AM receivers, record changers and wire recorders. Separite "How it Works" book
umes XVI and XVII. umes XVI and
36A76. EACH

## 33A1. Abridged Manual of Volumes

 to $V, 2,000$ Pages (14 1 33A3—Vol. vii, 1, 600 Pages, for 1936.. $\$ 12.25$ 33A4—Vol. vili, i,650 Pages, for 1938. 16.17 33A5-Vot. IX, 1,672 Pages, for 1939. 33A6-Vol. X, 1.650 Pages,3347-Vol. X1, 1,652 Pages
for late 1940
33A8-Vol. XII, 1,652 Pages,
3349 for early Xill, for late 1941 and
18.17
16.17
early 1942
$1,37 \in \ddot{9}$ Pages
for late 1942
$\qquad$
Pos
2,000 pages, 181-page
book supplement. 33413 -Vol. XVI, 768 pages for 1946 and early
 RIDERS MASTER INDEX. Covers Riders Manuals to 15 , including the abridged I to V . Makes it easy to find data in manuals on sets 1919 through No. i6All9
\$1.47
RESONANCE AND ALIGNMENT. Complete and concise explanation of all types of resoing
16Aㄹs, 96 illus. pages. Hard cover. © 1.22 DC VOLTAGE DISTRIBUTION. Tells the how and why or tubes in a receiver. tubes in a recelver. 98 pages, illus, Hard cover.. 91.22


16A331-1948, Vol. 8-192 pages, size $81 / 2 \times 11^{\prime \prime}$, of circuit diagrams and service data for almost all 1948 sets. Has mdex and durable paper binding. . . . . . . . . . . . . . . . . 0.11
 16A270-1946, Yoi. 6-1.92 pages on post-war 1946 sets 16A1-1942, Vol. 5-16A1-1942, Vol. 5-
204 pages on 1942 set
192 pages on 1941 models.
16A3-1940, Vof. 3-208 pages on 1940 sets. Includes data on FM. 16A4-1939. Vol. 2192 pages on 1939 models. -201 52.00 52.10 52.10 6A5-1926-1938, Vol. 1-244 pages showing 427 diagrams of most serviced sets from 1926 to popular of the series
.$\$ 251$
Index for Supreme Diagrams Manuals 16A195. A quick and handy reference guide to the first six volumes of Supreme
Radio Diagrams. Net Each ............255

AUTOMATTC VOLUME CONTROT. Full de talls of AVC systems, also volume expanders, time delay, and noise suppression. Q1 22 16A30, 96 illustrated pages $41-22$ SERVECNNG BY SIGNAL TRACING. Usee the signal as a basis for a diagnosis of all recelver problems. Assures accurate results.
16A39. 360 pages. 188 illustrations.. 92 TIIE OSCILLATOR AT WORK. Help to get most out of an oscillator. Fully discusses all types of
to use.
16A40, 256 pages, 167 illustrations
92.45

## VACUUM TUBE VOLTMETERS, Explaing

 principles underiying functioning of various VT valtmeters and suggests practical applications. 16 C illustrated pages42.45

THE METEK AT WORK. Tells how metiors work, how to select them for various needs, how to expand their ranges, etc. 16196 S\&RVICING SUPERHETS. Complete detalled and diagrammed information on superhet serv icing.
16A35, 288 pages of practical facts.. $\$ 1.96$ GERVICING RECEIVFARS BY RESISTANCE MEASUREMENT. Tells how to service radios by efficient point-to-point resistance measurements. Helps make use of resiatance sorvice data. Simplifles service methods.
16A33, Over 200 illustrated pages... AUTOMATTC RECORD CHANGERS AND RECORDERS. Complete service information on popular makes. Has drawings and 16A43,
98.82
 on Phitco sets from Dec., 1936, on, gives proon Phitco sets from Dec. 1936, on, gives pro-
cedure, 1.F. peaks, etc.
16A37. Net Each . . . . . . . . . . . . . .

## A comprehensive collection of the most needed circuit diagrams and servicing information covering most popular models. Contain service hints, alignment data. IF peaks, parts lists, etc. In many cases fas Page size $81 / 2 \times 11^{\prime \prime}$ Compiled by M.N Beitman. serviceman, author, teacher, for years. RECORD PLAYERS AND RECORDERS. Contains full instructions and diagrams for adjusting and repairing most popular automatic record players ers and combinations. <br> 16A6-132, $81 / 2 \times 11^{\prime}$ pages <br> S1. $\rightarrow 1$

Radio Sorvicite Course Book
An exact reprint of orifinal $\$ 39.00$ Radio Techat ca institute Course. it gives information on sig. use of the oscilloscope, and every other fact one must know to be an expert in his wor

## 1648.

Now Only ........................ $\mathrm{Ra}_{3}$ ?
SIMPLIFIED RADIO SERVICING BY COMPARI: SON METHOD. Repair radios by minutes Instead of hours. A different comparison technigue that tells you how to do expert work without test equipment or with only a voltohmmeter. Covers new and old sets. 112 pages, over 1000 practical service hints, is large trouble-shooting blueprints. Charts for circuit analysis. 114 tests
resistor. resistor.
$16 A 9$
$16 A 9$
. 1.50
HOW TO MODERNIZE RADIOS. Tells how to improve audio circuits, modernize cabinets, ado new features, etc. practical 100 sheets, schematics
and photos make the work easy.
$16 A 15$-Large $81 / 2 \times 11$ " pages . . . .

REPAIRING WITH SUBSTITUTE PARTS
Tells what substitutions may be mado-what parts may be omitted-how to alter circuits to fit
avaisble components. A handy aid.
$16 A 16$ 16A16

## POST-WAR AUTOMATIC RECORD CHANGERS

Another needed Service manual by Supreme Publications. Includes detailed electrical and mechanical


#  

## REFERENCE LIBRARY <br> 10 BRAND NEW BOOKS FOR THE

Each volume contains 64 informationpacked $51 / 2 \times 81 / 2^{\prime \prime}$ pages and an average of nearly 100 clear, graphic How lonto Also contains many stiff two-color bindings.
Your Choice of These
Titles, Each
515
Handy Kinks and Short Cuts: The most useful methods of overcoming icing and construction. No. $\mathbf{1 6 A 2 7 2}$.

Unusual Patented Circuits, 1944 1946: A gold mine of new hook-ups for the practical experimenter. Stk No. $16 A 273$.
Radio Questions and Answers: Contains solutions to questions most often asked about radio apparatus construction. stk. No. 16A274,
Advanced Service Technique: An up-to-date collection of information for he advanced serviceman, not likely FM data. Stk. No. 16 bi275.

Amplifiers Builders Cuide: Complete details on all types of amplifier cir30 watt amplifiers stion data on 8 to

Radio-Electronic Circuits: Diagrams of electronic
voltmeters, receive ivers, amplifiers,
rect short-wave adapters, etc. Stk. No $16 A 277$.
Amateur Radio Builders Cuide: Jampacked with "how-to-build" articles on all types of amateur gear. Stk.
No. $16 A 278$. No. 16A278
Radio Test Instruments: Practical construction data and understandable testers, multicheckers, signal genera tors, tube checkers, electronic voltmeters, etc. Stk. No. 16A279.
Elementary Radio Servicing: Shows the radio man who knows little about servicing how to get started-and keep going. Helps plan shop and equipment. Stk. No. 16 A280.
How to Build Radio Receivers: Devoted strictly to construction of shortwave broadcast, portable and miniature sets. Has complete coil winding data and many illustrations. Stk. No.

## Radio Amateur Newcomer

 By the editors of the "Radio Handbook". Ideal for those getting start ed in amateur radio. Consists of complete station on all newcomer complete station on all newcomer bands; operating instruction; simpletheory; complete section of study theory; complete section of study pass license exams; regulations. No. 164322.
Net Each
$\$ 1.00$

## COOKE'S MATHEMATICS

 FOR ELECTRICIANS \& RADIOMEN Learn mathematics used in solving everyday radio and electrical problems Th this complete home-study textbook. tailed in its itlustrations it and defurnish a mathematrations it aims to solving most frequent problems for countered in actual practice. Includes 600 illustrative problems, and more swers 604 practice problems with an swers. 604 pages, $6 \times 9^{\prime \prime}$. . . . 54.51No. 16 A48. Each. . . . .


FOR THE HAM SHACK

## RADIO AMATEUR

HANDBOOK by ARRL No. 16A58. LATEST EDITION. Net Each $\$ 2.00$

## RADIO HANDBOOK

No. 16A329. 11 th
EDITION. Net Each

## OTHER POPULAR ARRL BOOKS

A COURSE IN RADIO FUNDAMENTALS. A study guide examination book and laboratory manual with text raken from the handbooks. answers. answers. 16 A59. 515
RADIO AMATEURS' LICENSE MANUAL. Tells how to secure amateur license. Contains F.C.C. rules and regulations. Covers probable quesaminations.
16A60. EACH
.256

HINTS AND KINKS. Hundreds of the best ideas from other amateurs, short16A61. An aid to servicemen also. | 16A61 |
| :--- |
| EACH |

506

## RADIO OPERATORS' MANUALS

## How to Pass Radio <br> License Examinations

By C. E. Drew
A well illustrated question and answer manual for the coaching of cangraph for the commercial radio-telegraph and radio-telephone operator 16A312. Net Each $\qquad$
Nilson \& Hornung Radio Op. Questions \& Answers 415 Pages, $5 \times 71 / 2^{\prime \prime}$, Cloth Boumd. The radio enthusiast who plans to go for an operator's license will tind this book a practical investment. Gives 1297 questiens typical of all classes of radio operator examinations WITH CORRECT ANSWERS. One of the finest books now available of radio. 16A56. NET EACH.
33.75

## Slide Rules, Diagram Rule and Books

## Stancor Slide Rule

Has all the values of a regular slide rule plus 8 mathematical tables. Made plastic indicator. \&?1

## Color Code Guide

## For Resistors

Indispensable by all who work with resistors. Made of durable material. Easy to use.
16 A110. Each

## Radio Code Manual

By Arthur H. Nilson
This book gives 20 lessons on sending and receiving radio code signals and messages; material on construction of practice sets; and regulation for radio operators. 174 pages.

Slide Rule Instructions. A 24-page booklet of practical problems, conNo. 16A22. Each
Slide Rule Practice. 32 pages of practical slide rule instructions as they apply to every-day problems. Cives 300 examples and answers.
No. 16A23. Each
.........
Side Rule and Logarithmetic Tables includes Ten Place Table. Over 200 pages on use of slide rules for all purposes. Covers many types slide trated. No. 16A24. Each . . . . . . $_{2} 11$.

 Stk. No. 16A111. Lafest © 5 Edition. Net Each ...... 50
Edit amateurs throughout the world. Also contains

HOW TO BECOME A RADIO AMA TEUR. Covers fundamentals. code construction of transmitters, receivers, etc
16462
EARNINC THE CODE Both nd ata ypewriter copy.
No. 16A63. Each
ANTENNA HANDBOOOK. Explains 5 enna designs, construction, theory radiation, etc.
16A114. Each
ARRL LOC BOOK
50c
Standard size.
No. 16A115. Each
ARRL MINILOC BOOOK
Pocket size.
No. 16A330. Each.
50c
25 c
$-$ RADIOTRON DESICNERS HANDBOO Reference charts, tables, and miscellaneous data on fundamental principles of practical circuit design.
No. 16 A67.
Each. . . . . . . . . . . . . . . . . . . <br> \section*{\section*{RCA TUBE MANUALS <br> \section*{\section*{RCA TUBE MANUALS <br> <br> VEST POCKET EDITION} <br> <br> VEST POCKET EDITION}

Characteristics of 500 types of RCA Tubes; dated diary section; Radio dictionary of special terms used in tube orld Atlas sectio

No. 16 A118. Each.
Up-
No. $16 A 66$
Each. .
TRIPLE PINDEXX
Select and have in front of you any 3 socket diagrams at one time. 3 identical books containing tube socket diagrams of over 425 tubes are bound side by side in a spiral binder. No
hunting and losing.
75 c

## THE ANTENNA.'MANUAL

The most comprehensive antenna bock yet published, with all the trieci-and rue standards, and many a new one. Written by W. W. Smith of the prewar "Radio" and "Radio Handbook" Contains antenna techniques and propagation data for all frequencies between 16KC and 1000 mc . Approx 300 pages of practical how-top-do-it intormation Cloth Bound. \$3.50

## PRACTICAL AMPLIFIER

## DIARAME

Schematic drawings, parts lists, and explanatory notes on 44 Amplifiers. Covers the simplest 1 -tube type up to 75-watt public address amplifiers, in cluding special types for home recording, intercommunications systems, hearing aids, preamplifiers and a phono oscillator. Also 13 pages of informa tion on amplifier servicing.
No. $16 A 356$. EACH......

## CQ-DX HANDBOOK

15 chapters of useful information for the DX man. Covers DX technique predictions, charts, etc.
No. 164313 . Each......... 50 Trouble Shooting Manual. Latest methods as applied to electrical and radio apparatus. Contains 500 full size diagrams. 610 pages $81 / 2 \times 11^{\prime \prime}$. No. 16 A286.
$\$ 6.95$
Starting Your Own Shod. Down-tosho 180 pages. No. 16A287. Price Each
-
.75
Electrician's Handbook. Latest elec-
trical building codes, rules, methods, shop hints, short cuts, 5000 facts for $4 \times 71 / 2^{\prime \prime}$. 29 pages

## RCA PUBLICATIONS

. 16 A288. Price Each.. 2.
$\qquad$


## COYNE Radio and

 Electrical Manuals
## Electronics. For radiomen and elec-

 tricians. Practical information on installation, operation and testing of electronic controls of all kinds. Includes thyratron, ignitron, photo tubes and others. 400 pages $6 \times$ No. $16 A 284$.$\$ 3.75$
Radioman's Handbook. Latest data, charts, formulas, methods, circuits, pages. 2645

 rice Each 5






$\qquad$



$\qquad$

$\qquad$
$\qquad$





## -

# Booksand DovicucssocoThe Serrice Shop. 

## RIDER $/ 1 /$ manual <br> WITH "HOW IT WORKS" BOOK \& INDEX

A RIDER FIRST! 2000 poges covering all the necessary servicing dato for PA amplifying systems manufactured since 1938. Covers all the products of all the leading PA manufacturers. In sistance values, copacity values, and sistance vals
parts lists.
parts lists.
Seporate "How it Works" Book explairs the theory of the various types of systems, the servicing of PA sys-tems-in general
plus a compment
Plus a complete Index. S17. 84
No. $33 \mathrm{B22}$ Complete...

## SWISS COLD SOLDER



A waterproof putty - like mode from mode from the purpose holes filling holes, cracks dents seams obect. Applies with an ording putt Dries auickly ond ares ormene ly to bare metal Does not shink pull awoy Cari be sonded shrink o pull awoy. Cari be sonded or filed smooth after applying. Looks like metal and takes paint like meto itself. An ideal material for the hobby-builder, repairman or for use cround the home and automobile. Not intended for soldering wires or making electrical connections. SA,
Mo. 16 A337. 8-Oz. Can. Each.

## PROTECTO-TUBE KIT



New synthetic tubing for insulating handles of pliers, screwdriver blades, test prods, etc. Abrasion resistant,
will
not crack or shatter. Special will not crack or shatter. Special
Expanding Solution couses tubing to swell for easy application, then to shrirk on tight upon drying. Kit con-
sists of 12 ft. of assorted sizes ond colors of tubing, jar of Expanding Solution, and instriuctions. No. 20A572. COMPLETE KIT. 978 "SCOTCH" Cellulose Tape


"Scotch" Transporent Tope-m
sticks to anything. Handles numerous mend ing ond sealing needs including repoiring of torn coils, etc.
(c) 2592 Inches to Roll



Brund New RIDER

FM TRANSMISSION AND RECEPTION, 416 poges of up-to-the minute Infor mation on all phoses of FM. More than 200 illustrations. Recommended for every service shop, ham and engineer.
33.53 Noi 16A328, Cloth Bound, EACH.
hom UNDERSTANDING YECTORS AND PHASE. For the serviceman, ham or
electronic engineer who is stumped by vectors, the "shorthand" used in technical articles and books. 160 pages, well illustrated. BROADCAST OPERATORS HANDBOOK
-1=04 cast radio station operation and maintenance. Contains 288 pages jampacked with facts for every engineer and operator. Written by Harold E. Ennes. Cloth bound and profusely illustrated.

RIDER TELEVISION MANUAL-VOL........ 1
with How it Works Book ond. Index - A 1400 page manual covering the TV receivers and Kits of the 34 leading monufacturers, compiled with circuit description, schematics, chassis views, parts ists-everything necessary. Complete outhentic factory information.

- Plus separate "How it Works" Book. 203 pages of circuit dato and underlying theories. Deals with transmission and reception; frequency standords, antennas; all sections of the TV receivers; alignment and servic${ }^{\text {ing }}$ P
No. Plus Complete Index. $\qquad$ 3
17.64




## BLICATIONS

 PHOTOFACT RADIO SERVICE MANUALS "A SERVICEMAN MUST" Accurate and complete service data on post war receivers. Everything you need know for faster and more profitable servicing. Includes: Schematics, photo views keyed to parts lists and alignment data; parts listings and replacements; alignment; coil resistances; dial cord stringing; disassembly instructions; Record changer repair instructions. Volumes contain 10 sets of folios with 30 to50 sets in each. Vol. 4 includes First three Television Course Install-

No. 36A87. Volume 4. From Jan 1948 to July
No. 33A54, Volume 3. From Jon 1947 to Jon 1948
No. 33A53. Volume 2. From Jon 1947 to July 1947
No. 33A52. Volume 1. All Post-wor Models up to Jon. 1947
Choice Each
\$18.39 PHOTOFACT FOLIOS
Each folio has complete service data on 30 to 50 post-war sets. Included are schematics, photo views, parts lists, etc. NOWI Exclusive in Howord Sam's Folios Famous $\$ 500$ Television Course. Beginning with Photofact No. 38 and continuing regularly thereafter, you will receive with each Photofact Folio, installments of this course at no increase in cost. Difficult television circuits explained without use of higher mathematics. We have in stock all folios published to date. Order by Folio Number.
PhotoFoct Folios, EACH.
Made especially for the Photofact Folders. Expands as sheets are added and ies perfectly flat when open. Will hold, 000 sheets, accommodating io complete Folios. Individual sheets can be removed or inserted quickly. Will stand hard use in the busy shop.
Stock No. 16 A271. Net Each, Per Binder ....
 RADIO INDUSTRY RED BOOK
All Replacement Parts Dato in one Volume, 550 pages of fingertip in formation. No hunting-No cross checking-No wasting time. Covering over 17000 radio models made from 1938 to 1948 it lists the replacement parts of ; 7 leading radio manufacturers for all major components. In clear, concise, easy-to-use formHAM AND RADIO ENCINEER. Size $81 / 2 \times 11$
No. $16 A 583$ EACH
DIAL CORD STRINGING GUIDE. Pocket Size, 96 Poges-gives complete easy-to-read dial cord diagrams ond data covering 1938 through 1946 receivers. Save time-Lick the knottiest dial cord problems in a matter of minutes. ${ }^{\text {No. 16A314. EACH............................................................................. } 1.010}$ AUTOMATIC RECORD CHANGER MANUAL, 416 poges with hundreds of photographs and diagrams-covers over 40 post-war models. Gives complete information on all adjustments; service hints and kinks; and also complete accurate service doto
No. 16A315. EACH.

S1.50
33.39

$\$ 3.95$
A Terrific Value made possible by a huge surplus purchase-8uilt to Army engineers rigid specs. Has numerous applications in ony business or home, Sturdily constructed of $1 / 8$ masonite with smooth durable finish. Overal
size $121 / 2 \times 9^{\prime \prime}$. Can be separated info size $121 / 2 \times 9^{\prime \prime}$. Con be separated info
two complete clip boards. Priced at a mere fraction of original make.
No. 3 Al 24 EACH.
\$1.45
WALSCO "NO-OX"
DISSOLVES CORROSION BY CHEMICAL ACTION Fast acting non-gumming lubricant, cleaner, and preserver which contains no solvent. Its action is entirely chemical. Highly recommended os a contact and control cleaner.
No. 204571 1 Oz. Bottle, Ea. 50 e
HOWARD W. SAMPS
TUBE REPLACEMENT GUID: Shows you exactly where to replace each tube in 5500 radio models, covering 1938 to 1947 receivers. Each tube layout is illustrated by a clear, occurate diagram. Soves time-éliminotes risky hit-andmiss methods. You'll use this handy pocket-sized book every single day. 192 poges, completely indexed.
No. 16A334, EACH...
$\$ 1.25$

## SERVICEMEN LOOK!

CUSTOMER GOOD WILL-More Effi cient Turnover of Work-Better Procedure Methods-these are just a part of the advantages gained with aids. Look them over carefully. Each is a "must" for every shop.

## RADIO SERVICE STANDARD <br> \section*{RATE BOOK}

2nd Edition-Helps determine service rates, retail prices on stondard parts, and general service procedure. NACH
$\$ 1.00$

## TROUBLE TRACING IN

## AC-DC RADIO RECEIVERS

## For Serviceman, Radio Dealer, and

 Student--Servicing data written simply with technical terms held to minimum. Includes test cases, parts acedures. 50 pages.No. 16B19, EACH $\qquad$ $\$ 1.00$

## JOB TICKETS

100 Job Tickets in spiral bound pad and numbered. Each ticket consists of Customer's Receipt, Tag to attoch Card-all detachable. Space provided for servicemon's rubber stamp. Size $91 / 2 \times 4 \times 11 / 4^{\prime}$ $\qquad$ 31.23

RADIO SERVICE WORK SHEET Show your customer full details on his repoir job. Sheet has 38 possible for ports used, labor, service charges, etc. A complete statement of the job done. Also an aid in keeping track of what you have done.

## COMBINATION OFFER

## A REAL BARGAIN!

Pad of 100 Radio Service Record Sherts, Pad of 60 Radio Service Work below.
No. $16 B 105$ All For ONLY $2=3$
DOUBLE CLIP BOARD


#  <br> THE "NEW" ACRO 

CHASSIS CRADLE (A) struction eliminates wobble provides rigid dependable operation. Holds any radio opplifier, or record-changer, amsis in or record-changer chastion, repairing, or assembling. Non-slip jaw-type clamps can chassis to to quickly change chassis to any angle. Uprights are adjustable to suit chassis width. Fingertip control provides fast easy manipulation.
Standard Model - Made of pressed steel.
No. ila226. EACH.
H. . .... Deluxe Model - Made $\$ 4.95$ No. 33B85. EACH.
$\$ 6.81$

## (A)

SLIM-LINE TEST LEAD
(A) Long vinyl-insulated shaft permits probing in closely wired circuits black tenite of shorting; Red and Supplied with molded phone tip plug. No. 16A517.
Per Pair . . . . . . . . . . . . 88

## SAFE-T-TESTER

(B) Prod makes contact only when pressure is applied to barrel handle eliminating danger of shorting. Ideal for probing in cramped spaces. Conductor is insulated for 10,000 volts Has $7^{\prime \prime}$ handy grip handie, and $48^{\prime \prime}$ test lead with phone tip plug specially applicable to television needsNo. 16 A519. Each..

88c

## Pocket Alignment Kit



Contains $6^{\prime \prime}$ long metal tip insulated low induc insulated no-m allgnment $\operatorname{screwdriver~}$ combination screwariver, and driver for use nib and driver for use on bination alligator and bination alligator and all in leatherette case. all in leatherette case. A most handy, all-p
pose allgnment kit. No. 114231. Complete Kit.
$\$ 1.76$

## Alignment Tool Set

4 Tools in One
When closed, is fountain pen size. Has blade serewdriver nut wrenches, small blade screwdriver, and a fuil size Screwdriver. Made of finest boneNo.
No, 11 A150. YOUR COST.
$79 c$
3 Tools in One. Identical to above except less full size screwdriver at tachment.
No. 11 Al51. Each.
$50 c$
With Metal Tips. Same as abo No, 11 A156. Per Set.
$73 c$

## MINIATURE TUBE-PIN

 STRAIGHTENER ening the pinst on miniature 7 pin tubes a simple one. Assures socket contact. Made of steel.No. 17A434. EACH
59c

## CHASSIS \& TURNTABLE CRADLES \& STANDS

(C)

Radio Chassis Guards (C)

## CHASS-EZ

New G-C Wonder Tool (B) Adjustable to hold straight or flanged type chassis of any size. Simple-no parts to lose; fast to install easy to
Use.
No. 16A537. Net Each... 22.15
its any chassis. Easy apply! The answer to the Radioman's problem - protects Tubes and Parts, No. 1143

TEST LEADS


Made up of best quality flexible, kinkless wire $48^{\prime \prime}$ to $50^{\prime \prime}$ long. LABORATORY TYPF-FIG. 1 ATh With removable phono needle sturdy slim $6^{\prime \prime}$ Fenoline handies chucks and $6^{\prime \prime}$ slim red and black with sharp point tips. Equipped handies knurled at end for finger with banana plugs allowing for ingrip ease. Heavy duty kinkless wire terchange of spade lugs, phone tips with knurled grip handle, insulated olderless plugs.
 PHONO NEEOLH dies can be replaced at will Slim handles and extra llexible kinkless wire and standard phone tips. Slim $4 "$ red and black handles. 5 UNGREAK TYpe 382 . Each Long. narrow brass handles covered with shockproof live rubber sleeves. Needle point tip prods and insulated solderless plugs.
11A168, ICA. Type 331. Each 68
 aligator clips all supplied


## HIGI VOLTAGE TYPE-MIG. 6

 Safety up to 10,000 volts. For use wherever high voltage prevalls. Has low voltage drop due to heavy cope per leads. Large diameter $8^{\prime \prime}$ prods with guards to prevent finger slips. Leads are of 18 gauge $67 / 36$ copper With heavy wall. Handles and prods of bakelite with very little metalcxposed.
$11 A 170$. ICA Type 475 . Ea.
\$2.35

## G-C <br> Professional Alignment

 Kit30 A11gnment and Neutraizing Tools in a handy leatherette roll type case.
No. 1542027.
Per Set, Each
$\$ 11.73$
No. 15A2028.
$\$ 11.73$

## Handy Alignment Kit



Complete enough to take care of most sets. In a handy roll type case.
No. 15A2029. Per Kit ... S.

## U.H.F. Aligning Tool

Made from pure Polystyrene capacity effect upon critical circuits. No. 114153 . Each... 155

## Dual Purpose Aligning Tool

 For IF and "K-tran" midget transformers. All-insulated tool made of trim fiber, and milled at one end; screw driver at other end.
No. 16A520. Net Each ..... . 4 -

## Neutralizing Tool Kit



Handy kit for balancing most radio receivers. In a leatherette roll type case.
No. 1
No. 11A154. EAC
$\$ 3.97$

## G-C Test Probe

Handy to "dig-in" to find the trouble. liber point on one end and metal hook on other.

29 c

## Dial Cable Adjuster

Replaces slipped-off dial cable over drive drum. Permits easy manipula-
No. 16A469. Net Each.
445

CHASSIS JACKS (D) Use it to prop up set on bench.
Adjustable to fit any set or condition. Made of metal. No. liA4. Per Pair. . $\$ 1.15$ G-C PHONO TURNTABLE SERVICE STAND (E) Here it is-an adjustable stand
to hold phono turntable for reto hold phono turntable for re-
pairs and adjustments. Raises turntable $15^{\prime \prime}$ above bench for checking of mechanism from every angle while in operation. Unit easily pivoted on swivel joints so repairs can be made without removing turntable from stand. Simply adjusted to all sizes and types. Sturdily made of $\stackrel{\text { steel }}{\text { sti. }}$ i5A2030. Each...... S3.91


Reiner "Scientific" 15,000 volt leads with a good safety factor. Made up attractively of Meavy Inty Kinkless Wire, 7" Heavy Duty Prods with triple barrier leakage guard and thumb rest, hardened steel prod points and ingulated tip handles. $54^{\prime \prime}$ long over all.
No. 18.A2031.
$\$ 2.91$
Adjustable Neut. Tool

driver on end Hex Extension screwTough bone-fibre, shock proof. Lons -ideal for crowded spaces.
Extends $6^{\prime \prime}$ to $11^{\prime \prime}$
No. 11 A152. Each
39c
Duplex Alignment Metal Tip Screw Driver

Low inductance metal tip on both ends, made of "Genflex" material. down end is $1 /{ }^{\prime \prime}$ and other is turned holes. Strong, durable, completely holes. Strong, durable, completely
insulated. No. 11A312, Each 44 No. 11A318, as above, except metal tip on one end only.

24 c
Handy Flexible Tools FOR THE HARD-TO-REACH SPOTS


Equipped with flexible, unbreakable shaft. Screwdriver has locater to locate slots of screws. Socket wrench can be used as a probe to locate unseen nuts.
Screwdriver. No. 16 E514. Net Each . . . Socket Wrenches.
No. $16 A 515.1 / 4^{\prime \prime}$ Hex. Net 891
No. $16 A 516.5 / 16^{\prime \prime}$ Hex. Each
"AMO" MINIATURE
TUBE PULLER


Extract and repiace miniature tubes easily from the hard-to-reach places without breakage, or burning the hands, Simple to operate.
No. 1741095 . Each. ........

# Ponular Toolo for All Purnose Needo 


(1) Multi-Use Rule and Gauge Combines a 4"' rule with 32 nd and 64 th scale, a drill point gauge; a square, a bevel protractor, a circle divider, center finder, and tap drill table. Made of stainless steel with leather case.
No. 11 A196. Net Each
986
(2) Vernier Caliper

1001 Uses Every Day. Made of cold rolled steel, graduations deeply etched of $1 / 16^{\prime \prime}$ and $1 / 32^{\prime \prime}$ pernit close readings. Inside jaws offset and may be used for scribing circles or dividers. $5^{\prime \prime}$ capacity. Vernier reading and depth gauge. Your Cost, Each 985
No. 114195 . Yo
(4) Cambination Square A $12^{\prime \prime} \times 1$ steel blade with clearly etched figures and graduations. Graduated in 8 th and 16 ths on one side and 16 ths and 32 nds on the other. Black enameled beam is equipped with a level and scriber.
No. 16A472. EACH. . . $\$ 1.25$
(3) 6-Ft. Retractable Rule Handy 6-foot rolling rule with push button return. Steel case.
(5) 12 -inch Steel Rule Mechanic's Stiff Tempered 12" steel rule, ${ }^{1 "}$ wide. One side calibrated in Quick Reading 32nds and 64ths, other in 8ths and 16 ths. No. 11 A303. Your Cost, Each 98 C

Steel 6 -inch Rule with B E S Wire Gauge (Not Illustrated) Handy pocket all-purpose rule that no serviceman should be without. Made of stainless steel with 1/32" and 1/64" graduations. Has American of Browne G Sharpe wire gauge. Reverse side has gauge numbers and decimal equivalents. With pocket clip.
No. 16A536. NET EACH . . . 4 I
(6) Drill and Wire Gauge Of tempered steel, highly accurate, easy to read. Drill,' tap size and decimal equivalents of each.
No. 11 A193. EACH.

Io. 11A193. EACH.
986
(7) Jobbers' Drill Gauge Same fine quality as above.
No. 11 A194. Net Each. . . . . 88
(8) Spring Divider

Well balanced of round stock, swage tapered. Equipped with tempered stiff spring, assuring uniform tension and easy operating screw and solid nut.
No. 11 A221. $4^{\prime \prime}$. Each. .
.51 .43
(8) Stainless Steel Protractor For accurately transferring angles, setting of bevels, etc., graduated from 0
to $180^{\circ}$ in opposite directions. Made to standard protractor dimensions. Head $33 / 8 \times 2^{\prime \prime}$. arm $8^{\prime \prime}$ long. 885
No. 11 A197. EACH..........85

## NEW CASCO ELECTROMATIC POWER TOOL KIT

 COMPLETE PORTABLE POWER WORKSHOPIncludes electric tool and 50 accessories for working glass, plastics, wood, metals, and other materials.
Vastly improved - more accessories - yet lower priced than previous electri-craft model. Casco again scoops the electric power tool field with this new eye appealing 1949 electric power kit. HobbyistsAmateurs, here it is. The answer to 1001 of your job problems. It does practically everything.
Kit includes: New improved power tool with a built-in Static suppressor; 50 accessories; sturdy, lustrous, burgundy plastic on $110-120$ Volts AC-DC. List Price, $\$ 19.95$ Stock No. 32B252.
YOUR COST, COMPLETE
$\$ 12.97$


## SPEEDWAY ELECTRIC HAND, GRINDER KIT "16 Tools in 1"

No, 16A538. Net Each. . . .. Wo

blade. ${ }^{\text {No. 17B685. SPECIAL, EACH. } 15}$

## NEW "Quick Strip" WIRE STRIPPER



A single tool which will strip insulation from solid or stranded wire sizes 12 to 22. Has tempered steel blades with special slot for scraping wire clean and a comfortable plastic hanNo. 16A538. Net Each
5.5

## BRISTOL WRENCH



Has plastic handle with $1^{\prime \prime}$ long steel No. 17B685. SPECIAL, EACN.

## WALSCO

Staple Driver
Wire, cable, and other in-
stallations made easy and fast even in out - of - way places inaccessible to a hammer. Single stroke with hand brick, etc. Holds 24 staples. 11A216. Driver and box of 114216.
staples ......... No. 11A217.
250 staples.... 55
(C) Battery Hydrameter Large size with beaded float.
(D) Inspection Lite

Light where you want it - 110 -Volt AC or DC. Just the light for service work in the fieid. Lights up those frigerators, also handy as a holder when coloring dial light bulbs. Dip bulb in coloring and job is done.
No. 11 A83. Each. . . . . . .
03

It Cuts, Grinds, Cleans and Polishes an Waod, Metals and Plastics
Home craftsmen, mechanics, handy men-here it is. The powerful all-purpose Speedway grindit is. The powerful all-purpose speedway gionallike job done. Sturdy grinder is designed for better grip, fingertip control and full visibility at point of work. 20,00 effective use of small sufficient power for effec
diameter cutters and stones.
Kit includes grinder, 16 selected rotary files, mounted stones, discs, brushes and wheels, instruction Manual. All in a hinged and fitted wooden case covered with dark blue leatherPrice, \$13.95.
Stock No. 33850. Dealers' Price in Single Lots.

L........ 1 1.88

Two to Eight. Each........s9.77 ${ }^{\text {E. .......ight or Möre. Each.......58.07 }}$

## SPEEDEX WIRE STRIPPER KIT

No crushing of wire with this automatic wire stripper. Kit comes complete with stripper and seven different size blades in handy stee 30.
Strips solid or stranded wire No. 8 to No. 30. No. 16 B 363.
Complete Kit
Automatic S
No. 16 B 364 .
Each.


Extra Blades. For use with stripper above
No. 164594 . For $10,12,14$ wire
No. 16A594. For 10, 12, 14 wire. Each.
$.88 c$
No. 16A595. For Paraliel No. 18 PoSl, Etc. . 88 c
No. 16A596. For 300 -0hm Twin Lead....... 88 c
 (A) Gasoline Torch, $3 / 4 \mathrm{pt}$., with liame control, shut-off valve. $71 / 2$
high $\times 3^{\prime \prime}$ dia. base. No. 11 A253. Net Each Alcohol Torch, same as above.
No. 11 A254.
Net Each . ............................ (B) Alcohol Torch - Double Burner one for a needlepoint flame and the attachment for a heavy intense flame. Practical for fusing large ter minal lugs and heavy $71 / 2 \times 51 / 2 \times 21 / 4^{\prime \prime}$, 2 ? No. 11 A255. Net Each
C) Alcohol Torch for light service needs. Compact, leak-proof. ${ }^{\text {No. } 11 \text { A256. Net Each }}$

UTILITY CABINET

Keep Small parts and tools in one of these handy 4 -drawer all-steel cabithese handy 4-drawer all-steel cabi-
nets. Sectional design allows for use of one or more units. Add them as you need them, Cabinet Size: Width $10^{\prime \prime}$, Length $111 / 2^{\prime \prime}$, Height $10^{\prime \prime}$. Draw. er Size: 9 . $3 \times 23 / 4 \times 2^{\prime \prime}$ compartments Deep. Twelve $3 \times 23 / 4 \times 2^{\prime \prime}$ compartments in each. Removable partitions make possible z!teration of each compartment size. Construction: Made of heavy gauge steel. Flush lap joint corners electrically welded. All edges hemmed. Finish: Outuide of cabinet attractive grey ripple hard baked enamel. Wt. 9 lbs. 14 ozs.
No. $34 A 162$. Each. . . . . . 4.4
 of one or more units. Add them

## GREENFIELD REAMERS

(A) Tapers $1 / 8^{\prime \prime}$ to $1 / 2^{\prime \prime}$.
No. $11 A 188$ Each....
$\$ 1.23$
(B) Bit Shank Type. Tapers $3 / 16^{\prime \prime}$ to $15 / 10^{\prime \prime}$. Drop forged steel, tempered.
No. 11 A189. Each. .................... (C) Large Bu

Na. 11 Al90.

31. 47 No. 11A190. Each.......... $1 / 4{ }^{\circ \prime \prime}$ to $\mathbf{2}^{\prime \prime \prime}$.. . $\$ 2.45$ ( S. 9

# HandyTool for Service orall purpose needs 

Complete Portable Power Workshop
The POPULAR CASCO ELECTR-O-TOOL KIT
Polishes, Engraves, Routs, Drills, Buffs, Grinds and Saws ON Wood, Plastic, Glass, Metal and Other Materials.

> No. 36 A14. COMPLETE.
 Polishing Wheel, 3 Mandrels, 1 Felt Wheel, 2 Collets, $11 / 8^{\prime \prime}$ 'Ball Cutter, 1 Dressing Stick $11 / 16^{\prime \prime}$ speed Drill.
KIT iNCLUDES Casco Power Tool, 20 accessories, in Handy durable eardboard Box and informative instruction booklet. List Price \$14.95. S9.97 BURGESS HANDICRAFT Vibra-Tool


With a Burgess Vibra - Tool you have electrical power at your finger tips to write your
name on tools or other bename on tools or other bes longings . . engrave jewelry metal, plastic design on glass, metal, plastic wood carve on Wood of other big and little craft and shop jobs ... all in ${ }_{110}$ jiffy. Operates on 60 cy . Stock No. 16A361: Vibra-Tool Deluxe Kit and 22 accessories with sharpening stone, complete in beautiful Hard Wood Chest. Ea.
Stock No. 16A360. Vibra-Tool only-complete with
standard engraving needle. Each
S. 9.91
$\$ 4.50$


## STEEL TOOL MARKING SET

Machine made Roman face $1 / 8$-inch letters and figures of good quality tool steel. Produces clear, sharp imcharacters including " $E$ " and a period. $\$ 297$ IlA273. Per Set

## FIGURE SET

Consists of nine characters from 0 to 8 , the " 6 " being lso used for the

99c

 pare tiren low ainer are or any other air conpray Apr-tight valve, adjustable or. abinets, panels for touching up cabinets, panels, etc.
No. 11AS. Complete

Handy Touch-Up Sprayer Uses Spare Tire for Air
"Removable" Tray


All-Purpose HAMMER SET AN AMAZING VALUE!
 mers. Rust-p
and $51 / 2^{" l}$ long
No. $16 A 548$.

## Professional Chest

 COMPLETELY REDESIGNED AND NEW IN APPEARANCEOf finest quality steel. Has two bolt catches; Built-in padlock eye in addition to regular key lock; rust-proof handle. Interior has forest green enamel finish, exterior a gray ripple finish. Of full lock-seamed construction with rounded cover design. Hinge of continuous type with lid opening entirely back. Reinforced corners stand hard back.
Knocks. ily removed, narrow and need not be lifted to remove article below. Overall size, $16 \times 7 \times 7^{\prime \prime}$. ${ }^{\text {No. }} 36$ A13. YOUR COST... $\$ 29$


BURGESS VIBRO-SPRAYER COMPLETELY NEW AND DIFFERENT! HOBBYISTS, AMATEURS, SERVICEMEN Now you can get professional results with little work or equipment. Just the thing for doing those odd paint jobs around the home or shop.
A self-contained electric paint spraying unit that requires no accessory equipment and that requires no accessory equipment and volts $A C$ and will spray Enamel, Lacquer, Varnish, Insecticide, Disinfectant, etc. Includes Sprayer, assorted nozzles, $1 / 2$-pint jar and instructions.
No. 20A591. EACH
$\$ 6.00$

Cadmium piaied tool with self-aligning lower jaws. Cives full jaw-length grip on straight or angular objects with terrific power plus equalized
pressure. Size $10^{\prime \prime}$. No. 16A526. Each

## SWIVEL <br> VISE



Has 21/2" jaw. Can be swung to any angle and locked to that position. Clamps to bench up to $2^{\prime \prime}$ $33 A 18$.
Nef Each 25

## BOSTITCH "3-IN-1"

 STAPLER

DESK FASTENER TACKER, HAND STAPLER For the school shop or home. tening letters, checks, packages; tack ing notices; sealing paper sacks; at taching tags and labels, etc. In your pocket-on work bench, counter, or desk-always convenient and ready to use. Includes box of 1,000 stapies No. 204592.
Complete. . . . . .
$\$ 1.85$
No. 20A593. Extra Staples.
35 c


Combination Wire Btripper, Ecrew Driver, Scraper, Cutter and Wire Winder. Scraper, Cutter and Wire 11A276.

Amberlite Handle Wood Chisels
 Handle absorbs blow from ham mer without shock. Blades made from high grade chise steel are brightly polished and treated with rust preventive. Perfectly suited for fine cabinet work. Set contains sizes $1 / 4^{\prime \prime}$ $1 / 2^{\prime \prime}$. $3 / 4^{\prime \prime}$, and $1^{\prime \prime}$
vas rolt.
16A365. Per Ser
$\$ 2.25$

## SPECIAL VALUES

 IN PLIERSKraeuter "K" Line
Cenuine Kraeuter quality, drop forgeo from a good grade of steel. Semi-


DIAGONAL CUTTINC PLIERS For close cutting. Size $5^{\prime \prime}$. , , LONC NOSE PLIERS Long tapered jaws with cutters and slender nose for getting into confined working space. Size 6 No. 164528.
Each.

## SIDE CUTTING PLIERS

Electricians type plier with sturdy tap joint-milled jaws-hardened and tempered cutters. Size 5".
No. 164527 . Each.

## G-IN. SLIP-JOINT PLIERS



Made of alloy steel drop forgings. Jaws are milled, and holes accurately punched. Heat-treated and hardened. Heavily cadmium plated. No. 16A531. Net Each.

45c


## MIDGET PLIER KIT

(A) Four accurately designed, alloy steel pliers for a variety of small jobs in tight places. Standard and parrot nose types are slip-joint. Others are needle and flat nose. Each $41 / 2^{\prime \prime}$ fong. Jaws are milied, handies knurled, tempered to correct hardness for long service. A quality kit in pocket site fabric roll.
No. 164354 . Net Per Kit . .

## MIDGET TOOL MIT

(B) For hobbyists, sportsmen, home workshop, etc. Contains two midget pliers, standard type and needle nose, plus a three-in-one screwdriver with knurled brass handles fillustrated above in detail ${ }^{\text {In }}$ incket size fabric case.
No. $16 A 353$.

INSULATED SPIN HEX NUT DRIVER
5/9" diameter, $6^{" \prime}$ long. $1 / 4^{\prime \prime}$ hex socket with long hollow shaft. Attached pocket clips. Shock-proof and breakNo. ilal39. NET EACH.... 535

# Handy Toold for Service orall purpose needs 

## KRAEUTER PLIERS

 BLUE TEMPER FINISH6" Diagonals for close cutting
114218.

Each needle nose with cutter. 11A219. Each

N ........... 7 Extra Long Nose Tapered jaws narrow pointed nose. 11481. Each 20 11A81. Each

Professional Needle Point Diagonals

$5^{\prime \prime}$ Full polished diagonal cutter. No. $16 A 470$.
Each $\square$ $\$ 2.26$


## MIDGET

 WRENCH SETHandy pocket set that fills the needs for light work. Kit contains: 8 midget hex sockets - $3 / 16^{\prime \prime}$ to $7 / 16^{\prime \prime}, 3$ midget dou-
bie square sockets $1 / 4^{\prime \prime} .5 / 16^{\prime \prime}, 3 / 8^{\prime \prime}$. Spintite and hinge handle. No. 16A

## RADIO WRENCH SET

## A very handy <br> set of sock-

which will 8 E
prove very useful. No service man should be without a set. Made of high grade steel with case-hardened sockets. Has hollow handle for hoiding the sockets. Sizes are $1 / 4^{\prime \prime} \cdot 5 / 16^{\prime \prime}$. $3 / 8^{\prime \prime}$. $7 / 16^{\prime \prime \prime}$ and $1 / 2^{\prime \prime}$. Handle is $71 / 2^{\prime \prime}$ long and is heavily knurled, providing white nickel. Your cost 755 No. 164368 .
Handy Pocket Handy Pocikeî
Wrench Set
 case. Size old sizes.


Set of 5 Hex Wrenches to fit set screws No. 4, 6, 8, 10 and $1 / 4^{\prime \prime}$ and cap screws No. 2 to 8.
No. 114270 .
…...-4 screws up to $1 / 4$ Wrenches to fit set screws up to $1 / 4$ and cap screws to
No. 8. No. 8
No. 19A1210
245
HEX AND SPLINE WRENCH KIT Kit contains complete range of wrench sizes used in the electronic trade. Includes both hex (Allen) and Spline (Bristol) wrench keys for No. 2 to $3 / 8$ " screws. In Leatherette roil type case.

No. 15AI23 Complete Kit...... 9


For cutting round holes in sheet steel, brase, aluminum, bakelite, hara rubber, wood. plastics, and other materials. Drill acts as center pilot, keeping cutter in constant alignment. Cross bar and cutting bits are easlly adjusted. May be used in slow speed drill press or hand brace, Cutting bitg are of high speed steel with exception of C.
"A" HEAVY DUTY Type 5. Cuts "B" Type 1. Cuts holes 1" to 4" holes $1^{\prime \prime}$ to $51 / y^{\prime \prime}$ diameter. and beads edse at same time Has 11A181. Round ghank Choice Wa, comb, shank. For medium work.
 Type 4 (not ilius.) IIke "A" but IIA186. Like type i except

11A18s. Net Ea. .............. 1.30 12A1501. Extra Cutter for types 4 or 5 listed above. Ea. ........30e


Greenlee Chassis Punches
 Driven by Borew Quick and aimplo. Cutting done by driven by s" punch driven by \% ${ }^{\text {s }}$ diam. screw, supported by accurate die. if sur guide hole required at desired location. Mereir turn acreve with wrench intil motal is cut throush.
No, Eise Ea, No, Bize Ea, $11 A 299$ \%" 1.94 11A815 $18 \% 2.25$ 114198 \%/ 1.94 11A202 1\%" 2.25 16 A553 $\begin{array}{llllll}11 A 199 & \text { \%" } & 1.94 & 11 A 208 & 1 \% / 2.25 \\ 11 A 201 & 2.11 & 11 A 204 & 1 \% * 2.57\end{array}$ $\begin{array}{llllll}11 A 201 & 1 & 2.11 & 11 A 204 & 1 \% " & 2.57 \\ 11 A 300 & 11 \% & 2.25 & 11 A 205 & 1 \% * & 2.88\end{array}$ 11 A200 $11 /{ }^{\prime \prime} 2.25$ 11A228 $24 *$ " 5.58 Extro Drive Screws For, Above-For 5/8" 15 A1129". For $3 / /^{\prime \prime}$ and $7 / 8^{\prime \prime}$ 1131
Choice Each
........

For 21/4".
25c 50 c


## Square Hole

 PunchPermits the cutting of any odd shapo holo (square, rect., hex., oblong, etc.) on any size
panel or chassie cut up to 14 gauge thickness of any metal. Ahammer the only ther tool necesgary. other to.
11 A20.
YOUR COS

## KRAEUTER "K"


any above, Ea. ..................... 30 e 'O' JUNIOR. Cuts holes $5 /{ }^{\prime \prime}$ to 11A187. Not Ea,

$$
\text { CUTS } 3 / 4 \text { " TO 8-JNCH HOLE }
$$

Hex shank fits either hand brace, or electric drills. Has removable 3/16" centering drill and adjustable $3 / 8^{\prime \prime}$ square cutting bar.

$\$ 2.95$
$\qquad$ 50c

Adjustable Hack Saw

Made by MILLERS FALLS, Adjust able for $8^{\prime \prime}$ to $12^{\prime \prime}$ blades, \& Dosi ions. Sturdy construction. Black composition pistol grip handie. 1A209. With $10^{\circ}$ Biace YOUR COST,
EACH
75 c
EXTRA BLADES-Made of special analysis tungsten steel $1 / a^{\prime \prime}$ wide with milled teeth.
11A210-10"' Ea. 10e; Doz. 1.08 11A211-12". Ea. 11c; Doz. 1.18

## KLOSE KUT HACK SAW



Very Handy-Fits where or dinary hack saws cannot be used. Will take any $10^{\prime \prime}$ blade, and also uses broken blades. Nickel NE Blade as Illustrated. Each..

75 C
UNIVERSAL HACK SAW

 "TOM THUMB" Hack Saw

Handy for cutting metal or wood n those out-of-the-way places.
 KEY HOLE SAW

Very Handy, cuts wood or metal.
No. 11A301, Net Ea 35 e
No. 11A302, Extra Blaies, Ea. 180 4-Way Offset Screw Driver Punch Set
For rivets or eyelets of most used sizes. Tools of hardened steel, base cast iron, hex, sides to hold in vise. Price includes assortment of eyelets and rivets.
11A207.


Net Each
11A208. Rivet and Eyelet Setting Tool. Only... 58

## Can't-Rol Center-Punch

 mTempered steel with large head and knurled grip.

## Handy Scriber

## 

Knurled steel handle with chuck that holds needle point and retracts into handle when not in use. 45 C
11A271. Complete, Each... 11A271. Complete, Each. . $.15 c$

## NE-O-LITE

ELECTRIC TROUBLE Handy for radso Handy for radio men and electricians for testof AC or DC, for blown of AC or DC. for blown line in AC circnits, and ine in AC circilts, as an RF indicator, spark plug and cabie teater. voltages of 60 AC to 500 volta AC or DC. 25


4 different positions for hard to get at or tight screws where extra leverage is necessary. Blades of special hardened Chisel Steel. Overall length $51 /{ }^{* \prime}$. Blades $1 / 6^{\circ}$ No. 114296
Each
45 c

## Reversible Blade

Pocket Screw Driver

## 

Handy for pine work. Made of heavy knurled steel tablng with hox head. Blades are tempered and Body dia.. $1 / 4^{\prime \prime}$. blade length $21 / 2 "$. 11 A 304 , 2 \& 11 A 305 . Extra Each... 585 Blades, Ea. .. 150


Weighs only 11/2 oxs., a handy pocket pliers-and because it's shockproof and non-magnetio-it can be used on apparatus while in operation. $6000-\mathrm{V}$. breakdown, heat re$\begin{array}{ll}\text { sistance } 240 \text { to } 300^{\circ} \text { Tensile } \\ \text { gtrength of materis } & \text { T } 000\end{array}$ strength of material, 5,000 lbs per
Bq. in. ${ }^{\text {No. 11A280. Each }}$
due

## ELECTRIC DRILL SETS - Drills and Accessaries



Fairchild
ELECTRIC DRILL KIT The drill with the perfect "Feel"; New Streamlined Design, Modern, ACDC $1 / 4^{\prime \prime}$ Light-Duty Drill. Ideal for Home and Professional Repairman. An Outstanding Value. Housing made of 2-piece precision cast aluminum alloy - improved sturdy, keyless 3-jaw chuck. Lacquer sprayed with hard finish that will not peel. Saw grip handle gives grip and balance that makes for greater drilling efficiency. Quality Fairchild AC-DC motor. Long-life cord and plug. Operates on 110 -volt AC-DC. Included are a sturdy, steel on the job utility box and 20 "mechanics length" high grade steel twist drilis in sizes up to $1 / 4^{\prime \prime}-10$ drills pointed $118^{\circ}$ for use in iron and steel and 10 drills pointed at $90^{\circ}$ for use in wood and plastics.
No. $16 A 405$.

## Fairchild ELECTRIC DRILL OnIy

As described above, less box and drills. No. 37A32. NET'EACH

Cemtury 18-PIECE HI-SPEED DRILL and WOOD BIT SET with TOOL BOX
Consists of Toof Box, size $101 / 2^{\prime \prime}$ long $\times 7^{\prime \prime \prime}$ wide $\times 5^{\prime \prime}$ deep of 22-gauge steel with compartment designed to hold all popular $1 / 4^{\prime \prime}$ electric drills with extra space for other tools. Drills consist of 5 Carbon Steel Wood Bits with $1 / 4^{\prime \prime}$ dia. shank for Electric Drills and 13 Hi -Speed twist drills, a complete range of sizes from $1 / 16^{\prime \prime}$ to $1 / 4^{\prime \prime}$ by 64ths. Indexed Drill Holder in lid of tool box keeps drills at fingertips, space for each size and type of drill cleary marked for quick selection-rack tips forward for easy access to drillsNo. 37A33. Tool Bax with 18 Drills. PER SET.

## HI-SPEED and CARBON DRILL SETS



SEVEN-PIECE CARBON
F-7-Contains sizes $1 / 16^{\prime \prime}$ to ${ }_{32}-7$ nds with Contains sizes $1 / 16^{\prime \prime}$ to $1 / 4^{\prime \prime}$ by 32 nds with a sturdy red bakelite No. 16A381. Per set . . . S1.25

## MILLER FALLS DRILLS


(A) RATCHET BRACE-Has Barber Chuck with alligator jaws. Mahogany head has steel-clad ball bearings. Metal parts are nickeled and buffed
10-inch sweep.
No. 16A473. Net Each . . $\$ 249$ (8) HAND DRILL-Steel Frame, cut gears. 3-jaw case-hardened chuck holds $0-1 / 4^{\prime \prime}$ round shanks. Length, 11A192. Net Each ....... 1.59
(C) BREAST DRILL-3-jawed case, hardened steel chuck holds up to $1 / 2^{\prime \prime}$ round shanks. Cut gears, steel frame.
No. 33A17.
Net Each.
1294
BIT STOCK DRILLS Fits All Standard Braces

| Stock No. | Size | Net Each |
| :--- | ---: | ---: |
| $16 A 383$ | $1 / 16$ | $\$ .18$ |
| $16 A 384$ | $1 / 8$ | -20 |
| $16 A 385$ | $3 / 16$ | .25 |
| $16 A 386$ | $1 / 4$ | .30 |
| $16 A 387$ | $5 / 16$ | .40 |

$\$ 7.95$

FOUR-PIECE HI-SPEED

 $3 / 16^{\prime \prime}$, and $1 / 4^{\prime \prime}$ mounted on 'a card | and cellophane wrapped. |
| :--- |
| No. 16A380. Per Set .... |

HI-SPEED AND CARBON TWIST DRILLS


Enables using cutting wheels, wire brushes bulfers, etc. with regular Electric drill. Fits $1 /{ }^{\prime \prime}$ chuck or liaz23. Your Cost, Ea.

44 c

## ARBOR ACCESSORIES <br> $4 \times 1 / 2^{\prime \prime}$ Emery Grind Wheel. <br> 11A285. Net Each <br> $55 c$ <br> 4" dia. Scratch Brush. . . . .. . . 765 <br> 3" dia. Buffing Wheel. <br> 1A287. Net Each <br> 395

## Spedyway $\begin{gathered}1 / 4-I N C H \\ \text { ELECTRIC } \\ \text { DRILL }\end{gathered}$ <br> 

A quality tool for precise work. Will take up to $1 / 4^{\prime \prime}$ drill with plenty reserve power due to double reduction steel cut gears and a special hightorque universal drill motor. Normal road speed, 600 RPM, correct for both carbon steel and high speed drills. Balanced design and light weight, $21 / 4$ bs., makes this tool a "honey" to use Has nicely finished case and pistolgrip handle with toggle thumb switch and 6-ft. plug-in cord. Operates on
110 -volt AC-DC. List Price $\$ 11.80$ No. 16A539. Dealer Price 1018 in Single Lats. Each. $\qquad$ 88.26 Eight or More. Each.

SpeedWay
PORTABLE BENCH GRINDER


An electric grinder for every service shop, laboratory, and home work shop. two grinding wheels-one coarse-one fine, $41 / 2^{\prime \prime}$ dia. $x 3 / /^{\prime \prime}$ thick. Runs smoothly, silently without creeping because it's beautifully balanced. Has * light, strong, 1 -piece cast aluminum case, which completely houses motor. shaft and bearings, and provides wheel guards and tooi rests. Bearing are bronze, self-aligning. Motor is $1 / 15$ H.P. shaded pole type for 110 120 volt AC only. Finished in blue crackle enamel, with rubber bumper feet to prevent marring. Can be bolted down permanently. Has Off-On witch on base and $6-\mathrm{ft}$. plug-in AC cord. Length $8^{\prime \prime}$, height $6^{\prime \prime}$. Shippint No. 33884 . Daler Price,
in Single Lots. Each
71 Two to Eight. Each. . . . . . . $\$ 10.47$
Eight or More. Each. . . . . . 89.7 THREADWELL TAP AND DIE SET
Especially for the Radio-Mant


A tool set of the highest industrial quality-designed to fill a long-fel tains just the sizes needed tains just the sizes needed. Each dia is provided with a pressed steel guide. that assures a perfectly straight thread. Set contains one tap and one die of each following sizes: $2-56$ 4-30, 4-40, 6-32, 8-32, $10-32,12-24$ 1/4-20; eight threading guides; a tap wrench and a die stock-plus a ma chinists type wood box for the entire 16A541. Your Cost, Net $\rightarrow$ ? MACMINE SCREM TAPS AND DIES
Threadwell carbon steel. Dies O.D. $13 / 16$

TAPs
Size Stk. No. Each Stk. No. Eacl 4-36 12A1503 32c 16A585 87e $6-32$ 12A1504 28c $16 A 58687 E$ 8-32 12A1505 28c 164587 87E $10-24$ 12A1506 28c $16 A 588$ 87E $10-3212 A 1507$ 28c 164589 87te 1/4-20 12A1508 54c 164590 87e Above Dies. EACH $\qquad$

## TAP MRENCHES

$Q=0=0$ For holding taps, reamers, drills and other justable handle, knurled chustable handle, knurled
chuck shell, and tem-
pered jaws. For sizes
wizes, 16 to 3 , or plas tie. Dri
No. 16 A388. Per Set ........ 5
$1 / 16^{\prime \prime}$ to $1 / 4^{\prime \prime}$
No, 16 A471. Each
816
TOTARY SURFACE SANDER
FITS ANY DRILL PRESS OR $1 / 4^{*}$ PORTABLE ELECTRIC DRILL
Precision sander that produces a beautiful finish on wood plastics, and metals. Results in true and even surfaces. Removes paint and varnish on cars, floors, sets, etc. Made of light weight aluminum. Sanding discs are changed instantly with special "Speed Cement". Sander includes tube of cement and 12 sanding discs. No. 20A590. COMPLETE. $\qquad$
No. 20A588. Extra Tube of Cement. Each.
No. 20A589. Set of 24 Discs. Per Set . . .


# SolderingIrons'Solder ©other handy tools 

## "DRAKE"——Quality, Yet Low in Price <br> ECONOMY MODELS | DE LUXE MODELS

60 WATTS-3/ TIP. A VALUE Type No. 315. Excellent for light work. Highest quality nichrome wire cord, rubber plug and stand. 11 A214. Only. 6A508. Extra Tips \$1


100 WATTS- $3 / 8{ }^{\prime \prime}$ TIP. LOW PRICEI Type No. 316. Highest quality ni chrome wire in porcelain element With 6 ft . cord. rubber plug and stand.
11 A236. Only
$\$ 1.73$
16A507. Extra Tips......................... NEEDLE POINT MIDGETIRON
TWO HANDY TIPS


Type 350, 35-Watt High Quality, mica-wound iron for meter and hearing aid needs, provided with two $1 / 8$ ips, one standard and the other special $45^{\circ}$ angle tip. 182 No. 16A510. Each No. 16A511. Standard Tip. Che. 111

Pull the Trigger, Start to Solder Within 5 Seconds


NEW! WELLER SPEED IRONS WITH SOLDERLITE
Power used only when trigger is held. Built-in spotlight focuses on work making it easy to solder in dark corners. Loop tip has long reach to get farther down into work, and can be bent in any desired shape to solder around corners, etc. Easy to handle plastic case. Stays cool. Operates on 115 Volts, 60 Cycles A.C. 100 Watt Single Heot Model-for corina.
20B102. Each. $\qquad$ 1218
that Neot Models-has second heat stantly-when needed for chassis or other heavier soldering.
16A513. With "A" Dim. $4^{\prime \prime}$ Long. Each.
\$14.65 No, 20A570. For any need requiring Longer Reach. "A" Dim. 8 . B $^{\prime \prime}$ Long. Eoch............. 20A103. Extra Tips
For Any Above 6 For.
49c 16A598. New DUV2TIP
Pkg.


Designed for long use without breaking or "Eating through." Chromium Plated.
16A550. Eoch
64c


## HEAT

CONTROL

## Controls heat of

 iron to keep it ready $f$ or instant11A240. Net, Each

## 100 Watt IRON with $98^{\prime \prime}$ Tip

Type 825. Ideal for general radio work. Highest quallty Nichrome wire wound on amber mica. Complete with 6 it. cord, rubber plug and stand.
42.76

11A233. Net, Fach
$4-216$
11A235. Extro Tip

## Tifin ancy

Special 125 Watt,"EXTRA HOT". Type 326. Special heavy service element, baffle inns keep handie cool. A. favorite with service men 11A284.
With Stand
$\$ 3.23$
114235. Extra Tip.................... 39 e

The " 400 " for IIght Spots $1 /{ }^{\prime \prime}$ belcate Wors. 60 watts with 8 oz., yet will stand the "gaif" only even industrial use. Magic cup stand packed with tron. © 691
11.1237 . Net, Each.... .41 11 A239 Extro Tios
$\cdots \cdots 320$ 500 Wott IRON with $11 / 2 . . . . .320$ Type 1400. For all heavy soldering 163/4" 10ng. Each............. \$8. 82
No. 20A582. Exira Tips.
NEWI UNGAR SOLDERING PENCIL


Features New, Cooler Handle of Dur able Plastic and Ceramic Separators For double Safety.
For those delicate jobs and hard-to-reach places, Weigha only 3.6 ose, Over-gll length 7". Draws 17 watts. Note the wide choice of tips-one for very need. They eorew in handle dke a lamp.
Solderins Pencil, less tip.
11A847. Your Cont, Each.
(1) \%" Standard Copper tip
(2) 1,11 A248. Each

Elkaloy A. $11 \mathrm{~A} 9 \mathrm{~m}_{0}$ made of (3) 4 A A. 11A249. Wach (3) $h$ dia pencil tip mad (4) Eikaloy A. 114850
(4) Brass tip for plastlca or marking. 11A251
(5) Bxtra hot tip made of Elkaloy A. 11A282

78 c

Use It as Inspection I Regular S 6 candelabra 110 V lamp screws in place of tip and you have a neat service light
places. 16 Li 168 in tigh
TWEEZERS for Soldering and General Use

(A) $7^{\circ \prime \prime}$ Long, curved smooth point tweezers.
11 A307 Each
(B) $6^{\circ \prime}$ Long common solda.................

38 c ers, plain steel
No. 11 A306, Each
21 c
(C) $6^{\prime \prime}$ Long Slide Lock, blunt smooth point tweezers, plated.
No. 20A578, Each
$34 c$
(D) $51 / 2^{\prime \prime}$ Long Self-Closing, blunt serroted points, plated.
No. 20A577, Each.... 78 c

## "AMERICAN BEAUTY" IRONS



100-WATT MODEL, 3138.
This iron needs no description, it belng an old stand-by in the industry for years. \% 11 A241. Your Co
ur Cost, Eoch.
$11 A 242$
Extra Element............................. 20
11 A243
tips................................
60 WATT MODEL 3128 37 c
A smaller "American Beauty" for lighter work and tight places. Plug type iron. $7 / 16$ tip. No. 118244. Complete with stand \$3.68
No. 11B245. EXtra THERMOSTATIC CONTROL (at RLght).
To regulate heat of irons used at long intervals. Has adjustable ther mostat. Made of durable plastic. Complete ready to use on 110 V. AC. 11A246. Each 200-WATT MODEL 3158


For work of a somewhat heovier nature. Complete with $5 /{ }^{\prime \prime \prime}$ tip, stand, and cord.
No. 37A8. YOUR COST, EACH

## No. $20 A 576$ EXTRA TIPS.

## SOLDER FAST WITH "FLASH" SOLDERING IRON

## Streamlined, Perfect Balance, Mon-Tiring Natural Grip

triccer controlled model

Heats to soldering temperature in a few pressure on tripger. is kept on and controat (High on and controlied (High or Low) as desired by trigger pressure. Ideal to work with in cramped or small spaces. Operates from a 6 volt storage battery. For use on 110 volt Ac ransformer listed below $C$ AC use plete with assortment of 4 Comes complefe with assortment of 4 tips shown 11 B225.
1B225. Each 118224. Extra Carbon

Element. Each.
Transformer-for 118225 iron for of ation on 110 volt AC. SA, 13 16A502. Eoch Extra $5 / 16^{\prime \prime}$ tip for flos irons listed. 16A504. Each.... 20 E

DRAKE SOLDERIMA ACCESSORIES

(B)
deal for SOLDER POTS peed. 110 volts AC-DC. Ctc. with with cord.
(A) 300 WATT POT-Heavy duty type-Holds 2 Jbs. of solder. Size of well $21 / 2^{\prime \prime}$ dia. $2^{\prime \prime}$ deep. 55,15 No. 37A6. Each $\qquad$
(B) 150 Watt Pot-Holds 1 ib of solder. Size of well $11 / 2^{\prime \prime}$ dia. $1^{\prime \prime}$ deep. No. 37 A7
EACH.


STAND

## Model 11 Model 10 Model 12

 MODEL 11 Hooded Safety StandPrevents accidental burns of hands and test leads.No. 20A581. Each $\qquad$ 736
MODEL 10 Ploin 5tond-As above except without safety hood.
No. 20A580. Each.
355
MODEL 12 Mogic Cup Stand-Iron rest with "Magic Cup" for cleaning rest
tips.


SOLDER POTS


Long Lasting Tips copper alloy of areat hardness in high electrical conductivity Nick ploted to resist corrosions. Size $3 / 3^{\prime \prime}$ diameter, $4^{\prime \prime}$ length.
No. 204575 For irons that ore turned On for short periods only.
No. 20A574 For irons thon -............................ 8 e No. $20 A 574$ For irons that are used
continuously for long periods of time continwously for long periods of time.
EACH....................................................$~$


## KESTER

 Rosin or Acld Core Solder Put up in il ib. and 814 os pools Pout Rowis Acid CHOLCRUP Core Core FACH $\begin{array}{llll}1 \mathrm{lb} & \text { I1A257 } & \text { 11A260 } & \text { SACH } \\ 5 \mathrm{lb} & \text { IAA258 } & 11 A 261 & 5.04\end{array}$ $\begin{array}{llll}5 \mathrm{lb} & \text { I1A258 } & 114261 & 5.00 \\ 31 / 2 \text { oz. } & 114259 & \text { 11A262 } & \end{array}$ IEESTER Thin Core Bolder.
Rosin Core. Dlameter to".
114263.1 lb .31 .07 S. 5 BURNLES Boldering Paste. 11A267. Per 2 oz. can $\qquad$
$\qquad$
Non-Stick Iron Tip Compound. Prevents tips from burning into 11A288.
Per 2 oz. bottle $\qquad$ 29 c
TRI-CORE ROSIN FILLED SOLDER 16A500. 1 lb . Spooi... 16A501. 1/4 lb. Can.

# Screw Drivers.Socket Wreenches, etc. 



SHOCK PROOF, BREAK PROOF AMBER PLASTIC HANDLE SCREWDRIVERS
Top quality Screwdrivers skillfully designed for better performonce. Full sized handle is correctly shoped far grip and balonce. Chrome Vonodium shoped for grip and balonce. Chrome vonodium steel biade is accurately fo

$\begin{array}{lccc}\text { Blode } & 1 / 80 \text { Dia. } & 3 / 16 " \text { Dio. } & 1 / 4 \text { ar Die. } \\ \text { Lgth. } & \text { Blode } & \text { Blode } & \text { Blode }\end{array}$ 3" No. Ea. No. EA. No. Ea. | $4^{\prime \prime}$ | 11485 | $27 c$ | $11 A 88$ | $46 c$ | $\ldots 1$. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $6^{\prime \prime}$ | $11 A 87$ | $27 c$ | $11 A 89$ | $48 c$ | $11 A 92$ | $67 c$ |

 blade. Net Ea. type $1 / 4^{\prime \prime}$ dia. $\times 1^{\prime \prime}$ long

Phillips Type Screwdrivers
With Roand Bladee and Amberyl Handle*.

| Stock | Size | O'all Point | Tales | Net |
| :---: | :---: | :---: | :---: | :---: |
| No. | Blade | Leth. No. | Screws | Ea. |
| 11496 | ${ }^{3} \times 3 \times$ | $5^{\prime \prime} 1$ | Up to 4 | s. 53 |
| 11497 | $1 / 4 \times 43 / 4{ }^{\prime \prime}$ | 71/2" 2 | 5 to 9 |  |
| 11498 | \% $\times 6$ | $10^{11} 3$ | 10 to 16 | 1.08 |
| 11499 | $3 / 8 \times 8$ | $12^{\prime \prime} \quad 4$ | 18 GUp | 1.2 |

8ot of 5 Screwdrivers

|  |
| :---: |
|  |
| ? $\square^{5}$ |

Shock-proof, break-proof amberyl han dies. 5000 -volt insulation. Sizes $5 / 16 \times 8^{\prime \prime}$ sq. bit, $1 / 4 \times 6^{\prime \prime}$ raund, $3 / 16 \times$ $1 / 4 \times 11 / 4^{\prime \prime}$ stubby. Set of 5 deluxe life time screwdrivers. 11 A100. Per Set of 52,4

Set of 3 Thin Blade


Eong, wlim, marrow bite. Amberyi .000 volt insulating break-proof handles. Bladeat of tongh, heat-treat-11A101-Your Cost, Per Set of 3 in Case

## Small Pocket sizes

Amberyl handle with pocket clip Blade $4{ }^{24}$
11A106-Net
For Phillipe Type Berew Amberyl handle with pocket clip Pill IExi*" with No. 1 point for No 4 or amall is $10 \%$ lencth $31 /$ $11 \mathrm{A10} \mathrm{\%}$


## For Cross Slot

 Screws One Size Fits all Reed \& Prince and other recossed head cross sot acrews from the smallest to the largest. over-all blade in amberyl over-a.l length $81 / 4$$90 c$

## Insulated Blade

 1) handie, wroof, break-proof Amber11 hand-size with ingulated blade. 17A115-Size $3 / 16^{\prime \prime} \times 8^{\prime \prime}$. Ea.........44c 57 C All-Insulated Screwdriver

Amberyl oll insulated Amberyl all insulated break, and shock-proo screwdriver. ${ }^{1 / 2}{ }^{\prime \prime} 6^{\prime \prime}$ all:-
11All6-Each


Amall aizes-iceal for net screw In knob and otier hard to reach placee. Tempered tool steel bladen. Amberyl handlea.
No. Blode Size Oyth. Net
11 A103 $3 / 32 \times 2^{\prime \prime} \quad 41 / 4^{\prime \prime}$ $1141043 / 32 \times 3$
114105
$3 / 32 \times 4^{7}$
$51 / 4 " 1$
$61 / 4^{\prime \prime}$

## Eoch

 22 c$\square-1$


## tocic Hex. OTerall YOUR No. Dia. Blade Leth. COST $11 A 1105 / 32^{\prime \prime}$ <br> $11 A 112 \quad 5 / 32^{\prime \prime} \quad 10^{\prime \prime} \quad 1378^{\prime \prime} \quad .47$ FOR RECESSED HEAD SCREWS 104585 (Phillips or Reed G Prince) 204584 5/32' $2045835 / 32^{\prime \prime}$ <br>  $4^{1 / 4^{\prime \prime}}$ $\begin{array}{ll}71 / 4^{\prime \prime} & .47 \\ 95 / 8^{\prime \prime} & .62\end{array}$ LITTLE

 SHORTY Amberyl shock and breakproof handie. $5 / 32^{\prime \prime} \times 1 / 8^{\prime \prime}$ blade- $41 /{ }^{\prime \prime}{ }^{\prime \prime}$ overoll.No. 11 Al13. Your Cost, EACH... 39 c

XCELITE SUPER DELUXE NUT DRIVER SETS
With Lorger, Better Grip Handles Plostic hondles, ore newly designe to better fit the hand. Dauble heot reated blades with double dept sockets are highly polished.


Type 127 Handles are color coded fo easier selection of sizes. Metal con tainer con be fastened to wall ar
wark bench. Cantains sizes $3 / 16^{\prime \prime}$ $7 / 32^{\prime \prime}, 1 / 4^{\prime \prime}, 9 / 32^{\prime \prime}, 5 / 16^{\prime \prime}$ and $3 / 8$
No. 11 A229. Per Set $\quad 4.15$ Type 117 Identical to set above, ex cept with omber transparent handles os in set illustrated below. 29 No. 114180 . Per Set.....

目


Type 137 Handles ore color coded Drivers are easily occessible from attractive metal stand. Contains sizes : $3 / 16^{\prime \prime}{ }^{\prime \prime} 4^{\prime \prime}{ }^{\prime} 5 / 16^{\prime \prime}, 11 / 32^{\prime \prime} 3^{\prime \prime}$ and
Hollow Shoft Drivers $7 / 16^{\prime \prime}$ and $1 / 2^{\prime \prime}$ No. 20A587. $\$ 4.56$

## Per Set.

XCELITE NUT DRIVERS



Contains Chuck-Type Handle with Ream-awl, 3 Screw Drivers, 7 Spintites, Alignment to ${ }^{\prime \prime}$ ' 'rench insulated neutralizing Alignment Wrench, a pair of diagonal pliers and a pair of side-cutting lons nose pliers, all in a Leatherette Rall. No. 11 A228.
 Individual "Spintites ${ }^{7}$
Uee like a screwdriver. Built with a thin walled hexagon socket on ond. Hollow shanks, socket reaches down over to grip nut.
Stock Hex. Your Stock Hex. Yous ${ }^{\text {No. }} 11$ Size Cost No. Size Cost




## Socket Wrenches



Leatherette Roll Set
Neat leatherette case contains three screwdriver bits, one ream-awl, seven Spintites $3 / 16^{\prime \prime}$ to $1 / 2^{\prime \prime}$ and universal chuck handle.
$\$ 5.44$

Hondy for Tight Places Finest alloy steel, carefully finished points. 11 A108, with Nos. 1 and 2 points 11 Al09, with Nas. 2 and 3 points for Na. 5 to No. 16 screws........45e

XCELITE ADJUSTABLE SOCKET MRINCH WITH SCREWDRIVER BIT AND PLASTIC HAMMER HEAD The handiest multi-use tool you ever ownor home. Overall length $6^{\circ}$ Molybde $n$ esteel jaws open
 Plastic hommer hex or square nuts. screwdriver can be inserted for use eosily and quickly.
No. 20A586. Complete.
 Screw Driver Set 6 sizes, \#0 to \#5, each with hexagon swivel head. Removable blades are firmly held by threaded chuck, elimlnating any back lash. $3^{\prime \prime}$ long $x$ 1/2" dia. - total length, inciuding No. 11A309, Set of SIX... 2

Here in a handy pocket size tool rall are the necessary blade sizes to service the bulk of screw driver needs. Contains: one $1 \times 35 / 8^{" ~ A m b e r y l ~ h a n-~}$ dle with clutch; three regular blades, sizes $1 / 4 \times 5^{\prime \prime}, 3 / 16 \times 41 / 2^{\prime \prime}$ and $1 / 8 \times$ Phillips blades.
No. 16A444. Per Set........ 222


Combines in one neat tool rall all the essential sizes to service most hexagon head screw and nut operations in common use. Consists of: ane $1 \times 35 / 8^{\prime \prime}$ Amberyl handle with clutch: 5 Hex wrenches, sizes $1 / 4 \times 3^{\prime \prime} 5 / 16 \times 3^{\prime \prime}$. $11 / 32 \times 3^{\prime \prime}, 3 / 8 \times$
No. 16 A4'45.
Per Set..
$\$ 2.22$

## HANDY TOOLS BARGAIN PRICED

PORTABLE KIT VISE


Stronger than a Wrench. Just as handy. Adjaws spring open instantly to $21 / 4^{\prime \prime}$ Pipe jaws will hold pipe or rod from $1 / 4$ to jaws will hold wire upright or horizontal. Fits anywhere. on top, at side or beneath work bench. . handy for the tool kit, weizht less than 3 lbs--but its sturdiness will surprise you. Regularly a $\$ 2.80$ Value.
No. 16 A530
Special Each
$\$ 1.45$

## HANDY PLIERS


(1) KRAEUTER ROUND NOSE A $\$ 1.50$ Value. A handy pier for shaping wire, metal and all around radio work. Made of Forged steel with polished head and blued finished handies. No tool kit should be without a pair. Over all length 6 No. 11 AIs.
Special Each
(2) BERNARD PARALLEL ACTION PLIERS
Milled parallel jaws provide vise like grip, that won't slip. Has powerful side cutter en out-side of head. Made of nickel chrome alloy steel-blueblack finish.
No. 16 A543.
SPECIAL, Fer Pair
$\$ 1.25$
TRIMMING SHEARS

(1) PEXTO 7'J METAL SNIPS Highest quality drop forged steel shears accurately machined to Govt. specs. Shaped to cut straight as well as right or left curves. An indispensable tool for the repairman and hobbyist.
No. I6A542.
Special. While They Last. . . 19 (2) "WISS" TRIMMING SHEARS FORCED STEEL. A handy Diece in every tool kit. Just it for trimming snipping smail gauge wire. $5^{\prime \prime}$ over all with quality spring in handle. Usually priced twice what we ask.
No. llAGI. While They Last.......... 1.
 The handiest tool you can have for getting into those inaccessible places or retrieving or installing small parts, screws, nuts, etc. Has powerful spring tension and sure-grip jaws. $12^{\prime \prime}$ long. Value for Only.

SEE INDEX FOR MANY OTHER HANDY TOOLS!

## BARGAINS IN NEUTRALIZING TOOLS

## Handy "5 in 1" Tool

Alignment Scretv Driver


## $\because\left[\begin{array}{ll}\square\end{array}\right.$

When closed, is fountain pen size, no sharp points exposed. Has $1 / 4^{\prime \prime}$ slotted and $5 / 16^{\prime \prime}$ plain hex wrench, small and full size screwdriver, of fine quality bone fibre.
No. 164370.
Special, Each
Low Capacity Screwdriver H

For use in I.F. circuits in critical modern supers. With two serewdriver nibs-one extending $1 / 4^{\prime \prime}$. Other nib is recessed in opposite end. Made of
tough bone-fibre.
No. $16 A 369$. Special, Each. . . Adjustable Neutralizing Tool
Q

Finest quality bone-fibre. Extension screwdriver adjustable from 6 to 11 . on one end and hex socket on other Ideal for crowded spaces.
No. 178662 . SPECIAL, EACH

Completely insulated - Low inductance metal tip. Made of strong-dia. $\times 6^{\prime \prime}$ bonefibre material.
 Insulated Hex Wrench


Inside hexed for $44^{* \prime}$ nuts. Fiexed all thru so when worn or broken merely saw off and you have a fibre. $5^{\prime \prime}$ long.


## Neutralizing Tool

Sturdy, unbreakable. Has metal collars each end with $1 / 4^{\prime \prime}$ and 5/16" hex sockets.
sockets.
11 A232. BARCAIN, Only


HOBBY HAND GRINDER

Handy clamp-on high speed grinder well suited for the amatelr buifder and hobbyist. A $23 / 4 \times 5 / 8^{\prime \prime}$ wheel driven at just the right speed for sharpening drill bits, knives, and other small shop tools. Has stamped metal case, tool ings and screw-on clamp. No. 164535.
Net. Each. clamp.
No. 164402.
No. 16 A402.

## FLEXIBLE NECK FLASHLIGHT



Very handy for unlimited number of uses. Bakelite case with slide switch and flexible $13^{\prime \prime}$ steel neck. Specially built for the Air Force at a cost of
several tlmes the low price we ask. Uses 2 standard flashlight cells. Comes . A Real Bargain. Each

95 c

TYLER "SPIRAL" SAW

 Saws in any direction, without turning frame. Cuts wood, Dlastic or light metal without binding or breaking Blades are made of High Carbon Spring Steel with teeth cut spirally the full length, providing a shard cutting sur face completely around the blade turdy steel frame has lever adjust ment for proper tension No. 164544 -Frame and coping saw frame. $\$ 1.00$ value No. 16 A545.

50c
Jeweler's Screwdrivers Hanesumanma
Hexagon swivel head, removable blade firmly held by threaded chuck eliminates any back-lash. Finest quality, $\begin{array}{ccc}\text { Stock Blade Overall Choice } \\ \text { No Size } & \text { Stenth }\end{array}$ $\begin{array}{cccc}\text { No } & \text { Size } & \text { Length } & \text { Each } \\ 16 A 379 & .080 & 311 / 16^{\prime \prime} & 30 \\ 16 A 551 & .025 & 313 / 16^{\prime \prime} & 5\end{array}$ ADJUSTMENT WRENCH

For permeab Serviceman's Tool Kit
No. I7A349.
Special, Each
25 c
MIDGET HAND DRILL and 5-PIECE DRILL SET
 Deill has $3 / 16^{\prime \prime}$ capacity chuck with
3 case hardened jaws. $21 / 4^{\prime \prime}$ gear 3 case hardened jaws. $21 / 4.4$ gear
Wheel with small gear for $33 / 4$ to ! ratio. Entire drill nicely finished and hardwood mahogany handle. Overall length only $71 / 8^{\prime \prime}$. Comes with good quality 5 -piece drill set. sizes $1 / 15$
to $3 / 16^{\prime \prime}$ by 32 nds.
No. $16 A 534$ Hand Drill
end 5 -piece Drill Set. Only.
BONNEY No. 2

## PHILLIPS SCREWDRIVER

Popular size 2 Phillips driver with hardwood handle and high carbon tool steel blade. Blade length $4^{\prime \prime}$, overall length $83 / 4$
SPECIAL, EACH

## TUBE PULLER

## Me Livernation the

get at
No. I7A360—SPECIAL, EA... 3?


# B-A Feature values It 

B-A JACK POT BARGAINS!
SAVE $\$ \$ \$$ ON STANDARD MULTIMETERS


## ALL PURPOSE AC-DC V.O.M.A.

 "RCP" MODEL 424-A. 26 RANGES AND FUNCTIONS! $0-1000$ AC G DC VOLTS, 0-1000 M.A.$0-10$ MEG. WITH INTERNAL BATIERIES. 5-DC VOLTS RANGES FROM O-2.5 to 1000 VOLTS VOLTS RANGES FROM $0-2.5$ to 1000 VOLTS
4-AC VOLTS RANGES FROM $0-10$ to 1000 VOLTS. 4-RESISTANCE RANGES FROM 500 OHMS TO 10 MEGOHMS 4-DC MA RANGES FROM $0-10$ to 1000 M.A. 4-DECIBEL RANGES FROM -IO to +55 D.B. CALIBRATED FOR 500 OHM
LINE IMPEDANCE, *2500 O.P.V. METER MOVE-MENT- $1 \%$ TOLERANCE SHUNTS G MULTIPLIERS.
OAK CASE $71 / 2 \times 53 / 4 \times 33 / 4^{\prime \prime \prime}$; WITH BATTERIES; WT. 2 LBS.
Regular Net Price, \$29.50.
Stock No. 37T1023. "RCP" Model 424A. YOUR COST
$\$ 21.50$ ANOTHER "HOT" V.O.M.A. BARGAIN!
"RCP" Models 420 (OPEN CASE) and 420-SP (HINGED LID CASE)
BIG 3 INCH METERS WITH SENSITIVITY OF 2500 O.P.V.
26-RANGES :-
DC VOLTS, 0-2.5-10-50-250-1,000 and 5,000 DC VOLTSI
C VOLTS, $0-10-50-250-1,000$ and 5,000 AC VOLTS
OHMMETER, 0-500-100,000 ohms; 0-1 MEG (INTERNAL BATTERY)! 'OUTPUT Vo'LTS, Same Ranges as for DC Volts.

Decibels, Minus 10 to plus 69 db .
METER MOVEMENT ACCURACY GUARANTEED TO BE WITHIN 2\%! 11-POINT RANGE AND FUNCTION SELECTOR ROTARY SWITCH. DUE TO LACK OF SPACE, NO PICTURE OF THIS STANDARD MULTIMETER IS SHOWN-HOWEVER-WE GUARANTEE EITHER MODEL TO PLEASE YOU-OR YOUR MONEY PROMPTLY REFUNDEDI 2-CASE TYPES TO CHOOSE FROM:
"RCP" MODEL 420-SP. IN HINGED LID PORTABLE OAK CASE, SIZE $63 / 6^{\prime \prime} \times 41 / 2^{\prime \prime} \times 41 / 4^{\prime \prime}$ WITH TEST LEADS $\mathcal{G}$ BATTERIES. Wt. 2 lbs.' (SAVE $\$ 6.00$ ON EITHER MODEL)
Stock No. 37T1025. "RCP' MODEL 420-SP.
COST ONLY.
$\$ 21.50$
 Size) CPT. WITH BATTERIES. Otherwise identical to model 420-SP described obove.
Stock No. 37T1024. "RCP" MODEL 420-5 VOLT-OHM-
MILLIAMMETER. YOUR COST EACH
$\$ 17.50$
AND HERE IS NO. 3 "HOT MULTIMETER BUY""
"RCP"" MODEL 449 :-THE POCKET 24-RANGE V.O.M.A. WITH 3"" WIDE VISION SCALE METER-5,000 O.P.Y. SENSITIVITY! COMBINES 6-INSTRUMENTS IN SMALL $57 / 8 \times 31 / 16 \times 21 / 8^{\prime \prime}$ STEEL CASE WITH BAKELITE PANEL.
HAS I B-INSULATED PINJACK TERMINALS FOR THESE 24-RANGES AND FUNCTIONS:-

AC, DC AND OUPUT VOLTS:- 0-5-50-250-1000 VOLTS.
DC. M.A.:-0-.5-10-100-1000 M.A.
OHMS:- -1000 ; 10.OO; 100,000 ohms and plus 0-1-1 MEG.
DECIBELS: MINUS 6 TO PLUS 52 iN 4 RANGES.

A TOP VALUE TO ANY RADIO MAN AT $\$ 24.50$-CERTAINLY A REAL BARGAIN AT OUR CLOSE-OUT PRICE! WT. $13 / 4$ lbs. CPT. WITH BATTERIES!
Stock No. 37TIO22. "RCP"' MODEL 449-A UNIVERSAL POCKET
MULTIMETER. YOUR COST EACH............................... 9.95 SPECIAL NOTE:-OUR STOCKS OF THE ABOVE MULTIMETERS ARE LIMITED-RUSH YOUR ORDER AND PLEASE STATE SECOND CHOICE! REMEMBER B-A GUARANTEES YOUR SATISFACTION OR YOUR MONEY BACK!


## FLUORESCENT

## "STRIP-LITE" BARGAIN!



Ideal for modernizing lighting in STALI ANY locotion. EASY TO IN STALL, either singly, or end-to-end in-Line style. Cord and plug listed below may be quickly wired to this unit to convert it to plug-in type. Underwriters approved ballasts and components.
15 WATT size $23 / /^{\prime \prime}$ wide, $2^{\prime \prime}$ high, $191 / 4^{\prime \prime}$ long COMPLETE WITH LAMPS. $32 A 45.53,15$
Each. 50 For 98.95 20A120. $61 / 2 \mathrm{Ft}^{\prime}$ \# \#18 RUBBER COVERED
"HOT" TUBE BARGAINS
"Sylvonia" identical to tubes that cost twice these prices exceptnot boxed.

| Type | Stk No. | Each | 25 Lots |
| :---: | :---: | :---: | :---: |
| 1447 | $21 T 3993$ | 896 | 62c |
| 1497 | $21 T 3994$ | 59 c | 53 c |
| 1486 | $21 T 3995$ | 59 c | 63 c |
| $35 Y 4$ | $21 T 3996$ | 596 | 630 |
| 5045 | $21 T 3997$ | 69 c | 82 c |
|  | 170 | - |  |
| 1 of | ch type | liste |  |
| No. | 998. |  |  |
| 10 K | Per Kit |  |  |

DON'T MISS THIS-YOU SAVE \$24.55!
Garrard "RC60"

## De Luxe

## Automatic

Mixer-Changer Ploys BOTH $10^{\prime \prime}$ AND $12^{\prime \prime \prime}$ RECORDS INTER-
MIXED Shuts Of MIXED. Shuts off autoord is played. Changes records - SILENTLY GENTLY. LOW PRESSURE PICK-UP with PERMANENT JEWELED STYLUS, Minimum cobinent di-
 $15^{\prime \prime}$ long $\times 13^{\prime \prime}$ deep $\times 51 / 2^{\prime \prime}$ clearance above unit plate ond $41 / 2^{\prime \prime}$ below unit plate.
Stock No. 30A42. "GARRARD" MODEL RC-60. NET.............. $441 / 2$ below

## CRYSTAL PICK-UP BARGAIN!



High quality crystal pick-up.
Light Needle pressure. Die Light Needle pressure. Die
case aluminum curved tone arm finished smooth dark brown. Shure P93 cartridge will take semi or permanent needle. Mounts single hole an $712^{\prime \prime}$ center. No. 20813. Special, E

ULTRA SENSITIVE RELAY SPDT contacts, 16000 ohm
coil. Fully adMoustable. 25/8" square molded baketite bose. Screw termimals. Fine for plate cir-
cuits, phato
 cell applicotions ond other uses where an exceptionally good reloy is needed No. 178233
An Outstanding Value.
$\$ 1.55$


With extra S.P.D.T. switching oction. Circuits completely isolated. Long frame type.
No. 17A393. Spec. Each...
MALLORY 5th EDITION RADIO SERVICE ENCYCLOPEDIA


Just a few copies left. Over 450 pages of good usable information
000 sets.
No. 16A26
WHILE THE
95c

PRICES CUT TO REDUCE OVERSTOCK


1700 Answers to Your Hardest Problems
1178 Illustrations
1000 Pages
130 Tables
05 Graphs
ANSWERS NOW
Here, in ane big volume, you'll find all the time-saving answers to your radio problems...and time saved is understood language, yet accurate enough for an engineer. Completely revised and cross indexed for quick reference, this handy reference book for your tough jobs covers radio transmission and reception, public address systems, television, photacells and data on their important parts. It's a book you'll always use.
No. 16A14. $\$ 6.00$ value.. $\$ 3.95$
ELEMENTS OF ELECTRICITY by TIMBE
Third Edition-569 pages-470 lllustrations, $55 / 8 \times 83 / 4^{\prime \prime}$ cloth cover-Clear. concise, and complete treatment of fundamental data the technical student needs. Contents: Magnet and Magnetism; the Generator; Electric Mators; Batteries; Vacuum Tubes, etc. No. 16 A49. $\$ 3.25$ Value. $\$ 1.95$
SPECIAL, EACH. . . . . . OHMS LAW CALCULATOW


Answers any Ohm's Law problem with one setting. Finds volts, amps, and watts. Resistance range 0 to 10 meg ohms. Has scales on both sides. Sim ple to operate.
Ne, 16A44. Each

## Save \$1.50 on <br> This Popular Book

## Fundamentals of Radio

Written by 6 Distinguished Radio Experts. Edited by Wm. L. Everett. In thoroughness this book is outstanding - . with no previous radio experience thorough grounding in radio principles. Has over 300 working diagrams and Has over intep instructions by six of the step-by-step instructions by six of the country's greatest radio experts. Covers everic radi communications (400 pabout Hand-book style. Complete one-volume course.
Regularly sells for \$5.00-
Now, to Reduce Overstock.
$\$ 3.50$


No. 16A50. Bargain Priced

# BA Snscial Purchass Valuse 

YOU SAVE AN EVEN \$25.00
ON THIS NATIONALLY KNOWN HI-QUALITY ELECTRONIC MULTITESTER MODEL 668
EVERY SINGLE INSTRUMENT BRAND NEW - GUARANTEED! THIS FINE AC and DC Vacuum Tube Volt-OhmCapacitymeter is highly accurate, sensitive and tlexible and provides these needed ranges for FM and radio service needs.
DC VACUUM TUBE VOLTMETER-Direct reading sensitivity: 160 to 16 megohms. $0,6,30,150$, sensitivity: 6000 volts. Voltmeter readings can be taken without affecting circuit constant.
AC VACUUM TUBE VOLTMETER-Direct reading: Input capacity 0.00005 mfd . at terminals of instrument. Input res. 160 to 16 megohms $0.3,6$, $30,150,600$, 1500.6000 volts. Measures signal and output voltages from 10 cps . to $15,000 \mathrm{cps}$. VACUUM TUBE OHMETER-Direct reading: From 0.1 ohm to 1,000 megohms $.0-1,000,10,000,100,-$ 000 ohms. 1, 10, 100, 1,000 megohms.
VAPACITYMETER (VACUUM TUBE CAPACITY METER )-Accurate measurements from 0.00005 to mi,000 $\mathrm{mfd} .0-0.002,0.02,0.2,2,20,200,2,000$ $\star$ Line voltage calibration adjustment. $\quad 1 \%$ accurate matched multiple resistors. $\star$ Circuit eliminates all errors due to line voltage fluctuations. Constant accuracy of low resistance ohmeter ranges. A Accurate capacity-
meter reads direct in microfarads. $\&$ Meter cannot be damaged by using low range on high voltage readings. \#No danger of shock on high resistance or low capacity measurements. ${ }^{*}$ Entire instrument is thoroughly shielded. Easy replacement of line fuse at front panel. Supplied ready to operate
complete with leads, tubes, pitot light and batteries in steel case. Size $93 / 4 x$ complete with leads, tubes, pi
$91 / 4 \times 73 / 8^{\prime \prime}$. Weight, $73 / 4$ lbs.
Stock No. 36480 . Model 668 ELECTRONIC MULTITESTER.
Regalar $\$ 74.50$ Value. YOUR COST.
$\$ 49.50$
NATIONALLY KNOWN ELECTRIC CHIMES AT A FRACTION OF REGULAR DEALER COST!
Every chime Brand New and in original factory carton. Sorry, we cannot Everge the name of he maker
Every Chime a 2-door modell Separate tones for front and back doors or Bell" Transformer, or from 8 ordinary dry cells.

(A)

(B)

(C)

(D)
(A) Streamline, stunning CHROME Louvre and trim strips over gleaming, baked white enamel finish. Easy to install in restricted spaces, size $63 / 4 x$ $41 / 2 \times 21 / 4^{n}$
No. 33AZOIX, Regular List \$3.95. While They Last, EACH...... \$1.85 (B) Rich, lustrous WHITE PLASTIC with CHROME TUBES sounds two rich, vibrant tones for front door, 1 tone for rear door. Size $71 / \mathrm{s}^{\prime \prime}$ wide, $67 / \mathrm{s}^{\prime \prime}$ high, $23 / 4^{\prime \prime}$ deep. Weight, $21 / 2$ lbs.
No. 33A202X. Regular List \$5.95. While They Last, EACH
$\$ 2.75$ (C) Corgeous short-tube beauty in glistening white enamel with CHROME tubes and trim; ideal for hallway, kitchen or breakfast nook. Steel body with brass, chrome plated resonant tubes sound 2 chime notes for front and 1 for rear door. Sizs $123 / 4^{\prime \prime}$ high, $67 / 8^{\prime \prime}$ wide, $25 / 8^{\prime \prime}$ deep. Weight, 3 lbs
No. $33 A 203 X$. Regular List $\$ 6.95$. While They Last, EACH..... 5.35 (D) Corgeous lvory Plastic housed chime with polished BRASS finish tubes; sounds TWO pleasing chime tones for front door signal and a single note for

a (All chimes subject to prior sale. Please state SECOND CHOICE on
CHIME OR DOOR BELL TRANSFORMERS
Product of Nationally known maker. Reduces 110-125-volt 60-cycle AC current to 10 volts for operating most any door chime or bell. U/L approved. Regular List Price $\$ 2.00$.
No. 20A71X. Bargain Close-Out CHIME TRANSFORMER. EACH. . 0.09

## ALUMINUM UTILITY CASE



LIGHTWEIGHT - DURABLE

## EYE APPEALING

IDEAL FOR

- RADIO SERVICEMAN'S PARTS AND TOOL KIT
- TUBE CARRYINC CASE
- P. A. ACCESSORY CASE
- CAMPINC, FISHING, PICNICS, ALL FAMILY

Life time aluminum case with bakelite handle, lock and key. Size. $15^{\prime \prime}$ long, $11 "$ wide, $5^{\prime \prime}$ deep. Weight only 3 lbs. Shipping weight approximately 5 lbs.
No. $36 A 75$. Very Handy for Everyone.


WHAT A BUY!
HIGH QUALITY PHONO MOTOR


ONLY
SIX
FOR. $\qquad$ $\$ 2.45$ \$12.95
A lucky B-A purchase - we had to buy 'em all, but we can pass along to you one of the sweetest bargains we have seen in many a day!
Has heavy $9^{\prime \prime}$ rim drive turn table, rubber tired idler, and an oversize induction motor with three point rubber cushion suspension. Very easy to mount. Extends only $21 / 2^{\prime \prime}$ below motor board. Speed is standard 78 RPM and can be changed easily to $331 / 3$ RPM by removing drive bushing and reducing motor shaft diameter slightly. Furnished with spare rubber idler tire. Operates on 110 -volt 60 -cycle AC.
No. 31 A67.
SPECIAL, WHILE THEY LAST, EACH. . $\mathbf{S 2}_{2} 4$
6 Forir $\$ 12.95$ RECORD PLAYER KIT
Kit With Amplifier - Contains motor listed above, a good crystal pick-up PLUS a completely wired phono amplifier. Uses 1 each 50L6, 12SI7 and 3525 tubes (not included). Has volume and tone control. 379.3 No. 5B165. Special, Each (Less Tubes)
$\$ 7.95$

## Make Any Radio <br> AN AUTOMATIC COMBINATION

 FORONLY


At this ridiculously low price you get a Model 650 Detrola Changer, a harmonizing metal base, brown crackle finish, an approved 6 ft AC line cord and 6 ft . of shielded wire and
 plug for connecting to radio. Takes only a few minutes to assemble and connect to most an minutes to assemble and connect to most any radio to make a combination that automatically plays tweive $10^{\prime \prime}$ or ten
60 -cycle AC only. Size when assembled $12 \times 11 \times 7^{\prime \prime}$ No. 40A1002. Assembly as Listed.

## SENSATIONAL VALUE <br> WIRELESS PHONO-OSCILLATOR



Add it to your present single record player or record changer or build your own wireless player using this unit and any phono motor and pick-up.
Plays records through any radio without connecting wires. Tunes in like a radio station and is adjustable to any clear spot on your radio dial between 900 and 1600

Small enough to mount inside most portable players. Size $6^{\prime \prime}$ long, $3^{\prime \prime}$ wide, $11 / 2^{\prime \prime}$ high. Tube extends $23 / 4^{\prime \prime}$ above unit. Op
erates on 110-voit AC-DC. Complete with type $117 \mathrm{L7}$ tube.
Stock No. 17A345. SPECIAL, While They Last. ONLY.
$\$ 3.95$

## NYLON IJ CRYSTAL CARTRIDGES



Replacement for Models "400" and "508" astatic pickups. Nylon needle.
No. 14A667. Special, While They Last, Each.
$\$ 3.45$
OPERATES STANDARD $110-V O L T$ AC RADIOS and APPLIANCES from 32-VOIt FARM POWER PLANTS

Converts 32-volt DC to 1 s volts 60-cycle
 AC. Continuous load Capacity up to 100 watts, but has considerable overload capacity for electric motor starting. etc.
Easy to use one socket for appliances, one matically with appliance or on or off automatically with appliance or radio-no sepaDependable
vependable, Trouble-Free. With the extrat vibrator included, this unit gives you 2,000 hours of trouble-free operation. Durable bluegray enamel finish.
A TERRIFIC VALUEI Converter List value $\$ 59.95$ plus a $\$ 12.50$ extra replacement vibrator. Total list value $\$ 72.45$.


## FOR ELECTRIFYING BATTERY SETS

MODEL "P" PORTO-POWER
Furnished 6-volt DC at $11 / 2$ to 3 amp for operation of 6-volt battery sets from 110 -volt AC line. Economical to operate-much cheaper than batteries Quickly and easily installed by anyone familiar with radio. Crackle finish metal case measures $61 / 8 \times 35 / 8 \mathrm{~F}$ $51 / 2^{\prime \prime}$. Equipped with AC cord, plug and switch. Complete with full instructions.
Stock No. 33A23. List Price $\$ 24.25$.
YOUR COST, EACH.
$\$ 9.95$

## Caners Pane

Intercoms

## AT "B-A" BARGAIN CLOSEOUT PRICES

 RUSH YOUR ORDER(ALL "CONVERSA-FONES" SUBJECT TO PRIOR SALE)
DE LUXE PUSH-BUTTON
MASTER to REMOTE INTER-COM


FOR 1 to 5 REMOTE STATIONS No. 32A234X. Master and 1 Remote (EQUIPMENT FOR A TWO-STATION SYSTEM). ONLY.

REMOTES WORK ON MOST ANY "MASTER-REMOTE" SYSTEM Quick and easy to install, with any 3 conductor cable between each Re mote and the Master as illustrated above. Easy to operate, merely push a button for the station wanted or several buttons together when paging of several is desired at one call. Remotes can call Master Station at will but cannot converse directly with each other.
Master is housed in attractive Walnut wood cabinet $61 / 4 \times 12 \times 71 / 4^{\prime \prime}$ finished front and back, with self contained 4-tube, 2-watt sensitive amplifier and Alnico $V$ Speaker. The Remotes are in matching wood cabinets $61 / 4 \times 7 \times 4$ with Alnico V-Speakers and call switch.
Operates from any 110 -volt AC-DC line. Supplied with instruction for

## DE LUXE PUSH-BUTTON ALL MASTER INTER-COM <br> FOR UP TO 5 STATIONS

Consist of Master like illustration above except With provision to connect 2, 3, 4, or 5 together as shown at left-thus ANY S'TATTION can cal! and converse with any other. Uses ordinary cable with one more conductor than total number statons required; 3 conductors for 2 stations, etc | Operates from 110 volts AC-DC. |
| :--- |
| No. 32A256X. Per Station....... |

## ECONOMY ALL MASTER SYSTEM

FOR UP TO 4 STATIONS
Hook up as illustrated above for up to 4 stations to call and converse with each other. Selector switch is of rotary type. 3-tube amplifier, in attractive Walnut wood cabinet $61 / 2 \times 7 \times 41 / 4^{\prime \prime}$. Operates from any $110-$ volt AC-DC. No. 32A257X.
No. $324257 X$
Per Station.
$\$ 15.95$


## A Terrific Value

## THIS GARD RADIO-PHONO WITH AUTOMATIC CHANGER



BUILT WITH THE FEATURES, QUALITY, AND LOOKS TO MAKE IT ORIGINALLY A $\$ 119.50$ SELLER. NOW WHILE A LIMITED QUAN. PITY LASTS No. 31 A217.
EACH. .
3 Lots. 3551
The Radio: A standard trout-ble-free superheat with the ble-free superhet with these $14 A 75016$ and 3575 is as $14 A 7$, sembled on full size chassis With heavy duty components. A large PM dynamic speaker assures quality reproduction of both radio and records. Antenna is built in
The Phono: Simple and foolproof quick and smooth record changer of latest design plays ten $12^{\prime \prime}$ or twelve $10^{\prime \prime}$ records automatically with lid closed. Lightweight crystal pick-up and quiet self starting motor.
The Cabinet: A standout for beauty and quality. Solidly built, warpproof, of Walnut veneers, hand rubbed to bring out the beautiful grain. Easy to read and attractive radio tuning dial and controls including full range tone control are accessible without raising the lid.
Stock No. 31A217. Operates on 105-125 Volts 60-cycle AC only. Cabinet size is $201 / 4^{\prime \prime}$ wide, $151 / 2^{\prime \prime}$ deep and $123 / 4^{\prime \prime}$ high. Shipping weight, 40 lbs . Your Cost.
EACH . . . . . . . . . $5 \mathbf{5} 50$
EACH.

EACH
Page
98


Original Dealers Cast $\$ 25.92$


## NOW 54595 ONLY... 545

LOTS OF THREE OR

Na. 30Al53. SINGLY

HERE IS TRULY A CICANTIC VALUE! Detrola Model 571 made to retail for $\$ 34.95$ and which many dealers stocked at a cost of $\$ 25.92$ each. Now because of a Special Purchase we offer it at this RIDICULOUS LOW PRICE. QUANTITY LIMITED ... HURRY!
BEAUTIFUL WOOD CABINET - AC. Heavy Duty Chassis. Every component DC Superhef. Full rich natural tone of quality in a distinctive blond wood from its $5^{\prime \prime}$ Dynamic Speaker. Large cabinet with attractive plastic fabric loop aerial built in. Tube complement: grille front. Size $121 / 8 \times 75 / 8 \times 8^{\prime \prime}$. Tunes 12SA7CT as osc. mixer. 12SK7GT 1.F. 540-1600 KC. For 110 -volt AC-DC amp., 50L6GT power output, 35Z5GT operation. Every One Brand New in rect., 12SQ7GT ind Let. and lIst Audio. No. 30A153. SPECIAL, EACH
© 6.95

## orts of 3

SPECIAL, EACH
\$15.95

## A SUPER DE LUXE "AINTERMIX"

"INTERMIXES" 10 " AND 12" RECORDS
VERY SELDOM IS THIS "KING" OF RECORD CHANGERS AVAILABLE TO OTHER THAN MANUFACTURERS OF HIGH GRADE COMBINATIONS (THE $\$ 500.00$ AND UP KIND). A FORTUNATE BAA PURCHASE
BRINGS THESE TO YOU AT A BRINGS THESE TO YOU AT A
PRICE EVEN LOWER THAN ORDINARY INTERMIX CHANGERS.
Every One Brand Now in Original Factory Cartons.
No. 35A1000. While They Last. BARCAIN PRICED AT

## $\$ 39.50$

## CHECK THESE FEATURES

- Plays 12 records, $10^{\prime \prime}$ and- $12^{\prime \prime}$, all Mechanism is gear driven throughone size or intermixed in any sequence. out. Very quiet and positive acting, Also plays single records or rejects if desired.
- Equipped with a light weight pick up and the famous Astatic QT 3M replaceable needle. The pick-up arm will accommodate the pick-up arm Pickering cartridges without modifica pion With either of these cartridges installed, installed, a full stack of records can still be played without the heel of the cartridge dragging on the record
odds perfectly flat Easy to load rec ords perfectly flat. Easy to load and unload. Has no hold down weights or spring clips, and no trick spindle to break off or enlarge center hole of
records. records.

> with a minimum of parts to get out of adjustment.

## - Automatic

record.

- Motor is heavy duty type commonly used on recording mechanisms. 110 Volt 60-Cycle AC
- Has heavy rim-driven $10^{\prime \prime}$ turntable that runs perfectly true.
- Mounts easily with four solid studs 141 "s square. Extends ape dimensions $23 / 4$ square. Extends approximately ished in brown Hammertone enamel with posts plated and polished.
plug and with $4-\mathrm{ft}$. AC cord and plug and $2-f t$. shielded phono lead
and pin plug. Shipping weight, 20 lbs.


## Only $\$ 13.88$

## for this DETROLA MODEL 650

## PLAYS TWELVE $10^{\prime \prime \prime}$ or TEN 12"

 RECORDS AUTOMATICALLY AND REJECTS ANY RECORD AT WILL Single post construction allows use of fewer moving parts, all of which are easily aces sible for adjustment. Mechanism is entirely gearless and mounted on a heavy die cast base plate. Very quiet and fast during change cycle. Has $9^{\prime \prime}$ rim-drive, ball-bearing turntable and constant speed induction motor Equipped with a light weight, balanced tone arm and a high quality crystal cartridge that will take any standard type needle. Mounting size approx. $121 / 4 \times 135 / 8^{\prime \prime}$ Base size $103 / 4 \times 121 / 8^{\prime \prime}$. Extends $53 / 4{ }^{\prime \prime}$ above mounting and $2^{\prime \prime}$ below. Operates on 110 -volt 60 -cycle AC. Weight, 11 lbs. Stock No, 40A1000.SPECIAL, EACH. ...

> CHANCER BASE. A precise fit for above Detrola Model 650 Changer. Brown crackle finished steel. Size $111 / 4 \times 121 / 2 \times 21 / 4^{\prime \prime}$. Attractively designed, rounded corners.
> No. 31 AGA. SPECIAL, EACH


## 3-TUBE PHONO AMPLIFIER



Works with any crystal pick-up. Small enough to install inside most record players to make your own amplified phonograph. Only $6^{\prime \prime}$ long, $31 / 4^{\prime \prime}$ wide. Mounts conveniently on bottom of motor board, extending only $4^{\prime \prime}$ below, with volume contron and off-on switch shaft through motor board. Has two prong plugin outlet for $A C$ to phono connection directly to speaker voice coil ads for transformer is built in. Operates on $110-v o l t$ AC or $D C$. Requires one 12 . one $35 Z 5 G T$ and one 50L6GT tube. No. 5B171. Less Tubes. SPECIAL, EACH
$\$ 3.95$

# Terrilic Vabues! but Simited Ouantitiesturru. <br> <br> BARGAIN PARTS ASSEMBLY <br> <br> BARGAIN PARTS ASSEMBLY <br> <br> EXCITING! <br> <br> EXCITING! <br> EXCITER 


(A) Consists of 140 mmf . midget variable, (alone worth what we ask for entire assembly), miniature 3 prong polystrene coil socket, dual crystal socket, 10 contact terminal strip, resistors, etc., neatly assembled on metal chassis with fibre bottom plate $4^{\prime \prime}$ long, $11 / 4^{\prime \prime}$ wide $\times 11 / 8^{\prime \prime}$ high. Easy to dilsassemble for the parts or to convert to low power transmitter or receiver.


COMPLETE with CRYSTALS and COILS (A and B) Tuning unit BC746 is the Complete Assembly the unit above midget polystrene Coil form and RF Coil. The complete unit including Mo. 17 A456.
While They Last! Completa, Each.
As ABOVE Crystal unit with crystals outside Ham bands. Can be ground lown to 7 M.C. band.


## MARKER BEACON RECEIVER

Type BC-1023A. Consists of 4 tubes, 6SQ7, 6U6GT, 6 SC7 and 12 SH 7 . Adjustable 16,000 ohm, S.P.D.T. relay, etc. Assembly slides out of a neat aluminum cabinet, overall size $31 / 2 \times 53 / 8 \times 53 / 8^{\prime \prime}$. Will receive modulated signals on 75 MC band. Variable tuning for coverage of 62-80 MC without circuit changes. For 12 to 14 V . DC. Can be adapted to radio corn trol for various devices, for thax receivers, to open Earage doors, etc., or for the parts and cabinet original factory packing. No. 36A64, SPECIAL, EACH

## EXPERIMENTERS! SET-BUILDERS! <br>  <br>  <br>  <br> VEEDER-ROOT COUNTERS

A basic coil kit for the construction of a 5 - or 6 -tube AC-DC superhet broadcast receiver. Excellent for students, set builders and experimenters. Kit inciudes a slug-tuned assembiy as takes the place of old-style gang condenser, RF and antenna coils: a permeability tuned 455 KC oscillator coil: a loop antenna that matches the coil: a loop antenna that matches circuit of the tuner and two input circuit of the tuner and two good wo wiring diagrams using all standard parts and conventional tube line-up. Tuner measures $4 \times 21 / 2 \times 21 / 4^{\prime \prime}$ overall with $21 / 4^{\prime \prime}$ dia. dial drum.


TRIP CYCLOMETERS
(1) Registers 000 to 799 in steps of numerals register for each complete revolution of the cam. Attractive Chrome housing si:e $13 / 4 \times 3 / 4 \times 7 / 8^{\prime \prime}$ Cam is $13 / 8^{\prime \prime}$ long. No. 18A987. Special, Each. . . . 51 REVOLUTIONS COUNTER (1) Reads up to 999 . Resets to zero quickly with thumb operated knurled disc at one end. Designed for direct connection to rotating device. Shat has white against black background. are white against $23 / 4^{\prime \prime}$ long, $11 / 4^{\prime \prime}$ square.
Overall size
No. $17 A 346$.
SPECIAL, EACH . . . . . . . . . . . SPECIAL, EACH

PARTS ASSEMBLY MICA CONDENSERS-RESISTORS


Contains 6 Sprague Mica Condensers 1000 V . Test 600 V . DC working, 3
 M . All parts clean and new and easily removed from $31 / 8^{\prime \prime} \times 4^{\prime \prime}$ terminal board. Worth several times the price. S9C
No. 17 B652. SPECIAL, EACH. .

25 ta 40 WATTS - 10 to 80 METERS


FOUNDATION KIT
Engineered around the BC-610 series of plug-in tuning units. Described in the 11 th edition Radio Handbosk. Completed exciter uses 6 AC7 crystal or electron coupled osciliator, cludes four tuning units (iltustrated at right above with cover removedi. cludes four tuning units lillustrated at right above with cover and speciai hardware together with full initructions and diagrams for assembling com plete exciter.
plete exciter.
No. 31428 . FU-40 Foundation. SPECIAL.
$\$ 9.95$
PARTS KIT. Everything needed to complete exciter except tubes and power supply. Includes all mica condensers, resistors, RF chokes, sockets, meter switch, $0-200$ ma meter, key jack, and miscellaneous parts
No. 31428 . Special Per Kit, Each. . . . . . . . . . . . . . . . . . . .
$\$ 9.31$
$\$ 1.35$
${ }^{2} 5$
53.95
$\$ 1.95$


A swell addition to any Ham collec tion. Contains 3 midget variable condensers. Slight changes convert it into basic unit for VFO or ECO. Tubes mourted externally provide crystal or VFO stage, buffer-doubler and final amp. stages. 6AC7, 6L6 and 807 used in final conversion to make 25-40 watt xmitter-exciter. Used in BC-610 and Hallicrafters HT-4. $9 \times 61,4 \times 2^{\prime \prime} \mathrm{D}$.
(Tubes not included.) No. 3A117. SPECIA:
No. 3A117. SPECIAL, EACH 2, 5

## Go or 12 VOLT G.E. DYAMOTOR



Designed for 12 V. D.C. input, 550 volts D.C. output at 85 ma. Continuous duty. Converts to $\mathbf{6}$ volt input, quickly and simply, with the instructions included. The cutput is then 250 volts at 85 ma-can be loaded up to 100 ma with only 10 volt drop. Will aperate a receiver as large as the Hallicrafters $\mathrm{S}-40$ or any mobile gear Hithin these ratings. A C.E. product. within these ratings. A C.E. product, little vibration. BRAND NEW, in Origintil Factory Cartons. Regeslarly about $\$ 50.00$.
No. 3 A88. Special, Each. . . .t.tist

## 28 VOLT DYNANOTOR

 WEBSTER. Input 27.9 volts, amps $1.28 ;$
0 atput 224 Odfput 224
valts, at .070 amps, 4400 RP.M. contin=
uous.
Has mounting holes but no intg. bracket, overall size, $51 / 4 \times 21 / 4.1$
No. 3 A42. Special, Each

$\$ 2.95$

## VARIOMETER

Variable inductance, range 2.5 to 7 microhenrys. Wound with size 10 silver plated solid copper wire. Has ceramic insulation, sow loss linen base phenolic frame and ceramic shaft coupler. Continuously rotatable. Makes an unusually good variable tank coil or variable antenna inductance.
Mounts flust against panel. Overall size $5 \times 41 / 2 \times 27 / 8^{\prime \prime}$. Mounts flush against panel. Overall size $5 \times 41 / 2 \times 27 / 8^{\prime \prime} .598$
No. 3 B2. SPECIAL, EACH. . . . . . . . . . . . . . . . . .

## A SUB MIDGET TRANSMITTER <br> FOR 80 METERS



Built from the BC746 tuning unit chassis. Size only $4 \times 3 \times 11 / 4^{\prime \prime}$. Simple to convert. It can be easily completed in one evening. Diagram and instruc45 to 90 -volt $B$ batteries. Plate current 8 to 12 Ma . Kit includes the tuning unit chassis, sending key with cord 80 meter crystal, tube, resistors condensers, etc. Less batteries.
No. 18 B201.
$\$ 3.95$
YOUR COST
21A BATTERY KIT FOR ABO

21A1. A Battery.......... \$0.08 | $21 A 18$. |
| :--- |
| $12 A 1341$. Battery Connector... |

VARIABLE INDUCTANCE TUNING ASSEMBLY

Originally designed for antenna but well suited to any other experimental o amateur use requiring an easily adjusted coil. Precision built throughout with vernier tuning mechanism. Coil is $11 / 2$ dia. $X 21 / 2^{\prime \prime}$ long waund with 44 turns No size 16 wire
76. Special, Each. . N

VARIOMETER TUNING ASSEMBLY
Has $2^{\prime \prime}$ dia. $x$
$23 / 8^{\prime \prime}$ long Jow 23/8" long low
loss form, a rotating inside coil attached to dial and point and mechanism and an excellent dial lock. Can be adapt ed for trans mitting and receiving uses
such as varia-
 ble interstage
coupling, antenna tuners, wave traps No. 18 A975. SPECIAL, EACH. 95c

## Quantities are limited and

 subject to prior saleHURRY YOUR ORDERSI


Sensational Value!

## Every Item Here <br>  <br> (1) (2) <br> 8-FT., TELESCOPES DOWN TO

 $161 / 2$ INCHES1) 7 brass sections, with grey corrosion resistant finish, telescopic from 6.1/2 to 8 feet. Base is $1 / 2$ Typ. AN45A.

GOOSENECK TYPE (2 Section) (2) Ideal for UHF portable transmitters and receivers. Made of $1 / 8^{\prime \prime}$ dia. brass rubing mounted to a sturdy fiexible base which permits adjustment to any angle after mounting. Overall length $34^{\prime \prime}$ collapses in center. Has threaded $1 / 4^{\prime \prime \prime}$ mounting stud in base and attached connection for grounding. Finshed in olive drab. Type AN130-B.
 FOLDING WHIP ANTENNA (1) $10 \frac{1}{2}$ Feet extended and only $17^{\prime \prime}$ collapsed. "Just it" for equipment that hat to be carried arounalkie-Talkie consist of 8 tapered sections of brass Consist of firmly spight by bow rubing, held firmly upright by a powerful spring housed in base and braided stainless steel cable extending thirough the entire length of antenna. Base has 7/16" long threaded rod for mounting purpose. Dia. at base $5 / 16^{\prime \prime}$. Takes only a few seconds to extend or collapse. Finished in olive drab. No. 22424.
Special, Each
$95 c$

##  <br> BRAIDED AERIAL WIRE <br> Consists of very fine strands of make for extreme flexibility. Ideal for indoor or outdoor antennas No. 18 A97. <br> Per 25-Foot Coil No. 2B25. In Bulk <br> 25c <br> Per 100 Feet <br> 65

PRICE CUT IN HALF ON AUTO ANTENNAS!


Antenna Wire Bargain 100 Foot Coils Stranded aerotrands copper tinned. 4 strands monel
 rencal. Great strengthRustless and stalnless. Made to Government specifications.
No. 3 A85.
$12 \underset{\text { for }}{\substack{\text { cois } \\ \text { For }}} \mathbf{\$ 1 . 9 5}$

## Aerial Kit BARGAINI CONTENTS: 100 ft. stranded tinned aerial wire, 25 ft . lead-in wire, ground clamp and ilead-in strip. No. 3 Al6. Special, Per Kiq. <br> 58c

## ANTENNA WEIGHT <br> 2 Ibs., with stain- <br> less steel braided 11" cord attached on spring core. Originally used on trailing wire an3A120. Spec. Each 39c <br>  <br> ANTENNA LOOP <br> Replaces antenna coil on most any type set.

 24 c

## CERAMIC INSULATOR



For transmitting or receiving anten$5^{1 / 2}{ }^{\prime \prime}{ }^{3 / 4}$ " square $x$
brown ceramic
No. 18A961. Special, Each.

Turnbuckle For SAGGING AERIALS, Etc. Brass barrel, high tensile
$\qquad$

## BRAND NEWI DYNAMIC NOISE-CANCELLING HANDSET

 470.00 Listue FOR ONLY... 4. 4. 0.5A TERRIFIC BARGAIN made possible by a B-A Special Purchase from a railroad equipment manufacturer. Specially designed for clear speech communications in railroads, marine, industrial and other high noise fields. Standard equipment on leading railroads. Average discrimination against noise 100 to 1. Ear phone is moving cail type, range 200 to $4,000 \mathrm{cps}$., rated 3 watts maximum, impedance 10 ohms. Mierophone high impedance. Response to sounds of close origin, 200 to $4,000 \mathrm{cps}$. Output level -53 db . Case of tough gray plastic with press-to-talk button. Furnished with rubber ear cushion and special shielded $6+\mathrm{ft}$ cord. No. 22A30. Electro-Voice Model 660. WHILE A LIMITED QUANTITY LASTS


## CRYSTAL

 MIKE Wellknown make. Freq. re8ponse 30-6000 CPS: good bass response. High output: 52 db. Complete with 7 ft . cable. Base is removable. Anoutstanding $B U Y$.
$\$ 4.95$
At Only


ITCH
Leaf trpe. Makes one-breaks one Silver contacts, has $3 /{ }^{\prime \prime}$ threaded shank. Size $2 \times 3 / 4 \times 5 / 8^{\prime \prime}$
No. 15 A1156. No. 15A1156. 29 E 10 Lots. 2SS
Special, Each

## SHALLCROSS

## SELECTOR SWITCH

Two-gang, 6-Position, $21 / 4^{\prime \prime}$ square bakelite plates, solid silver con tacts and arm, isolated shaft $1 / 4^{\prime \prime}$ shaft $11 / 4^{\prime \prime}$ long single hole mount ing. Size behind panel $31 / 4 \times 21 / 2$ SPECIAL EAC
$\$ 1.95$

## 83-1R CABLE UNIT



Consists of 183-1R chassis connector and hood with 18" length of RC8/U cable attached. A convenient size for connection of coax circuits inside the chassis.
No. 3839.
Special, Each 45
10 Lots.
Each. .

## SH月ELDED PHONO LEADS

 Extra flexible shielded single conductor wire for replacement in record playersand changers. Length, approxiLength, approxi-
mately $26^{\prime \prime}$.
No. 17A399. 6 lengths
for ..... 296


No. 14A781. Same, except $72^{\prime \prime}$ long SPECIAL,
EACH.... $95 \quad 10$ Lots. 165


20 feet extra flexible stranded coppe plastic insulated wire on fibre card.
No. 19A29.
EACH...... (10 Lots. 12 EACH.

## ANTENNA FEEDER

 SUPPORT(1)White porcelain $11 / 2^{\prime \prime}$ high, $11 / 4^{\prime \prime}$ dia., hole dia. $1 / 16^{\prime \prime}$ $10-32$ screws for mounting.
No. 17A391.
Special, Each 2O Lots of 10 Each 10

HANDY BOOK SUPPORTS


Perfect for the work bench, ham shack, or office. Keeps baoks and records in orderly out - of - the - way fashion. Made of springy steel, black enamel finish. Size $43 / 4 \times 51 / 2$ No. 164458.
Per Set of 2
25c
MIKE PLUG and JACK COMEINATION wr $-\cdots \cdots$ Consists of 1 JK33A Jack and 1 PL68
plug.
No. 184977 . Special for Both. 295

## BAKELITE \& FIBRE ASST.



Tubing and solid rod-odd lengths, mollil diameters. diameters. some black. some red. You Make your owr insulating, washers, bushings, spacers. insulated screw drivers, etc. Approxi-
mately 50 pieces. No 180 pieces.
No. 18B202. Your Cost .
39c

## Heyto Jinck

Circuit Openlng, long frame type fits PL55 and all standard phone plugs. Has 9/16" shank, mounts with 6-32 diameter Machine Screw.
No. Sazas.

| OHMITE "J]' 50 -WATT |  |
| :---: | :---: |
|  |  |
| - $\mathrm{c}^{4}$ (0) ${ }^{1 / 4}$ | ${ }^{\text {So. }} 1$. |
| V20 | Each ${ }_{\text {E. }}^{\text {dic }}$ |
|  | Each..... 45 C |

CERAMIC COIL FORMS

$2^{\prime \prime}$ dia. $\times 5^{\prime \prime}$ long. Ribbed 10 grooves per inch. Drilled for bariana plug con-
necto.s. necto.s. ${ }^{\text {No. } 17 \text { A371. SPECIAL, EACH D }}$

## DIAL CABLE

Shur grip. 25 tt hank, medium size braided sllk.
18A889, Special Ea,...... 39

## Condenserst Priced as low as $1 t^{\text {th }}$



Every one ractory marked for rating. Most ceiebrated makes, many specially prepared with salt spray test, high capacity stability with respect to temperature change. Buy Them Now for Future Needs.

| Cap. | $\begin{aligned} & 1000 \\ & \text { Type } \end{aligned}$ | DC TEST Stock | Special |  |
| :---: | :---: | :---: | :---: | :---: |
| Mfd. | (above | e) No. | Each | Ea |
| 00005 | 4 | 15A26 | \$. 18 | \$. 1 |
| 0001 | 4 | 15427 | . 18 |  |
| 005 | 4 | 174287 | . 20 |  |
| 005 | 5 | 184612 | .20 |  |
| 006 | 3 | 15A35 | .25 |  |
| 003 | 4 | 15432 | . 22 |  |
| 02 | 5 | 184628 | . 32 |  |
| 01 | 5 | 184627 |  |  |
| 01 | 5 | 184116 | 4 |  |
|  | ica | onde | r |  |


(1) TYPE GI SANGAMO 6000 Peak Wkg. Volts 5\% Tolerance anyone who has need for this type of condenser knows what they are. Up to $\$ 31.90$ list value units are priced as low as $\$ 2.95$.
They won't last long so HURRY!

## Cap

 004 18A599 $\quad 2.95$ $.0002,10,000$ Volt Faradom .9. No 18A947. SPECIAL, DACH.
(2) Songomo at Low Low PRRCE
5\% TOLERANCE
Test Stock

|  | Test | Stock |  |
| :---: | :---: | :---: | :---: |
| Mfd. | Volts | Stock | Special |
| . 05 | 1000 | 18 A979 | \$.60 |
| . 002 | 1000 | 18 A978 | . 50 |
| . 0001 | 3000 | 18 Al22 | 9 |
| . 0002 | 3000 | 184123 | 95 |
| . 0002 | 5000 | 184600 | 1.45 |
| . 0005 | 5000 | 184601 | 1.4 |
|  | 5000 |  | 45 |
| . 0008 | 5000 | 18 A603 | 1.45 |

## (1) 19

 CRLSOO
MMFD SILVER MICA CAPACITORS
(1). Extremely low loss. Finest quality mica, coated with a compound reduced to silver in a high temperature duced to silver in a high temperature
furnace. Working voltage 350 D.C., flash test 1000 V. D.C., leakage resistance more than 10 megohms, tol. plus or minus $10 \%$. Type 83.1 S . List No. Each \$150
While They, SPECIAL
Lots of 10
Each
15c
(2) As above, Type 83 jis o fee style with threaded bushing. Has a post terminal on one side and a wire terminal on other side. List Price, Each $\$ 2.00$.
No. 18 A964. Snecial. Each. ... 21 (
Every item New - Clean Top Quality Brands.



Every One of Recognized make
and quality in standard size with factory marked ratings.
$\begin{array}{lc}\text { Stk. No. Cap, Mfid. Choice Ench } \\ 18 \mathrm{~A} 133 & .00005\end{array}$ $\left.\begin{array}{ll}18 A 134 & .0001 \\ 18 \wedge 135 & .00015 \\ 18 \wedge 136 & .00025\end{array}\right\} \quad$ IOC $\left.\begin{array}{ll}18 A 137 & .0005 \\ 18 \mathrm{A138} & .00075\end{array}\right\}$ か8.00 18 Fach
$12 C$ $18 \wedge 611$ 001 tach. 15 c

Bakelite Molded Paper Capacitors


Molded in lialielate. Meet Underwriters requirements for units in a non-combustible cise for use as electric fuel pumps and many in. dustrial applications.



Oil Filled High Voltage Condensers
AT A FRACTION Of REGULAR VALUE Every one Brand New. Known Brands with Ceramic pillar

terminals, in hermetically sealed rectangular metal cases. terminals, in hermetically sealed rectangular metal cases. the maker. Built to rigid A G N Specifications. Buy Now, for Future Needs-they can't spoil-you will pay up to 5 times these prices when present surplus stocks are gone. | Cap |
| :---: |
| Mf |

| Cap. | Working |  | Stock | Price |
| :---: | :---: | :---: | :---: | :---: |
| mpd. | Voits | Size |  |  |
| . 2 | 5000 | $33 / 4 \times 4 \times 13 / 4{ }^{\prime \prime}$ | 17A341 | \$0.65 |
| . 5 | 4000 | $31 / 2 \times 3 \times 13 / 4$ " | 174339 | , |
| 1 | 1000 | $23 / 4 \times 15 / 8 \times 1$ " | 174169 |  |
| 2 | 600 | $27 / 8 \times 13 / 4 \times 1$ | 18 A214 |  |
| 2 | 1000 | $4 \times 13 / 4 \times 1$ " | 17 A170 |  |
| 2 | 2500 | $13 / 4 \times 33 / 4 \times 51 / 2^{\prime \prime}$ | 21 T3990 | 2.95 |
| 4 | 1000 | $45 / 8 \times 21 / 2 \times 11 / 8{ }^{\prime \prime}$ | 18 A226 | . 35 |
| 5 | 600 | $43 / 4 \times 13 / 4 \times 1{ }^{\prime \prime}$ | 18 A366 | 6 |
| 8 | 1000 | $45 / 8 \times 33 / 4 \times 11 / 4^{\prime \prime}$ | 18 A367 |  |
| 10 | 1000 | $45 / 8 \times 33 / 4 \times 13 / 4^{\prime \prime}$ | $17 A 268$ |  |
| Dim | ns gi | above are can | and do | includ | Dimensions given above are can size and do not inciude

## HERMETICALLY SEALED LUG TERMINALS



Oil filled condensers in hermetically
tangular cans with flat lug terminals. 10 Mfd .600 -Volt. Size $45 / 8 \times 31 / 2 \times 11 / 8^{\prime \prime}$ No. 18A111. SPECIAL, EACH. 4 Mrd. 600 -Volt. Size $31 / 4 \times 21 / 2 \times$ No. 18 A971. SPECIAL, EACH No. 17A340. SPECIAL, EACH. 2 Mfd. 400 -Volt. Size $23 / 4 \times 13 / 4 \times$ No. 174342 . SP
Size $23 / 4 \times 15 / 8 \times 7 / 8^{\prime \prime}$
2 Mfd. 600-Volt. Size $23 / 4 \times 15 / 8 \times 1 / 8$
No. 18A881. SPECIAL, EACH.
: $5 \times .5$ 400-Volt. Dua' Section Size
No. 18A209. SPECIAL, EACH. . 5 Mfd. 600 -Volt. Size $13 / 4 \times 11 / 4 \times 11 / 16^{\prime \prime}$ No. 18A211. SPECIAL, EACH 1 Mfd .400 -Volt. Size $13 / 4 \times 111 / 4 \times 5 / 8$
No. $18 A 212$. SPECIAL, EACH. No. 18A212. SPECIAL, EACH. No. 18A224. SPECIAL, EACH

mounting bracket $23 / 8^{\prime \prime \prime}$ wide at sections.
$600-\mathrm{Vol}$
D
C. No. 18A592.
Crazy Low Price. Each.
$3 \times .1$ Mfd. 600 Volts Oil Filled Condenser Only
Each.. 110 Hermetically sealed metal case. Height 23/8" wide a CONDENSERS FOR EXTRA TOUGH SERVICES SUCH AS PA POWER AMPLIFIERS, ETC. 2 MFD. 1000-VOLT DC Oil Filled Condenser C D Type TLA
In hermetically sealed round aluminum can size verted mig. with threaded neck thru $3 / 1{ }^{r}$ hele hole. One terminal is well being the can itself. Oftell used the replace up to 8 mfd . electrolytics in amplifiers, Value $\$ 4.00$.
An. 18A890, Limited Cuantity.
MFD. 600 VOLT DC.
2 MFD. 600 VOLT DC.
As above, size $13 / 8^{\times 33 / 4^{\prime \prime}}$. 60 Ch
No. 18 A594. Special, Each...

## 4 MFD. 600-VOLT DC

Oil Filled Condenser
In round sluminum can like above,
Standard quality make. Often used to replace up to
lytics.
Rugular
List
mfd
Price electroiytics. $\$ 4.50$.
No.

(1) for many applications.

95 c 65c 49c


29 c Lots. 25 c


## REPLACEMENT FOR 8-8 MFD. ELECTROLYTIC

## CONDENSERS

 800-Volt Peok 600-Volt DC Working Paper-wound in standard inverted aluminum can size $11 / 2 \times 41 / 2^{\prime \prime}$ and $6^{\prime \prime}$ wire leads. A quality re-placement for $8-8 \mathrm{mfd}$ placement for $8-8 \mathrm{mfd}$
Electrolytics, especially Electrolytics, especially
where excessive surges are encountered. No polquality make, priced at less than $1 / 2$ its usual price. Buy plenty-paper condensers won't deteriorate in stock.


## MOUNTING BRACKETS


(1) LOCKING CLAMPS

Plated Steel Band with integral lock ing device and mounting bracket. For holding tubes and other cylindrical universal braket makes it adaptable

No. 18 A590. For $11 / 8^{\prime \prime}$ dia.
tubes or components. Each.
No. 18 A591. For $23 / 8^{\prime \prime}$ dia
10c HPECIAL, EACH. . . . . . . . . . . 5 C
(2) FOR $13 / 8^{\prime \prime}$ DIA. TUBULAR Condensers or other cylindrical com-
ponents.
No. 18A589. SPECIAL, EACH..

QUANTITIES ARE LIMITED AND
SUBJECT TO PRIOR SALE
HURRY YOUR ORDERS!

## DRY ELECTROLYTICS

## AT $1 / 2$ REGULAR PRICE AND LESS!



## JENSEN NF-300 SPEECH MASTER REPRODUCER

 An exceptionally compact and heavy duty loud speaker for the reproduction of speech. Very rugged and strong. Overrides wind and high background noise under most adverse conditions. Recommended for paging in plants, arenas, and other high noise areas where ordinaryspeakers are inadequate. Special design accentuates speakers are inadequate. Special design accentuates spoech in intercommunication systems. Embodies a heavy Alnico $\vee$ magnet assembly, and moulded phenolic diaphragm with bakelite and cast metal sound chamber. ing 10 watts. Voice and mounts easily in panel with flange rim. Diameter only 6 front screen all, $21 / 8^{\prime \prime}$ behind panel. Weight, $43 / 4 \mathrm{lbs}$. No. 36485 . EACH.
$\$ 9.95$

## IGNI'TION

## FILTERS

0 il filled .5 Mfd. 200 -volt in hermetically sealed metal can size $3 / 4 \times 21 / 4$. No. 17B727.
Each..... 5 E Lots of
10. Each 125 . 5 MFD. 1000 -VOLT DC GE PYRANOL CONDENSER


Comp sealed drawn metal case. overall size $31 / 4^{\prime \prime}$ high, thick. Mounting bracket attached.
No. 18B609. A Whale of a Bargain!
Each.......AB Lofs of AE

## A TERRIFIC VIBRATOR

 BARGAIN!Well known quality make released from government Sur-
plis. BKAND NEW - PGR-


Non-Sync. 4 Contacts4 Prong: (Standard) Fits Many
Popular Auto Radion
$.99 c$ TEN Lots, Each

# SWITGEESS . yiou always staple io. You can qo all out at theseprices 

## MICRO SWITCHES for MOST ANY NEED


(1) AIR CORPS TYPE

Push-button type with bracket and mitg. holes. Rated at 25 amps.. at
28.5 volts. $D C$ and 10 amps., at 125 voits AC
Type WZ-RQ41. Norm. closed. 30c
No. 18 A991. Ea..35c 10 Lots Type YZ-RQ41. Norm, open. No. 18 BE 225 Ea .. 35 c c 10 Lots 30 C Type BZ-RQ41. Double throw. 40 C
No. 18 A992. Ea..45c 10 Lots

## (2) ACRO LEAF SWITCHES

Roller pin plunger type, all rated at Pressure to operate 5 to 6 ounces. Type RD-2M1, S.P.S.T. norm. open. No. 17 A255.
Special, Each 40 C
Lors Each 350 Type RD-2M, S.P.D.T.
 TOGGLE SWITCHES

(1) HEAVY DUTY-BAKELITE 6 amp. "KLIXON" all bakelite, offon switch. Size overall $2 \times 9 \times 3 / 4^{\prime \prime \prime}$
Mounts with $8-32$ screws. Has screw Hount connecting lugs.
No. 17A35. SPECIAL, EACH 650 No. 17A354. SPECIAL, EACH 65 (8) C-H D.P.D.T.

5 amp., at 125 volt, 3 amp., at 250 No. 17 A436.
Special, Each 5\% $\begin{gathered}\text { Lots of } \\ 10 \text { Each } 35 \%\end{gathered}$

## (3) C-H BAT HANDLE

S.P.D.T. 5 amp., at 125 volt; ${ }^{3}$ amp., at 250 volt. Has $1 / 2^{\prime \prime}$ standard shank.
 Special, Each OFF -ON, otherwise as above. No. 17A'381. 20
Special, Each
Lots of
10. Each 18c Special, Each
D.P.S.T. with lugs at side, otherwise D.P.S.T. With lugs at side, otherwise
as above.
No. 18 A5s 52 . Ea. 35 c 10. Each 30 c
 OFF-ON. Rated at 5 amp., at 125 volts; 35 amp, at 24 volts. 'Has mtg.

 No. 18A1007. 28 (Lots of $25 c$
Special, Each

(3) PIN PLUNGER TYPE Type YZR31, S.P.S.T., norm. open. Operating pressure 7 to $81 / 2,02$
 Type BZ-7FTC, Double throw. Operating pressure approx. 32 oz.
No. 18 A 994. No. 18 A994. 50c
Special, Each
Lots of
10. Each 400

> (4) G.E. SWITCHETTE

Type B3, normally open. Snap action momentary switch open for simped spation
apolications size applications. size only $1 / 4 \times 1 / 2$ of
black bakelite.
Operates by snap action of built-in spring return button. Contacts of pure spilver. No. ${ }^{\text {Trpe C3, D.P. S.T.T. }}$. No. 18A952. Ea. 40 c Each.. 35 C (5) PUSH-BUTTON PLUNGER Type BZ2RQIT, S.P.D.T. Single hole panel mounting.
No. 18A933. 50 C Lots of
Special, Each
lo. Each 5C at TERRIFIC SAVINGS
D.P.S.T. Normally on, in "OFF" position with lever held down, spring re-
turn to "ON" when released. Rated turn to "ON" when released. Rated
at $20-30$ amp., at 125 volts. Has mtg. at $20-30$ amp., at 125 volts. Has mtg;
plate size $11 / 2 \times 21 / 16^{\prime \prime}$ with $113 / 16^{\prime \prime}$ mounting centers
 D.P.D.T. Normally off in center position, in "ON" position with lever held up or down, spring return to "OFF"
when released. Otherwise as above No. 18432.
Special, Each $75 \quad$ Lots of 10 . Each 858

## CERAMIC SELECTOR and CAM ACTION SWITCHES



## BARGAINS in PUSH-BUTTON SWITCHES


F.P.D. ${ }^{\text {Fig. }}$

No. 18429.
Special, Each 39 Lofs of
10 . Each 28
(5) C-H MOMENTARY TYPE S.P.S.T. Normally on, in "OFF" position with lever held down, spring re-
turn to "ON" when released. Rated turn to "ON" when released. Rated 24 volts. Has $3 / 4 \times 21 / 16^{\prime \prime} \mathrm{mtg}$. plate with 1 13/16" mounting centers.
No. 18427.
Special, Each L Lots of 10 . Each Normally Off, otherwise same as above. No. 18428.
Special, Each 21 Lots of
10 . Each

## (B) C-H D.P. MOMENTARY

 -switches.
No. 178678 . SPECIAL, EACH. . S
(2) PHONO SLIDE SWVITCHES WITH PLATES
Standard slide switches already mounted to plates $21 / 2 \times 7 / 8^{\prime \prime}, 23 / 16^{\prime \prime} \mathrm{mtg}$. centers.
No. 17 A358. S.P.S.T. Plate
Marked ON-OFF. Special, Each. 9 No. 17A356. S.P.D.T. Plate Marked ed D. Compact, with 5/16" thread-

(1) SLIDE SWITCHES

Small compact switch for a multitude of uses. Solder lug terminals and
screw holes for mounting. screw hotes tor mounting.
No. 17 A437. D.P.D.T. Each. . . 18 C No. 17 A438. S.P.S.T.EACH

METAL SWITCH BOX
(Not illustrated.) Slip-on metal switch box that provides a protective cover for terminals. Has $3 / \mathrm{g}^{\prime \prime}$ dia. hole for leads. Fits all standard midget slide seads. .its.
switches. $17 B 678$. SPECIAL, EACH 5 C

(1) C-H PLUNGER TYPE Normally open. In "ON" Dosition with
pressure on plunger, in "OFF" position pressure on plunger in
when plunger is released-the ideal safety switch for cabinets housing high voltages. No. 17 A257.
Special, Each 5c $\underset{\text { Each.. }}{10 \text { Lots. }} 40$ c
(2) MOMENTARY D.P.S.T. Normally closed. Finest quality make.
Has bakelite dush knob, mounts in Has bakelife push knob, mounts in


## HANDY SLIDE and ROTARY SWITCHES


(2)


(1) C-H TOGGLE SWITCH
S.P.S.T., ON-OFF. Has special handy S.P.S.T. Norm. closed, spring return. tinger lever and mounting plate, size Recommended for cabinets. closets, $21 / 16 x^{3} / 4^{\prime \prime}$. Mtg. centers $113^{\prime} / 16^{\prime \prime}$ Rated 5 amp., at 125 volts.
No. 18A34. 250
Special, Each
Lots of
10. Each 20 c
(2) TOGGLE SWITCH with WIRE LEADS
S.P.S.T. enclosed in metal shell for S.P.S.T. enclosed in metal shell for
surface mounting on panels or motors, surface mounting on panels or motors,
etc. Has heavy lead wires. etc. Has heavy lead wires.
No. 173832.120 Lots of
Special, Each 10e
10.Each
 refrigerators, etc., where opening door turns on light or alarm. Small easily mounted. Has 20"' wire leads. Rated at .75 amp., at $i 25$ voits.
 (4) ROTARY SELECTOR SWITCH Mallory 4-position, single circuit, $1 / 4^{\prime \prime}$ dia. Has $1 / 4^{\prime \prime}$ shaft $1 / 2^{\prime \prime}$ long.
No. 17 A389. No. 17 A389. $5 \rightarrow$ Lots of
Special, Each 10 . Each RGAIN in SWITCHES A ASSORTED
ment of Toggle Push button and slide switch types. All haye at all you should

(1) CERAMIC SELECTOR SWITCH. 3 deck, capable of innumerable switching combinations. Mounts in $3 / 8 "$ hole, has $1 / 4^{\prime \prime}$ shaft.
Stock No. 18 A965. SPECIAL, EACH. .....39c 10 Lots, Each 545
 center sects. ara 2 cir., 2 pos. Front sect. is 3 cir., 2 pos. Rear sect. is 1
cir., 2 pos. The two rear sect. are individually. shielded. Overall length $10^{\prime \prime}$. Can be easily disassembled and converted to a variety of combinations.
No. 17 A428. SPECIAL, EACH............50 10 Lots, Each 1 - 10. No. 17 A428. SPECIAL, EACH. $\mathcal{C A}$. CAM ACTION LEVER SWITCH-LOCKINC TYPE. 3 circuit, normally open. Extends $31 / 2^{\prime \prime}$ behind panel. Mtg. plate $1 \times 2^{\prime \prime}$. Bakelite handle.
No. $18 A 532$. BAKELITE HANDLE. EACH.... BGC 10 Lots, Each 915

# Relaus and Swithinglmit acrazy <br> Rnmonsin <br> RIDICULOUSLY LOW PRICES ON RELAYS 



## 

(1) INTERPHONE SWITCHING ASSEMBLY

Consist of 5 -position selector switch 4 positive and spring return operated with bar type pointer knob. Included in assembly is a 10,000 ohm control with knob; one JK33A mike jack, one JK34A phone jack, an Il-point ferminal block and receptacle of standard banana plugs and jacks. Entire assembly in a handy cast aluminum box, size $43 / 8 \times 31 / 4 \times 21 / 8^{\circ \prime}$. Has many applications for switch control in intercoms and PA. Easy to rewire for individual needs or to dismantie for parts, which are a tremendous bargain at the price we ask for the complete unit.
Stock No. 21 T3984. SPECIAL, EACH. ALL BRAND NEW $59 c$ 21 T3984A. As atove except without back cover and 11 -point terminal block receptacle 29c

## (2) INTERPHONE and RADIO SELECTOR SWITCH

Assembly consists of DPDT toggle switch, 3 -position tap switch and knob JK33 mike jack, JK34 phone jack, 10,000 ohm pot with switch and knob wired into a neat $5 \times 21 / 4 \times 21 / 2^{\prime \prime}$ black crackle aluminum box with front cover bled the parts are $\mathbf{a}$ whale of a bargain at this price.
No. 18A955. ALL BRAND NEW. Special, Each.
59c

## (3) PUSH-BUTTON TUNING UNIT

Co'nsists of Ten $7 / 16^{\prime \prime}$ dia. Chrome-plated push buttons that extend $11 / /^{\prime \prime}$
from plate. Each button DPST positive action and automatic release. Assembly includes: Ten adjustable 100 mmf air padders, a 50 mmf variable automatically cam-adjusted or set manually by rotating and external shaft, and an adjustable 25 mmf air padder. Mounting drilled for $6-32$ and $8-32$ screws. Condensers are easily removed; parts value of this unit is many times greater than our low price! Size $6 \times 8 \times 51 / 2{ }^{2}$. Special, Each.
Stock No. 3B74. ALL BRAND NEW.
32.45
(1) PUSH-BUTTON SELECTOR SWITCH

An eight-button switch designed for push-button tuning and numerous other switching applications. Has seven two-circuit sections which are all bridged together when all buttons are out (normal). Operating any one bufton releases all others to normal and inserts into the circuit the coils, resistors or whatever is being switched. The eighth button operates a SPST and a SPDT switch. Contacts can be easily modified and shorting sections removed for
other circuit combinations. With removable walnut bakelite buttons. Size overall $63 / 8^{\prime \prime}$ long, $15 / 8^{\prime \prime}$ deep behind panel, $11 / 4^{" t}$ thick. BRAND NEW. Stock No. 17A344. 65C LOTS OF 10 , 50 c SPECIAL, EACH.

## STARTING RELAY and

 CIRCUIT BREAKER
(i) STARTINC RELAY, S.P.S.T. double break. Operates on 8 to 14 volts DC continuous duty. Will carry very high current. Used on PE 103 A power Lunits iticio © KLIXON $24-0 L^{2}$ C CIRCUIT BREAKER. Type PLM 90, will handle No. $18 A 197$. sPECIAL, EACH. S 018.


ANTENNA RELAY UNIT


Contains: O-10 C.E. meter with 19.5 millivolt movement, a 50 mmf ., 5000 volt vacuum condenser, and a SPDT antenna switching relay with 28 -volt No. 3Al14
SPECIAL, EACH
$\$ 2.95$

## 24 VOLT G.E. RELAYS



## (A)

(B)
(A) 4 poles single throw normally open Will handle up to 10 amperes nonnductive load. Coil voltage 24 V $13 / 4 \times 21 / 2^{\prime \prime}$ long. Made by C. E. No. $13 / 4 \times 21 / 2$ lon
CR2791G100.
No. 178656. No.
ach. .. 59 Lots of Fop (B) S.P.S.T. Normally open double break. Midget relay. Positive noiseless operation. Coil resistance 175 ohms. Has $3 / 16^{\prime \prime}$ silver contacts. Size $13 / 4^{\prime \prime}$ high, $11 / 2^{\prime \prime}$ wide, $11 / 4^{\prime \prime}$ deep. Has four $6-32$ tapped holes for mig. G. E. No. CR2791-B100A


(1) AUTOMATIC 24 VOLT DC D.P.D.T. 230 ohm coil, operates on 100 MA. Can be used in Cathode circuit to switch transformer primary,
etc. Heavy duty wiping contacts. Very compact, size $13 / 4 \times 13 / 4 \times 13 / 8^{\prime \prime}$. Mounts No. 18A538.
Special, Each 56
Lots of
10 . Each 40 (2) 3-POLE SINGLE THROW Coil resistance 200 ohms. Operates on 100 to 150 MA at 20 to 30 volts DC. at 110 volts AC All bakelite insula tion. Overall
No. 17A355. 796 Lots of 656
Special, Each (3) S.P.D.T. MINIATURE Coil 115 volts $A C$. Overall size $11 / A \times$ New.
No. 17A351. SPECIAL, EACH 956
(4) 24 VOLT DC D.P.D.T.

ANTENNA RELAY. Operates on 24volt DC or in series with bias supply bleeder or fube cathode circuits. Coil resistance approx. 250 ohms. Operating current approx. 90 MA . Has additional SPST contacts, normally open.
Very neat with ceramic insulation Very neat with ceramic insulation
throughout and $1 / 4^{\prime \prime}$ silver contacts.

## ,

Size $3 \times 11 / 2 \times 15 / 8^{\prime \prime}$ wide. Made by Advance Eléc. or Leach Relay Co. Brand New. ${ }^{\text {No. }} 18988$.
A Real Value, Each..... S1,55
(5) SENSITIVE RELAYS
mal position, make one, break one. 6500 ohm coil. Can be used as single
No. 17 A377.
95 C Lots of 856 Special, Each
2 MA. S.P.S.T. 6500 , Ehm coil, size overali $13 / 8 \times$
No. 19A27. $95 C$ Lots of $85 C$
Each.... 10. Each
(5) 24 VOLT AC RELAY
S.P.S.T. G S.P.D.T. int. Can also be used on $6 \vee D$ DC continuous duty.
No. 19A28. 858 Lots of 75
Each...... 85 . 5 ach
(3) SENSITIVE 6500 OHM

Telephone type, for vertical or horizontal mounting. Contact arrangement, SPDT plus SPST normally open. Operates nicely on any 24 -volt DC source or in tube plate or Cathode circuits earrying current of 4 MA or more. Size $4 \times 11 / 4 \times 13 / 4^{\prime \prime}$. BRAND NEW.
No. 18 A 989 . No. 18 A989.
$\$ 1.45$

(4) 12 VOLT DC MIDGET
(1) ADVANCE 60 VOLT DC D.P.S.T H normally open 10 amp con-
tacts. 1500 ohm coif. Normally oper ating on 40 MA , it is ideal for un derload or remote control applications overall height $1 \mathrm{z} / 8^{\circ \prime}$. No. $18 A 542$. SPECIAL, EACH 95 5
(2) KEYING-BREAK-IN RELAY (2) KEYING-BREAK-IN RELAY Double coil type for operation on 12 volt DC or 6 -volt DC with coils in parallel. Has 2 sets of heavy $1 / 4^{\prime \prime}$
silver contacts normally open and silver contacts normally open and 2
sets of light duty contacts normaily sets of light duty contacts normally
closed. Well insulated for high voltclosed. Well insulated for high voly bakelite. Size $25 / 8 \times 37 / 8 \times 13 / 4^{\prime \prime}$ high. No. 18A957.
SPECIAL, EACH . . . . . . S 1.49 (3) 110 VOLT AC
3.P.S.T. contacts, normally open, of watts non-inductive load at 60 at 550 watts non-inductive load at 60 cycles.
Coil operates on 95 to 125 volts 50 60 cycles AC, with DC resistance of 550 cychms. Overall size, $21 / 2 \times 17 / 8 \times$ 11/8" ${ }^{\circ}$ NO. 17 A353. SPECIAL, EACH 855
circuits. Made by Allied Control. Size
$11 / 4 \times 118 \times 7 / /^{\prime \prime}$.
No. 18 SP990. SPECIAL, EACH 806 $1 / 4 \times 11 / 8 \times 7 / 8^{\prime \prime}$. SPECIAL, EACH 8 C
No. 18 A990. SPELT MIDGETS
S.P. 24 VOLT M. By removing one screw. can be slipped out and easily rewound for other voltages. Size $11 / 4 \times 11 / 8 \times 7 / 8$ No. 174458.
SPECIAL, EACH
$95 c$
D.P.S.T. norma
........ open, othe No. 184953.
(5) ADVANCE 40 VOLT DC

Type $975-\mathrm{B}-3 \mathrm{~B}$, 3-pole, center contact
SPDT-outer contacts ST. SPDT-outer contacts ST. Normally 10 open. 40 volts. DC, 1000 ohm coil, required for mounting contacts. Area required for mounting, $25 / 8 \times 17 / 8^{\prime \prime}$
Ideal for many industrial applications deal for many industrial applications Worth twice the price asked. 958
No. $18 A 157$. SPECIAL, EACH.


AN OUTSTANDING VALUE In RELAYS and RELAY PARTS An assortment that provides unlimited ex perimental fun. Consist of 5 various relays, an extra relay coif and extra contact points. ALL BRAND NEW.
No. 85 A2036.
NLY.
$\$ 1.95$

## －ASAGUCY PRICES YOUCAN STOCK UP FOR YEARS TO COME？

Wire wound resistors，Ferrule Type PRICED FOR QUICK SALEI

| m | $\begin{aligned} & \text { Ohm } \\ & 125 \end{aligned}$ | $\begin{aligned} & \text { 3Watt } \\ & \text { P } \times 2 \text { Watt } \\ & 10 \text { W } \end{aligned}$ | Cat. No. | $\begin{aligned} & \text { Price } \\ & 10 \mathrm{C} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 125 | 28x $31 /{ }^{\text {c }}$ | 18A77 | 12 c |
| म्लवकण | 1600 | \％${ }^{\circ} \times 1 /{ }^{\prime \prime}$ | 18 A78 | 12 c |
|  | 3000 |  | 18A576 | 12 c |
|  | 3150 | 183 | 18A79 |  |
| Top quality makes，vitreous enam． | 7.5 | 器 $\times 31 / 80$ | 18480 | 5 c |
| eled．These present no problem in | 15 | 盛 $\times 31 / 80$ | 18481 | 6 C |
| moanting with the wide selection | 16000 | 1883 ${ }^{1 / 6}$ | 18A85 | c |
| of holders listed below－and a dis－ |  | 25 Watt |  |  |
| tinct advantage when a replace－ | 315 | $18 \times 41 / 2$＂ | 18A571 | c |
| ment is necessary－merely pull out | 400 | 据 $\times 1 / 2 /$ | 184572 | 300 |
| the old and slip in the new as you | 400 | 175 $1 /{ }^{\prime \prime}$ | 18.486 | 30 c |
| would a cartridge fure．Lengths | 1000 | 据 5 5 \％＂ | 18 A 583 |  |
| given are over－all，including fer－ | 6000 | ＋$\times 5$ 1／1／ | 18A578 |  |
| rule． | 8000 | fox $11 /{ }^{\prime \prime}$ | 18488 | c |
|  | 10，000 | $\text { 祙 } \times 6 \% \text { 有" }$ | 18A574 |  |
| Ferrule Resistors | 800 | $11 / 4 \times 71 / 2{ }^{\prime \prime}$ | 18A577 |  |
|  | 2000 | 11／9 $\times 71 / 2^{\prime \prime}$ | 18 A578 | 36 c |
| or other size ferrule type．Ideal | 40，000 | 200 Watt $\text { 1 } 1 / 189 \text { 捕" }$ | 18A91 | Oc |
| for experiments，etc． |  |  |  | Such |
|  | Values |  | Long，at | Thiese |
| Per Abst．of 10 ．．．．．．．．．． | Low， | COW BAR | AN PRI |  |

## 

Glass enclosed，${ }^{\circ}{ }^{\prime \prime \prime}$ dia．$x$ 11／4＂ long．Designed por uts where there is conniderable Vibration such as in alrcraft，etc．Being only hi larg an usually be ased to replace the 3 AG．
$\left.\begin{array}{l}184778.2 \text { Amp．} \\ 18 \text { A779．} 3 \text { Amp．}\end{array}\right\}$ Choice
3c
 100．．． Assortment of 1004 AG A mixed
18 A785，
Per As $\qquad$ $\$ 1.95$

## TYPE 3AC FUSES

$\begin{array}{ll}15 A 1146 . & 1 \text { Amp．Choice } \\ 18 A 787 . & 2 \text { Amp．Each．．．．．} 25\end{array}$ 15A787． 2 Amp．Each．．．．． 21 $\begin{array}{lll}15 A 1148 . & 20 \mathrm{Amp} . & \text { Box } \\ 15 \mathrm{~A} 1149 . & 40 \mathrm{Amp} \text { of } 100 . . \& 5\end{array}$ 15A1149． 40 Amp ．of $100 .$.
20 Amp． 250 Volt FUSES 250 volt，standard cartridge fuses $2^{\prime \prime}$ long $x{ }^{1 / 2 "}$ dia．，Chase－Shawmut No． 2008.
18A177．Per Box of 10．．．．． 50 C

## HIGH VOLTAGE

$11 / 2$ Amp． 2500 Volt Fuse

Fibre enclosed with bright dipped brass end caps by＂dia．$x$ 41／2＂ ong．Fuse elements are phosphor bronze ribhons rigidy supported in Resistince 1, ore． R177 Spl ohms
（A）3AG FUSE HOLDER For two type 3AC fuses．Bakelite No．I8A887．SPECIAL，EACH．． 1 （1） （B）FUSE and RESISTOR MTG． No．18A94．Black bakelite base

 $21 / 2^{\prime \prime}$ long fuses or

106 No．18A95．Bakelito base $3 z^{\prime \prime} \mathrm{x}$ x $\mathrm{z}^{\prime \prime}$ ， height 1 1／3＂．with apring bronze elips for ${ }^{10}{ }^{\circ}$ dia，$\times 2 \frac{1 / 3 "}{}$ long fuses or resistors． Ea ．．．．．．．．．．．．．．．．．．．．．．．．．． 8 ．

FUSE EXTRACTOR
Very Handy for Removing


## Clips for Ferrule Resistors

 12A1324－Cad．plated for f＂dia errules or fuses． 12A1325－Bronze ferrules or fuses． 18．arrules or puses 18A776－Bronze for ferrules or fuses．
## Resistor Clip With Insulator

Cad．plated clip for 18 dia ferrule resistors or fuses mounted to $1 \% /$ high $x$ \％＂equare．Ceramic insulator threaded for easy mtg． Stock No．18A793．Special Earh
（1）FUSE

No．12A132R－Phosphor bronze N．P．clips for $y^{\prime \prime}$ dia．fuses such as No． 12 A 1323 －Berylium copper alipa dia．fuses such as
am copper of
mot

B－A Bargain listings are CONFINED to Clean，Brand New，Known Quality Makes．Solvage fram assembled equipment，etc．，hove no place or B．A．You can depend on it－Anything you order will be ＂tops＇＂in Value．

a． $\qquad$ ． ma 4e


dir． Fin $4 C$
Ha， 5 c 5． 5 c

If Page
106

Wire Wound Resistors at Fractions of Regular Value
Well known quality makes，vitre－

| Wire Wound Resistors |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Well known qual |  |  |  |
| ire leads and |  |  |  |
|  |  |  |  |
| Ohms |  |  |  |
|  |  | Ohms 2,000 | SFk．No． 15 Al140 |
| 15 | 18A102 | 2，500 | 15A1141 |
|  | 1541133 | 3，000 | 18 A215 |
| 100 | 15A1134 | 10，000 | $15 A 1142$ |
|  | 1541135 | 12，500 | $15 A 1143$ |
| 150 | ${ }^{15 A 1136}$ | 15，000 | 184217 |
|  | 1541137 | 20，000 | 1541144 |
| 500 1.250 | 15A1138 | 25，000 | 15 A1145 |
| choic |  |  |  |

EACH．
$15 c$

## WIRE WOUND

Resistor Assortment 10 Watt resistors handy for serv－ ice and other needs．All quality 18A801．
Assortment of TEN．．．．．．95c

## FINEST GRADE

INSULATED RESISTORS


## PRECISION

Wire I＇ound Resistors
Accurate within $1 \%$ ．
OHM Type 190， 1 watt wound on ceramic，size＂1／2x1＂with tinned ceramic，
wire leade．

## Cirt．No．

| Cat．No． | Olims |  |
| :---: | :---: | :---: |
| 18 A 858 | 1.01 | CHOICE |
| $18 \mathrm{A859}$ | 2.11 | EACH |
| 18A860 | 2.58 | EACN |
| $18 \wedge 861$ 184869 | 4.13 | 350 |

## PRECISION RESISTOR

 ASSORTMENT10 ASSORTED IRC and Shallcross wire wound precision resistors accurate within $1 \%$ ．A variety of values．Any one resistor is usual－
ly priced what we ask for the ly priced what we ask for the
No．i7A379．Per Asst．．．$\$ 1=55$

## Tapped Resistor



Vitreous enameled wire wound with 2 separate sections， 100 ohms at watts and 750 ohms at $t$ watte tapped at 350 ohms． 17A275．Speclal，Each

50


50 Ohm 3 Watt Carbon

## Resistor

Size learis
（When ordering specify Ohmage） No． $12 A 655 \times$－ 1 watt any size 35 c
as listed． 10 for．．．．．．．．．．．． 35 Lots of 100 for．
Each value．ONLY $\qquad$ $\$ 3.00$

## INSULATED RESISTOR＇

 ASSORTMENT200 assorted， $1001 / 2-\mathrm{w}$
200 assorted， 100 ${ }^{2}{ }^{25} 5$
18A786．Per Asst．
． 3.95
FREE－Handy Color Code Chart with each of the assortments listed．


Tolerance within 20\％．RMA Color coded．In all popular ca pacitises．State sires wanted． No．Watt Each 100 Lots Each ${ }_{12 \text { A6551．}} 1 / 4 \quad 3 \mathrm{c} \quad 100$ Lots
 BARGAIN ASSORTMENT 100 asmorted．（26－1 watt， $25-3 /$ watt and $50-{ }^{3 / 2}$ watt）$\$ 1.45$ 200 asported．Cood Bizes in 18 A 73 ，Box of $200 \ldots . . \$ 2.45$ FREE Handy Color codo Chart Friki Handy Oolor Code Chart

## 


2.5 MH—125 MA hith wire leads or steatite stand No. 18A550. Special, Each..... 75 C supplied with choke. No. 12A190. Each.

42c

### 2.1 MH-125 MA

(1) 35 ohms D.C. resistance. Universal winding, fully impregnated, Isolantite leads.

15c Ho.

A129. Special, Each.
JOHNSON R154U
(9) 1 MH RF Choke for 20,40 and 80 meter bands. Inductance 1.1 mh.

MA. Wound on isolantite core. Priced
1.7 to 30 MC ot 150 MA (1) Well known make choke of enameled silk covered wire impregnated tite core. Length $1 \frac{1 / 2}{2 \prime \prime}$. wound on steaNo. 1848670

## $10 \mathrm{MH}-75 \mathrm{MA}$

(3) Wound on 1 -piece ceramic dowel and base. Overall size 1 " diameter.

## UHF CHOKES and PARASITIC SUPPRESSORS


$21 / 2$ and 5 METER
RF PLATE CHOKES
17) $13.84 \times{ }^{10}$ MH. 1.64 D.C. ohms. Size 3 SSSE on steatite form. 15 C No. 18A561. SPECIAL, EACH..
CENTER TAPPED CHOKE CENTER TAPPED CHOKE
$4.8 \mathrm{MH}, 15$ ohms D.C. Wound with 63 turns of No 25 P E wire on No. 18 A562. SPECIAL, EACH

### 1.5 MH-125 MA

(3) 21 ohms wound on impregnated wood dowel fastened to 1 " dia. bakeite terminal plate, with solder lugs. Mounts with 5 -32 screws. Thoroughly impregnated against moisrure.
No. 18A554. SPECIAL, EACH .. 126

OHMITE PARASITIC D) P300 Suppressor designed to prevent unwanted ultra High - trequency parasitic oscillations

## ANTENNA and

OSCILLATOR COILS


BC ANTENNA COIL 1) Standard type air-core for broad cast band with 365 mfd. tuning con denser. Single 6-32 stud mounting: 13/4" high.
No. 17 A392. SPECIAL, EACH . . 250 ANTENNA COIL
(3) Unshielded, ideal for replacements, etc. For broadcast band with a 365 mmfd. tuning condense
 MIDGET OSCILLATOR COIL (3) BC TAPPED for 456 KC IF. Wound

occur in the plate and grid leads of push-pull circuits. The parasitics are suppressed without loss of driving power. P300 is a non-inductive vitrea choke ined resistor combined with only $] 3 / 4$ " long $x 5 / 8^{\prime \prime}$ dia. Priced at less than $1 / 2$ of regular.
No. $18 A 593 . S P E C I A L, ~ E A C H . ~ S S E ~$ 807 PARASITIC SUPPRESSOR 22 An ultra high trequency choke of enramic on with axial wire leads No. 17 B658.
SPECIAL, EACH

## 1 MA RF CHOKE

(5) Midget size-only $7 / 16 \times 3 / 4$ " long Heavily wax coated with axial leads Will handle 200 Ma .
No. 178659. SPECIAL, EACH. . HIGH FREQUENCY SUPPRESSOR (8) Carefully designed suppressor for 810 's. Contains four $5 \%$ tolerance 10 ohm 1 watt resistors and a ceramic mounted inductance. A big value as a Nnit or for the parts.
No. 17 B684. SPECIAL, EACH. .
15c

## R. F. AMMETER



4 Amperes, $2 \%$ accuracy fixpANBED scale,
diam. body. Has internal thermocouple G. Toupl G. W, typ Liat Price $\$ 19.75$
$\$ 3.85$ Special latet

## 1 AMPERE FULL SCALE

$2 \%$ accuracy. Has 2.19" dia. round bakelite case, standard white face with black calibration and internal thermocouple. Made by C.E., Model 80W-44.
No. 18 A1003.
While They Last, Each. . . . . 2


HIGH QUALITY<br>E.F. TRANSFORMERS

456 KC, SLUG TUNED (1) Has screwdriver slot adjustments top and bottom. Quality built throughout, low-loss polystrene bottom with
 mounting studs. ideal for replacemen or experimental use as it can be eas-
ily rewound for higher frequencies.
 MIDGET 5.3 MC
(2) Slug tuned and padded with fixed silver mica condensers. Will make a
dandy $1 F$ for $V H F$ and
FM receivers using miniature tubes. Moisture treated and beautifully made to ArmyNavy Spec. Size $3 / 4^{\prime \prime}$ sq. $\times 21 / 8^{\prime \prime}$ high. No. 17A455.
Special, Each 29G $\begin{gathered}10 \text { Lots. } \\ \text { Each.. }\end{gathered} 25 \mathrm{c}$



## BRONZE NAME PLATES



Modernistic design, rectangular shape $11 / 4^{\prime \prime}$ "OFF-ON-VOLUME" No. 15 A11 123. "BASS-TREBLE-TONE" No. $15 A 1124$.
CHOICE, EACH

INSTRUMENT RECTIFIERS
 For applications requiring
DC output current for DC output current for
meters, relays or other meters, relays or other
apparatus where freapparatus where fre-
quency of AC source exquency of AC source exType M-Series 500; Full Wave Bridge Rectifier Output 10 V .30 MA. I
No. 18 A 973.5 SPECIAL , EACH. .

#  <br> BARGAINS IN PUNCHED CHASSIS 


$14 \times 101 / 4 \times 31 / 2^{\prime \prime}$
(1) Heavy duty chassis. Extra heavy cad. plated steel. Ideal for heavy ing extreme rigidity Practically blank ing extreme rigidity. Practically blank Corners are seam welded placed. Corners are seam welded. Has $1 / 2^{\prime \prime}$
bottom lip.
No. $5 A 172$. SPECIAL, EACH No. 5A172. SPECIAL, EACH
$101 / 4 \times 35 / 8 \times 11 / 2^{\prime \prime}$
(2) Already punched with 7 socket holes but can be used for any number desired. Well made. Has base mounting brackets.
No. 54173. Special, Each .

## $93 / 4 \times 4 \times 11 / 2^{\prime \prime}$

(2) Extra heavy steel, well built, cadmium plated. Turned down on all sides for greater strength. Has 6 socket holes, If mounts and holes for other No. 17B416. While they last . . . 48 AMPLIFIER CHASSIS
(3) Punched and drilled for several tubes, power transformer, filter condenser, etc. Extra heavy welded construction. Size $121 / 4 \times 71 / 2 \times 113 / 16^{\prime \prime}$ No. ${ }^{\text {deep }}$ b77. SPECIAL, EACH. . . S5S

(1) Close fitting ventilated type for 55 , $57,58,6 A 7$, etc., small dia;, domeshaped tubes. Cap height $11 / 2^{\prime \prime}$, slotted
 of body $3^{\prime \prime}$. Chimney extension $5 /$ " $^{\prime \prime}$
Overall height assembled $411 / 16^{\prime \prime}$

## No. 17 A285.

Special, Each.
125
(2) 154 Tube Shield for miniature tubes such as 154, etc. Aluminum with retainer spring inside, $13 / 4$ " high $\times 3 / 4$ diameter. ${ }^{\text {No. 17A430. Each } 4 F}{ }^{10} 30$ for. 30 Tubes. Clove-tite Bantam for CT type No. 3A65. Per Box of five. . . . 31 $4 \times 13 / 44^{\prime \prime}$ with 7 of drawn aluminum. $4 \times 13 / 4^{\prime \prime}$ with $7 / 8^{\prime \prime}$ diameter top. No. 3A70. sIX for ...........25c

## ALUMINUM BLANK CHASSIS

Made of bright new 20-gauge Aluminum. Turned down on sides with $3 / 8^{\prime \prime}$ bottom lip for added rigidity. No. $3830-91 / 2 \times 5 \times 11 / 2^{\prime \prime}$. No. $3840-81 / 2 \times 43 / 4 \times 11 / 2$
SPECIAL, EACH. . . . 59c

MIDGET CHASSIS
(3) Aluminum, rigidly constructed. Punched with 3 socket holes, etc. Size $71 / 8 \times 33 / 6 \times 2^{\prime \prime}$. Ideal for small sets, ampo.

256
$81 / 4 \times 35$ Each.
(B) Punched with 5 socket holes, speaker cut-out, etc. Fine tor small sets and inter-coms.

5-TUBE CHASSIS
(8) Made of heavy aluminum, size $8^{\prime \prime}$ long, $4^{\prime \prime}$ wide, $17 / 16^{\prime \prime}$ deep. Punched for five 1" sockets and other circuit components. With handy mtg. bracket. Ideal for building small receivers, amplifiers, etc.
No. 17A411. Special, Each . . . . 55
STEEL CHASSIS BASE
(7). Size $5 \times 3 \times 11 / 4^{\prime \prime}$ deep. Punched for miniature tubes. Ideal for phono amplifiers or battery type midgets. Has bottom plate.

5A170. Special, Each ...... 8 SUBE STEEL CHASSIS
(B) Just it for the large Radio Tuners, amplifiers, etc. Punched for sockets, I.F. Coils, Volume Control, etc. Recessed at left for $6^{\prime \prime}$ or $8^{\prime \prime}$ speaker. Size $13 \times 6 \times 2^{\prime \prime}$

## Rubber Shock Mounts 1 gin square. $1 / /^{\prime \prime}$ hole for mounting unit s againgt vibration. aganst vibration. $1 / \mathbf{c o l}^{\prime \prime}$ rubber each side of plate.

 18A174.Special, Each
17A250, $1 \%$ " square, $4 / 4$ "hole, rub ber $1 / 2^{\prime \prime}$ thictr

15c
each side of plate
20c
$184836{ }^{\circ} 23 /{ }^{\prime \prime}$ square, $257{ }^{\prime \prime}{ }^{\prime \prime}$ center
hole, $196^{\circ \prime}$ corner holes on $115 / 16^{\prime \prime}$ centers. Has flat mounting surface at top $13 / 8^{\prime \prime}$ dia. with $1 / 2^{\prime \prime}$ thick 156
rubber cushion. Cad. Plate.... 155

## HANDY BRACKETS



18A104. Bracket. 18A105. Bracket. Size $2 \%$ x $4 / h^{\prime \prime}$. Handy for many Mtg flange $\mathrm{K}^{\circ}{ }^{\circ}$ needs. Offset 1 s
 wide. Handy for $11 / 2$ each elde. oscillators or Mount as mounting for bhown or revarious needa. CHOICE CHOICE
verse.
11 ( ${ }^{10} 8$ R


(8)

BAKELITE CABINET
(1) Attractive grille design, natural brown bakelite, stu:dy construction. Inside measurements $93 / /^{\prime \prime}$ wide, $45 / 16^{\prime \prime}$ deep, $61 / 4^{\prime \prime}$ high. Dial opening $31 / 16^{\circ}$


METAL RADIO CABBINET
(2) Trim, neat appearing, all heavy gauge metal construction with beautiful grey hammertone finish. Size 111/"long, $6^{\prime \prime}$ deep $\times 7^{\prime \prime}$ high. Has meta grilled cut-out for 5" speaker. OK for radios, inter-coms, etc. No. 5B161. SPECIAL, EACH.

## BAKELTTE CASE

(3) Sturdy black bakelite, size $3^{\prime \prime} 50 . x^{\circ} 21 / 8^{\prime \prime}$ deep. For $3^{\prime \prime}$ square meters. but also handy for countless other uses. Makes fine parts bins for the service No. 4A51. bench. Buy pienty of Hem while available at 10 SPECIAL, EACH .

## BARGAINS in ALUMINUM

 PANELSAll of .081 gauge 52-S $1 / 2$ hard. Clean easy to work and drilf. Handy for many needs.

|  | STOCK | SPECIAL |
| :--- | :---: | :---: |
| Size | No. | EACH |
| $7 \times 10^{\prime \prime}$ | $4 A 52$ | 40 c |
| $7 \times 12^{\prime \prime}$ | $4 A 53$ | 45 c |
| $7 \times 14^{\prime \prime}$ | $4 A 54$ | 55 |
| $7 \times 18^{\prime \prime}$ | $4 A 55$ | $\mathbf{6 5 c}$ |

1/16" ALUMINUM PANELS Plain, Etched or Crey Wrinkle Finish Size Grey Wrinkle Etched $7 \times 10^{\prime \prime} 17 A 47$ 60c
$8 \times 14^{\prime \prime} 11 A 292$ 99c $11 A 29190 c$ $7 \times 10^{\prime \prime}$ Plain Aluminum. 35 C

## BAKELITE PANEL BARGAINS

 Top quality glossy black laminated bakelite. Handy for insulating parts terminal strips, etc $14 A 683$ Size Each 10 Lots $\begin{array}{llll}14 A 682 & 7 \times 10 \times 1 / \mathbf{B}^{\prime \prime} & 70 \mathrm{c} & \mathbf{6 5 c} \\ 15 A 2034 & 7 \times 10 \times \mathrm{P}^{\prime \prime} & 85 \mathrm{c} & \mathbf{8 0 c}\end{array}$

## MICARTA PANEL STRIPS

Fine quality linen base, color tan. $12^{\prime \prime}$ long $\times 23 / 4^{\prime \prime}$ wide $\times 1 / 16^{\prime \prime}$ thick. MO. 17A251. EACH......... 26 c


## BINDING POST

## (2) <br> (1) EBY ALL (3) METAL (4) POSTS (5)

(1) Non-removable top, type 14 CD Sergeant. Features $1 / 8^{\prime \prime} \times 5 / 32^{\prime \prime}$ slot in which clamp moves up and down proot cont cap. por pin terminals or any proot contact for pin terminals or any ${ }^{7} / \mathrm{s}^{\prime \prime}$, closed $11 / 16^{\prime \prime}$. $8-32$ height open long. Tumble nickel finish. 10 $\begin{array}{ll}\text { No. 12A1375. Each. } 10 \mathrm{c} & \text { Lots } 85\end{array}$ As dbove exc. Each. Iong stem. 10 No. 19A1085. Each. 10 Oc Lots 8 E (2) Non-removable bakelite top $7 / 16^{\circ \prime}$ dia. Has hole for phone tip and 6-32 stud $7 / 16^{\circ}$ long 10 Lots 7 C
No. 174385 Each. 10 E Each... (9) $7 / 16^{\prime \prime}$ INATED SPRING TYPE (3) $7 / 16^{\prime \prime}$ dia. black bakelite top pushes down on spring to provide hole for standard tip. Has $6.321 / 2^{\prime \prime}$ long stem. With marking that can be easily
removed.
No. 18A855. Each. . 6 c Each... 10 Lots


NEEDLE CONTACT TYPE
(4) Type 95V-Has needle contact for piercing cable without, removing insulation. Cap dia. $5 / 8^{\prime \prime}$, height open $3 / 4^{\prime \prime}$ long. All brass nickel Stem 12-24x No long. All brass nickel tinish. No. 12A1376. 15 Each... 10 Lots 125 (3) Knob EBY ADMIRAL TYPE (3) Knob $5 / 8^{\prime \prime}$ dia. of molded bakelite, with 8 high, base $23 / 32 \times 1 / 4$ " thick No. 18A857. Each. 12c Lots 10 DOUBLE BINDINC POST
(c) Sturdily made of brown bakelite. No. 18A849. $10 \mathrm{~F} \quad 10$ Lots 8 E
Each........

BINDING POST ASST.
25 assorted from those above and others.
No. 18A1004. Per Asst..... 956

BARGAINS IN OCTAL \&-PRONG CERAMIC SOCKETS
 (1) Well known quality make. Mounts in $11 / \mathrm{s}^{\prime \prime}$, hole directly to chassis or No. 184833. 14 c Lots of 13 E (2) FOR BELOW SURFACE MTC Has nickel, steel shell that , mounts in centers hole with $13 / 4^{\prime \prime}$ mounting No. 18A8864. 22c
Special, Each
Lots of
10. Each $20 c$
centers $11 / 2$ No. 18 A832 No. 18A832.
Special, Each
19G
Lots of
10. Each 170 4-PRONC, otherwise as above. No. 18A83ı
SPECIAL, EACH
(1) SADDLE MOUNTiNG TYPE centers $11 / 2^{\prime \prime}$, mounts in $13 / 16^{\prime \prime}$ hole Equipped with 4-36 stop nuts an grounding lugs. No. $17 \mathrm{AB78}$. $12 \mathrm{c} \begin{aligned} & \text { Lots of } \\ & \text { Special, Each }\end{aligned} 10 \mathrm{Each}$ WITH SLOTTED MTC. PLATE. Mtg. Special, Each 12C 10. Each 1

(2)
(1) ©
(3) octal mica filled bakelite. Mounts directly to chassis or panels in $11 / 8^{\prime \prime}$ hole. Complete with retainer rings.'
No. 17A396.
Special, Each. 8c
$\substack{\text { Lots of } \\ 10 . \text { Each. } 7 C}$
O OCTAL BAKELITE SOCKET with steel mtg. plate molded in so it cannot vibrate. Quality make. Mounts in
${ }^{\prime} 1 / 16^{\prime \prime}$ hole, $15^{\prime \prime} 15^{\prime \prime} m+\mathrm{g}$. centers.
 Ceramic Wafer Sockets

(2)

(1) ISOLANTITE LOW LOSS Well known make. Cadmium-plate phosphor bronze contacts. Recessed. Mounts against metal without arcing Stk. No. Prongs 18 A161. 124177.

17A429.
17A435.

## 8 Octal

(2) JOHNSON 7 PRONG Steatite. For $829 \mathrm{~B}, 852,836$, Type 247, Cad. plated contacts. Finest construction.
No. $18 A 829$. SPECIAL, EACH. 296 (3) ACORN TYPE

Very Low Loss. Very Low Lóss. $\frac{\text { No. 18A830. SPECIAL, EACH. }}{\text { Low Loss Bakelite }}$ Low Loss Bakelite
CRYSTAL SOCKETS
 make. Accommodates mate. Accommodates
standard crystal holdsts wit $h$,, pin
eran
spacing. Singe screw spacing. No. 18A854. 12c
Spec. Ea, As abcve ex Spec. Ea.....12C

cept | Crystal nolders. |
| :--- |
| No. 17 Al 1038 . |

## AC RECEPTACLE

Standard steel mounting plate molded into bake1 lite body. Mounts in 1 3/16" chassis hole:
two $5 / 32^{\prime \prime}$ screw hole

No: 17A394. $E$ Lots of
Special, Each $\$ 5 \begin{aligned} & \text { Lots of } \\ & 10 . \text { Each }\end{aligned} 55$

#  

(3) (4)
(0) Loctal bakelite socket. sad die type mounting from either abov or below chassis. Mounts in $11 / 16^{\prime \prime}$ hole Mtg. centers $15 / 16^{\prime \prime}$.
No. 18 A 835 . 7 C Lots of
Special, Each.
loach. $6 C$
(1) 7-PIN MINIATURE, toch mount
saddle type. Molded bakelite. Phos. phor bronze contacts. Mounts in $5 / 8^{\prime \prime}$ dia. hole, $7 / 8^{\prime \prime} \mathrm{mtg}$. centers. Has cen. ter shield. ${ }^{\text {For all } 7 \text {-pin miniature }}$ tubes.
No. $15 \mathrm{sAll22} .10 \mathrm{c}$
Special, Each.
10
For.. 75c 4-PRONG HIGH VOLTAGE SAFETY SOCKET


For $2 \times 2$ rect. and other tubes with
base base diameter of used in TV. and Photo Flash equip
Socket set at Socket set at botmolded bakelite shell. Stcel mig. plate molded into shell. Mtg. holes on $17 / 8^{\prime \prime}$ centers. Mounts from above or below hole. List Price, $\$ 1.50$.

29 c


TYPE 400 JONES PLUGS and SOCKETS For Voltages Up to 110 V. at 10 Amps
(A)

(B)

(D)

(c)

## 

(E)
(A) and (B) 12 Contact Plug and Socket COMPLETE (Type P412CCT plug)-(S412SB socket). Socket with shallow bracket for flush
Stock No. 18A810. Complete Assembly, Special Each.
(C) 6 Prong Plug. Type P406SB with shallow bracket for flush mounting. No. 18A814. Special Each
(C) 10 Prong Plug, Type P4IOSB with shallow bracket
for fiush mounting. No. 18A815. Special Each
$\$ 1.25$ 25c
(C) 12 Prong Plug, Type P412SB with shaliow bracket for fiush mounting. No. 18A816. Special Each

> Trpe 500 IONES Plugs and Sockets For 5000 Volts at 25 Amps
(D) 6 Contact, Type S506SB socket with shallow bracket

Stock No. 18A818. Special Each ......
(E) 6 Contact, Type P50бSB plug with shallow bracket.
\$1.25
TYPE 30015 CONTACT JONES PLUGS \& SOCKETS

(Type P-315-FH top of cap. No. 18 A940. SPECIAL, EACH 35 c (Type $5-315-F H T$ ) Socket with flared hole in
top of cap. No. 18 tap 41. SPECIAL, EACH . . . . . . . . . 115 (Type P-315-AB) Plug with angle bracket for No. 18 A942. SPECIAL, EACH 25c (Type S-315-AB) Socket with angle bracket
for chassis mounting. No. 18 A943. SPECIAL, EACH 30c

## JONES PLUGS \& SOCKETS ASSEMBLIES <br> (1) EIGHT PRONG ASSEMBLY

Eight prong chassis type plug, type P-308-AB and type S-308-CCT socket.
No. 17 A386. COMPLETE ASSEMBLY . . . 39C (2) CHASSIS MOUNTING PLUG Popular on many types of gear. 6 Contacts. SPECIAL, EAC

(3) 6 CONTACT SOCKET for use with above

## FOR "MOTOROLA" POLICE RADIOS <br>  4 Prong plug with position egular plugs of this typ squip. Aard to find item. $59{ }^{\text {Also fits other }}$

AC RECEPTACLES AND PLUG ADAPTER

(1) CORD OUTLET ${ }^{(2)}$
(1) Heavy duty AC cord ouflet. Hard rubber plug with screw terminals. No. 17 B 676.15 C
SPEC., EA..
Each
Eats. 12 C PLUG-IN ADAPTER
(2) Adapts standard Edison base plugs, light globes, etc., to plug-in
outlets. Brown bakelite, shell outlets. Brown bakelite, shell.
No. 18A985. 15C
EACH.
For
95C
BASE BOARD OUTLET
(3) High quality. Has insulation pierc-

(3)
unnecessary to strip insulation from wire for connection. Heavy brown bakelite, case with metal back cover plate, complete with mtg . screws. For use with standard plugs. UL approved. No. 18 A986. EACH.
$15 \mathrm{c}{ }^{10}$

## AC RECEPTACLE

(1) Bakelite body with removable steel mounting plate. Mounts in i $1 / 16^{\prime \prime}$ dia. hole. $11 / 16^{\prime \prime} \mathrm{mtg}$. 20

## 2-CONDUCTOR CONNECTORS

Moided bakelite. 2-hole receptacle and 2 -prong plug. Used on record changers, phono motors or anywhere where a separable 2 -contact connection is desired. Female part with $6^{\prime \prime}$ wire leads.
No. $18 A 106$. SPECIAL, EACH.......... 25 c
38c
20 c

## Plugs - Sockets - Jacks



JONES TYPE IOI SOCKETS and PLUGS
A Jow loss plug and socket ideal for high frequency connections. Brass, chrome finish, silver contacts, ceramic insulated. (1) Plug- $3 / 8^{\prime \prime}$ sleeve.

No. 18 A807. SPECIAL, EACH. 25
(2) Socket.

GIANT PLUG and JACK SET (3) and (1). Plug $13 / 16^{\prime \prime}$ long- $j 3 c k$ is $7 / 8^{\prime \prime}$ and fits $3 / 8^{\prime \prime}$ hole.
No. $12 A 1400$. Per Pair . . . . . 25 (1) 18A843. Jack Only $.10 c$



## 12054 LOM DROEFS on TOP - QUALITY Variable Condenserse

## TWO-GANG BC BAND VARIABLES


(1) COMPACT TUNING CONDENSER (3) FOR TRF SETS, 365 mmfd per secFOR SUPERHETS. Cut plate type to be tion. Has ball bearing rotor and $1 / 4^{\circ}$ used with standard 456 KC oscillators dia. shaft with $1 / 8^{\prime \prime}$ dia. extension and IF coils. Has trimmers, ball bearing rotor and $3 / 8^{\prime \prime}$ dia. shaff for drums or can be reduced to $1 / 4^{\prime \prime}$ with shaft No. 17 A350.
SPECIAL, EACH
cut' 49 HETS. To be used with standard 456 (2) CUT PLATE TYPE to be used with mers, ball bearing rotor and $3 / 8$ " dia. tandard 456 KC oscillators and IF coils. Has trimmers, ball bearing rotor and $3 / 8$ " dia. splined shaft with $21 /{ }^{\prime \prime}$ dia. drum. Has 8-32 threaded holes or easy mounting Condenser


## MIDGET VARIABLE CONDENSERS <br> (1) <br>  <br> (1) SEMI-MIDGET- 50 MMFD  (1) COMPLETELY INSULATED 5 plates. 15 mmfd . $3 / 3 /{ }^{\prime \prime}$ shaft and $1 /{ }^{\prime \cdot}$ end plates made of Bakelite. Can be mounted in any position. Size $2 x$ No. 17 A203. Special, Each.... 655 <br> (2) APC SHAFT TYPE <br> Ceramic insulated air padder condensers. Finest quality makes. Adaptable for wide variety of uses. All have $1 / 4^{\prime \prime}$ shafts. Stock <br>  <br> 18892. 17 Al 2. <br> 7A183. <br> (3) BUD TYPE MCI 855 Semi-Cirrular-Double Bearing, Steatite insulated 100 mmfd max., 7 min., to air gap $.024^{\prime \prime}, 14$ plates. Can be single hole or chassis mitd. He H $1 / 4^{\prime \prime}$ shaft sen 1/2": long, overall size of condenser behind panel $2 \times 134^{\circ}$ 65 C (4) APC SCREWDRIVER SLOT Finest quality, well known brand, ceramic insulated air padder condénsers adaptable for a wide variety of uses. Has screwdriver slot adjustment. Mounts behind panel with $6-32$ machine screws.) <br> $1 / 4$ Price Each $50 c$ 406 $35 c$ $30 c$ 250 <br> Cap. MMFD 140 100 75 50 40 40 20 <br> PRICE EACH 40 c 35 c 25 c 200 15 c 10 c 10


(1) SINGLE GANG 365 MMFD
(2) SINGLE GANG 440 MMFD Ceramic insulated, precision built. Has $1 / 4^{\prime \prime}$ dia. $\times$ 3/4"" long shatt with io to ratio, anti-back-lash tuning mech13/4"' deep. No. 18 A97

Special, Each S 45
Straight line capacity silver plated plates .30 spacing. Ceramic end plates, mtg. space $2 \times 2^{\prime \prime}$, overall length, $71^{\prime \prime \prime} 4^{\prime \prime}$ shaft $1 / 4^{\prime \prime}$. O.K.' for many broadcast band circuits.
No. 18 8507.

79c

## (3) HAMMARLUND 3 GANG 236 MMFD PER SECTION

 steel shaft. Panel mounting space $\qquad$

## JOHNSON TRANSMITTING VARIABLES

Type ( 416 CD45) Dual 416 max.- 34 min. MMFD per section. 4500 volts, 33 plates per section, 0125 spacing. Sturdily constructed of the finest materials-heavy alu less steel shaft. Size $55 / 16 \times 5 \times 171 / 4^{\prime \prime}$ long. $14^{\prime \prime}$ stainNo. 3843. Special, Each. .
$\$ 4.95$ Type $(320 \mathrm{D} 45)$ Single section 320 max. -36 min . MMFD. 4500 volts. 41
 No. 3в73. Special, Each. Type (350D701 Single section 350 max. 38 min. MMFD. 7000 volts. 51
plates. $175^{\prime \prime}$ spacing, $145 /$ g $^{\prime \prime}$ long. Otherwise as above. $\$ 17.75$ List!


## TRANSMITTING VARIABLE CONDENSERS


(1)
(1) JOHNSON 250 MMFD

Type H (250H15) 250 mmfd max 11 min., . $02^{\prime \prime}$ plates, compact yet very rugged. Panel space $11 / 2^{\prime \prime}$ square $x$ 3 13/32" deep. $1 / 4^{\prime \prime}$ shaft, $11 / /^{\prime \prime}$ long.
51 plates . 030 spacing. REC. LISt 51 plates 030 spacing. REC. LIST PRICE, $\$ 5.75$. SPECIAL, EACH 65 E
No. 18A506. Type H (200H15) 200 MMFD. 41 plates. 27/8" deep. Otherwise as above. 14A678. SPECIAL, EACH 85 E (1) SINGLE GANG 150 MMFD 150 mmfd max. 9 min . 31 plates .030 spacing, compact yet very rugged. Size $11 / 2^{\prime \prime}$ square $\times 23 /$ "" $^{\prime \prime}$ deep. Has serewdriver slot adjustment. with $7 / 16^{\prime \prime \prime}$ shank for mounting through panels up to $3 / 8$ " thick
No. 18A505. Special, Each. . 45 (2) JOHNSON TYPE 250 E20 Capacity 244 max. 12 min . MMFD. 2000 volts. 23 plates. Stator plates can be removed to vary capacity and to spacing. $1 / 4^{\text {" }}$ shaft. Size $3^{3} \times 1{ }^{9} \times$ spac". $\$ 6.10{ }^{4}$ List Value.
No. $17 A 397$. Spechal, Each. (2) Type $100 E 30.100$ max. 11 min . MMF. 3000 volits. 15 plates, $075^{\prime \prime}$
 (2) Type $150 E 30$. 154 max. 14 min . MMFD. 3000 volts. 23 plates. . $075^{\prime \prime}$ spacing, $1 / 4^{\prime \prime}$ shaft. Size $25 / 8 \times 25 / 8 \mathrm{x}$
 (2) Type 70 F 30.67 max. $11 \mathrm{~min}^{2}$
MMFD. 3000 volts. 17 plates $.075^{\prime \prime}$ MMFD. 3000 volts. 17 plates $075^{\prime \prime}$ No. 14 List V75. Special, Each. N1 45 No. 14A675. Special, Each. $14=42$
$(2)$ Type 100 m 20. MMFD. 3000 voits. 25 plates $.075^{\prime \prime}$ spacing, $1 /{ }^{\prime \prime}$ shaft. Size $2 \ln \times 2{ }^{1}{ }^{1} \times 3^{\prime \prime \prime}$.
$\$ 5.30$ List Value.
No. 14A676. Soecial, Each. . ${ }^{2} 1.95$

(3) DUAL 170 MMFD Split stator, silver plated plates $30^{\prime \prime}$ spacing, Ceramic end plates. Mig. space $2 \times 2 \times 51 / 4^{\prime \prime}$ overall length. Has
 (4) JOHNSON DUAL $207^{\circ}$ MMFD Type F (200FD20) Capacity 207 mmfd max., 13 mmfd min. each 33 plate section. $045^{\prime \prime}$ spacing eath 2000 -volt. Type $F$ with the same features as Type E listed below. Panel, space $218^{\prime \prime}$ wide $\times 21 /{ }^{\prime \prime \prime}$ high $\times 8^{\circ \prime}$ deep.
LIST PRICE, $\$ 11.00$. Each. $\$ 1,95$ (4) JOHNSON DUAL 304 MMFD Type E $1300 E D 201$ Capacity 304 mmfd max., 15 mmfd min., each 29 plate section. 045" spacing - 2000 volts. . $032^{\prime \prime}$ plates rounded and buffedheavy $1 / 4^{\prime \prime}$ frame rods, Ulitra Steatite
insulation, phosphor bronze tontact insulation, phosphor bronze contact
springs, and stators mounted springs, and stators mounted above to reduce cap; to ground. $1 / 4^{\prime \prime}$ shaft exrends $11 / 2^{\prime \prime}$ in front and $3 / 4^{\prime \prime}$ rear. Price, over $\$ 11.00$.
Na. 18A509. Special, Each. 295

## (5) 26 MMFD VARIABLE

 26 mmfd maximum capacity, 8 mmfd min. Rated at 4000 volts test. All insulation. $1 / 4^{\prime \prime}$ shaft, 1 " " long. Overall size, $13 / 4^{\circ "}$ deep, $3^{\prime} 1 / 8^{\prime \prime}$ wide, $17 / 8^{\prime \prime}$ high with plates closed.No. 17A461. Special, Each . . . $\mathbf{S O}^{8}$ (B) CARDWELL "MIDWAY" 74 mumfd, 19 plates, air gap .070" Panel $m{ }^{m}$ g. ${ }^{\prime}$ space $31 / 4^{\prime \prime}$ deep $\times 23 / 4^{\prime \prime}$ wrame; brass bearings; aluminum frame; brass bearings; plates buffed and rounded. Supplied with aluminum tion. Less Than Half Price. No. 18A853. Special, Each. . 4
(6) CARDWELL MP26GS $35 \mathrm{mmfd}, 7$ plate .070 air gap. Ex$1 / /^{\prime \prime}$ shaft $3 / /^{\prime \prime}$ long.
No. 184882 . Special, Each . . . 958

## PRECISION TUNING CONDENSERS


(1) VARIABLE FREQUENCY OSCILLATOR CONDENSER

Precision-built. Two sections, rigidly mounted. Isolantite insulation. Right angle spring loaded worm drive, with high gear ratio. First section, 17 plates, .0525 gap Cap. $0-150$ mmfd. Second section, 25 plates, $06^{\prime \prime} \mathrm{gap}$ Cap. sion trimmer panel, 51 individual adjustments! Size $35 / 8 \times 51 / 8 \times 107 / 3^{\prime \prime}$. Brand New, in original carton. New, in original carton.

## (2) VERNIER 3 GANG CONDENSER

A precision made assembly that can be used for single dial control of receivers, frequency meters, VFO units or medium power transmitters up to 75 watts. Includes two single-spaced 250 mm fd sections and a heavy, doublespaced 260 mmfd section, all ceramic insulated, and a worm driven 50-to-1 ratio dial drive mechanism attached. Cears are spring loaded. Has shaft lock $7^{\prime \prime}$ long, $43 / 4^{\prime \prime}$ high, $43 / 4^{\prime \prime}$ deep. A "Honey" of a Unit, That Cost Many Times the Price We Ask.
Na. 5A168. Limited Quantity. Special, Each.
(3) CARDWELL 7 GANG CONDENSER

Type CA325. Two 200 mmf , Four 100 mmf and One 75 mmf sections. Worm in metal housing $3 \times 1 \mid 3 / 16 \times 29 / 16^{\prime \prime}$. in metal housing $3 \times \| / 3 / 16 \times 29 / 16^{\prime \prime}$.
No. $5 A 174$. A TREMENDOUS VALUE! EACH ONLY.
$\$ 1.95$

# $B-A$ 

(0)

Hammarlund type HFD-15-X. Double spaced 15 max. 6 min. Mmfd. per section 1500 volts. 11 plates per sect. $.030^{\prime \prime}$ spacing. Screwdriver slot for tuning with shoft lock. Soldered bross end plates mounted on tsolantite end plates mounted on tsolantite base. Has isoloting center shield. Silver piated rotor contacts can be
shifted to 3 positions for shortest possible leads. Base mtg. Size $1 / 16 \times 1 / 2$ $\times 3^{\prime \prime}$. List value $\$ 3.50$. No. 14A680, SPECIAL EACH

99c
Type HFD-30-X. 28.5 max. 8 min mmfd. per section, 1500 volts. 19 plates per section. . 030 spacing. $35 / 8$
long. Otherwise os above. No. 14A681, Special Eoch
$\$ 1.19$

## MIDGET VARIABLES



## (1)

VERNIER 3-GANG CONDENSER (1) For superhets or TRF receivers. Has two 365 mmfd sections, plus 220 mmfd center section, all with trim-
mers ond isolating shields. Shaft is $1 / 4^{\prime \prime}$ dia. with built-in 7 to $i$ vernier operated thru $1 / 8^{\prime \prime}$ dio. Shaft. All ball bearing construction. Size $11 / 2 \times 13 / 8^{\prime \prime}$ wide, 21/2" long.
No. 17 B444, Special
Each
$\$ 1.49$
30 MMFD_HIGH VOLTAGE 30 mmfd. Midget type condenser. Designed for use in mobile or similar equipment where strength and stable operation is required. Mounts from tion ond $7 / 8^{\prime \prime}$ insulated $1 / 4^{\prime \prime}$ shaft Size $1 / 2^{\prime \prime}$ wid
behind ponel.
No. 17B686, Special Each

TERRIFIC SWITCH

G.E. SPST TOGGLE SWITCH (1) Rated 3 amp. 250 -volt, 6 amp. 125 . volt. Bakelite enclosed with $15 / 32^{\prime \prime}$ dio. mtg. sleeve $13 / 32^{\prime \prime}$ with mig. nuts. No. 15 A1157, Special Each....
10 Lots
 ACRO MINIAC SWITCH (9) S.P.D.T., type $2 \mathrm{MD} 3-1 \mathrm{AX}$ rated ot 15 amps. 115 V . AC. Snop action by stoinless steel plunger, silver con-
tacts. Bakelite cose only $3 / 16 x$ tacts. Bakelite cose only 1
$13 / 16 \times 17 / 64^{\prime \prime}$ provides four $3 / 32^{\prime \prime}$ $13 / 16 \times 17 / 64^{\prime \prime}$ provides four $3 / 32^{\prime \prime}$ dio. mtg. holes. A handy little switch for countless applications. Ideally larly sell for several times the larly sell for several times the price
we show.
No. 17 B 666 , Special Each. No. 17B666, Special Each.... 515
10 Lots 100 Lots 10 Lots $\$ 58$ EACH 100 Lots 258
EACH ....

CARBON MIKES at "GIVE AWAY" PRICES

99 c

## JOHNSON 12C130 <br> Neutralizing Condenser <br>  <br> Speciol Each <br> $\$ 1.95$

## FLEXIBLE

CONDENSER COUPLINGS
 makes with set screw.
ALL ARE FOR $1 / 4 "$ SHAFTS
(1) Steatite $13 / 8^{\prime \prime}$ Dia. 315
$17 A 283$. Special Each......... 12) Steatite $13 / 8^{\prime \prime}$ Dia.

18A500. Speciol Each.... (2) Steatite $21 / 4^{\prime \prime}$ Dia. 18A501. Speciol Eoch
(3) Canvos Bokelite (3) Can
18 A502.

SPECIAL EACH
PRECISION VERNIER DIALS $23 / /^{" \prime}$ Dio. Black
etched colibrations and nu$\begin{array}{cc}m e r a l s & 0 \\ m\end{array}$ num backgr'nd. Lorge flanged bakelite knob, bross bushed for $1 / 4^{\prime \prime}$, shaft. With mito crometer indicotor ollows logging to $18 A 516,0$ to 100 , over $180^{\circ}$

65c SPECIAL EACH 30c 50c


No. 15 A 2037 (Less micrometer indi-
cotor) with Black etched calibrations cotor) with Black etched calibrations
0 to 100 , over $320^{\circ}$ on brass chrome plated back ${ }^{\text {bround. }}$
SPECIAL EACH
75 c RELAY BARGAIN!


TWO Pole Single Throw normally open. Has 10 ampere contocts. Coil voltage 24 V . D.C. Resistance 265 ohms. Easily rewound. Size $13 / 8 \times 11 / 2 x$ $21 / 2^{\prime \prime}$ long. Leach type 1024. No. 178661.
SPECIAL EACH

(1)

(3)

(1) TYPE T17B, 200 OHM

Has press to talk switch in hondle Sturdy goad looking bakelite case. Has 5 ft . rebber cord with PL68 plug. Can be connected to most radio sets for home entertainment and ideal for PA mobile and amoteur needs. Beat
attached , istees. ba. 45c press to tolk stand type with handy and plug switch. With 6 ft . cord transforme
No. 4A499. Special, Each $2 \boldsymbol{2}$
(5) CARBON MIKE BUTTONS

## (2) THROAT MIKE <br> swelt gad

 tons in molded rubber throat piece phones mikes etc picks up detecto which snaps to neck strap. Works into ppeech from vibrations up noise any 200 onm impedonce input circuit. No. $17 A 40,11810$ Lots 18 EACHIdeal for UHF mobile ond omateur EACH
 17 A39. Each 3 Each... (3) CORD G SWITCH ASSEMBLY compoct in Gray case, $3 / 4$ sq. $25 / 16^{\prime \prime}$ high. Matches aeither 200 closed in press to taik switch en- ohm dynamic or single-button carbon operote in polm of hond. Has cord mike to grid. Electrostatic shielded with socket for connection to plug thru chassis. Ideal for the carbon as on throot mike and 5 ft . rubber

tWO CONDUCTOR TEST CORD (1) Approx. 65 inches long. Very fiexible size 18 stranded wire with
black ond red braid covering. Has pin black ond red braid covering. Has pin
tips one end and piercing spring clips like Fig. 4 at other end. Brand New No. 17B647,

45c

## HEAVY DUTY LEADS

(2) Equipped with heavy duty standard phone plug, easy grip Weston used on TLI37 the one so widely type phone tips, flexible leads with spread $3 / 4^{\prime \prime}$ with pin to pierce insula overall rubber jocket. Overall length


Type ERH 20-2 at left. EXACT REPLACEMENT For Model No. 530 C.E. Portable Radio and widely used for other portable needs. Size 3 31/32x $31 / 2 \times 51 / 2^{\prime \prime}$ high.
No. 5 A142. While They Last, Each $\$ 1.266$

95c Type ERH $25-2$ at right. Its compactness-only $23 /{ }^{\prime \prime}$ square $\times 6^{\prime \prime}$ high (about the size of the ordinary No. dry cis nee 3 able units. Rated ot 25 A.H.
No. 5 Al33. While They Last, Each 58
5 No. 5 A133. While They Last, Each
Bottle of Electrolyte (cannot be shipped Parcel Posts, Each Bottle of Electrolyte (cannot be shipped Parcel Post).
Enough for 1 Battery, either above. No. 5B141. Each 25e

## HPAM S!! Here are Happy Hwationg Grounds \#\#ppy



## BARGAINS IN FILTER CHOKES


(2)

(3)

(4) (1) Fully encased size $2 \times 19 / 16 \times 13 / 4^{\prime \prime}$, (1) 240 ohm filter choke with strap No. 18 A948. SPECIAL, EACH

15 HENRY 50 MA .
(1) Totally enclosed choke. 120 ohms $D C$ resistance. Fully shielded strap type
 8 HENRY 120 MA. (3) 190 ohms resistance. Size $33 / 8 x$ 23 \% $\times 2^{\prime \prime \prime}$ grey steel case hermetically sealed.
No. 13b77. SPECIAL, EACH. 956

FILAMENT TRANSFORMERS

(1)
(1) 10 volts C.T. at 10 amps, primary input 220-240 volts. Secondary 5 -volt C.T. at 10 amps with primary input 110 volts 60 -cycle. 2000 -volt insulation with heavy duty solder terminals. Fully encased in grey enameled heavy metal ase $43 / 8 \times 37 / 8 \times 5^{\prime \prime}$ with mounting holes tapped for standard screws. No. 3A72. SPECIAL, EACH
Hop ${ }^{2}$ Specil
sec. No, 2 ( 6.3 -volt C.volt AC 60-cycle pri. Sec. No. $1(2.5$-volt, $10-\mathrm{amp}$.) sulated lugs. 10,000 -volt insulamp.). Hermetically sealed with porcelain in解 $53 / 8$ No. 3B44. SPECIAL, EACH
${ }^{3}$ 3. Pri., 115 -volt 60
$2^{\prime \prime}$ mounting centers.
No. 20B14.SPECIAL, EACH

## POWER TRANSFORMERS

##  <br> (1) <br> (2) <br> 

## 200 MA. 850-VOLT C.T.

(1) Fumishes high voltage plus 6.3 -volt C.T. at 5 amp. and 5 -volt at 3 amp. filament. Pri. 110 -volt 60-cycle AC. Top quality construction. Fully shield ed, upright mounting with wire leads. Size approx. $378^{\prime \prime}$ square $\times 43 / 4^{\prime \prime}$ high Size approx.
Weight each, $73 / 4$ lbs.
No. 3 Al 22. Special, Each.

150 MA. 750-VOLT C.T.
(2) High voltage plus 6.3 -volt at 5 amp. and 5 -voit at 3 amp. filament. Pri. 10 -voir 60-cycle AC. Double halt soded wistruction. Fully shiel $41 / 4^{\prime \prime}$ high. Wt. each, 6 lbs.
No. 34123 . Special, Each.

## SAVE WHILE YOU CAN ON <br> 807 TUBES

JAN inspected, quality make, individually boxed,
clean, perfect. CUARAN clean, perfect. CUARAN -

## TEED.

No. 20A668
Special, Each.
$\$ 1.35$


10 HENRY 75 MA.

(2)
(3) (1) 240 ohm filter choke with 5 strap
mounting. 240 ohms DC. Resist. $27 / 8$
mtg centers. You'll want several of mtg . centers. You'll want several of
these at this price. No. 13B263. Special, Each... 84 E SMOOTHING FILTER CHOKE (5) 6 Hy , at 350 MA . DC resistance 82 ohms. 2000 -volt insulation. Fully en closed grey enamel heavy metal case $3 / 8 \times 436 \times 5^{\prime \prime}$ with mounting holes tapped for standard screws. Has third rerminal with which to ground core No. $3 A 78$.
SPECIAL, EACH
5295
.$\$ 2.95$
xperimenters.
59 c Lats of to
55c

THORDARSON AUDIO TRANSFORMERS

(1) Type T45947. Pri. P.P. 6F6; Sec. P.P. or P.P. parallel 6L6, split sec. Ratio 1 to 3 . Size $4 \times 23 / 4 \times 3^{\prime \prime}$. Fully
 SPECIAL, EACH

## INTERSTAGE AUDIO

## (2) Type T45901, Pil. P.P. 6C5; Sec.

 $21 / 2^{\prime \prime}$. In fully No. 3 call2. Special, Each. . S1. 45
## 5BP4 CATHODE RAY TUBE



A swell buy for those who want to build their own television receiver. Has $5^{\prime \prime}$ white screen. Quality make, individually boxed in cushioned carton. Brand New, Perfect GUARANTEED.

3295
36T206. Special, Each. $22-50$

ADC TOP QUALITY TRANSFORMERS Every one is familiar with the plus quality of Audio Development Co. Transformers. A Special purchase rom an overstocked equipment manufacturer bring these to you at Ridiculous Low Prices Brand New Clean-but limited quantities. Hurry Your Order. HEAVY DUTY POWER
Primary 115 volts 60 -cycle; Secondaries 650 volts C.T. at 250 ma., 5 volts at 3 amps., 36 volts at 1 amp and 36 voits at 1 amp. Ideal for low voltage high and 36 voits at amp. current plate supplies. 36 -volt windings can be used with dropping resistor for 24 -volt equipment or may we connected together and used as bias supply. Steel case, black crackle finish. Size $43 / 4 \times 43 / 8 \times 5^{\prime \prime}$. Weight, 16 lbs No. 3A126. SPECIAL, EACH.
No. 3A126. SPECIAL, EACH..... BOWER OR BIAB SÜPPLY


Primary 115 volts 60 cycles; Secondaries 240 vorts C.T. at $60 \mathrm{ma.g} 6.3$ volts at $1 / 2$ amp. using a $6 \times 5$ or similar rectifier, delivers about 100 volts $D C$ at 60 ma. steel case, black crackle tinish, size $31 / 2 \times 23 / 4 \times 23 /$ a $^{\prime \prime}$. Wt., $21 / 2 \mathrm{lbs}$. 0.5 C RECEIVER POWER (Not Illustroted)
Primary 115 volts 60 cycles; Secondaries 550 volts C.T. at 60 ma. 6.3 volts at $11 / 2$ amps. Ideal for receiver power supply, etc., when used with $6 \times 5$ or similar rectifier tubes. Steel case, black crackle finish. Size $41 / 2 \times 31 / 2 \times 3^{\prime \prime}$ Weight, 5 lb
No. 3A'125. SPECIAL, EACH
$\$ 1.95$

(1)

(2)

(3)

(4)
(1) MIKE OR LINE TO GRID voice coil: 25L6, 35L6, 50L6, 50A5, Primary 50 ohms; Secondary 150,000 No i8A888. ohm. A "Honei" of a top quality No. 18A888. 5DE Lots of 45 size $21 / 8 \times 11 / 2 \times 11 / 4^{\prime \prime}$. (3) PUSH-PULL OUTPUT $\begin{array}{ll}\text { size } 21 / 8 \times 11 / 2 \times 1 / 4 " \\ \text { No. 20B17. A Real Buy at.. S1_ } 19 & \text { For } 6 \text { F6t tubes to } 4 \text { ohms. } \\ \text { (2) PUSH-PULL OUTPUT TO } & \text { No. } 13 A 264 . \text { Special, Each... } 55\end{array}$
(2) PUSH-PULL OUTPUT TO VOICE COIL OR LINE
(4) UNIVERSAL OUTPUT

Primary 10;000 ohms C.T. for 6V6's, etc.; Secondary 8, 12, 125,500 ohms. Will handle 10 watts easily. Nut cased but impregnated. Size $13 / 4 \times$ $13 / 4 \times 3^{\prime \prime}$.
No. 20818. Quality at Low Price 95
(3) OUTPUT TRANSFORMER

## 2000 ohm primary to couple one tube NoWatt. Each


SHOCK MTD. CABINET CHASSIS \& PARTS ASSEMBLY Ideally proportioned for small sets, amplifiers and a variety of uses
The Cabinet. Drawn aluminum, $31 / 4^{\prime \prime}$ wide, $51 / 4^{\prime \prime}$ high, $5^{\prime \prime}$ deep. Is riveted to an aluminum plate $41 / 2 \times 5^{\prime \prime}$ which has slide-locks for handy mounting or removing from shock mounted aluminum base $51 / 2 \times 53 / /^{\prime \prime}$
Chassis and Front Panel: Chassis is of drawn aluminum $3^{\prime \prime}$ wide, $5^{\prime \prime}$ long, $2^{\prime \prime}$ high. It is attached to the front panel ( $31 / 2^{\prime \prime}$ wide $\times 53 / 6^{\prime \prime}$ high) and stides into cabinet for an exact cover fit.
The Parts to the front panel are neatly assembled, a closed circuit jack with cover, coax cable connector 4 prong plug and 2 air trimmers. The Chassis contains 4 octal sockets $(2$ ceramic, 2 bakelite) on top and below are condensers, resistors, chokes, etc., that are worth far more than we ask for the entire assembly. You get The Whole "Kaboodle". BRAND NEW.
$\$ 1,65$ No. 36A86. ONLY


BARKER WILLIAMSON 500-WATT TANK COILS Brand New surplus from the famous " $610^{\prime \prime}$. Link and Coil connections fit standard BW type 3321 jack bar assembly. Easy to remove turns. Save while yet available.
STOCK FREQUENCY TURNS WINK TIPE
SPECIAL




TÚUNIVG CONDENSER FOR ABOVE
 stock No. 18A510. Your Cost, Each ........
51.55

80 METER "BW" COIL_ONE-HALF PRICE
Type 80BL, 150 -watt Ct. Link center tapped Coil, mounted on base to
fit type 3228 jack bar. Coil size $21 / 2^{\prime \prime}$ dia. $\times 23 / 4^{\prime \prime}-16$ turns each side
No. 17A374, SPECIAL, EACH.
$\$ 1.58$ outputs at bargain prices! Primary impedance 2500 to 13000 ohms. Sec. ondary 2 to 15 ohms with instructions. Mounting centers, 4 -watt $21 / 8^{\prime \prime}, 8$ watt $23 / 8^{\prime \prime}$
No. $13 A 30^{\circ}$
871
$\$ 3.95$
lack bar for above (Type 3228) 85c

# Sensational Barqains in luality tleadphoneo 

THE FINEST IN HEADPHONES
MADE TO AIR CORPS, ARMY G NAVY SPECIFICATIONS ALL BRAND NEW - In Original Packing - ot Terrific Savings!


8000 OHM TYPE HS23 (1) High impedonce, extremely sensitive. Alnico Magnets in molded bokelite cases, concealed terminols. Headband fully adjustable leather covered, spring steel, $12^{\prime \prime}$ cord with PL54 plug ottached ot side out of way. Jack and rubber cord supplied to extend length cushions. An extremely light weight pair of quality phones (weigh only 9 oz that cos ask Get them while still available. 17 , Per Pair Cpte.. $\$ 2.5$ TYPE HS23 (Less Heodband) (2) Identical to above, less headband, cushions or extension cord. Ready to use as shown or can be uriconnected to make up single headphones or to use as replacemen
Headband Fig. 3 fits exactly. Headband Fig. 3 fits exactly No. 19A1218, Cpt

## 600 OHM TYPE HS33

(1) Identical to type HS23 except 600 ohm impedance, flat response; preferred for many applications. Cpte, with headbond, cord, plug and Mo. 22A26, Camplete

S1.95 600 OHM HS38 (Less Headband) (2) Identical to type HS33 600 ohm impedance, flat response, less headband extension cord ond cushions. Headband (fig. 3) fits exactly. Complete as Illustrated Fig. 28.65

EXTRA HEADBANDS
(3) The identical band os supplied on type HS23, HS33, HS38, P23 etc. phones. Máde of spring steel, leather covered and fully adjustable yakes. Has $12^{\prime \prime}$ cord attached ot side and wired with terminals and cords for connection to receiver units. No. 18A1010. Each.
TYPE HS30 MIDGET HEADSET (4) Built on hearing aid principle, ear fitting rubber custhions attached to receivers shut out outside noise. Comfortable light metal band shapes eosi-
ly to contour of head. Extremely

(3)

(3)
light weight only 6 oz . Low impedonce, converts to high impedonce with transformer Fiz. 7. Very popular for conversion to mikes, telephone sets, miniature crystal set and for all around use. Supplied with cord and shirt clip No. 14A684. Per Set.

756 TRIMM COMMERCIALS AT A FRACTION OF REGULAR PRICE (5) 600 OHM IMPEDANCE. Sensitive, Rugged, practicolly unbreakoble yet extremely light weight. Black bake-
lite caps and shells only $21 / 8^{\prime \prime}$ diamlite caps and shells only $21 / 8^{\prime \prime}$ diam-
eter $x 3 / 4^{\prime \prime}$ thick. Forged magnet of eter $x{ }^{3 / 4 \prime \prime}$ thick. Forged magnet of
best
grade Cobalt
steel. Fabric covered wire headband with spring lock and adjusting clamp. 5 ft special mor more proot cord. Recommended for monitoring service. Regular list at $\$ 14.50$ and Net at $\$ 8.70$.
No. 17A413X, B-A
Special While They Last.... $\$ 2.55$ THE POPULAR TYPE "HSI 6" (6) 600 Ohm impedance, flat response. Extremely sensitive. Quality molded black bakelite cops and shells, Chrome steel magnets, stanof Branze spring terminals. Headband of Branze spring Wire, covered with textile webbing. Has sturdy thumb screw adjustment on sturdy yokes. Cord is moisture proof rubber insulo-
ted cotton braid covered. 6 feet long with cotton braid covered. Weet long with standard pin tips. Weight comU.S.A. Signal Corps trainees. 1405 U.S.A. Signal Corps trainees. © 95
No. $5 A 169 \mathrm{X}$. Per Pair. . 95 HEADPHONE MATCHING

## TRANSFORMER

(7) Converts Low Impedance Phones to high impedance; 8000 Ohms. Ideal for oll phones listed here. Has screw for oll phones listed here. Has screw transformer
No. 4A46, With $5^{\prime \prime}$ Cord
and PL54 Plug. Each.............
455 No. 14A685, with 6 Ft . Cord 65 C
and PL55 Plug. Each PL55 Plug. Each
RUBBER EAR CUSHIONS
(8) Comfortable, sponge rubber front. Exact fit for HŚs3, HS33 and HS38.

No. 18A1009. Each.


PHONE \& MIKE PLUG, JACKS \& CORDS


PL55 PLUGS
(1) Fits all standard Jacks. Quality built to "toke it" for hard use. Tenite shell 1000 V . insulation overall No. $17 A 262$ 19 10 Lots $17 P$ PL54 PLUGS
(2) Fits exoctly the JK26 Jack. HanNo. 17 A 383 ap extension cords. EACH............. 8 EACH.

PL68 PLUG
(3) 3 contact mike plug. Fits JK33 No. $18 A 666$ 18 10 Lots 178
EACH........... EACH........ PHONE PLUG
(4) $11 / 16^{\prime \prime}$ dio., $1 / 4^{\prime \prime \prime}$ thick. Eliminotes objection of protruding plug. all standard iacks.
 CLOSED or OPEN CIRCUIT

## JR. JACK

(5) Short type closed circuit jack. Con be used for open circuit. Fits ail EACH $18 A 838$ 19G 19 EACH..... 17 C MIDGET OPEN CIRCUIT JACK (6) Mounts in $3 / \mathrm{s}^{\prime \prime}$ hole on panels up to $1 / 4^{\prime \prime}$ thick. Ground connection third lug forms part of frome.
Na. $18 A 840$
EACH
12C
EACH
LOC JK 33 MIKE JACK
(7) Fits WE No. 109 ond Army Nos. PL46, PL68 and PLI 68 mike plugs.
 WESTERN ELECTRIC JACK (8) Type $246 E 3$ woy. Fits No. 109,


## JK26 JACK

(9) "Just it" for moking speaker or PL54 plugs or makes suitable exactiv on PL55 and other stondard phone No. iug i7A380


PL55 PLUG WITH CORD
(10) $40^{\prime \prime}$ spiral wound long wearing rubber phone cord assembled to PL55 plug.


## PL68 PLUG WITH CORD

 4 ft. durable 3 cond. rubber mike cable assembled to PL68 mike plug. No. 18 A841EACH..........
10 Lots 435
EACH...

## JK26 JACK WITH CORD

(ll) 4 ft . spiral wound long weoring rubber "phone cord attached to JK26 phones, that have short cord and No 17 plug.


## TINSEL PHONE CORD

(12) Tinned tinsel conductor, cotton covered and over all rubber. Very
flexible. Fine for lang phone and speaker extensions.
No. 2A92, 25 tt. cail 65 c
In bulk, 100 ft and $\$ 1.50$

## 6-FT. MIKE or PHONE CORDS

(13) Durable spiral wound rubber made to army specs. 3 cond. mike
 2 cont dohon or soeke cors. Coche


TELEGRAPH

## KEYS

Finest quality, made to Army
specs. at a cost many times specs. at a cost many times
our price. Get several while our price. Get several whil
available at such crazy low prices.

## (1) TYPE J37

$1 / 8^{\prime \prime}$ silver contacts, frame of solid bakelite, phosphor bronze key lever, spring steel lever spring, brass hordware.
No, 17A414, A Terrific Voluc.
49c

## (2) TYPE /38

Jumper strip with binding posts mounted on bakelite base $43 / 4 \times 3$, ${ }^{\prime \prime}$ with key. Has binding post connections and circuit closing switch. $1 / 16^{\prime \prime}$ solid silver keying contacts. All metol ports cadmium plated, is an excellent key for sounder and buzzer telegroph systems, as it is equipped with two
sets of binding posts. One set mounted on a jumper strip ond the other No. 17A38. SPECIAL EACH........................................................................................

# TaksTione, chectof evere itennaus 

## BAKELITE KNOBS

## 


(3)
(4)
 $1 / 4$ shaft.
No. 18 A523.
Special, Exach $15 c \begin{gathered}\text { Lots of } \\ \text { 10. Each } \\ 13\end{gathered}$ (8) BLACK TAPERED, $13 / 4 "$ dia. at top and $23 / /^{\prime \prime}$ at base. Brass bushed for $1 / 4^{\prime \prime}$ shaft, with set screw NO. $18 A 521$, SPECIAL, EACH, 200 No. 184522 . Like above, 1 言 ${ }^{\prime \prime}$ $1{ }^{\text {dia. at }}$ top, $2^{\prime \prime}$ at base for $3 / 16^{\prime}$

15c (A) E'ZEE GRIP' POINTER KMOB, at base. Metal bushed for $1 / 4^{\prime \prime}$ shaft. at base. Meral black bakelite. Complete with set screw

| No. 17 A 279 . 15 Lots of |
| :--- |
| Special, Each |
| 10 . Each | Black satin finish, 1 dia. at base. Otherwise as above.

No. 178445 . 12C Lots of 108
Special, Each ©pecial, Each KNOBS. Pointer filled in white. Available in sizes and colors as listed. Complete with set screws. For . No Lhaft.
Stk. No. Length Color Each 10 For $\begin{array}{lllll}15 A 1118 & 21 / 4^{\prime \prime} & \text { Black } 7 c & 50 \% \\ 15 A 1117 & 14^{\prime \prime} & \text { Black } & 0 & 400\end{array}$ $\begin{array}{lllll}15 A 1117 & .11 / 4^{\prime \prime} & \text { Black 6c } & \text { 40 } \\ 15 \text { A1119 } & 11 / 4^{\prime \prime} & \text { Brown } & \text { 6c } & 40 c\end{array}$



At Ridiculously Low Prices

Bulbs accessible from front on all models shown. Fig. (1) uses 110 -Volt type S 6 lamp (Fig. ©), all others use any regular $\mathrm{T} 31 / 4$ miniature bayonet base single contact bulb.
(1) 110 V ., fully enclosed, porcelain and brass nickel plated. Underwiters approved. For single "" hole mounting, any trickness panel. Over-all Uia. Uses fig. 9 Lamp illustrated.
No. 18A180. Red Lens.
Special, 6DP Lots of 55C Each... As above with variable dimmer. Red Lens.
Special, 65P Lots of 601 (3) Variable light intensity is possible by means of swivel in jewe holder. Adjustable to a variety of panel thickness, extends $13 / \mathbf{/}^{\prime \prime}$ behind panel. Has $1 / 2^{\prime \prime}$ plan red
18A527. 25C Lots of 20 Each (3) A very popular type. Supplied with 'wo fibre washers to adjust to vatious panel thickness up to $1 / 4^{\prime \prime}$. Extends $11 / 8^{\prime \prime}$ behind panel. Has $1 / \underline{2}^{\prime \prime}$ plain red jewel.
 (4) Requires only $5 / 8^{\prime \prime}$ panel hole. Extends back $11 / 2$. Lens assemranged that brilliance of light ranged that brintance of vigh coming thru lens can be varied 17A886. Amber Lens.
Ea., Yowr 25D Lots of
Choice. 200
10. Each
(5) Full view type. Plastic hood gives visibility from all sides. Suitable for Neon NE51 bulb or standard T3 $1 / 4$ miniature bayonet base S. C. lamp. For various panel thickness up to $3 / /^{\prime \prime}$. Various panel pact, fully enclosed bulb.
18A529. 75 Lec., Lots of 706
(8) An especially attractive assembly fully enclosing the bulb. Very compact yet suitable for panels up to $1 / 0^{\prime \prime}$ thick. Has $1 / 2^{\prime \prime}$ red jewel. Holder on swivel to allow variation of light intensity. $17 A 281.155$ Lors of 125
Spec., Ea.
10. Each (\%) Made of bakelite, mounts on ront of panel with screws and extends back $2^{\prime \prime}$. Faceted red lens swings out of place for front reswoval of bulb.
18A193. 15C Lots of 12C (8) Shutter type, intensity of light can be varied by turning knurl nut Mounts in $11 / 16^{\prime \prime}$ hole, bulb can be removed from front. For bayonet
 (13) Bulb, 110 -volt, 6 -watt 56 eand. base for Fig. (1) and any other similar indicators, et 16A168. 18 Each....
Lots of
10. Each SC

## 10 Assorted PILOT LIGHT ASSEMBLIES

Contains 10 assemblies some from above and others. An Out-
standing Value!
No. 18A14. Per Assortment of

## HANDY LAMP <br>  <br> Type C4- AAF Cockpit <br> Lamp

## Panel Mount Socket

For double contact cand. bay. base Neon or Auto Lamps. Mounts
on panel up to $1 / 4$
thick. Nickel plated.
Comes with mtg. nut and washer. 255

NATIONAL
"Velvet Vernier"
Dlal Mechanlsm.
Identical to that used on the pop-

No. 18A525,
95c

## VERNIER

DIAL MARKERS
Allows logeing to one tenth of one dial division. Easy to mount on any type panel.
18 A5is For $180^{\circ}$ Dials.
18A519 For $270^{\circ}$ dials.
10c
Bayonet Base Neon Bulbs and Plastic Bezel


(1) T2 TINY NEON LAMP Handy for many needs. Only $11 / 8^{\prime \prime}$ long $x 1 / 4^{\prime \prime}$. For any voltage above 90 -volt DC or 65 -volt AC at .3 ma. Re-volt DC or 65 -volt AC at 3 ma. meg. for 105 to 125 -volt, 5 meg. for 210 to 250 -volt. Has single contact | bayonet base. |
| :--- |
| 16 A149. Each. . . . 9 For |
| 10 |
| 1 | 12All50. Socket for Above... 10c (2) NE-16 NEON LAMPS 105 to 125 Volts AC-DC, T4 $1 / 2$ with double contact Candelabra bayonet base.

No. 17 A390.
Special, Each 5 C $\begin{aligned} & \text { Lots of } 10 \text {. Each } 106\end{aligned}$ (3) PLASTIC BEZEL

Clear plastic convex lens in friction spring mounting holder $11 / 4^{" 4}$ diameter. Handy for many needs. 10 EACH $\frac{\text { No. } 174348 . ~ S P E C I A L, ~ E A C H . . ~}{24 \text { Volt Bulbs }}$ c. Miniature Bayonet Base Ridiculous LOW PRICE Type 1818, 24 V.; . 17 Amp. 184194.
Per Box

## Pilot Lamp Socket

 (1) For miniature bayonet S.C. bulbs. Bakelite socket with bracket for tion. 84. Each . . 8 B AirplaneSignal Flashing Bulbs
 C.E. 1038-12.8-VOLT base, 3 -amp. DC. No. 18 Al99.

S1.50
C.E. 1047 -26-VOLT Single contact, Bayonet No. 18 A200.

S1.51
G.E. 12-16 VOLT 15 C.P. Double cont
No. 17B663.
Special, Per Carton of 10 . 51 BULB FOR TYPE C-5 COCKPIT LIGHT Ultra violet fluorescent bulb for use with Air Corps type C-5 cockpit light.
28 volts.
No. 17 B664. Per Ctn. of $10.51,50$

## GRIMES AIRCRAFT Retractable Landing Lights

Type ST 1220-12 Volts-8" Reflector. 415 Candle Power, 575000 Beam Candles. 20 Amp. Electrically extended and retracted by a motor. Adjusts to open between 50 and 85 degrees. An enclosed automatic switch lights lamp when extended. Operates from a 2 -position switch that controls motor only. Very sturdily built. "Weatherproot. Ov.
No. 3A3-Sold in Pairs. $\$ 90.00$ Value. Per Pair. . . 57.95
No. 3A4-Extra Lens for Above. Per Pair......... 1.50


GRIMES SEALED BEAM 24-VOLT LAMPS-Type B-3G3000, Par 64,600-Watt. Stock No. 3A8-Each . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1,50$ AIRPLANE HEADLICHT LAMPS, CE239A19P-239-Watts A19, Med. Pref.

## KNOB ASSORTMENT

Contains 10 quality bakelite knobs such as used on Amplifiers, Transmitters, Etc. All fit $1 / 4^{\prime \prime}$ shafts
and are complete with set screws. The kind that usually cost you up The kind that usually cost you up to 25 c each.
No. 17 B 679.
No. 178679 .
Spec. Per Ast. of 10 for 556

Complete with press - to - light and rheostat switch and swive that light may be focused to spot or flood as desired. Will take any voltage miniature bayonet base bulb, instead of those supplied so they can be converted to your special needs. Makes an
ideal trouble light; also has many other uses.
No, 3A5. Complete with 4 ft Cord and 24 Volt Bulb. 956
Special Each 6.3 -Volt Bulb. Fits Handy Lamp above, for use with a 6-volt dry or storage battery or 3 No. 6
dry cells.
No. 16A161. Each. . . . 1 DC

# CBargaires-IN OFTEN NEEDED HARDWARE 

## BRASS TERMINAL LUGS <br>  <br> (1) (2) <br> (3)

Best quality brass tinned lugs
types of radio and iepair work.

19 A 1079 Type Lgth. Hole Each Per 100 | $19 A 1079$ | 1 | $13 / 16^{\prime \prime}$ | $8-10$ | 1 c |
| :--- | :--- | :--- | :--- | :--- |
| 19 A 1080 | 2 | $13 / 0^{\prime \prime}$ | $8-10$ | 2 c | $\begin{array}{llllll}19 A 1080 & 2 & 13 / 8 & 8-10 & 2 c & 95 c \\ 18 A 1081 & 3 & 11 / 16^{\prime \prime} & 10 & 1 c & 30 c\end{array}$

 Assortment of 100 lugs as above and others.
No. 19A1069, Per Asst........ 456 BIC VALUES in

## SHAKEPROOF

Hole Stock Phg. Pkg. Pkg.



Barrier
Type
Terminal
Bakelite
Size $2 \% 6^{\prime \prime} \times 11 / 6^{\prime \prime} x^{7 \prime}{ }^{\prime \prime}$ with 8-32 Bindor head screws.
18A821. Type 2-142, E\&.... 15 C

## CABLE CLAMPS

4 \%
Heavy gauge steel, cad. platerd
Over $\begin{array}{lll}\text { Na. Cable All Pkg. Per } \\ \text { Nongth } 20 & 100\end{array}$ $12 A 1804$ 18 A 1070 $-1.05$ $12 A 1303$ 1/2" $1 " " 25 c \mid 1.05$
Bakelite Cable Clamps 1.05
 19A1072 8/8" $11 / 2^{\prime \prime} 40 \mathrm{Cabl} 1.85$ 50 assorted cable clamps, as above and other useful sizes.
No. 19A1073. Per Assortment. . 45c

## PLASTIC

## MANDLE

For drawer pulls doors, light portable equipment, carrying cases, etc Mounts with two 10-32 machine screws. Length 6". Black.
No. 178655. SPECIAL, EACH. 118
MOUNTING SPRINGS
For Record
No. $16 A 554$ 19c
1 Grid \& Plate Clip Natlonal No. 12 for $\mathrm{f}^{\prime \prime}$ caps.

## Tuning Slug



19A1078, $1^{\prime \prime}$ Iron core tuning slug with 6-32 threaded thaft $11 /{ }^{\prime \prime}$ long Has screwdiviver slot for tuning.
Special, Ea. 10 ; Lots of 10 , Ea. Be

## CERAMIC INSULATORS

 BARGAIN PRICED!Finest quality, tapped each end for $1 / 4-20$ machin
dia. $\times 1 / 2^{\prime \prime}$ high. dia. $\times 11 / 2^{\prime \prime}$ high.
$18 A 969$. Special for 10

65 c
LIGHTNING ARRESTER
Approved by Underwriters' Labora-
tories. Made of black porcelain. measures $33 / 4$ "" in length. Nongrounding and weatherproof. Individually packed.
No, 3A121. SPECIAL, EACH 1 ?


$\infty$

## Hexagon Nuts

Many popular sizes at at Plated Finish
 quality Steel machine screws. Nickel
or Cadmium Plated, Our Choice. Size 2-56 Size 6-32 Sixe $10-32$ Lgth. No. Lgth. No. Lgth. No.
Round Head Round Head Round Head




 10

$$
\begin{aligned}
& 10 \\
& \mathrm{Fol}
\end{aligned}
$$

$$
1
$$

Round Head ${ }^{3}$ " $19 A 743$ FOR */

$$
\begin{aligned}
& 1 / 4 \\
& 3 / 8 \\
& 1 / 2 \\
& B \\
& 1 / 2 \\
& 1 / 4 \\
& 18 \\
& 3 / 8 \\
& 1 / 2 \\
& C \\
& 10 \\
& F 0 \\
& 8 \\
& 8 \\
& 8 \\
& 8
\end{aligned}
$$

$\$ 1.38$ \$1.86
999-PIECE
HARDWARE

## ASSORTMENT

As listed here and ther popular sizes No 3 A 36
SPEC. EA..... 9

## BARGAIN SPECIAL!

 FLAT HEAD SCREWSNickel or Cadmium plated (ou choice top quality Machine Screws
Size Lgth. Stk. No. 100 l 000 $\begin{array}{lllll}\text { Size Lgth. Stk. No. } 100 & 1000 \\ 2-56 & 1 / 4 " \prime & 194850 & 12 & \$ 1.10\end{array}$

| $19 A 821$ | $+10 \quad \% / 0^{\circ} \quad .15$ | $-B 0$ |
| :---: | :---: | :---: | :---: |



Low Prices on StandOff Insulators-Bushings or standard machine screw sizes.
No. 1 - $3 / 4$ " SQUARE INSULATOR

| Stock | High | Serew | Choice |
| :---: | :---: | :---: | :---: |
| No. | Ins. | Size | Each |
| 9 A1062 | $1 "$ | $10-32$ | 60 |

 19Al061. ${ }^{3}$ Square $\times 1$ high
tapped for $10-32$ screw. Each. . .

No. 3- $3 / 8$ " ROUND INSULATOR 19 A1054 $1 / 2^{\prime \prime}$
No. $3-1 / 2^{\prime \prime}$ ROUND INSULATOR 5 c $15 A 1152 \quad 3^{\prime \prime} \quad 6-32$
No. $4-1 / 2^{\prime \prime}$ ROUND INSULATOR $12 A 1369$
$19 A 1057$
 No. 5 Bushing, $1 / 8^{\prime \prime}$ hole for panels up to $1 / 4^{\prime \prime}$ thick. Bushing $1 / 2^{\prime \prime}$ dia. $12 A 1370$. Pkg. of 12 . :18 No. 6-3/4" ROUND INSULATOR $19 A 1027$
No. 6-1" ROUND INSULATOR
 25 Assorted from above and othe good usable sizes.
19A978. Per Asst.

50 c
STAND OFF INSULATOR Ceramic insulator with fic
hole for wire or for mit hole for wire or for mts. end is tapped for $8 / 32 \mathrm{ma}$ chine screw.
$19 A 1088.11 / 4$ high. Che. 19A1089. 1" high. Ea. SB


Has nickel plated cap and base with $1 / 2 \times 1 \%{ }^{\prime \prime}$ Insulation.
 BUSHINGS-INSULATORS


Lead-In Bowl
$18 /{ }^{\prime \prime}$ hole. For lead-
In purposes at high voltages. $18 A 1 \% 5$. Each

## ALUMINUM RODS

 screws.No. 3A111
$91 / 2^{* \prime}$ long, Special Each........
$15 c$
No. 3A110
$18 \mathrm{l} / 2^{\prime \prime}$ long, Special Each...... $2 \boldsymbol{5} 5$

BUY THESE ASSORTMENTS WITH CONFIDENCE
EVERY PIECE BRAND NEW - PERFECT! B-A quontity purchoses bring them to you of worth while savings. In mony instances the value of one piece alone is worth more thon the price shown for the complete ossortment. EVERY ONE AN OUTSTANDING VALUE?

## KNOBS - DIAL POINTERS - ACCESSORIES



## 

## (A) BAKELITE KNOBS

 10 Assorted, Brown, Black and Ivory knobs, push-on type to fit standard makes of setsNo. 17A286. Per Asst, of 10... 39 C 25 Assorted includes types as above and others.
No. 18A850. Per Asst. of 25 . . 79 C
(B) KNOBS FOR AMPLIFIERS, TRANSMITTERS, ETC. Contains 10 quality Bakelite knobs such as used on Amplifiers, Transmitters, etc. All fit $1 / 4$ shafts and are complete with set screws, the kind that usually cost you up to 25 c each. No. 178679. Per Asst. of 10

65c
 10 Assorted pointers for replacement needs on many makes of sets. 51 C
No. 12A1171. Per Asst. of 10.. (D) SET SCREWS FOR KNOBS 25 Assorted of various lengths of 6-32, $8-32$ and $10-32$ serews. Handy for replacements on radio sets, etc.
No. 1843 . $\mathbf{5 9}$. $25 \ldots . . . . . . . . . . . .$. Per Asst. of 25
(E) KNOB FELTS

45 Feits as used behind radio knobs 45 Feirs as used behind radi No. 18A2. Per Env. of 45 . . . . . 4 \& (F) PUSH-ON KNOB SPRINGS 35 Assorted of the most popular types. A handy kit for any shop

415


## (1) <br> 

(G) DIAL CABLE KIT Contains 12 10.ft. lengths most often needed types bronze, linen and metal cables packed in handy leatherefte
box. 11 A70. Per Assortment. 223 No (H) CABLE CLAMPS, EYELETS 60 Assorted. Same as used on ready made dial cables. Make up your own
cable and belts. No. 11 A72
(H) DIAL CABLE CLIPS Envelope of 50 elips (ONLY). For use on all types of Dial Drive Cord assem-
blies. Make up your own special cords blies. Make up your own special cords
with these clips.
17 Al009. Env. of 50 Clips.... 245 17A1009. Env. of 50 Clips. ...
(1) COMPRESSION SPRINGS Assortment of 20. For use on dials, No. 1741010 . Per Assortment of 20 eded types bronze, linen and metal

6 Assorted Idler dial puileys Kit of 6 Assorted laler dial pulleys, several sizes included.
No. 17A1011. Per Assortment. .24C (]) FIBRE DIAL PULLEYS Kit of 10 Assorted Idier dial pulleys, several sizes included.
No. 11 A80. Per Assortment . . . 246 (j) ALUMINUM DIAL PULLEYS Kit of 10 Assorted Idler dial pulleys.
Precision made, distortion free-nonwarping. Handy for replacements No. 15Alll6. 19c
(K) DIAL DRIVE SPRINGS Kit of 25 . Contains 6 sizes to take care of any dial job.
No. 11 A77. Kit of 25
11 A78. Pkg. of 10 assorted springs of various sizes.

245 11 A79. Pkg. of 10 assorted $24 c$

(H)

## $\sum \infty+\infty+\infty$

## 

BRASS DIAL PULLEY

(A) TUBULAR CONDENSERS A handy assortment of 25 paper tub ities and voltages, quality
Nakes. ${ }^{\text {mad }}$ 203. 25 Asst. ONLY S1, 95
Kir of 25 Paper Tubulars, 5 each .01 02, $05,-1, .5 \mathrm{mfd}$., all 600 volt. NO. 21 T3999.
SFECIAL PER KIT........
2.
$\mathbf{2}$
5 (B) OIL FILLED CONDENSERS 10 Assorted popular capacities, tubular and bath-tub types. 10 95P No. 18A968. Per Asst. of 10... 55

(C) TRIMMER CONDENSERS 25 Assorted quality ceramic trimmer condensers popular capacities. Regular cost up to 20c each. You can afford to have several assortments, even it the use is only occasional.
No. 18A156. PER ASST. ONLY. 655

## (D) MICA CONDENSERS

TEN, Assorted top quality makes, in cluding high voltage transmitting ypes. One or Two in the assortmen at regular prices would cost as much
as the assortment of 10 .
No. 18 A633. Per Asst. ONLY. .

## CERAMIC CONDENSERS

KIT OF 10 fixed condensers now so popular. Assorted capacities, minimum voltage 500 Volt DC both zero and negative temperature coefficients. The use of any one YOU CAN AFFORD TO BUY SEVERAL. No. $17 A 376$.
PER ASSORTMENT OF 10 ONLY 396

KIT OF TEN MOLDED PAPER CONDENSERS Bakelite molded wax impregnated with pig tail leads,
Standard RMA color coded. Excellent, dependable substitutes for mica or paper tubular condensers. KIT OF 10 POPULAR CAPACITIES AND VOLTACES. 75 B

SAVE ON THESE RESISTOR KITS


## WIRE WOUND

## RESISTORS

10 Watt, wire wound resistors handy
for service and other needs. All qual
ty makes in good useable capacities with lugs or pigtail leads.
No. 18 A801. A REAL BUY Assortment of TEN


CARBON RESISTORS 100 Assorted. 25 -watt, $251 / 2$-watt 18A71. Box of 100 $\$ 1.45$ 200 Assorted. Cood sizes in 1/4, 1/2, 1 $\left.\begin{array}{l}\text { and 2-watt. } \\ \text { 18A73. Box of } 200 \ldots \ldots\end{array}\right\}$ 956


PRECISION RESISTORS 10 ASSORTED IRC and Shallcross wire within $1 \%$. A variety of capacities Any One Resistor is usually priced what we ask for the TEN.
No. 17A379. Per Asst. ONLY


WIRE WOUND RESISTORS FERRULE TYPE
Contains TEN Wire Wound Ferrule Type Resistors in popular capacities. Ideal for experimenters, Etc. No. 18 A93.
Special, Per Asst. of TEN.
95c

[^3]
(1) SWITCHES 10 assorted-toggle, push-button and slide type switches.
No. 18A935. Per Asst. ONLY
$95 c$

## (2) JACKS

10 assorted long and short type frames, both open and closed circuits. No. 18 A937.
Per Asst. ONLY
(3) VOLUME CONTROLS 10 assorted of quality makes. Your Moner's Worth.
No. 18 A934. Per Asst. ONLY. . 95 C
(5)
(4) PANEL LIGHT ASSEMBLIES 10 assorted, a variety of colors. All for standard base panel bulbs. 956
No. 18A14. Per Asst. ONLY...
(5) FAHNESTOCK CLIPS 25 assorted of various sizes and types.
No. 17A267. Per Asst. Only. . 19 F (6) TURN-BUCKLES 6 assorted in pairs. Fine quality. Brass barrels - high tensile strength stee forks and eye.
No. 18A936.

## 80, 75 and 40 Meter

## CRYSTALS, 10 for



## .....43.95

 In FT 243 holders, cut from highest acid etched. Frequency marked on each within 2 KC Sorry we must sell them in assortments our pick of frequencies in assortments our pick of frequencies cholce frequencies for 80, 75 and choice frequencies for for doubling to plenty for 40 mefers or for doubling to Every one guaranteed to be an active escillator.Stock No. 21 T3991.

## AMATEUR CRYSTAL KIT

Kit contains 3 Crystal Blanks approx. 50 to 10 KC. below fundamental freq. of 7,000 KC, can be ground to $7,000 \mathrm{KC}$ or over (with abrasive inFundamental freq. can be doubled and redoubled to become operative at 14 or 28 MC . or up. Included are Two holders complete with regular electrodes and springs and 2 additional sets of electrodes and 1 bag of abrasive. Instructions included.
No. $17 A 305$.
SPECIAL, PER KIT
89c

YOU BE THE JUDGE! Each assortment is to be to your complete liking for quality and value or it may be returned at our expense for refund or exchange. CHECK EVERY ONE-get them while you can. MANY ARE SUBJECT TO STOCK ON HAND.


500 hartwire $95 c$ Contains quite a wide variety of crews, nuts, washers, grommets and miscellaneous radio and gemeral purpose hardware and fittings, A vory handy collection to tiave around for anyone who hoes tinker No 3A66 Asst of 500 pieces.
"SWEEP UP" Assortment


Approx. 50 pieces of odds and ends of condensers, resistors and misc. parts as used in factory production lines All of it is good usable stuff -m and the price is cheap so you will get
your money's worth. your money's worth.
No. 3 A71. Sweep-up Asst.

Phono


Set Screws
184343
10 Asst.
89 c
Assortment of 10 most popular sizes


Contains all most popular capacities. 100 assorted, 50 each $1 / 2$ and 18 Watt. Per Assortment 100 assorted, $50-1 / 2$ watt, $25-1$ 18475. Per Assortment $2 \rightarrow 25$ 200 assorted, $100-1 / 2$ 1 watt, $25-2$ watt.

S3 95
FREE 6. Per Assortment 5, 54 with each of Color Code Chart


## FLEXIBLE PLASTIC TUBING at CRAZY LOW PRICES!

 Handy for a variety of insulating needs . . . for wire, solder lugs, etc Extremely flexible, resistance to abrasion, cold and heat. High dielectric strength.
## 100-FOOT ASSORTMENT ONLY 95c

Consists of 425 -foot coils; 2 coils . $118^{\prime \prime} 10,1$ coil $.106^{\prime \prime} 10$, and 1 coil $148^{\prime \prime}$ ID. You would usually pay more for one coil than we ask for the Stock No. 3845. SPECIAL PER 100-FOOT ASSORTMENT

## 300-FOOT ASSORTMENT ONLY \$1.95

Consists of above and several other popular sizes. A value that would
 Stock No. 3B46. SPECIAL PER 300-FOOT ASST. ONLY

Phono Jack, Plug and Lead Assortment
BARGAIN PRICED
Here are items that are almost in daily demand in servicing phono connections. Here is what you get for only $50 \mathrm{c}: 6$ plugs, 2 jacks and 2 26" flexible shielded leads.

## Mandy Glass Sars with Metal Screw Lids

 To Stock Small Hardware, Parts, Resistors, Etc.No, 3A24. 2-oz. 2" diameter $\times 13 / 4^{\prime \prime}$ high.
Each..8c PerDozen..85c Carton of 48 No. 3A25. 4-oz. $13 / 4^{\prime \prime}$ diameter $\times 33 / 8^{\prime \prime}$ high.
Each. 10c PerDozen..s1.00 Carton of 48., , 4. 5

## SPAGHETTI ASSORTED



A neat bundle of 20 pieces, each 9" long, varnished high grade tubing in assorted popular sizes.


Every Piece Clean, Bright and New. Contains machine screws, nuts, washers, solder lugs, rivets, self-tapping screws, etc., etc.-All good, useable types and sizes for which you will have need time and time again No. 3A36.
Per Asst.
99c
CRAZY SALE On AN Connectors


Consist of Amphenol, Cannon and Harwood. All priced at a mere fraction of regular price.


Size 20 ANJC 48 Wire Priced Ridiculously Low!

Consists of 7 strands . 0126 tinned wires with vinylite insulation and overall glossy lacquered braid. Priced at about $1 / 2$ regular market. Available in bulk reels of 5,000 feet and reels of 10 to 13,000 feet. C.E. and other quality makes.
No. 1 A60.
5,000-ft. Reels. Per M
$\$ 5.45$ 10,000 to 13,000 -ft.
34.85

## Low Prices on

Mike Cable Connectors


Single contact, brass chrome plated. Contact made by tightening of coucontact made by tightening of cou-
pling. pling ring. Female Cable Type. 144320 . (1) 14A319. Male Cable Type... .210 (9) 14A321. Male Chassis Type... 15 c


MACHINE SCREWS
100, cadmium and nickel plated steel 100, steel and brass nickel and cadand brass serews in most populariy used sizes in round, flat, oval and binder heads. An assortment that is glass jars.
No. 19A961. Per Asst. . . . . . 385 100, 6-32 machine screws, assorted heads, length and finishes, in handy glass jar. ${ }^{\text {No. } 19 A 1055 .}$ Per Asst. . . . . A 4 No. 19A1086. As above except all 8.32 machine screws. 475 No. 19A1087. As above except all



HEXAGON NUTS
100 , steel and brass nickel and cadmium plated to fit screws contained handy glass jar.
No. 19A962. Per Asst.
47c WASHERS
100, metal, cadmium and nickel plated plain, various types shake-proof, fibre, bakelite and lock type in sizes handy glass jars. 25P 19A963. Per Asst

## SOLDERINC LUCS

100, assorted various $t y p e a$ and sizes, handy for anyone who does any soldering with wire.
19A964. In glass Jar....... 30


SNAP BUTTON HOLE PLUGS 10 assorted of most useful sizes No. 18 Alo.
Per Ass......................ivis 29 Rer AstiveTS - . EYELETS 50 assorted in sizes and types needed in Radia Work.
No. 18A6. Per Asst. . . . . . . . . . 21 E

BUSHINGS - SPACERS - BRACKETS - COIL FORMS STAND-OFF INSULATORS

50 assorted of metal and bakelite, various sizes.
No. 19Al073. Per Asst. . . . . . 45 S CABLE CLAMPS - FUSE CLIPS 25 assorted brackets, cable clamps, and fuse elips. Very Handy.
No. 19 A 1065 . Per Asst.

259


METAL BUSHINGS \& SPACERS 25 assorted metal bushings and spacers, some are tapped for 6-32 and
$8-32$ machine screws, others are plain. Handy for countless needs. 29 No. 18 A20. Per Asst. . . . . . . . . 39 P MOUNTING BRACKETS 25 assorted of many types and sizes
straight and angle maunting brackets. straight and angle mounting brackets. Handy for a wide variety of mtg . needs. ${ }^{\text {no. } 1847 . ~ S p e c i a l, ~ P e r ~ A s s t . ~ . ~ . ~ . ~} 35$ E


STAND-OFF INSULATORS
25 assorted, finest grade ceramic in sulators. A variety of sizes square and included are several sizes of steatite bushings. are several sizes of Steatire No. 19A978. Per Asst. COIL FORMS
25 assorted paper forms from $11 / 4$ to $31 / 4^{\prime \prime}$ long and $7 / 16$ to $3 / 4$ dia. Wind your own coils.
No. 17A289. Per Asst.
25c

BAKELITE STRIPS - BAFFLES - DRAWER PULLS


## BAKELITE STRIPS

25 pieces odds and ends of bakelite. 12 assorted styles and shapes and So handy in any shop for making your finishes. Ideal for replacement of wn terminals needs.
No. 18A825. Special. Per Asst. . 25 E good values.
15 assorted pieces BAFFLES - CABINET BACKS - ETC. items. No. 3A18. SPECIAL. PER ASSORTMENT, ONLY.............. 355

## IN HANDY ASSORTMENTS <br> POPULAR MISCELLANEOUS HARDWARE



BRASS WOOD SCREWS
$1 / 4$-lb. pkg. approx. 200 pieces. Assorted of most papular diameter and lengths.
No. 19A969. Special. Per Pkg. . . 525 TAP SCREWS
100 assorted, regular self-tapping screws in popular sizes. 50 C MACHINE SCREWS 100 assorted of many types and sizes, a most handy pkg. in any shop. 32 B
No. 19A973. Special. Per Asst..

## SET SCREWS

50 assorted headless and with heads for knobs and other uses.
No. 19A971. Per Pkg......... HEXAGON NUTS
100 assorted $4 / 36,6 / 32,8 / 32$ and other popular sizes.
No. 19A974. Per Pkg. . . . . . . . 4 if ORNAMENTAL HEAD SCREWS 15 assorted of 6/32, various lengths, statuary bronze with rosette heads. No. 19A980.
Special. Per Asst.
245
TERMINALS - CONNECTORS - LUGS - CABLE CLAMPS


TERMINAL STRIPS
25 assorted terminal strips with lugs 100 assorted terminals and lugs attached. Always needed in Radio ilustrated. A very handy asst. $A 5$ Wo. 1849. Special. Per Asst.... SSE
TERMINALS and CONNECTORS
00 assorted of solderless type that an also be soldered
No. 18A25. Per Asst.
49


BAKELITE - FIBRE WASHERS
100 assorted bakelite and fibre plain and shouider washers, spacers, etc. Many varied types. No. 19A975. Per Asst.

FIBRE WASHERS
100 assorted. FLAT and EXTRUDED type fibre washers.
No. 19A966. Per Asst. . . . . . . . 4DE

VELLUTEX INSULATING
100 assorted, hole sizes 6,8 , and 10 . No. 19A977. Special, Per Asst. . 256 METAL WASHERS 100 assorted many sizes; flat, shakeproof, split washers, etc. Plated No. 19A968. Per Asst.

FLAT BAKELITE and FIBRE

## 100 assorted FLAT BAKELITE and

 F1BRE ivashers.No. 19A967. Per Asst. . . . . . . . 45


RUBBER GROMMETS, CHASSIS
MOUNTS AND BUMPERS
50 assorted rubber items so often needed in Radio and Electrical Work. Included are sponge rubber blacks, Wâshers for floating condensers, etc No. 19 A976.
Per Asst..
60c

## PLAIN RUBBER GROMMETS

ber grommets.
No. 18A21. Per Asst.. . . . . 24B

## GUM RUBBER GROMMETS

15 assorted of various dia. Gum Rubber Grommets. No. 18A22. Per Asst.

RUBBER MOUNTS
20 assorted of various dia. and thickness. For use any place eushioning is desired against vibration.
No. 18A23. Per Asst.. . . . . . 59 METAL GROMMETS

24c
'C'' WASHERS
50 assorted. Handy for servicing volNo. controls, etc. No. 19A965. Per Asst

24 c

CO. -RTAKYAS

(5)

## (1) CERAMIC SOCKETS

## to assorted types with the great

 portion octals complete with mounting bought regularly. No. 18A1006. Per Asst...... . 95(2) JACKS, PLUGS, ETC. 25 assorted. Included are banana and phone tip jacks and plugs of sizes in | popular needs. You Save Plenty |
| :--- |
| This Assortment. |
| 5 | No. 18A1005. Per Asst.... ${ }^{\text {(3) RELAYS }}$ and RELAY PARTS An assortment that provides unlimited experimental fun. Consists of 5 various relays, an extra relay coil and extra cantact points.

No. 15A2036. Per Asst..... $\$ 1.95$ 22A25. Per Kit
popular types.
No. 18A24. Per Kit

(A) SPEAKER SHIMS

Kit of 16 assorted Swedish Steel Shims, very fiexible - a permanent tool, No 114158 per No. 114158 . Per Kit. Fibreloid especially assorted Fibreloid Shims especially flexible and tough. Packed in handy ca6e. Per Kit (B) SPEAKER CONE PATCHES of patthing speaker cones. specially fabricated material and ad-

POPULAR DIAL BELTS AND CABLE KITS


hesive whic bond. No. 16A430. Per Asst. (C) VOICE COIL.....245 25 assorted Felt dise DUST FELTS 25 assorted. Felt disc same as used on speaker voice coils to keep dust out. No. 16A567. Per Asst......... 24P (D) RADIO \& PHONO DRIVES Kit of 25 assorted popular rubber friction drives for all popular models. No. 18 A70.
$\qquad$

(D)

## dial belts in handy BELTS

Woven fabric made-up dial belts in handy kit with chart.
No. 15A2023. Per Kit
(2) 300 FEET DiÖL COORD AONO RÖCOK

Assortment includes 100 Ft . pre-stretched Special Thin Cord, fibreglas core Just right for most small sets. 100 Ft . of pre-stretched Standard Cord, fibreglas core, diameter 031" 100 Ft. of Medium Cord No. 11 A271. 300 Ft. Cable With Rack.
(3) FIVE 25-FOOT SPOOLS ẄOTH RACOK

## Metal rack hangs on wall. has ruler on rack to measure length of cable

 desired. Contains 25 -foot spool each of 42-strand Phosphor Bronze cable, Heavy Linen, Light Linen, Special Thin Linen and Special Thin Phosphor Bronze.Stock No. 15A2026. Your Cost Per Assortment
$\$ 3.82$

## VOLUME CONTROLS AT BIG SAVINGS!

## Standard Quality Makes-Midget All-Purpose Type-Shafts $11 /{ }^{\prime \prime}{ }^{\prime \prime}$ Length.

 No. $19 A 1208-1 / 2$ Mes., Less Switch. Each.....28e 10 Lots.... 27 c No. 14A712- $1 / 2$ Mes., with DPST Swith, Each. No. 14A713-1 Meg., Less Switch. Each.........28c 10 Lots.


25 assorted. High grade Metal and Bakelite Posts of Eby and other quality makes in types that regularly sell to 25 c each and that you will have many occasions to have use for. $95 \mathbf{5}$
No. 18A1004. Per Asst.......
(5) ANTENNA INSULATOR KIT Contains a $4^{\prime \prime}$ A NSULATOR KIT contains a 4 ceramic insulator, 15 feet of treated rope and a steel fit-
ting for securing rope. OK for permanent or temporary receiving or transmitting antennas. 390
(6) BATTERY TERMINALS Kit Includes 50 assorted plugs. All the
$\$ 2.93$

(4)
(5)
(B)
(1) COIL AND CHOKE KIT

10 assorted miscellaneous Coils and RF Chokes. An outstanding value. 955
No. 17A387. Per Kit.......
(2) TYPE 3AGG FUSES

25 assorted 3AG fuses of most pop ular sizes.
No. 18A966. Per Asst. . . . . . ASB
(2) TYPE 4AG FUSĖS
(4) NAME PLATE SCREWS

100 assorted 4AC fuses
100 assorted 4AC fuses of very use-
No. 18A785. Per Asst.. ... S1.95
(3) NAME PLAOTES

10 assorted. Made of Brass, Nickelplated Finish. Letters are raised and etched on Black Satin background. Size $11 / 2 \times 7 / 16^{\prime \prime}$. Pkg. of 10 assorted markings (as already made up). 255
No. 15 A1120. ONLY.......... 25


(2) and Name Plate screws.
and
(5) COTTER PINS

60 assorted. Replacement Cotter Pins 50 assorted, Replacement Cotter Pins
in Radio, Electrical and Mechanical work. ${ }^{\text {wo. }}$. 6 A566. Per Asst. . . . . . . 245 15 (B) MOUNTING NUTS Conssorted mounting nuts for Volume Controls, Switches, Etc. 24c

## (7) SNAP-IN TRIMOUNTS

40 assorted. Handy for use in place of screws to fasten dials, built-in aerials, and other parts.
No. 18A5. Per Asst. . . . . . . . 325
(1) PILOT SOCKETS

10 assorted dial light sockets in vari $25^{(2)}$ GRID AND PLATE CAPS 10 assorted dial light sockets in vari- 25 assorted Grid and Plate Caps in
ous popular types. ous popular types.
No. 18A1.
Per Asst.
456
(3) PLASTIC INSULATION

Approximately 50 pieces, in handy metal container. 1 " lengths of flexible synthetic tubing for wire splices and insulating lug shanks or wire at soldered connections, etc.
No. 17A375, SPECIAL, PER CAN. ONLY
185

## BULB REMOVER



Rubber tool for removing practically every type pilot bulb from places awk-
ward to your fingers. No. 12A399. Each.

24 c


## IRC ALL-PURPOSE CONTROL KIT

9 "hot-number" controls, switches, and shafts you will use every day! They are the most used $1 / 2$, 1 and 2 meg. type $D$ controls with the added adaptability of the tap-in shaft feature, plus 4 switches and 4 special shafts. An assortment that will save you time and money, and reduce your need for exact replacements. Factory packed , handsome, sturdy, four-drawer, 12-compartment cabinet of sturdy cardboard.
No. 36A10. IRC Jr. control kit with
FREE cabinet. Your Cost
59.53

## MALLORY VOLUME CONTROL KIT

"Just it" for any service shop. 15 controls and 9 A.C. switches. Most popular types. The cabinet of sturdy steel is Free. You pay only for the controls which have a list value of $\$ 24.75$.
which have a list value of $\$ 24.75$.
No. 36A7. Mallory control kit with free cabinet. Your cost... 4 4,55
IRC "MASTER" CONTROL KIT IN METAL CABINET Consists of 18 most often needed controis, 6 switches and 5 shafts. Will fill $87 \%$ of your control requirements. Included FREE is a 23 compartment Metal Cabinet overall size $141 / 2 \times 73 / 8 \times 41 / 2$.
No. 20A876. Master Control Kit and Cabinet. Your Cost
$\$ 18.17$
OVAL SPEAKERS AT BIG SAVINGS!

| Our | Size | Watts | V.C. Imp. | V | Fiel |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2141023 | $4 \times 6$ | 3.0 | 3-4 Ohms |  | "PM" Type |  |
| 2141024 | 5×7" | 3.0 | 3-4 Ohms | P" | "PM" Туре |  |
| 21 A1025 | $4 \times 6$ " | 3.0 | $3-4$ Ohms |  | 450 Ohms |  |
| 21 A1026 | $6 \times 9^{\prime \prime}$ | 6.0 | 3-4 Ohms | 3/4" | 4 Ohms/6-Volt | 3.35 |

## MEISSNER IMPROVED SIGNAL SHIFTER



NOW AVAILABLE

## Two wars

factory wiré AND TESTED OR in KIT Form at A $50 \%$ SAVINGI An extremely stable variable trequency
exciter with band switched ing, accom-
(A) plished by a 6-posi-
tion shielded coil tur-

ret. Up to 6 coil strips of your own selection may be installed in the turret and thereafter switched from the front panel. A front panel crystal socket accommodates holders with $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime \prime}$ pin spacing. Power output is in excess of 6 watts on all bands. Kejing can be accomplished either in the
oscillator or amplifier circuits. Uses 6 V6CT osc. 807 amplifier and doubler oscillator or amplifier circuits. Uses 6V6GT osci, 807 amplifier and doubler
and a 6 G5 tuning eye for visual check of overall operation. Power supply is separate, but mounts within cabinet with RF unit, and uses 25 Y 3 Rectifiers and a VR150 regulator. Cabinet is grey wrinkle enamel, 13 I $13 / 16 \times 131 / 4 \times 83 / 4^{\prime \prime}$ high. Power supply operates fram 110 -volt, 60 -cycle AC

## No. 30B147. Meissner EX Signal

## Net Each

No. 36A27. Model EP Power Supply for above,
with tubes. Nef Each

$\begin{array}{llll}\text { No. 36A29 } & 40 \text { Meter Coil Strip } & \text { No. } 36 A 32 & 10 \text { Meter Coil Strip } \\ \text { No. 36A30 } 20 \text { Meter Coil Strip } & \text { No. } 36 \text { A33 } & 6 \text { Meter Coil Strip }\end{array}$
$\$ 66.50$ $\$ 13.00$ chace, Each
$\$ 4.00$

## New EX Signal Shifter Kit No. 10-1207

Includes every part to build the complete EX Signal Shifter described above including power supply. Detailed drawings and instructions are furnished. About three hours time is required and you save $50 \%$. Included are coils for $80,40,20,15,11-10$ Meter and all tubes, nothing else ta buy.
Stock No. 34A160. No. 10-1207 Shifter Kit Complete...... 49.75

## FMX Meissner Phase Modulator (Fig. B)

For use with EX Signal Shifter. Fits in the cabinet in place of power supply which then becomes remotely located and supplies power for both units. Phase modulator tubes are 6S17. 6SG7 and VR150. These combined units make a very inexpensive NBFM or CW transmitter and will drive higher

## power final up to a kilowatt. <br> No. 34A161. FMX Phase Modulator. Complete, Less Tubes.

$\$ 12.00$ SONAR VFX-680 ALL BAND EXCITER


Functions as a complete narrow band FM phone exciter or all-band CW ex-
citer. H as conventional cifer. H as conventional "rubberized" crystal oscillator allowing a frequency shift of 30 KC on 80 meters, 60 KC on 40 meters,
etc. Operates on all bands etc. Operates on all bands except 6 and 2 meters. ploys frequency shift keying and allows CW or break-in operation on same frequency without shutting off the oscillator. Contains complete speech amp. and modulator for low or high power NBFM phone. Any high impedance crystal or dynamic micro-
phone with output of minus 48 to minus 52 db . can be used. Has built-in phone with output of minus 48 to minus 52 db . can be used. Has built-in monitors for CW and NBFM, FM deviation indicator and tuning indicator. Tubes: 6AC7 VFO-VFX oSC., 6SL7 speech amp., 6SL7 NBFM mod. and monand VR150 osc. voltage regulator.
Mounted on $51 / 4 "$ standard rack panel, extends $81 / 2 "$ deep. Finished in
smooth, gray baked enamel. Supplied with tubes and plug-in coits smooth, gray baked enamel. Supplied with tubes and plug-in coils for 40 and 20 meter bands. Additional coils for other bands available on special order. Requires crystals in the 160 meter band.
Stock No. 33 A69. SONAR VFX-680 Exciter.
Your Cost, Each
$\$ 87.45$
TABLE CABINET FOR VFX-680. Grey wrinkle finish steel, with side louvres aıd foot bumpers open at rear.
$\$ 6.75$
AMP-50 FINAL AMPLIFIER. Use with $\dot{F} \dot{X}-680$ exciter to complete a 75 -watt all band transmitter for NBFM or CW. Mounted on matching $31 / 2^{\prime \prime}$ standard relay rack panel. Has dual range Meter with tund by switch. No. 31489.
AMP-50 With Tubes, One Coil Set
\$57.45
31A92. Coil Set for 10 Meters. 31A94. Coil Set for 40 Meters. PER SET 31A93. Coil Set for 20 Meters. 31A95. Coil Set for 80 Meters. \$3.10 PS-50 POWER SUPPLY. To use with AMP-50 Amplifier. Output 850 volts ar 130 MA 6.3 volts at 3 amps. Uses SR4CY. Mounts at rear of transmitter no panel space required. Has plug and cable connection.
No. 31 A 90 . Complete with Tube. . . . . . . . . . . . . . . . . . Sonar $75-W$ aft complete transmitter consisting of VFXX 680 all band exciter AMP-50 final amplifier, PS-50 power supply mounted in a grey crackle deluxe type cabinet. Complete with tubes and coils for one band.
No. 50A250. NET EACH. . . . . . . . . . . . . . . . . . . . . . . 5. No. $50 A 250$. NET EACH.
XE-10 NBFM Exciter. Converts any CW transmitter to NBFM phone opera-
tion. With tubes and instructions. Less crystals. tion. With tubes and instructions. Less crystals.
MB-611 Mobile Transmitter. $221 / 2$ Watts output on $10-11$ Meters. Furnished with tubes and instructions less crystal. Requires power supply 250-600 Volts at 100 Ma and 6.3 Volts at 2.6 amps.
Stock No. 36A34.
$\$ 72.45$

## NEW STANCOR MOBILE KIT

Mode, ST203A. A 25-watt crystal contralled phone transmitter 27 to 32 MC, designed station operation. Requires $400-500$ DC station operation. Requires $400-500$
volts at 200 MA and 6 volts AC or DC at 2.8 amps., which can be supplied from 2.8 amps., which can be supplied from
dynamotor or vibrator power supply or from aynamotor or vibrator
a regular AC supply.
a regular $A C$ supply.
Uses 6 V 6 osc. working from 7 MC crystals, 2 E26 class C amp., $6 / 5$ grounded grid speech amp. and P.P. 6V6 Modulators. Press
to talk Mike switch operates the unit Osc to talk Mike switch operates the unit. Osc,
amp., and antenna controls are on front amp.i and antenna controls are on front
panel as well as antenna jacks, mike and panel as well as antenna jacks, mike and
meter jacks with meter and crystal switeh, meter jacks with meter and crystal switch,
allowing chaice of two crystals. Size $85 / 8$
 wide, $73 / 9^{\prime \prime}$ high, $63 / 4^{\prime \prime}$ deep. Weight, $91 / 4$
lbs. Has base mounting clip fasteners. Less Ibs. Has base mounting clip faste
No. 36A81. ST203A, KIT ONLY No. 36482 . ST203A, FACTORY WIRED

## Stancor 125-Watt CW

A band switching exciter range 3.5-30 $\mathrm{MC}_{\text {, }}$
six bands completely self contained, features ease of construction, front panel selection of six crystal frequencies, separate-350-voit and 1,000-volt DC power supplies, exciter keying for break-in CW operation, meter switching, and adjustable link output coil. AM or FM
Modulation may be added. Uses 6 V 6 oscillator, 6L6 buffer-multiplier, choice of triode output amplifiers such as $35 T$-HK54-811 or 5514,5 Y3GTL.V. Rect. and 5R4CY H.V. Rect. Terminals for antenna, telegraph key, remote
 stand-by switch, and an amplitude modulator.
tubes and crystals.
$\qquad$ $\$ 58.90$

Transmitter Kit The kit includes the cabinet and all components, except the milliammeter, set of 5 fubes, amplifier tank coils, and crystals. ation are covered by a detailed instruction manual. coils required are the B 6 W standard BVL type. For operation on
volt, 60 cycle AC. Shipping weight, 55 lbs.
No. 31 A231. Stancor ST-202-A Kit as described. NET EACH. 60-Watt Transmitter - Telvar T60-2 PHONE OR CW- 10 TO 80 METERS A trans. using plug-in coils, 6L6G regen.
crystal osc., 2 6L6Gs in the final amp. operating as a push-push doubler requiring no neutralization. Audio line-up includes 6SN7GT cascaded speech amp. 6SN7GT phase inverter and 2 6L6Gs PP class AB modulators. Any crystal or high impedance mike may be used. Two power supplies, using 5U4C rectifiers. Has built-in antenna change-over relay, meter switching, front panel crystal socket, power plug for battery
 vibra-pack operation, and send-receive
Stock. Neat gray wrinkle finished cabinet $17 \times 11 \times 9^{\prime \prime}$ high. For $115-V, 60-C y, A C$ for $10-11$ Meter Bands. NET EACH with Tubes and coils. \$150.00 No. 33A78. 80 Meter Coil Set. No. 33A80. 20 Meter Coil Set.
No. 33A79. 40 Meter Coil Set. Net Each . . . . . . . . . . . . . . .

## MILLEN 90800 EXCITER

 The famous 50 watt exciter-transmitter using plug-in coils. Operates on
80 to 10 meters. Factory assembler on a standard $31 / 2^{\prime \prime}$ relay rack panei. The 6L6C Tritet oscillator can be tuned to the crystal frequency or th
second or fourth harmonic. The 807 output stage can be used as a doubler or straight through amp. Requires power supply delivering 250 MA at 500 to 700 volts DC. 45 volts bias and 6.3 volts at 1.8 amp. for filament. When ordering state band in which your erystal operates and band in which output is desired.
Stock No. 33A61. Model 90800 Exciter with One Set of 3 Coils,
Less Tubes, Crystal and Power Supply. YOUR COST
$\$ 42.50$
One set of 3 coils from this group is supplied with the exciter. Order additional coils for other combinations of crystal and output frequencies Stock No. Milfen No. Function Net Each $\begin{array}{lll}33 A 62 & 43640 & 40 \text { Meter Osc. Cathode } \\ 33 A 63 & 43680 & 80 \text { Meter Osc. Cathode }\end{array}$ $\begin{array}{lll}33 \text { A63 } & 43680 & \text { 80 Meter Osc. Cathode } \\ 33 \text { A64 } & 43012 & 10 \text { Meter Osc. or Buf. Plate }\end{array}$ $\begin{array}{lll}33 A 65 & 43022 & 20 \text { Meter Osc. or Buf. Plate } \\ 33 A 66 & 43042 & 40 \text { Meter Osc. or Buf Plate }\end{array}$ $\begin{array}{lll}33 A 66 & 43042 & 40 \text { Meter Osc. or Buf. Plate } \\ 33 A 67 & 43082 & 80 \text { Meter Osc. or Buf. Plate }\end{array}$

## MILLEN HIGH FREQUENCY R.F. AMPLIFIER

No. 90811 Amplifier provides 75 watts output on 20 , 10,6 and 2 meters. it is the final amplifier used in 90810 Transmitter. Uses 8298 or 3E29 tube and type signed for highest efficiency and stability. Comes complete with 10 meter coils, less tubes. plete with 10 meter coils, less tube
Stock No. 34A169. NET EACH.
........
कoil Sets consisting of one each grid and plate coil. $\begin{array}{llllll}\text { Stk. No. Band } & \text { Stk. No. Band } \\ 34 A 170 & 20 & 34 A 172 & 6 & \text { SPER SET }\end{array}$ $\begin{array}{lllll}34 A 170 & 20 & 34 A 172 & 6 & 5 \\ 34 A 171 & 10 & 34 A 173 & 2 & 5\end{array}$


## MODEL NC-183 WITH 10-IN. PM SPEAKER

NC-183-16 TUBES INCLUDING RECTIFIER AND REGULATOR - Two RF stages on all bands: Image rejection 40 db . at 28 mc .

- Full 8 watts push-pull audio output.
- Tunes 540 kc . to 31 mc . plus the 48 ta 56 mc . band.
- Calibrated bandspread for $6,10-11,20,40$ and 80 meter amateur bands. Designed for the discriminating amateur, it features the tops in performance and versatility. Two funed RF stages provide extra high sensitivity and image rejection. Voltage regulated oscillator and BFO assure minimum drift for brated for ease of tuning or resetting to specific frequatspread dials are cali540 kc . to 56 mc . in 5 or resetting to specific frequencies. Main dial covers 540 kc . to 56 mc . in 5 bands, bandspread dial calibrated for the amateur 80, 40, 20, 11-10 and 6 meter bands; bandspread may be used for fine tuning or to spread out coverage of any portion of 540 kc . to 56 mc . range. selectivity switch of the wide range crystal filter permits a choice of six progressively narrower 1.F. pass bands. A new noise limiter effectively suppresses electrical interference for either phone or CW.
Tubes: All low drain, $265 \mathrm{G} 7 \mathrm{RF}, 16 \mathrm{SA7}$ det, 1615 osc., 26 SG 7 IFs. 16 H 6 2nd det., $16 S 17$ BFO, 16 GAC7 AVC amp., i' 646 noise limiter, is 6517 AF, 1615 phase inverter, 26 V 6 GT audio output, 1 VR150 and 15 SUC rectifier. Push-pull audio. Uses two 6V6 tubes, providing undistorted output of 8 watts, with 500 -ohm line. Phone maximum. Output terminals are for 8 -ohm speaker or in -ohm line. Phone jack on front panel. Other features: Phono input jack in rear for high impedance record player pickup, Phono-radio switch on front panel. Accessory socket permits using NFM-83 narrow band FM adaptor or accessories such as crystal calibrator; furnishes connections to lst audio grid, AVC IF and to 6.3 -volt AC, 280 -volt DC and 150 -volt DC voltage regulated. Supplied in steel cabinet, size $193 / 4 \times 101 / 8 \times 15^{\prime \prime}$ finished in smooth gray enamei with chrome trim. Weight, 56 lbs.
No. 31A237. With Tubes, Less Speaker,
YOUR COST
$\$ 268.00$
No. 31A240. NCi83TS Table Type Matching Speaker


## NARROW BAND FM ADAPTER NFM83

 Makes the NC-183 an excellent receiver for narrow band FM. A $6 H 6$ tube is employed as a noise suppressing aratio-type discriminator and a 6SK7 I coupling stage eliminates undesirable loading of receiver circuits. Instant selection of AM or NFM by phono radio switch and easily connected to No. 31A239. YOUR COST, EACH.Nocer
$\$ 16.95$


MODEL NC-173 FREQUENCY RANGE 540 KC. TO 31 MC. PLUS 48 TO 56 MC.

## CALIBRATED

 ELECTRICAL BAND SPREAD FOR6, 10-11, 20, 40 AND 80 METER
AMATEUR BANDS
NC-173-13 TUBES INCLUDING RECTIFIER AND REGULATOR A grear all around receiver, engineered for the host of applications for which one stage of high gain R.F. amplification and 3.5 watts of audio output power are adequate. The AVC system, crystal filter network, noise limiter and tuning system are identical to those in the NC-183 described above. The selectivity switch and characteristics of the NC- 173 and NC-183 are identical. Sensitivity: 2.0 microvolts or better for a 6 db . signal/noise ratio through the frequency range. Tubes: 3 6SC7 R.F. amp., Ist and 2nd I.F. Amplifiet 6 SA7 1 st det. $615 \mathrm{H} . \mathrm{F}$. oscillator; 26 H 6 2nd detector-AVC and noise limiter: 6AC7 AVC amplifier, 26517 BFO and Ist audio; 6V6CT/C audio output: OD3/VR150 voltage regulator and 5 Y $3 \mathrm{CT} / \mathrm{C}$ rectifier. The panel controls are an the NC-183 above.
Operates from 110-120 or 220-240 volts 50/60 cycle AC. Has rear battery plug for mobile-portable use
Cabinet looks like NC-183 above, size $193 / 4 \times 101 / 8 \times 121 / 2^{\prime \prime}$, smooth grey finish. No. 30A158. With Tubes, Less Speaker. Weight, 46 lbs.
YOUR COST
$\$ 189.50$
No. 30A159. NC-173TS Speaker for Above, with Matching Case. $\mathbf{\$ 1 0 . 0 0}$ Narrow Band FM Adapter NFM73, Same Circuit as NFM83 described above. No. 314243.
YOUR COST, EACH.
$\$ 17.95$

## MONTHLY PAYMENTS

NATIONAL communication receivers listed on this page and HALLiCRAFTER communication sets on the pages following are available on monthly payments to responsible persons with steady incomes. Terms are: 20\% down-add 6\% to balance and divide into 12 equal monthly payments. WRITE FOR MONTHLY PAYMENT APPLICATION FORM.


THE NC-33

## BIG RECEIVER QUALITY

 AT LOW PRICEAttractive, streamlined communications type that will blend in any room of the home. Covers broadcast and short wave from 500 kc . to 35 mc . in four continuous bands: A 12-35 roc.: $500-1420 \mathrm{mc}$.: Separate main tuning and bandspread dials provide general and bandspread dials provide genera!
coverage or bandspread for any posicoverage or bandspread for any posi-
tion of any frequency range. Features: tion of any frequency range. reatures:
Antenna noise limiter, band selector, Antenna noise limiter, band selector, adjustable pitch beat oscillator, Codephone switch, headphone jack, universal input for regular or doublet antenna. Calitrated main tuning dial has the important amateur, police and foreign bands plainly marked.
Tubes: 12SA7 converter, 12SG7 IF amp., 12 HS and det.-AVC noise limiter, 12SL7GT 1st audio and beat $35 \mathrm{Z5GT}$ rectifier.
Cabinet of metal finished in durable gun-metal gray enamel, chrome trim $83 / 4 \times 81 / 2^{\prime \prime}$. Operates. from 110 -volt AC-DC. Weight, 23 lbs .
No. 31 A245. Complete with Tubes and Built-in $5^{\prime \prime}$ PM Speaker. 557.50
EACH............... 50



THE NC-57

## NEAT 7-TUBE SUPERHET

 WITH BFO AND ANL A good looking, compact set, with built-in 5" PM speaker and many of the features of larger more expensive receivers.Tunes 540 kc . to 55 mc . continuously for broadcast and world wide short wave reception. Frequency bands 540 kc .1 .6 mc . ${ }_{3}$ 1.6-4.65 mc., 4.65 3.5 mc ., $13.5-35 \mathrm{mc}-35-55 \mathrm{mc}$. (tunes amateur 6 meter band).
Features: Calibrated main and electrical band spread dials, RF trimmer. noise limiter, adjustable beat oscillator, 3-position tone control, relay terminals, " $S$ " meter socket, universal antenna input, voltage regulated converter, oscillator and RF circuits, stand-by switch $21 / 2$-watt audio output, exceptionally high stability. Tubes: 1 6SC7 RF 1 6SB7Y conv., 2 6SG7 IFs, I 6 H 6 ANL-2nd det.-AVC,
1 6SN7CT lit audio and BFO. 6VGGT audio output, I VR150, and I 5Y3GT rectifier.
Cabinet: Size, $161 / 2 \times 83 / 4 \times 113 / 4$ ". smooth gray enamel, translucent dials. For 105-125 volts, 50-60 cycies AC. Weight 31 lbs.
Your Cost, Each.
$\$ 89.50$
N. 31A247. SM-57

NET EACH
$\$ 14.95$

## MODEL HFS

VHF RECEIVER
CONVERTER
COMPLETE COVERAGE
27 MCS - 250 MCS IN 6 BANDS,
INCLUDING
$11 / 4,2,6,10$ AND 11
METER

## AMATEUR BANDS

 RECEIVES CW, AM, FMIncorporating the latest in VHF design, it is ideal for the Amateur, Police, News Services, Air, Taxi and Truck Lines and other two-way radio services. Tunes 27-250 mcs in six bands, including $11 / 4,2,6,10$ and 11 meter amateur bands.
Receives CW, AM or FM. Uses a super-regenerative 2 nd detector for high efficiency. Special output terminals from 10.7 mc . IF channel permit its use as a converter with any low frequency receiver tuning to 10.7 mc . A Micrometer dial with 500 divisions provides the equivalent to bandspread on all bands.
Tubes: 6AK5 ist det., 9002 osc., 615 converter output, 6SC7 1F, 6SK7 2nd det., $5 / 5$ Ist audio, and 6V6GT audio output. A $5^{\prime \prime}$ PM speaker is built in. Has phone jack, ant. trimmer, linear calibration chart, standby and receiver converter switch on panel. Finished in smooth gray enamel. Size, 16 9/16x $83 / 4 \times 81 / 2^{\prime \prime}$. Supplied with tubes and coils, less power supply (see below). Weight. 25 lbs.
No. 31A241. YOUR COST, EACH
\$142.00
Model 5886 Power Supply for 115-230 Volts 50-60 Cycles AC. 322.43

Model 6855, 6-Valt DC Vibrator Power . . . . . . . . . .
Model 686S, 6-Volt DC Vibrator Power Pack.
No. 31 A244. EACH . . . . . . . . . . . . . . . .
.334 .16

## WE CAN SUPPLY ALL NATIONAL RECEIVERS

Space would not permit the illustration of these other National Receivers and accessories. Complete detailed descriptions on request on Models listed below or any others-accessories, etc.
HRO-7T-With tubes, 110 -volt AC power supply, type MCR $\mathbf{8}^{\prime \prime}$ PM speaker

NC-2-40DT-With Tubes. $\$ 236.25$
No. 50A255. Matching Speaker for Above. Type NC-2TS. ........ $\$ 16.44$
NC-46-With Tubes.
No. 50A256. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
N97
No. 50A257. Matching Speaker 'or Above. Type NC-46TS.... . . . . . \$9.80



# HALLICRAETERS COMMUNICATIONS RECEIVERS AND TRANSMITTERS 



## Model SX-42

## Continuaus Frequency Caverage 540 kc to 110 mc AM-FM-CW

Combines in one superbly engineered unit a top-flight standard and VHF communications receiver; standard broadcast, short wave and FM broadcast receiver and a high fidelity phonograph amplifier.
The tremendous frequency range is made possible by a new "split stator" tuning system and the use of clual intermediate frequency transformers. Reception of amplitude modulated and CW telegraph signals is provided throughout the entire range. In addition, a discriminator and two limiter stages permit reception of FM signals on 27 to 110 megacycles. The audio system is essentially flat from 60 to 15,000 cycles and has an undistorted output of eight watts.
All controls are arranged for maximum convenience and simplicity of operation. Main tuning has precision vernier scale. Other front panel controls are Band Spread Tuning, Band Selector, Volume and AC Switch, AVC Noise Limiter, Receive/Standby, Selectivity, Tone, Sensitivity, Crystal Phasing, selector for Phono, FM or AM and CW Pitch. Freedom from "drift" and maximum stability, are provided by temperature compensation and a VR-150 voltage regulator. The crystal filter provides six different degrees of selectivity up to 30 MC . The carrier level meter performs as a tuning meter on the FM band through automatic switching.
External connections: Are provided on rear of chassis for a single wire or doublet antenna ( 300 ohm line except standard broadcast), output terminals to match 500 or 5,000 ohm speaker, phono input, and socket for external power supply and remote standby switch.
The Panel and chassis are assembled as a unit and can be removed from the steel cabinet for servicing or relay rack mounting. Panel is finished in deep gray, cabinet top is satin chrome and swings open on piano hinge. Lettering is light, gray, red and green; remainder of cabinet satin black, Dials are light
green, indirectly illuminated. Over-all dimensions $20^{\prime \prime \prime}$ wide, $101 / 4^{" \prime}$ high, $18^{\prime \prime}$ deep. Weight, receiver only, 52 lbs .
Uses 15 tubes: 2—6AG5 RF amplifiers, 7F8 converter, 6SG7 1 st IF amp., 6SK7 2nd IF amp., 6H6 AM rectifier and noise limiter, 7H7 1st FM limiter amp., 7R7 2nd FM limiter amp., 6H6 FM discriminator, 6SL7 audio inverter, 2-6V6 audio output, 7A4 BFO and FM tuning meter amp., VR-150 voltage regulator, 5 U 4 G rectifier.
For operation on 105 to 125 volt, $50-60$ cycle $A C$ or batteries supplying 5 amps. at 6 volts DC and 160 MA at 270 volts. Weight, 65 lbs. Model $5 \times-42$ Receiver with Tubes, Less Speaker.
Stock No. 30A139. Less Tilt Base Mount. Each
$\$ 295.00$
No. 32A268. B-42 Tilt Base. Chrome Finished

## R-42 Speaker.

This is the first speaker of its size to offer the splendid advantages of the base reflex to the $5 \times 42$ and the new $5 \times 43$, but it may be used with any other receiver having a 500 ohm output. Speaker dia. $8^{\prime \prime}$ Has two-position switch on front panel for communication or high fidelity reception. Terminals at rear for $500-600$ ohm line. Size 17" wide, $113 / 4^{\prime \prime}$ high. $121 / 2^{\prime \prime}$ deep. Weight, 20 lbs. Model R-42 Speaker Slock No. $30 A 140$. YOUR COST, EACH

$\$ 34.50$

## Master Oscillator HT-18



## 5 BAND VFO WITH ALL BAND NBFM-BAND SWITCHING-

 \& BUILT-IN POWER SUPPLYAdd to this exciter one or two amplifier stages and you have a complete, high quality transmitter permitting operation on NBFM phone or cW up to J KW on all bands!
Has 7 -range slide rule dial calibrated directly in frequency and FM deviation calibrated by bands. Other features include temperature compensation, two voltage regulators, oscillator keying for cw use, built-in pre-amplifier for high impedance crystal or dynamic microphone, 3 built-in crystal sockets for spot frequency operation, low impedance output link and built-in circuit for trans$41 / 2$ watts at 3.5 MC to $21 / 2$ watts at 29 MC . Tubes: 6BA6 Electron Coupled or Crystal Oscillator, 6BA6 Freq. Modulator, 6BA6 Audio Amp., 6 L 6 RF Output, $2-$ VR 105 Regulators and SY3CT Rect. Cabinet matches the new Hallicrafters receivers. Size, $123 / 4 \times 7 \times 73 / 4^{\prime \prime}$ deep. Weight, 25 lbs. Operates on 105-125 volt, $50-60$ cycle AC Stock No. 30B146. Model HT-18 with Tubes, Less Crystals.
$\$ 110.00$
WE CAN SUPPLY ALL HALLICRAFTERS COMMUNICATIONS EQUIPMENT


## Model S-38

Far All Wha Want the FINEST Receiver Available ót a Low Price.
A truly competent communications receiver styled in the post-war Hallicrafters pat tern and incorporating many of the features found only in the more expensive sets.
Frequency range of 540 KC to 32 MC covered in 4 bands. Front panel controls all plainly marked for Tuning and Bandspread, Beat Oscillator, Band Selector, and Volume plus switches for Noise imiter, Speaker or Phones, Standby, AM/CW and power. The AM/CW switch turns on Automatic Volume Control in AM position. besides shifting from broadcast to code reception. A PM Speaker is mounted inside cabinet. Tip jacks for phones, and terminats for a doublet or single, wire antenna are at the rear
Cabinet is steel finished in satin black. Panel markings are light gray and switch knobs red. Over-all size $127 / 8^{\prime \prime}$ long by $73 / /^{\prime \prime \prime}$ high by $85 /{ }^{\prime \prime}$ " deep. 3525 GT . For operation on 105 to 125 Volts AC or DC; also 220 to 250 Volts AC or DC with line cord listed below. Weight, 16 lbs. Stock No. 30A89. Model S-38. Complete with Tubes.
YOUR COST
$\$ 47.50$
Stock No. 17A740. 220 Volt Adapter Line Cord. Net Ea.

## Model S-40A <br> FUNCTION and BEAUTY 540 kc to 43 mc

A great communications receiver handsomely designed, expertly englneered and talfor made for hams. Has many circuit refinements never befors
 available in this: price class.
Tuning range: 540 KC to 43 MC in 4 bands. Electrical bandspread and inertia flywhee! funing plus wide vision glareless dials, accurately calibrated, make this receiver easy to handle in crowded bands. Its many outstanding features make it especially well suited for the serious short wave listener who also wants a standard broadcast receiver that the whole family can use. Special Features: Permeability adjusted "Micro-Set" inductances in the RF section, automatic noise limiter, temperature compensated RF oscillator, beat frequency oscillator, separate RF and AF gain controls, three-position tone control, rubber shock mounted PM speaker inside cabinet, and socket for connecting external "S" meter. Front panel controls for MAIN and BANDBAIND SELECTOR, VOLUME, AVC ON/OFF, CW/AM, NOISE LIMITER ON/OFF, TONE AC OFF, PITCH CONTROL and STANDBY-RECEIVE, Uses 9 tubes-6SC7 RF, 6SA7 converter, 2-6SK7 IF's, 6SO7 2nd det.-first audio 6F6G audio output, 6H6 AVC-noise fimiter, 6J5CT BFO, 80 rectifier. The cabinet is steel, very attractively finished in rich satin black. Overall size $181 / 2^{\prime \prime}$ long $9^{\prime \prime}$ high, $11^{\prime \prime}$ deep. For operation on 105 to 125 volts, 50 vibrapack furnisting 70 Ma . at 270 volts. Weight, 33 lbs . Stock No. 30A91. Model S-40A with Tubes. Your Cost

## Model S-52 LIKE S-40A ABOVE EXCEPT FOR AC/DC OPERATION

 Answers the need for those who live in DC areas. Operates from 117 volts $A C=D C$ or with interchangeable ballast from 230 volts AC-DC. Weight, 33 lbs. Stock No. 32A269. Model S-52 with Tubes for 117-Volt AC-DC. YOUR COST, RACH$\$ 99.50$
Stock No. 1SA2056. Ballast Tube for 230 Volts.
.$\$ 1.25$


## Model S-53

Extended frequency range, funing 540 KC to 54.5 mc cin 5 band
Features: Uses 2 MC if for improved imrearures: Uses 2 itic age ratio, and positively eliminates all amateur starion image or repeat points within the ham: bands; accurately calibrated, edge illuminated slide rule dial; separate electrical full bandspread control; latest series type noise limiter circuit; ron-core IFs; built-in PM speaker.
Front Panel Controls: RF gain, AF gain, Standby-Receive, Phone-CW, Tone Control, Noise Limiter. Band Selector and Speaker-Phone Switches. Phone Jack and connection for Phono Pickup on rear panel.
Uses 8 Tubes: $16 C 4$ Osc., 1 6BA6 Mixer, 1 6BA6 1 st IF AMP., 1 6BA6 2nd IF AMP., $16 H^{\prime} 6$ Det., AVC, ANL, $165 C 7$ BFO and $1 s^{\circ}$ Audio, 1 6K6GT Audio Output, 15 Y 3 Rect.
Beautiful, steel cabinet in satin black with chrome trim. $127 / 8^{\prime \prime}$ wide, $67 / 8^{\prime \prime}$ high, $77 / \mathrm{a}^{\prime \prime}$ deep. Operates from $105-125$ volts, $50-60$ cycles AC. Wt., 23 lbs. Stock No. 32452. Hallicratfers Model S-53.
COMPLETE with Tubes. NET EACH. .
$\$ 79.50$

## The SX-43 Has Everything THE HAM ASKS



540 KC TO 55 MC IN FIVE CONTINUOUS BANDS.

- 88 TO 108 MC VHF BAND.
- AM ON ALL BANDS.
- CW ON 540 KC TO 44 MC.
- NBFM OR WIDE BAND FM ABOVE 44 MC.
CRYSTAL FILTER.
- ELEVEN TUBES
- SERIES NOISE LIMITER.
- TEMPERATURE COMPENSATION.
For the discriminating user who demands excellent performance and extremey wide frequency range at a medium price. No feature important to serious y wide frequency range at a medium price. No feature important to serious communications work or just "listening" has been omitted. Performance on standard broadcast and short wave AM bands and FM broadcast bands is excellent. Frequency range of the audio circuits is essentially flat from 70 to 8,000 cycles. Output is approximately 3 watts and provision has been made for phono input.
Other important features include good signal to noise ratio; high image rejection (on 44 to 55 MC AM the receiver is used as a double superhet); dual IF transformers with automatic switctaing; separate electrical, calibrated, bandspread: permeability adjusted inductances in RF circuits; and color coded control markings for simplified operation by entire family.
Panel controls are Tuning. Bandspread. Band Selector. Tone, Receive/Standby, Noise Limiter, Crystal Phasing, Selectivity, Sensitivity, Volume and Power Off. Selector for CW-AM-FM or Phono, and CW Pitch.
External connections are at rear for 300 ohm transmission line or single wire antenna, 500 or 5000 ohm speaker, phono input, and socket for external pover and remote standby control. Headphone jack is at front.
Tubes: 6BA6 RF, $7 F 8$ Converter-Oscillator, 6SG7 1st IF, 6SH7. 2nd IF and 2nd Converter, 6SH7, 3rd IF, 6H6 AM Det. and Noise Limiter. 6AL5 FM Det., 6SQ7AF, 515 BFO or 2nd converter Osc., 6 V 6 Audio Output, 5 Y 3 Rect.
The cabinet is steel finished in rich satin gray with top opening on full length hinge. Panel lettering is light gray with incidental red and green markings for standard and FM broadcast reception. Dimensions $181 / 2 \times 12 \times$ 878" high. Wt. 45 lbs. Supplied with tubes tess speaker.
Stock No. 31 A232. SX-43 Receiver.
YOUR COST.
$\$ 179.50$


## R44 SPEAKER



Designed as a companion speaker for the SX-43 receiver, but may be used with other receivers having a 500 -ohm output. Uses PM speaker unit, size $6 \times 9^{\prime \prime}$ with built-in network and front switch for communications or high fidelity reception. Size $181 / 2^{\prime \prime}$ wide, $81 / 2^{\prime \prime}$ high and $91 / 2^{\prime \prime}$ deep. $\quad$ Stock No, 32A15. YOUR COST. , 5

## 7 S-51 For Land - Sea - Air <br> and Weather Communications

Frequency coverage from 132 KC to 13 MC in 4 bands . . . plus three fixed freq. channels which may be pre-set in the range between 200 to 300 KC and 2 MC to 3 MC
TUBES: 6SS7 RF, 7 A8 Mixer, 26557 1Fs, 7C6 det.-AVC. 35 L 6 AC-DC output, 6 V 6 battery output. 7A6 ANL. 7C6 BFO, 3525 rectifier. All parts protected against salt air. Directly calibrated main tuning dial and division of bands so that calling and and division of bands so that calling and
working frequencies lie in the same band assure maximum convenience. Features BFO with pitch variable from front panel. Combined AVC and BFO switch; separate RF and AF gain controls: inertia flywheel tuning and PM speaker with internal rubber shock mounting. Operates 1 rom 110 -volt $A C$ or DC or from 6 , 12 or 32 volts with vibrator
packs below. Size $181 / 2 \times 9 \times 11 "$. Shipping weight, 31 lbs . $4,14 ?$ Stock No. 34A13. EACH
$\left.\left.\begin{array}{ll}\text { No. 34A14. } \\ \text { No.Volt DC Vibrapack. } \\ \text { N4A15. } \\ \text { No. } 2 \text {-Volt DC Vibrapack. }\end{array}\right\} \begin{array}{l}\text { CHOICE } \\ \text { EACH . . . . . . . . . . . . . . . . . . . } \\ 32 \text {-Volt DC Vibrapack. }\end{array}\right\}$ No. 34A16. 32-Volt DC Vibrapack ACH

## MILLEN SINGLE SIDEBAND SELECTOR



Model 92105. A dual crystal controlled converter to adapt any receiver with $455-456 \mathrm{KC}$ If channel for selectable single sideband reception. To be used when receiving AM transmissions having carrier and double sideband. By selection you can eliminate either sideband and work on the remaining sideband plus carrier. This narrows the receiver band width to approximately $25 \%$, reducing interference from both noise and heterodyne signals. The SSSR greatly improves reception under crowded band conditions. Uses 6SA7, 6SK7, 6SN7GT and $5 Y 3 G T$ tubes. Has built-in power supply. RF and AF gain controls and selector switch. Simple receiver connection. Attractive black crackle cabinet $83 / 4^{\prime \prime}$ high. $41 / 2^{\prime \prime}$ wide, $10^{\prime \prime}$ deep.
Stock No. 34A175. Complete with Tubes and Crystals.
$\$ 75.00$

## $\eta_{\text {ew }} M_{\text {odel }}$ SX-62



Here is the short wave listeners version of the SX-42 with all its exciting performance capabilities plus these popular operating conveniences: Wide vision slide rule tuning dial accurately calibrated to facilitate station finding when frequency is known, a 500 KC crystal calibrator and pointer adjustment to set dial exactly on frequency, foreign short wave stations and services like Marine and Aviation described and located on the dial, single knob tuning with approximately 60 to 1 tuning ratio, and illumination only on band in use 10 MC in six bands. Receives AM or che throughout entire range and wide band FM from 27 through 110 MC Crystal filter, with six step selectivity, operates on all frequencies from 540 KC to 30 MC .
Has phono-input connection and panel selector switch. Push-pull audio output stage delivers over 8 watts with under $5 \%$ distortion, throughout range of 60 to 15,000 cycles. Such technical features as "Split-Stator"' tuning, two tuned RF stages, voltage regulation, dual IF transformers, "Micro-set" per meability-adjusted. RF Coils, and oscillator temperature compensation to re duce drift insure the kind of outstanding performance expected from a re ceiver of this caliber. Uses 15 tubes plus rectifier. Cabinet is steel, finished in smooth two-tone grey. Chassis and panel can be removed from standard $19^{\prime \prime}$ rack mounting. Antenna input impedance matches 300 ohm line. Output impedance for speaker connections, 500 ohms. Model SX-62 Receiver with tubes, less speaker and tilt base.
Stock No. 34A17. YOUR COST, EACH
21,53.50
No. 32A268. B-42 Tilt Base. Chrome Finished. . . . . . . . . . . .......... $\$ 7.50$

## Model HT-19 transmitter



A completely self-contained medium power rig. Requires only a mike or key, antenna and source of AC power to go on the air. Incorporated is a complete band switching variable frequency oscillator and band switching final RF amp. with one control to effect this operation.
Tubes: 1 6BA6 electron coupled or erystal oscillator; 1 6BA6 Freq. Mod., 1 6BA6 audio amp., $16 \mathrm{L6}$ infermed. RF amp., 1 4-65A power output RF amp.,
5 Y 3 Infermed. Power rect., 1 VR105 Volt Reg., 1 VR150 Volt Reg., 1 866A Final Power rect.
Has extremely low freq. drift, low FM distortion, low hum and noise level, Has extremely excellent keying, voltage regulators and variable output impedance from 50 to 600 ohms. Two separate antenna outputs are available for a possible use to 600 ohms. Two separate antenna outputs are avallabe higher freq. bands and of a "beam antenna to be combinations. Adjustable "link" coils vary the many other possible antenna combinations. Adjustable five amateur bands: output impedance
3.5 to $4,7.0$ to $7.3,14.0$ to $14.4,21.0$ to $21.45,27.16$ to 29.7 MC . FEATURES:

1. Complete band switching on all frequency bands.
2. Narrow band FM on all frequency bands.
3. Five selections of FM Deviation, calibrated by bands.
4. Built-in preamplifier for high impedance crystal or dynamic microphone 5. Oscillator keyed for CW use.
5. Three built-in crystal sockets for spot frequency operations.
6. Temperature compensation and voltage regulation insures negligible drift.
7. Built-in circuit for control of receiver for standby purposes.
8. Deviation ratio - 0.4 (at $3,000 \mathrm{cps}$. audio input) or plus or minus 1,200 cps. on all frequencies with proper setting of deviation switch.
9. FM audio distortion measured on AM receiver under 5\%. Less on FM receiver. Audio frequency response (FM) essentially flat from 100 to 5.000 cps
10. Audio frequency response (FM) essentially flat from 10 . Hum and noise (FM) better than 60 db . below equivalent $100 \% \mathrm{AM}$ modulated signal.
11. Provisions for addition of high level (AM) modulator by connecting such unit to rear terminal strip.
12. Power output not less than 125 watts on all bands.
13. Check switch for placing only the oscillator in operation to "spot" against incoming signals.
14. Protective "fixed bias" on final RF amplifier in case of failure of excitation from intermediate amplifier.
15. Indicator jewel lights show when AC power is on filaments only and when both the filaments and plates of tubes are. supplied with power
16. Single meter with depress button switch reads final. amplifier grid current or plate current and remains on plate current,.reading (until depressed) for complete check on tube operation.
17. Front panel drilled to fit any standard relay rack.
18. Single tuning control for all amateur bands.
19. Completely fused in both filament and plato circuits.
size: Only $20^{\prime \prime}$ wide $\times 101 / 4^{\prime \prime}$ high $\times 18^{\prime \prime}$ deep overall. Weighs approx. 85 lbs. For operation on 105-125 volts 50/60 cycle AC.
No. 34A18. With Tubes. YOUR COST.

## Electrical Supplies for Hansehald and Repair Needs

## Attachment Plug Caps－－Bases－－Multiple Current Taps



A＂：－No．20A28；Bakelite Handle Cap．
＂B＂：－No．20A91；Rubber Handle Cap．．．．．．．．．．．．．．．．．
＂C＇＂：－No．20As9；FLAT Bakelite Handle Cap．．．．．．．
＇＂D＇’：－No．20A27；Brown Bakelite Pony Cap．．．．．．．．． Ea．9c； 25 ＠Ea． 8 Ta 8 Ea．7c； 25 ＠Ea．6c Ea．7c； 25 ＠Ea．6c

＂A＂：－No．20A84；PULI，CHAIN CLRRENT TAF，En，29a； 10 Ean 26 ＂B＂：－Ns．20A85；3－wAY CCRTRENT TAP．．．．．．．．．．EA．19r：10＠Eia．17e ＂C＂：－No．20A121；ANGLE TWO－WAY SOCKET． ＂n＂：－NO．ROA92；PLUG－IN＇＂TRIO TAP＇ ＂E＂：－NO．20AI22；CORD TYIPE＂TRIO TAP＂．． ＂F＂：－No．20．A30；BASE－BOARD CURRENT TAP．由a．17c；11＠Na．15c上и．12c； 10 ＠Fa．10c Fa．12c； 10 ＠Ea．10c

TERMINAL PLUGS FOR IRONS AND APPLIANCES

## 


＂A＂：－SWITCH TYPE BAKFLITE PLTG；for Appliances and frons； Stock No．20A89；Switch Plug．Nat Fach 31c： 10 ＠Each．．．．．．．．28c ＂B＂：－Gennine＂C－H＂SCREWLESS PLUG；black molded，no screws Stock No．20A82；＇〇－H＂Plug．Net Fach 14 c ； 10 ＠Fach．．．．．．．．． 12 C ＂C＂：－Standard size HEAVY DUTY BAKELITE PLUG．
Stock No．20A83；Heavy Duty Plug；Net Each 11c；10＠Fach．． $9($ ＂D＂：－COFFFE－MAKER and SMALL APPLIANCE PLUG．Fits＂3 lb．＂ Irons．No．20A118；3－1b．HKON PLVG；Net Euch 11c；10＠Fach．．9c

Iron and Heater Elements－Approved Fuses and Tape

＂A＂＇：－＂Busg＂Clear Window Plig Fuses；nacked 5 to handy carton No．20A54／6－Amp．；No．20A55／10－Amp．；No．20．156／15－Amp． No．20A57／20－Amp；No．20A58／25－Amp；No．20A59／30－Anip． CHOICE OF ABOVE．．．．．．．（＇tn，of 5 fuses， 30 ； 20 ctns．for ＂B＂：－＂BI＇SS＂250－volt Cartridge Fuses；No．20A60／6－Amp． CHOICE OF ABOV＇E．
＇13＇：－60 Amp．Cart．Fuses ．．NET PER ROLI， 47 APE， $1 / 2 \mathrm{lb}$ ．roll；No，20A66．．．．NET PER ROLL 53 C ＂E＂：－Standard Screw Base 1000－WATT HEATER ELEMENT；
Stoek No．20A108．．．．．．．．．．．．．．．．．．．．．．．．．．t Fach r2c；lote of 10 ＠Ea．65c ＂F＂：－＂FITSALL＂Genuine Niclel－Chrome IRON ELEMENT；for ALL． －1b．irons using mica type element．
Stock No，20A86；＂FlTSALL＇ELEMENT＇．．．．．．．EA．50c； 10 ＠EA．45c ＂G＂：－600－Watt Nichel－Chrome Wire Replacement Element；s＂e dia． oiled wire type for TOASTERS
stock No．20A111；TOASTEL ELEMENT ．．．．．．．．．Ea．18c； 10 ＠Fat． $15 c$ ＇G＂：－600－Watt Nickel－Chrome Wire Replacement Element，$\overline{72}$＂dia．
coiled wire type for HOT PLA＇IEES．
Etork No．20A119；HOT PLATE ELEMENT．．．．．．．Ea．19r； 10 ＠VA．16e 8witches－Cord Connectors－Push Buttons－Staples

＂A＂：No．20A32；S．P．TOGGLE SURFACE SWITCH；Bakelite cover with dlotted porcelain base．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Ea．22c； 10 ＠Ea．20e ＂B＂：No．20A31；FEED－THRU CORD SWITCH，indicating toggle type ＂Dush－thru＂action；brown bakelite
＂C＂：No．20A90；2－PIECE CORD CONNECTOR
20； 10 ．La． 20
＂D＂：No．20A123； 13 ＂Square Push Button．．
＂E＇：No．20A33； $8 / 8$＂Dja．DEEP PEARL IJUSH BUTTON，heavy duty type for desks，door brils，or chimes．．．．．．．．．．．．．．．Ea．34c； 10 （1．La． 320 ＂F＂：No．20A95；INSULATED STAPLES； 100 to Box．．．．．．．Per BoI 160

## Approved Appliance－Extension－Repair Cords


＂A＂：\＃16 Approved Heater or Iron Cord；very flexible，each conductor hav－ ing 65 strands of $\$ 34$ wire；Red and Black abrasion－proof outer braid， 3M Cycle．
No． 2 A 30 ．．．．．． 25 FT ．for $\$ 1.25 ; 100 \mathrm{FT}$ ．for $\$ 3.95 ; 250 \mathrm{FT}$ ．for $\$ 8.50$ ＂13＂：U／L APPROVED \＃16 HEAVY DUTY，ALL RUBB＇ER，SUPER－ SERVICE CORD；for Refrigerators，Washers，Motors，Extension Cords． No． 2.12 z ．．．．．．．．．．25 FT．for $\$ 1.35$ ； 100 FT．for $\$ 4.50 ; 250$ FT．for $\$ 9.50$ ＂B＂：U／L APPROVED \＃18 S．J．RUBBER COVERED SUPER－SERV－
ICE CORD．
No． $2 A 26 . . . . . . . . . .25$ FT．for $\$ 1.15$ ； 100 FT．for $\$ 3.75 ; 250$ FT．for $\$ 7.75$ ＂C＂：＂POS．J＂\＃18 Rubber parallel U／I，APPROVED LAMP CORD； BROWN．
No．2A 28 .25 FT．for 60c； 100 FT．for $82.15 ; 500$ FT．for $\$ 9.15$ ＂C＂：No．20A120；No． 18 Approved rubber parallel repair cord with rubber plug cap；6V／2 FT．LONG．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．EA．26c； 5 ＠Ea．23c ＂II＂：No．20A11；EJEC＇TRIC HEFRIGERATOR，WASIER．WMALL MOTOR REPAIR CORD，\＃16＂\＆s＂wire．
10 FTT．LONG
E4．73r； 8 ＠Ea．67o


Over 100 Hecc ${ }^{-10}$ ．Carbon brushes， springs，wleks；for most household fractional horsepower motorg－ fans，vacuum cleaners，washers， mixers．

No．20APs；Complete
$\$ 3.45$
Kit．NETC EACH

## ELECTRIC BULBS FOR HOME AND BUSINESS


＂Sylvania＂Infra－Red＂Heat Lamps＂ NEIV，General purpose，INFRA－RED HEAT LAMP－Bcrews into ANY ordinary lamp socket－ to provide INSTANT，PENETRATING HEAT for treatment of sprains，aches and pains；heat small
rooms，dry paint，thaw frozen pipes，warm cold rooms，dry paint，thaw frozen pipes，warm cold
notors，heat brooders，dry films，clothes，otc． notors，heat brooders，dry films，clothes，otc．
Type $\mathrm{R}-40 ; 250$ watts， 120 volts． Nole

## Outdoor Reflector Lamps

＂SYlatania Wert－38 Spot or Floodlamp Spot or Floodlamp OOF OUTDOO USE．150－WATT．
Built－in gllvered Built－in slivered reflector：skirted gtandard ecrew base． 120 volt．
No．Type
 20A697．Spot YourChoice 20A698．Flood $\} 12$＠EACH 1.26

## I．E．S．3－Light Lamps

 （100－200－300）Used in thousands of I．E．S．＂Better Sight＂ Lampe in homen and of－ fices． 3 －contact Mogul
bases； 120 volt．Inside hases； 120 volt．Inside
irosted．List 61 c Inc． irosted．
Tax．．
No．20A699
Net，Ea． 24 for


51c $\$ 10.71$

＂Sylvania＂HOUSE LAMPS New＂Handy－5＂Package 5 LAMPS OF A SIZE IN＂EGG CRATE．PACKAGE－revolution－ izes lamp sales，eliminates break－ age，each lamp in indjvidual ＂nest＂；＂HANDI 5＂，keeps lamps safe until used！
No．20A689；25－Watt，120－Volt． No．20A 690：40－Wratt， 120 －Volt．

＂SILVANIA＂10－16－75－100－150－200 WATT LAMPS；Packed 6 to carton．

| Stock No． | Watt | MP Finish | List | 6 Lamps FOR | 60 Lamps | 120 Lamps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 204692 | 10 | Clear |  | S0．84 | \＄ 7.95 |  |
| 204693 | 15 | Inside Fr． | 134 | ． 64 | －6．00 | 11.62 |
| 204116 | 75 | Inside Fr． | 174 | 84 | 7.95 | 15.00 |
| 204694 | 100 | Inside Fr． | 174 | ． 84 | 7.95 | 15.00 |
| 204695 | 150 | Inside Fr． | 224 | 1.08 | 9.60 |  |
| 204696 | 200 | Inside Fr． | 304 | 1.48 | 13.14 |  |
| 204117 | 200 | Clear | $30 \not \subset$ | 1.48 | 13.14 |  |



## "SYLVANIA" GERMICIDAL LAMPS

NOT designed or moltable for lighting, these lamps emit ULTRA-VIOLET RAYS for kllling airborne or surface germs; the BEST for use and replacement in ANY type or make of Germicidal Fixture; or will operate in ANY fluorescent fixture designed for 15 or 30 -watt lamps. CARE must be taken to protect eyes and skin from continuous direct exposure to these lamps!
Stock


## "SYLVANIA" FLUORESCENT STARTER SWITCHES


"COP-4" Starter Switch WITH RE-SET BUTTON. For all 40-watt lamps; eliminates "flashing" by cutting out dead Net Each ball 10


"Sylvania" SPEED CLOSTAT Fluorescent Lamp Sterters the finest available for dependable, FAST STARTING and | Cat. No. | "FS" Type | For |
| :--- | ---: | ---: |
| 20468 | FS-2 | 15 or |
| 20469 | FS-4 | 300 or |
| $20 A 70$ | FS-6 | 100 wa |
| Fluorescent Bed Lamp |  |  |
|  |  |  |

"Starlight" streamlined fluorescent Bed Lamp in gorgeous Ivory or Walnut plastic - cool burning 8-waft fluorescent lamp directs a FLOOD of good reading light at just the right angle for comfortable and safe reading in bed! Easily equals 25 watts of "hot" incandescent light! Rubber covered hook-over brackets adjust to fit ANY type of bed - without mar or scratch! Handy push-type switch on bottom of unit, $71 / 2 \mathrm{ft}$. cord and plug. Size, 15" long, 2" high, wt., 3 lbs. Complete with lamp, ready to use. JVORY

WALNUT

Stk. No. 32 A215.
Flexible Arm Desk Lamp


Fluorescent Desk Lamp


Streamline "Litemaster" Kool-Lite Desk Lamp is ideal for use in home or office! One-piece die cast base and standard supports heavy steel shade $18 \times 31 / 4^{\prime \prime}$ - uses 15 -watt Daylight or eye-easy tight! Only a 11 "urge desk werall. eye-easy bight! Only 11 "high overall. Base $5 \times 53 / 4$. Has On-Otf Switch. Baked bronze finish; 8 ft . cord. Complete with lamp; weight, 7 ib Stock No. 32 A32.
Net Each.. \$5.85
6 at
Each
S. 5
|Outdoor Floodlight Bracket


WEATHER-PROOF Cadmium plated OUTLET-BOX type bracket for ANY Reflector, Projector, or Heat lamp. Adjustable to direct beam of light in ANY direction. May be fastened direct to $4^{\prime \prime}$ outlet to any surface. All steel; porcelain socket. Base 41/8' diameter. Weight, $11 / 2 \mathrm{lbs}$. (Less Lamp.)
$\begin{array}{ll}\text { No. 20A99.S 1,93 } \\ \text { Each.... } & \text { ats } \\ \text { Ea. }\end{array} \mathbf{1 7}$

Iluorescent

## DE LUXE GLASS END

 "DOUBLE TWENTY" UNITS
## In Choice of Permanent Ceiling or "Adapter" Types



NOW AT LOWER PRICESI
(A) "Fitter Adapter" type-Instantly installed to ANY 4" standard shade holder; no wiring of any kind to do! installation DIRECT to outlet box or wires in ceiling of room; canopy of fixture covers wire connections and outlet box. "SOFT-GLOW, canopy CAST GLASS END PIECES "dress up" fixture. Quality construction throughout-U/L APPROVED components, heavy steel body, baked snow-white enamel for maximum light output. TWO 20-WATT LAMPS will FLOOD the average kitchen or other room with shadowless light. Size $241 / 2^{\prime \prime}$ long, $41 /{ }^{\prime \prime}$ wide, $4^{\prime \prime}$ high.
COMPLETE WITH LAMPS. List Price, $\$ 11.70$. Weight, 9 lbs.
(A) DE LUXE ADAPTER TYPE UNIT

No. 30A57. For ANY $4^{\prime \prime}$ Shade Holder.
With Lamps, Net Each.
$\$ 5.95$
Gach $\$ 5.73$
(B) DE LUXE CEILING TYPE UNIT


## AND HERE IS $\quad$ Your Choice of Either of Above THE "PAY-OFF" ${ }_{\text {Lesss }}^{\text {Lamps }} 10$ for ${ }^{5} 39^{95}$

Nos. $30 A 57$ and $30 A 116$ May Be Assorted at Above Prices
Streamline Economy Fluorescent Strip Lights


Refreshingly new low-cost, all-purpose Fluorescent Strip Lighting Units in SINGLE and TWO-LAMP styles for EITHER 20-watt or 40 -watt lamps. Solidly constructed of heavy gauge steel, all have back plates and are comard 110 -volt A C ceiling outlet Ends of each unit are supplied AN stand ard to permit "In-Line, outlet installation in continuous runs of any number outs to permit in-Line instaliation in continuous runs of any number of Units desired., Single lamp units, shown left above, are $41 / 2^{\prime \prime}$ wide, $21 / 2^{\prime \prime}$ units are 61/"' wide. Every unit complete with lamps and Underwriter' units are $61 / 2$ Wide. Every unit complete with lamps and Underwriter' Approved ${ }^{2}$ wo-lamp, 40 -wat units have High Pow Factor ballasts.
 $\begin{array}{llllllll} & \text { Stk. No. } & \text { Lamps } & \text { Net Ea, } & \text { at Ea. } & \text { Stk. No. } & \text { Lamps } & \text { Net Ea. } \\ 31 A 212 & \text { ONE } & \$ 3.67 & \$ 3.48 & 31 A 214 & \text { ONE } & \$ 6.94 & \$ 6.55\end{array}$ $\begin{array}{lllllll}31 A 213 & \text { TWO } 5.70 \quad 5.40 \quad 31 A 215 \text { TWO } 13.70 & 12 . \\ \text { Modernize With Strip Lighting at New Low Prices }\end{array}$
 New "Strip-Lite" Units 15-20-30 OR 40 WATT TYPES Ideal for modernizing ilghting in almost ANY location. EASY TO IN STALL, either singly, or end-to-end "In-Line" style. Cord and plug listed below may be quickly wired to these units to convert ANY of them to "PLUC-IN" types. Underwriter's Ap proved ballasts and components. Size of all units $23 / 4^{\prime \prime}$ wide $\times 2^{\prime \prime}$ high Complete ready to install, WITH LAMPS (Daylite or $4500^{\circ}$ White). Stock No. "Strip-Lite" Type Weight NETEA. LOTS OF 6 EA.
$31 A 15$.



## B-A SUPER VALUES

"Double Forty" Industrial Unit-
TWO 40-watt lamps easily equal 150 to 200 watts of incandescent light - easily installed anywhere!
Heavy steel reflector quickly removable by thumb screws for access to Un derwriter's Approved, high power factor Ballasts and Sockets. Baked White Enamel reflector, gray exterior, is $51^{\prime \prime}$ long $11^{\prime \prime}$ wide overail heigh $51 /{ }^{\prime \prime}$ Hangers at both ends of top channel, and knock-outs in channei allow hanging by chains, wire or pipe; knockouts in ends for switches. Supplied complete with $4500^{\circ}$ White or Daylight lamps and 6 -ft. cord and plug (cord not attached). Weight. 21 lbs.
Stock No. 31 A201. "Double Forty" Unit.
Complote. Net Each. $\qquad$ $513.95 \underset{\text { Each }}{6 \text { at }} 3.25$
B-A SUPER VALUE "DOUBLE FORTY" UNIT "PACKAGE SPECIAL"!
Stock No. 31 A201-F4. Package of FOUR of above "Double Forty"
tixtures, LESS AC CORDS AND LAMPS. Your Cost, Per Pkg. of 4. . $3.8 \mathbf{5}$
SUPER VALUE "DOUBLE TWENTY" Plug-In Fluorescent Fixture-Same type tixture as Double Forty above EXCEPT uses TWO 20-watt lamps; comes complete with $6-\mathrm{ft}$. $A C$ cord and plug attached, ready to hang up and plus-in ANYWHERE! Size, $251 / 4 \times 91 / 4 \times 3 / /^{\prime \prime}$ high, wt., 11 lbs . U/L Approved Ballasts and Components. Complete with TWO Daylight or White Lamps.
Stock No. 30A60. "Double Twenty" Unit.
Complete. Net Each.

68.99 | 3 at |
| :---: |
| Each |
| 10.39 |

FOR PRICES OF FLUORESCENT FIXTURES, LESS LAMPS: Deduct from "Complete" prices shown the following amounts PER LAMP-45c for each 15watt lamp; 55c for each 20 or 30 -watt lamp; 75 c for each 40 -watt lamp. (Choice of Daylight or White lamps supplied with all fixtures priced "with

## 2uality Fluarescent Lighting Equipment

THE LATEST FLUORESCENT LIGHTING FOR HOME OR OFFICE New! The "20th Century" Universal Ceiling Unit
 TWO 20-WATT LAMPS! M OUNTS ANYWHERE! sparkling nee w ( l CHROME
plated ends hold ceramicplated ends hold ceramicfired Smartiy designed SHIELDS set at an, angle to avoid "blocking" light efficiency WITHOUT CLARE! A super-efficient lighting unit, for use in HOMES, Offices-Salesrooms; provides glareless light equal to at least 150 watts of incandescent lamps! Underwriter's Approved construction throughout: heavy steel body with reflecting surfaces finished in gleaming white
synthetic enamei, lamp holders securely braced and correctly spaced-lamps synthetic enamei, lamp holders securely braced and correctly space- lamps
don't fall out or refuse to light! Frieze decorated Class Panels are easily con't fall out or retuse to hight! Frieze decorated Class Panels are easily
removed for cleaning, are held in place by polished Chrome Plated end removed for cleaning, are held in place by polished Chrome Plated end
pieces! complete with fittings for quick, easy installation to any 110 -volt pieces! Complete with fittings for quick, easy installation ${ }^{\text {to }}$ any 110 -volt

A.C. ceiling outlet. $241 / 2^{\circ \prime}$ long. $61 / 2^{\text {aic }}$ wide, $5 / 2^{\prime \prime}$ high; wt. 8 lbs . Complete | with TWO 20-watt fluorescent lamps. "Flush" Mounting type. at |
| :--- |
| Stock No. 31 A208. The "Twentieth Cen. Net | Stock No. 31 A208. The "'Twentieth Century DeLuxe Fluorescent Unit.

## 

## "Triple-Twenty" Economy

 THREE 20-WATT LAMPS equal light output of several out-of-date incanixture adaptable any room in the home! Cast Class decorated end pieces eliminate "dark" ends - glow softly when fixture is lighted. Fittings supplied for easy ceiling installation, permanently, to any standard electric outlet box. Built of heavy gauge steel with body finished in hi-bake gleaming white enamel $50 \%$ more light than from usual 2-lamp 20-watt fluorescent fixtures with practically no increase in size of fixture! U-watt fuorescent fixtures with practically no increase in size of fixture! Underwriter's Approved construcTHREE 20-waft Daylight or White lamps; wt., $8 \frac{1}{2} \mathrm{lbs}$. Stock No. 31 B204.

2-Lamp Circlarc "Allure" The newest in gorgeous fluorescent lighting $(1 / 2$-circle), a pair of "Circlare" lamps 16 watts, blended into a beautiful modern design fix ture of spun aluminum, with finish of mirror polished aluminum and hi bake pure white enamel. Decorative cast support arms hold ornamental lace design glass. Overall size is $14^{\prime}$ dia. $x 5^{\prime \prime}$ high; wt., 9 lbs. Easily in stalled to any standard AC ceiling outlet. Complete with two 16-watt Stock No. 31B202. "ALLURE" Circlarc Unit. Complete, Net Each


Popular 32-Watt "Circline" Efficient, attractive for most any room in home or office! Furnished complete with new 32-watt Circline lamp; lamp mounts in striking circular housing of high polished spun aluminum with trimmed by crystal glass ornament trimmed by crystal glass ornament any standard AC outlet. Size, $12^{\prime \prime}$ diameter,

## $\$ 15.75 \begin{gathered}\text { Bach } \\ \text { Each } \\ \text { S }\end{gathered} 14.90$

## Net Each

New! Low-Cost Chrome Plated 15-Watt Brackets
 For Bathroom - Recreation
Room, Den, Offices, Beauty Room, Den, Offices, Beauty ished Chromium in choice of 3 styles. Designed for 15 Watt, 18 - inch fluorescent lamps; every bracket with wired-in switch. Underwriter's Approved; w ired complete ready and easy to install on any 110 -volt A.C. electrical outlet; wall or ceiling. All three styles are $191 / 2^{\prime \prime}$ iong, $31 / 2^{" 4}$ wide, and extend from wal! approx. $3^{\prime \prime}$. Available in choice of three styles, as illustrated at left and listed below. All Brackets complete with lamp. Upper Iflus: Standard All Chrome wall or ceiling bracket; wired complete, with mounting hardware and $15-$ watt type T-8 lamp. Wt., ${ }^{3}$ ibs No. 31A209.

Nect $\$ 3.95$ tach Center Ilius: All Chrome Adjustable Reflector Brackef; identical to Model
Il 8 but with addition of reflector, an ideal bracket for EITHER vertical or 118 but with addition of reflector, an ideal bracket for EITHER vertical o


Each 4,44 Each
with Efched Class diffusing shield Lower Illus: Beautiful All Chrome bracket with Efched Class diffusing shield in "natural" for flush celling mounting,
No. 31 A211-2. Model $118-S P$
Class Panel Bracket
Neat $\$ 5.44$ bat
"The New Look" IN SUPER-EFFICIENT LIGHTING


## ‘AIRLINER’

LOUVERED BOTTOM 20- OR 40-WATT

FLUORESCENT UNITS for store, office or PUBLIC BUILDINC

Modernly styled and handsomely proportioned, the new Airliner not only adds to the beauty of the room in which it is installed-it provides the best and most efflctent no-glare, even distribution of light possible! Using 4 LAMPS of either 20-watt or 40-watt types there is no limit to the type or size of oom in which it may be used to extreme advantage! Unique side glass diffusing panels of "Corning" Albalight glass eliminate glare from lamps and diffuse light, usually wasted, over a wide area of working space; egg crate ype bottom Louvers provide the best possible spread of efficient, soit fluoescent light-electrically baked-on White Enamel finish of fixture body reflects all the light-wastes none! Cast Aluminum end pieces, canopy and stems are highly burnished to a Silver finish. Bottom Louvers are of heavy steel, finished white enamel for highest lighting distribution efficiency. Al component parts, ballasts, etc., are of best quality. Underwriter's Approved and entire fixture is Union Made. Easily installed and maintained, shipped complete with Daylight or $4500^{\circ}$ White Lamps. 40 -watt units are H.P.F All Pendant units are $36^{\prime \prime}$ from ceiling to bottom of fixture

|  | "AIRLINER" PENDANT TYPE FLUORESCENT FIXTURES |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Stock No. For Lamps | Size | Weight | Net Each | 6 at Each |  |
| 504209. | $440-W$ aft | $491 / 2 \times 161 / 2 \times 6^{\prime \prime}$ | 45 lbs. | $\$ 36.80$ | $\$ 34.40$ |
| 504210. | $240-W a t t$ | $491 / 2 \times 91 / 2 \times 6^{\prime \prime}$ | 30 lbs. | 25.30 | 23.70 |
| 504211. | $420-W a t t$ | $251 / 2 \times 161 / 2 \times 6^{\prime \prime}$ | 20 lbs. | 25.30 | 23.70 |

## "AIRLINER" FLUORESCENT CEILING FIXTURES <br> 

Airliner Flush Mounting Ceiling Units may be installed as individual units, or in continuous rows of as many fixtures per row as desired or necessary When ordering for continuous row installation BE SURE and state number o fixtures needed for EACH ROW--we will ship all fittings and trim needed for making the installation-single fixtures will be supplied complete with wo Silver finished cast aluminum end pieces. Dimensions of these fixtures are identical to those listed above for Pendant models. Complete with Lamps.
"AIRLINER" CEILINC OR FLUSH MOUNTINC FLUORESCENT FIXTURES
Stock No. For Lamps Specify Number Weight Net Each 6 at Each $\begin{array}{lllll}504212 . & 440-W a t t & \text { of Fixtures } & 40 \text { lbs. } \$ 35.30 & \$ 32.90 \\ 504213 . & 240-W a t t ~ i n ~ E a c h ~ R o w!~ & 25 \mathrm{bs} . & 23.80 & 21.90\end{array}$ 50A214-4 20-Wat

Or Single Unit
6 bs.
23.80
21.90
21.80

Royal DeLuxe
Figuorescent
Lighting Units

The vitimate in flnorscent lighting benut Bt NEEW ILO W PRICFS! Top light 3HAUTY
CAST GLASE END -IECES sclotillate with sparkle from fluncescent t in bes FULL GFFICIENCY DESIGNED FOR
36" drop pendant or close-up reiling types for $40-w a t t$, 48 -ineh lamp or 20-watt, $24-$ nnch lamps. 40-watt type is $49^{\prime \prime}$ long; 20-watt, $25^{\prime \prime}$ long pendant type illustrated. Top quality throughout, Uniterwriter's Ap proved components. All 40 -watt fixtures are power factor corrected Completely whed, ready and EASY TO HANG. Complete with Lampe Stock No. For Lamps Type of Fixture Weight Net Each 6 at Each 504215 $420-W$ att Ceiling Type Weight
50A216.
50A217. 4 20-Watt
540-Watt $\quad 26^{\prime \prime}$ Pendant
OA218. $240-W$ att $36^{\prime \prime}$. 2 Type
50A219. 4 40-Watt Ceiling Type
50 A220.
4 40-W att Ceiling Type
36" Pendant
19 bs
20 bs 6 at Each
-
"FLEXO" ADJUSTABLE DESK LAMP
Concentrated light from TWO 15-watt fluorescent amps may be directed quickly to ANY positionand HELD THERE without adjusting screws or thumb nuts! Spring-friction joints at base, elbow and shade and two 18 -inch arms allow head to titt up and
down $180^{\circ}$ or turn $330^{\circ}$ on axis. down $180^{\circ}$ or turn $330^{\circ}$ on axis; upper elbow swings in $160^{\circ}$ vertical arc, lower elbow swings in $110^{\circ}$ vertical arc! Double arm extends to $36^{\prime \prime}$ in any direction-"stops" on joints prevent "shorts" or damage to lamp. Husky double thumb screw clamp allows quick fastening to any desk top or vertical panel up to $3^{\prime \prime}$ thick Finished in statuary bronze with white enamel shade interior. Shade size, $181 / 2 \times 4^{\prime \prime}$ wide $\times 2^{\prime \prime}$ deep for $215-w a f t \mathrm{~T}=8$ lamps. Wt., 10 lbs Stock No. 32A31. "FLEXO" ADJUSTABLE DESK LAMP.
Your Cost, Each
\$16.75
(Note: Write us for quantity discounts on "Flexo" Desk Lamps.)

## SHLECTED VALUW IN MODERN MLECTRIC APPLIANCWS

Sessions Electric clocks

" $\boldsymbol{A}^{\prime}$

" 13 "

" $\mathrm{C}^{\prime}$

"D"
"Sessions" Self-Starting Electric Clock mechanisms are fool-proof, Iorg life -quiet; contain only one-half the number of moving parts used in other makes. FEDERAL EXCISE TAX:-AII prices quored below are DEALER NET PRICES-all purchasers are required by Federal Law to remit 20\% of the hist PRICE of all clocks purchased to the Internal Revenue Department of the U.S. Covernment. We do NOT collect the taxl
(A)-Model $386 \mathbf{W}$. White Plastic wall clock

 (B) Model 339 W . White Plastic case "TEAPOT" Kitchen Wall Clock; 4" banded dial; bottom set knob. Size, 81/2" wide, 7" high. List $\$ 4.95$ Stock No. 33A205
MODEL 339 W . Net Each
\$3.72 ${ }_{\text {tach }}^{\text {Eact }}$ \$3.47 (C) -Model 451 W . Ivory Plastic Desk or Bedroom Clock, has $31 / 2^{\prime \prime}$ banded
 Stock No. 33 (C)-_"CATNAPPER" Ivory Plastic Electric Bell Alarm, othe Stock No. 33A225. "CATNAPPER" Model Electric Alarm Clock. Each
$\$ 3.72{ }^{2} 5$
(C) -Sessions "CATNAPPER" Luminous Dial clock with soft tone Bell Alarm, same style case as (C) shown above, quiet, long life electric movement with Luminous numerals and hands. Wt., 2 lbs. 2 (D)-Model 438W. 14" METAL DIAL WALL CLOCK with black and gilt lacquered numerals. Time set knob. BLACK PLASTIC Stock No. 33A 224. MODEL 438W.
Net Each
$\$ 9.86$ з зact $\$ 9.07$

## HANDSOME MAHOCANY CASED SESSIONS

 ELECTRIC DESK CLOCKPopular "Ship's Wheel" Marine design Mahogany finish case with dependable Sessions Self Starting Electric Time movement. Large 4" METAL DIAL has cutlined, easy to read numerals. Polished brass spindles around case make this a most desirable and pleasing clock for Maritel, Den, Recreation Room or Office use. Size, $71 / 2^{\prime \prime}$ high, $63 / 4^{\prime \prime}$ wide. Wt., 3 lbs. 'Sessions Model 456-W. List Price, $\$ 10.00$.


"DORMEYER" ELECTRIC MIXER For every food mixing need-Plus Powered by life lubricated heavy duty motor; 3speeds Kitchen Tested for perfect mixing of all kind: of batterl "Click" motor arm moves from center to side of mixing bowls -no change of bowl support necessary;
turntable inas 17 Ball Bearings-revoives without hand help! "Lift-Off Motor" comes off in a jiffy for use anywhere in the
 kitchen-mo triggers to release or catch!
Dual Chrome Nickel Beaters; two opal glass Dual Chrome Nickel Beaters; two opal glass mixing bowls, juicer bowl with opal glass reamer for fruit juicing the easy way, spout directs juice to glass or dish. Adjustable stand and 6-ft. cord; operates on either AC or DC current at $110-120$ volts: $13^{\prime \prime}$ high, $121 / 2^{\prime \prime}$ long, $11^{\prime \prime}$ wide: wt." 19 lbs. Complete, ready to use. List Price, $\$ 29.95$ Stock No. 30B51. "Dormeyer" Model 3200 Food Mixer. Each

## \$22.59


"FOSTORIA" COMBINATION Twin Waffle Mold and Sandwich Toaster! DOUBLE DUTY! DOUBLE VALUE! Heat Indicator Twin Waffle Baker bakes TWO WAFFLES, each $5 \times 53 / 4$ " and both perfectly "done" in a matter of minutes. Cast Aluminum waffle molds are heated quickly and evenly by the heavy duty 750 -watt heating elements in BOTH the cover and base of this fine home appliance! Waffle grids are quickly interchanged toasting delicious cheese or other combination sandwiches Heat Indicator tells proper temperatures and indicates when grids are ready for use waffle and sandwich grids are interchanged easily by means of knurled screws arfle each end of frame. Highly Chrome plated heavy steel housing has news at each end of frame. Highly chrome piated heavy steel housing has new aircooled bakelite handles, no burned fingers! Bakelite feet guard against scorched table tops. SIZES, Sandwich Crids, $105 / 8 \times 63 /{ }^{\prime \prime} ;$ Waffle Crids, each
waffle, $5 \times 53 / 4^{\prime \prime} ;$ overall size $131 /{ }^{\prime \prime}$ long, $9^{\prime \prime}$ wide. $33 / 4^{\prime \prime}$ high; wt., 6 lbs. Complete with cord set. For $115-125$ volt $A C$ or DC current. Model 351 . List Price, \$11.20
Stock No. 30852 . "Fostoria" Waffle-Sandwich Maker. Each
$\$ 8.40$ Bat $\$ 7.46$


Use-tested and proven satisfactory by thousands of men. "Remington" Shavers cut heavy or light beards with equal ease in their stride they have no stubble electric shavers for shaving around sideelectric shavers for shaving around side

## THE REMINGTON "FIVE"

Newest of the "Blue Streak" Remington shavers; has TWO Twin Shaving heads providing four long beard shaving edges PLUS the standard close cutting round head-3-heads in all; the shaver that con verts the skeptic to electric dry shaving! Operates on 110 -volt AC o.- DC current No. 204165.
List \$21.95). NET
$\$ 15.05$ THE REMINGTON "FOURSOME'
long the choice of thousands of experienced users of electric dry shavers, the "Foursome" provides two of the close shaving round heads and ONE of the new "Blue Streak" twin cutter shaving heads. Operates on 110 -volt AC or DC current, in handsome carrying case
Stock No. 20A127. "Remington" Foursome. (List \$19.50). NET
$\$ 13.65$


## Jocithucle <br> AUTOMATIC "POP-UP" TOASTER

The finest in Automatic Toasters! Makes perfect toast-from the first slice to any desired degree of brownness by merely setting the Color Selector to dark, light, or in-between shade desired. Split-second Super-Sitent Clock Thermostat Control guarantees fully automatic action WITHguarantees fully automatic action WITHtypes of automatic toasters! Time controt lengthens toasting time when toaster is lengthens toasting time when toaster is cold, shortens it when toaster is hot makes every piece, of toast identical in color and crispness! Does not require pre-heating! "Toastwell" POPS the toast cut when finished_cuts off the current automatically! Unsurpassed in beaury, performance and dependability. Toastswell is streamlined with case finished in highly polished SUPER-CHROME plate with black bakelite trim and handles. Size, $7^{\prime \prime}$ high, $61 / 4^{\prime \prime}$ wide, $111 / 2^{\prime \prime}$ long; complete with attached heavy duty cord. Operates only on $110-125$ volt, 60 cycle AC current: 860 watts. List Price ; $\$ 21.50$. Weight, 6 lbs.
Stock No, 32 B30, "Toastswit" Automatic Stock No. 32 B30. "Toastswefl" Automatic Toaster, Each.
$\$ 15.65$ zach $\$ 14.74$


DE LUXE ELECTRIC CORN
POPPER

Pops fluffy, tender, crisp French Fried Pop Corn in a jiffy-no guess work-no stirringno shaking; merely put the measuring cup (supplied) full of corn in the popper with the cooking oil, set the popper on the hot plate and watch it pop through the crystal clear. heavy spun aluminum, finished to a high polish - Hot Plate, 660-watt heavy duty type, has flat top surface, is entirely sepa rate from popper utensil-may be used for a hundred other purposes around the home! Popper kettle capacity is 2 quarts may be used for a round cooking purpose also! Size, $83 / 4$ " dia. at base, $10^{\prime \prime}$ overall height. List Price. $\$ 6.95$. For operation on $110-125$ volt $A C$ or $D C$ current Weight 5 ibs Stock No. 32 B27. "Popex" Corn Popper.
Ne*Each

## $\$ 5.20$

## New! "GERMODOR" GERMICIDAL UNIT

 Effectively kills air-bome bac terla and other micro-organisms by transmission of Cermicidal Lamp germ killins radia tion through air currents trav efed by these germs! Deodor-izes-removes unpleasant odors by creation of Ozone in the air. Special design of mirror-finished aluminum and deodorization, yet is so constructed as to not eicidal Rays for germ killing and deodorization, yet is so constructed as to not endanger occupants of 7 rom by direct exposure to the lamp. Cermodor should be installed $61 / 2$ to 7 ft. above floor and preferably over doors or windows-one 15 -watt unit
to each 125 sq. ft. of floor area. A "must" for all Public Rooms-a big help to each 125 sq. ft. of floor area. A "must" for all Public Rooms-a big help in the home! Hangs on wall, plugs in anywhere! Size $33 / 4^{\prime \prime}$ wide, $53 / 4^{\prime \prime}$ high: $191 / 8^{\prime \prime}$ long for 15 -watt, wt., 5 lbs.; $371 / 8^{\prime \prime}$ long for 30 -watt: wt., 8 lbs. Exterior finish in beautiful Baked Bronze. Complete with Cermicidal Lamp. 11 ft cord and plug, and "On-Off" switch.
No. 31 B 205.15 -Watt "Cermodor". No. 1 B200. 30-Watt "Cermodor"

DONT FORCET that "B-A" allows YOU to DEDUCT $2 \%$ from the total of your order on orders over $\$ 100.00$ as a FREICHT ALLOWANCE!

|  |  | $1$ |  |
| :---: | :---: | :---: | :---: |
| Aerials | Page | Article <br> M. Magnet Wire <br> Page 58 |  |
| Chassis, Racks $G$ Panels. .....71, 79 Coils | Desk Desk Lamps . . . . . . . . . .125, 126 129 |  | Mierophones ...........12, 13, 31 <br> Signal Cenerators |
| Condensers Converters |  | "MASCO" Sound Equipment 14, 15, 20-22 | Signal Cenerators . . . . . . . . . 32 to 37 Signal Tracers .............. . . 32 to 37 |
|  | Diagram Manuals ............. 85, 87 Dials, Knobs, Plates, | 7 "MEISSNER" Coils \& Chokes...52,77 |  |
| Exciters ${ }_{\text {Kits }}$ | Pointers …..48, 64, 75, 76, 77 | Radios, Recorders, Tuners....7, 132 Signal Shifter |  |
| Kits Receivers $\ldots . . . . . . . . . . . . .9 .99, ~ 117, ~ 120-123 ~$ | ( Accessories $\begin{aligned} & \text { A } \\ & \text { Belts, } C \text { Cables }\end{aligned}$ | Nignal Shifter . . . . . . . . . . . . . 12120 | Pilot and Neon, . ${ }^{\text {Tube }}$. |
|  | Lights Leltes . . . . . . . . . . . . . . . . . 53.5 | 9 N"NATIONAL" Condensers. . . 69, 70 | Socket Wrenches . . . . . . . . . . . . . . $90.62,63$ |
| Transmitters AMPHENOL" $^{\text {co. }}$, $11,120,122,123$ | Dises, Recording . . . . . . . . . . . . . 10 | Dials. . . . . . . . . . . . . . . . . . . .76, 77 | Solder, Solder Irons. . . . . . . . . . . . 87, 93 |
| AMPHENOL", Connectors ...60, ${ }^{\text {Ply }}$ | 2 $\begin{gathered}\text { Drils, } \\ \text { Bits } \\ \text { Electric }\end{gathered}$ | Receivers <br> Sockets <br> 121 |  |
| Sockets . . . . . . . . . . . . . . . . . . . 6.62 |  |  | Solenoids |
| mplitiers, Public Address. 18, 20-23 | Dynamotor . . . . . . . . . . . . . . . . . . . . . . . 99.9 | Neon Lamps . . . . . . . . . . . . 9 . . . 53 |  |
| Cabinets and Cases....19, 27, 79 | E Eliminators, Battery ....... 50, 97 | 7 Testers.................. 6.6 6, 91 | Speakers . . . . . $9,925-28,45,50,73$ |
| Phono ${ }_{\text {Recording }}$. $\ldots$. . . . . . . . . . 17, 21, 23 | E Interference . . . . . . . . 51 , 54 | 4 Neutralizing Tools . . . . . . . . . . 88, 95 | Baffles, Cabinets, Cases. . 19, 27, 28 |
| Analyzers, ${ }^{\text {Recording }}$. ${ }^{\text {a }}$................. 15 | Electric Appliances ${ }_{\text {Electric }}$ Shavers, "REMINGOONO. 127 | 7 Noise Filters ...............51, 54 |  |
| Test Instruments . . . 32-37, 96, 97 | Elecrice Shavers, "REMINCTON". 27 | Noise Suppressor Amplifiers. . . . . . 15 "OHMITE", Resistors |  |
| Appliances, Electric . . . . . . . . . . 127 | "ELECTRO-VOICE" |  |  |
|  | Veread | Oscillators, Test . . . . . . . . . 32 to 37 | Steel Rulansmitter Kits . . . . . . . . . . . 120 |
| ASSORTMENTS .......... 116 to 119 | Fabric Covering Filters Noise | Crystal ..................999, i20 | "STEPHENS" TRU-SOOOC Speakers. 28 |
| Microphones \& Pickups...12, 13, 30 | Flashlite, Ba |  | "SUPREME" Test Equipment....... 111 |
| STRA-SONIC" ${ }^{\prime \prime}$ | Bulbs | Oscilloscopes . . . . . . . . . . . . . 33, 34 | Suppressors, Noise Equipment....... 37 |
| Wire Recorder, Radio, Phono. 132 | Flocking Kits . . . . . . . . . . . . . . . . . . 83 | Panels | Switches, Electrical ............i. 124 |
| AUDIO" Recording |  | Panel Lamps . . . . . . . . . . . . . . . . . . . 538 | Radio . . . . . . . . .64, 65, 104, 105 |
| Dises 6 Needles... . . . . . . . 10, 11 |  | Meters |  |
| AUTO RADIOS ................. i 130 | FM Aerial . . . . . . . . . . . . . . . . 5 56, 57 | "PHILCO" Car Radios...........i30 |  |
|  | Books .............................. . 84 , 87 | Phones … Pl.............. 73 | Scotch |
| Service Manual . . . . . . . . . . . . 84 | Kits and Coits. . . . . . . . . . . . . 52, 76 | Phone Tips, Plugs of Jacks. . ${ }_{\text {Phonogr }}$. 60,61 | Taper Recorders ${ }^{\text {Telegraph Keys, }}$ Sounders. . . . . . 15.74 |
| 3 Baffles, Speaker. . . . . . 19, 27, 28 | Receivers $G$ | Phonographs Amplifiers $\ldots . . .8 .817,8,9,15,17$ | Telephone Pickups . . . . . . . . . . . . 132 |
| "B-W", Coils, Condensers......ê8. 61 | Frequency Meter ${ }^{\text {Tuners }}$. . . . . . . . . . 23,131 | Accessorips .............. 10, 11 | Television, Antennas . . . . . . . . . . . 4 4, 56 Kits and |
| Eatteries, Dry Cell. . . . . . . . . . . . . . 689 | Friction Tape . . . . . . . . . . . . . . . . 8 83, 124 | Cabinets . ${ }^{\text {a }}$, .................27, 79 | Terminal Strips |
| Bulbs $G$ Chargers. . . . . . . . . . . . . 44 | Fuses, Electric, House. . . . . . . . . . . . 124 | Cartridges .................11,12 | Test Equipment $\ldots \ldots . . . .9 .70,80,81$ |
| Eliminators $G$ Rectifiers. .... . 44 4, 97 | Radio, Mountings ........ 53,106 |  | Test Leads and Prods..........6.61, 88 |
| Hydrometer Plugs | C "GENERAL CEMENT" 8283 |  | Test Light |
| Storage . .................................... 45 |  | Pickups . . . . . . . . . . . . .ii, i3, 74 | Tip Jacks |
| Bed Lamps, Fluorescent .......... 125 | Cenerators, Signal ......... 32 to 37 | Photo Cell Equipment. . . . . . . .66, 74 | Tone Equalizers.. Transformers. 42,43 |
| "BELDEN", Wire and Cabie. . . 58 , 59 |  | Photo Flash Equipment. . . . . . . . . . 43 | Tools ................ $11,12,13,88$, 88 to 95 |
| Belts, Dial Drives. . . 82, 83, io1, 119 | "COODELL" Noise Suppressor ${ }^{\text {a }}$ | Pillow Speakers . . . . . . . . . . . . . . . 73 | Transcription |
|  | Crid Amplifiers Cells . . . . . . . . . . . . . . . 15 |  | Equipment ......13, 15, 16, 17, 22 |
|  |  | Sockets \& Assemblies. . . . . . . 53, 114 | Players . . . . . . . . . . . . 3 . 17, 22 |
| "BOCEN" | Grille Cloth | Pliers … . . . . . . . . . . . . 909 91,95 | Transformers . . . . . 40 to 43, 74, 112 |
| Sound Equipment. ... 17, 18, 23, 25 | Grommets | Plugs, Electrical . . . . . . ${ }^{\text {a }}$ |  |
| BOOKS, Manuals. 4, 39, 48, 54, 84-87 | Guitar Amplifiers | Radio $\underset{\text { Radios }}{ }$ 45, $60-63,78,109,113$ | Microphone and Line........ 24,43 |
| "BUD" Coils, Condensers, <br> Racks ...........68, 69, 70, 71, 79 | "HALLICRAFTERS". 4, 6, 122, 123 Hardware . . 80, 81, 115, 118, 119 | Portable Radios, Phonos, Recorders $\ldots \ldots \ldots$ 2, 3, 8, 15, 132 |  |
| Cabinet | Headphones | $\begin{aligned} & \text { Potentiometers } \\ & \text { Power Supplies }\end{aligned} \ldots . . . . . . .48,49,50$ |  |
| Radio, Phono G Speakers | Hearing Ald Tubes........... . . . 39 | "PRECISION"' Test Equipment. . 32 2, 37 | TRIPLETT'' Meters . . . . . . . .66, 71 |
| $\begin{array}{r}\text { Speakers } \\ \text { Relay Racks }\end{array} \ldots . . . . .19,27,28$, | "HICKOK" Test Instruments. . . .33i ${ }^{124}$ | "PREMAX" Antennas ............ 55 |  |
| able and Wire. | Hole Cutters . . . . . . . . . . . . . . . . 91 | Prods, Test $\ldots$. . . . . . . . . . . . . . . 61 | Tubes, Ballasts . . . . . . . . . . . . 24.261 |
| Clamps ................. . . . 81 | Home Recorders . . . . . . . . . . . . . . 132 | Projectors, Speaker ...........24, 25 | Industrial . . . . . . . . . . . . . . . . . . 3 . 32 |
| Co-Axial ................ $\mathrm{i}_{100}$ | "HYTRON" Tubes . . . . . . . . . . . . . 3.3 | Public Address Systems.... . 20 to 65 | Receiving . . . . . . . . . . . . $31,9,45,50$ |
|  | - Instruments, Testing ${ }^{\text {a }}$ | $R$ "RADIO CITY" |  |
| Call syst | Insulators | Radio Kits ............. ${ }^{\text {a }}$ 74, 76, 79 | Testers ... . . . . . . . . . . . 6.31326 to 37 |
| Cartridges, Phono Pickup.... . .11, 12 | Insulation Material. . . . . . . . 58, 78, 83 | Radio Sets, Auto. . . . . . . . . . . . . . 130 | Transmitting . . . . . . ., 3 32, 45, 112 |
| Cements . . . . . . . . . . . . . . . . 82, 83 | Inter-Comm. Systems . . . . 14, 17, 98 | Chassis $\ldots$. . . . . . . . . . . . . . . . 6, 7 | Tubing - ...................... 58 |
| Chargers, Battery $\mathcal{C}$ Eulbs . . . . . . . . 44 | Interference Filters . . . . . . . . . 51, 54 | Combinations . . . . . . . . . . . 2 2, 8, 98 | Tungar Bulbs |
| Chassis Bases . . . . . . 717,79 , 108 |  | Communications $\ldots \ldots \ldots 120$ to 123 | "TURNER", |
|  | "IrCJResistors ${ }^{\text {Volume Controls }}$. $\cdot$. . . . . . . . . ${ }^{46}$ | Home ${ }_{\text {Portable }} \ldots \ldots \ldots .2,3,6,7,98,131$ | Turntables ${ }^{\text {a }}$, Microphones $\ldots . . .1 . .11,31$ |
| Chimes, Electric | Iron Cords, Plugs, Repair Kiols. . . . . 124 | Tuners ${ }^{\text {Then }}$, | Belts, Drives . . . . . . . . . . . . . . 83 |
| Chokes, Filter. | Irons, Eleciric Soldering. ........ 93 | "RCA" Test Equipment. . . . . . . . 2 , 34 |  |
| Clips, Eattery ................77, 107 | J Jacks and Plugs...60,61,78, 113 | Tubes .i.i, - . . . . . . . . . 38.39 | "TWIN-TRAX" Tape Recorder 15, 74 |
|  | " "JACKKSON" Test Equipment. 34 | "RAYTHEON" Tubes . . . . . . . . 38 , 39 | $\int$ "UNIVERSITY" Trumpets |
| Clocks, "SEssisionsi Electric..... ${ }^{53}$ |  | Reamers $\mathrm{Records}$, | "UTC" ${ }^{\text {G }}$ Drivers. . . . . . . . . . . 24, 25 |
|  | "JoNes" plugs and | Records, Alanks Blanks che. | "UTAH" Sp |
| Co-Axial Cable G Connectors..... 100 | M Keys, Code . | Changers . . . . . . . . . . $8,9,9,996,97$ | V "V.M.* Micro Groove Changers 9 |
| Code Practice Sets, Keys, Records 72 | 1 KITS, Appliance Repair. . . . . . . . 124 | Code Course . ............ 72 | Vacuum Tube |
| Coils, Forms . . . . . . . . . . . . . . $52,77,78,778$ Dope D | Aeriai ...................... 101 | Players . ${ }_{\text {Pest }}$ (......2, 8, 9, 15, 17, 22 | Voltmeters . . . . . . . . 32, 33, 34 |
| Winders . . . . . . . . . . . . . . . . $77.78,78177$ | Condenser ............... 50,102 | Recorders, | Variable Condensers. . .69,70,77, 110 |
|  | Crystal . . . . . . . . . . . . . . . 73 73, 117 | Recorders, Disc. . . . . . . . . . . . . . . . . . . 15 , 13, 74 | Variable Transformers . . . . . . . . . 41 |
| Cosdensers, Ceramic ........ 51, 102 |  | Wire $\because$. | Vibrator Power |
| Electrolytic G Paper. . . . . 47 , 50, 51 | Radio. | Recording Accessories | Vibrators .... |
| Mica ${ }^{\text {Ne................... } 47}$ | Repair | Dises $\quad 8,10,11,12,14,15,16$ | Condensers $\cdot . . . . . . . . . . . . . . .447,54$ |
| Neulralizing ..................io | Resistor . . . . . . . . . . . . . . . . . 46, 50 | iscs <br> Motors |  |
| Padders arid Trimmers........ 103 | Trelevision Transmitter . . . . . . . . . . . . . . . ${ }^{4}$ | Needles . . . . . . . . . . . . . . . . . . ${ }^{\text {a }}$, 10, 10,11 |  |
| Photorlash a . ............. 70,102 | Vibra | Tape . . . . . . . . . . . . . . . . . . , , . 74 | Volume Controls ...... 48.8 to 51,119 |
|  |  | $\underset{\text { Wectifiers }}{\text { Wire }}$ Me...............14, 132 | V/ WARD" Antennas ..... 55,56 |
| Variable . $V$, . . . . . . 69, $60,77,110$ | Knobs, Dial …........... . . $54,75,76$ | Rectifiers, Meter Selenium | V Wavemeters ........... . . . 71 |
|  | L "L" Pads . . . . . . . . . . . . . . . . 27 | Selenium . . . . . . . . . . Tube $^{\text {a }}$ - ${ }^{51}$ | Wave Traps . ${ }_{\text {Wer }}$ |
| Connectors, Cable.60,62,63,100, 117 Microphone | "LP" Microgroove Record | "REK-0-cuti" Recording | "WEBSTER-CHICAGO" |
| Contact Microphones | Lamp Equipment . . . . . . . 8, 9, 12, 13 | Equipment . . . . . . . . . . . . . 15, 16 | Record Chan |
| Cords, Electrical, Household. . . . . 100 | Lamps, De | Relay Racks . . . . . . . . . . . . . . . . 79 , 79 | Wire, Electric ... . . . . . . . . . . . . 13124 |
| Resistor |  | Relays . . . . . . . . . . . . . .67, 70, 105 | Gaugo |
| Couplings, Shaft ......... 49, 75 | Incandescent | Resistors $\ldots \ldots .945,46,50,51,106$ | Markers |
| Crystals, Cartridges, Phono....... 12 Detectors, Sets and Kits.... | Pilot and | Color Code Cuide. . . . . . . . . . 51 | Radio |
| (erectors, Sets and Kits....... 73 | Loop Antennas . . . . . . . . . . . . . . . . . 58 | R.F. Choke | Recording . . . . . . . . . . . . . . . 132 |
| Cransmitting Ge..................7. . . 73 | Lubricants . . . . . . . . . . . . . . . . . . . 82.82 | R.f. Chokes and Coils... $52,78,107$ | Stripper . . . . . . . . . . . . . . . . 89 8, 90 |
| ransmitting ................. 70 | Lugs, Soldering . . . . . . . . . . . . . . . 81 | "RIDERS" Manuais . . . . . . . . . . . 86, 48, 87 | Wire Recorders . . . . . . . . . . . .... 132 |

## Page

# YOU GET FASTER SERVICE FROM B-A IN THE HEART OF AMERICA 

## HOW TO ORDER

- Use our order blank where possible-it will help us process your order more speedily. Additional blanks are yours for the asking.
- Print your name and complete address legibly with typewriter, ink, or black pencil.
- List the items you want-only one to a line. Write down exact stock numbers and prices as in our catalog. Show size, color, resistance, etc., in the description. Give second and third choices on scarce items.
- Specify how we should ship-Parcel Post, Air Parcel Post, Express, or Freight-by checking one of the squares. Estimate shipping weights not given and use the Parcel Post Rate Chart and Zone Map to estimate amount of postage. Express and Freight charges are collected on delivery unless there is no ments are insured.
- Total your order, add sufficient to cove postage and insurance. Any unused amount will be rerefunded at once by Bank Checik.
- Parcel Post Insurance:

Parcel Post C.O.D. charges inelude insurance. Paid Parcel Post stipments are insured in a reliable company at LESS than Government rates, guaranteeing safe defivery of shipment.

- Use a separate sheet of paper for inquiry or correspondence not related to order


## PRICES AND TERMS

OUR PRICES are net F.O.B. Kansas City, Missouri. All discounts, including $2 \%$ for cash, have been deducted from catalog prices. $2 \%$ freight allowance on orders $\$ 100.00$ olf over.
All merchandise is sold at prices in effect on date of shipment, and all prices quoted in our catalogs and flyers are subject to change without notice.
PRICE REDUCTIONS. Your order will be shipped at the lowest prevailing price at time of shipment. We advise you of increases over 20\% before making shipment of items involved.
OUR TERMS are eash with order on ALL orders for $\$ 5.00$ or less; OR we will ship C.O.D. On orders over $\$ 5.00$ when deposit of $25 \%$ accompanies such orders. Remittance IN FULL with your order SAVES you costly C.O.D. charges and expedites your order.
Government, Stare and Industrial purchase orders are handled on the usual payment plan.
FOREIGN ORDERS: See special sheet included in export catalog or contact our export department for details on shipments to your country.
MISSOURI CUSTOMERS add $2 \%$ State Sales Tax to ALL items for your own use. Please give your Tax Registration Number on items purchased for resale.

## HOW TO SEND MONEY

It is safest to remit by Post Office or Express Money Order, Bank Draft or Check. Avoid sending coin or currency, but, if necessary, register your letter. Use Western Union for rush money orders. Small amounts will be accepted in 3 c stamps. You can avoid C.O.D. charges even when you do not know the approximate amount to remit, by sending your signed blank check for us to fill in the exact amount. You may write across the bottom to limit the check to some figure which you know will be sufficient. Your invoice, mailed immediately after shipment. shows the exact amount your check was made payable for. Your money is hanaled at B.A. by bonded employees. For business references, we refer you to Dun and Bradstreet, Mercantile Home Bank and Trust Co. of Kansas City, Mo., or Commercial National Bank of Kansas City, Kansas.

## RETURNS——ADJUSTMENTS

Your complete satisfaction is our goal, and you can depend on us for prompt adjustment in case of error, defective merchandise, etc. Please write us first before returning anything, and always be sure to send along all order papers or correspondence sure to send substantiate your claims. Damages in transit Dsary to substantiate your claims. Damages in transit. Obtain clude it with your order papers and letter to us.

## FREIGHT SHIPMENTS

Where rapid delivery is not essential and merchandise selected weighs approximately 100 pounds or over, Freight shipment is recommended. See your agent for rates. Do not remit Freight charges if you have a local agent.
FOR URGENT RUSH SHIPMENT, wire or phone. Local and long distance phone number BAltimore 1155. Salesmen on duty $8: 15$ A.M. to 5:30 P.M. during
week, Saturday $8: 30$ A.M. to


The arrow on the map indicates the location Kansas City, the home of B. A. Note that it is in the exact "Heart of America", close to everywhere. Kansas City rates high as a railroad center-there are plenty of fast trains in every direction. Our central lacotion, our adequote stacks, our long experience in moil order routine-these are the reasons for faster service from B. A.

## AIR AND RAIL PARCEL POST SHIPMENTS

日E SURE TO INCLUDE ENOUCH POSTAGE - EXCESS IS REFUNDED
The table below and Zone Map above will help ycu estimate Parcel Post charges. For packages under 8 ounces, allow $1 / 2 \notin$ for each 2 ounces, any Zone. The Post Office figures fractions over as a full pound. Example: A package weighing 5 lbs., 2 oz . is figured as 6 lbs .
INSURANCE rates on shipments via P.P. are: $3 \notin$ up to $\$ 5.00$ value, $10 \notin$ for values of $\$ 5.01$ to $\$ 25.00$, 154 for values of $\$ 25.01$ to $\$ 50.00$. $25 \&$ for values of $\$ 50.01$ to $\$ 100.00$. A part of the fee on P.P. C.O.D. shipmemts is for insurance.
NEW AIR PARCEL POST RATES are shown in light face type. Regular Parcel Post in bold face. On all Air shipments to U. S. territories, Alaska, Hawaii, etc., and to APO or FPO addresses rate is

| Weight in Pounds | Zones 1 \& 2 |  | Zone 3 |  | Zone 4 |  | Zone 5 |  | Zone 6 |  | Zone 7 |  | Zone 8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Up to 150 Miles |  | $\begin{aligned} & 150 \text { to } 300 \\ & \text { Miles } \end{aligned}$ |  | $\begin{aligned} & 300 \text { to } 600 \\ & \text { Miles } \end{aligned}$ |  | $\begin{aligned} & 600 \text { to } 1000 \\ & \text { Miles } \end{aligned}$ |  | $\begin{aligned} & 1000 \text { to } 1400 \\ & \text { Miles } \end{aligned}$ |  | $\begin{gathered} 1400 \text { to } 1800 \\ \text { Miles } \end{gathered}$ |  | Over 1800 Miles |  |
| $j$ | . 11 | . 59 | . 10 | . 68 | . 11 | . 65 | . 12 | . 70 | . 13 | . 75 | . 15 | . 75 | . 16 | . 80 |
| $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | . 11 | . 59 | . 12 | . 68 | . 18 | .79 .93 | . 18 | .94 1.18 | . 27 | 1.08 | . 24 | 1.20 | . 27 | 1.45 |
| 4 | .13 | . 67 | . 16 | . 84 | . 22 | 1.07 | . 23 | 1.18 | . 34 | 1.71 | . 33 | 1.65 | . 38 | 2.10 |
| 5 | . 14 | .71 | . 18 | . 92 | . 25 | 1.2 J | . 34 | 1.66 | . 41 | 2.07 | . 52 | 2.55 | . 61 | 3.75 |
| 6 | . 15 | . 75 | . 20 | 1.00 | . 29 | 1.35 | . 39 | 1.90 | . 48 | 2.40 | . 61 | 3.00 | . 72 | 4.05 |
| 7 | . 17 | . 79 | . 22 | 1.08 | . 32 | 1.49 | . 44 | 2.14 | . 56 | 2.73 | . 70 | 3.45 | . 83 | 4.70 |
| 8 | . 17 | . 87 | . 24 | 1.16 | . 36 | 1.63 | . 50 | 2.38 | . 63 | 3.06 | . 79 | 3.90 | . 95 | 5.35 |
| 10 | . 18 | . 91 | . 28 | 1.34 | . 39 | 1.77 | . 56 | 2.62 | . 70 | 3.39 | . 89 | 4.35 | 1.06 | 6.00 |
| 11 | . 20 | . 95 | . 30 | 1.40 | . 46 | 2.05 | . 66 | 3.10 | . 87 | 4.05 | 1.98 | 4.80 | 1.17 | 6.65 |
| 12 | . 22 | .99 | . 32 | 1.48 | . 50 | 2.19 | . 72 | 3.34 | .84 | 4.38 | 1.07 | 5.25 | 1.29 | 7.30 7.95 |
| 13 | . 23 | 1.03 | . 34 | 1.56 | . 54 | 2.33 | . 77 | 3.58 | . 92 | 4.71 | 1.26 | 6.15 | 1.50 | 7.95 8.60 |
| 14 | . 24 | 1.07 | . 36 | 1.64 | . 58 | 2.47 | . 82 | 3.82 | 1.06 | 5.04 | 1.35 | 6.60 | 1.63 | 9.25 |
| 15 | . 25 | 1.11 | . 38 | 1.72 | . 61 | 2.61 | . 89 | 4.06 | 1.13 | 5.37 | 1.44 | 7.05 | 1.74 | 9.90 |
| 16 | . 26 | 1.15 | . 40 | 1.80 | . 65 |  | . 9.4 | 4.30 | 1.21 | 5.70 | 1.53 | 7.50 | 1.85 | 10.55 |
| 17. 18 | . 27 | 1.19 | . 42 | 1.88 | . 68 | 2.89 | . 99 | 4.54 | 1.28 | 6.03 | 1.63 | 7.95 | 1.97 | 11.20 |
| 18 | .28 .29 | 1.23 1.27 | . 44 | 1.96 2.04 | . 72 | 3.03 | 1.05 | 4.78 | 1.35 | 6.36 | 1.72 | 8.40 | 2.08 | 11.85 |
| 20 | . 30 | 1.31 | . 48 | 2.12 | . 79 | 3.17 3.31 | 1.15 | 5.02 5.26 | 1.42 | 6.69 7.02 | 1.81 | 8.85 9.30 | 2.19 | 12.50 13.15 |
|  | . 01 | . 04 | . 02 | . 08 | . $0311 / 2$ | 14 | . $051 / 2$ |  | . 07 | . 33 | . 09 | . 45 | . 11 | . 65 |

## EXPRESS SHIPMENTS - FRAGILE MERCHANDISE

To assure safe arrival, all test equipment, amplifiers, radios, fluorescent fixtures and fragile or bulky merchandise will be shipped by express. IF THERE IS NO EXPRESS AGENT iN fragile or bulky SPECIFY SHIPPING POINT. Shipments are made collect for charges All express is insured as follows: No charges under $\$ 50.00$ value, $10 \notin$ for values of $\$ 50.00$ to $\$ 100.00$, and is insured as additional $\$ 100.00$ value or part thereof. See Rate Table below which includes Federal Tax.

| Weight of Pkg. | DISTANCE•JN MILES FROM K. C. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 | 200 | 300 | 400 | 500 | 600 | 1000 |
| 5 lbs . | \$0.95 | \$0.98 | \$1.04 | \$1.05 | \$1.06 | \$1.11 | \$1.21 |
| 10 lbs . | 1.05 | 1.09 | 1.23 | 1.25 | 1.27 | 1.36 | 1.55 |
| 15 l bs. | 1.15 | 1.21 | 1.42 | 1.45 | 1.48 | 1.62 | 1.90 |
| 20 lbs. 30 lbs. | 1.26 | 1.33 | 1.60 | 1.65 | 1.69 | 1.88 | 2.23 |
| 40 lbs . | 1.67 | 1.80 | 2.35 | 2.44 | 2.11 | 2.38 $\mathbf{2} 90$ | 2.93 3.62 |
| 50 lbs. | 1.88 | 2.04 | 2.51 | 2.83 | 2.95 | 3.40 | 4.30 |
| 75 bs. | 2.38 | 2.64 | 3.63 | 3.83 | 4.00 | 4.68 | 6.04 |
| 100 lbs . | 2.90 | 3.23 | 4.60 | 4.82 | 5.05 | 5.95 | 7.77 |



For CUSTOM or UNIVERSAL Installation MOST AMAZING VALUE in the LOW PRICE RANGE is this UNDER DASH SUPERHET
Its Delightful, Rich, Cleor Tone ond Smart Appeorance combined with Philco Quality ond Exclusive Engineering Feotures moke this Auto Rodio the BIGGEST MONEY'S WORTH in the entire field. Complete Reody to Ploy.

\author{

- 5 loktal tubes, plus rectifier - Buitt-in Electro Dynamic Speaker <br> - Built-in Interference Filter
}
- R.F. stage . . . Stabilized I.F transformers

Housed in Rugged, Compact steel case Automatic Volume Control Lacquer. Size $45 / /^{\prime \prime}$ high, 53116 " wide, $121 / 2^{\prime \prime}$ deep. List Price $\$ 44.50$. PHILCO MODEL CR-2. Stock No. 33 B45. $\$ 33,55 \quad$ Lots of DEALERS PRICE. Net Each

## MANUALTUNING MODELS CR4-CR6

You will find no other Auto Rodio that con motch these in TONE QUALITY, CLARITY, POWER ond OVER-ALL PERFORMANCE of these omozing low prices. Choice of either custom styled or universal monual controls.
A FEW OF THEIR OUTSTANDINC FEATURES: Permeability tuning .-civity. Tuned RF stage for maximum sensitivity, distance and selectivity . Fione and Automatic Volume Control Built Interference Filter $5^{\circ}$ tubes, two of which are dual purpose PLUS rectifier tube.
with


Speaker is concealed behind grille of your in-
strument panel.

The Custom style manually tuned controls are designed for the instrument panel as though a part of its original equipment . . . while the universal control is designed to fit under dash of ANY Car regardless of make or model.

MODEL CR4. Single unit-with powerful built-in $6^{\prime \prime}$ ElectroDynamic Speaker-Sturdy yet attractive steel case, size 7 1/32" high, $93 / 4^{\prime \prime}$ wide, $51 / 2^{\prime \prime}$ deep, designed for cars with limited space and in which no provision is made for speaker mounting. List Price Complete, $\$ 59.95$.
No. $30 \mathrm{~B} 68 / 600 \mathrm{M}$ with Universol Manual Control far any Moke ar Madel.
Stock No. With custom style Monual Contral.
$30 \mathrm{~B} 68 / 622 \mathrm{M}$ for Chevrolet (oll models) 1941 to 1948 inclusive.
$30 B 68 / 627 \mathrm{M}$ for Ford-Mercury 1942 to 1948.
30B68/623M for Chrysler, DeSoto, Dodge, Plymouth (oll models) 1941 to present.
Dealers Net, Each, Complete.
Ready to install.


CUSTOM STYLE MANUAL CONTROL


UNIVERSAL TYPE

MODEL CR6. Two unit with separate 7" Electro-Dynamic SDeaker that conceals behind instrument panel grille in cars so provided. Sturdy steel case in attractive Taupe brown Hammertone lacquer. Size 7 1/32" H., $93 / 4^{\prime \prime}$ W., $51 / 32^{\prime \prime} \mathrm{D}$. List Price Complete $\$ 69.95$. Na. 30B70/600M with Universal Monuol Contral far any Make or Model.
Stock No. With Custom style Monuol Controls.
30B70/622M for Cherrolet (all models) 1941 to' 48 incl. 30B70/627M for Ford-Mercury (oll models) 1942 to ' 48 incl.
30B70/623M for Chrysler, Dodge, Plymouth, DeSoto (oll models) 1941 to present. List Price $\$ 69.95$.
Deolers Net, Eoch, Complete.
Ready to Install.................. $\mathbf{\$ 5 0 . 4 8} \begin{aligned} & \text { Lots of } \\ & \text { 6. Eoch }\end{aligned} \mathbf{\$ 4 7 . 1 2}$

MELS CR8 AND CR12 WITN
MODEL CR8. Superhet with the 5 tubes plus rectifier and all other feotures of the CR6 above. Plus Automatic Tuning on 6 Push-Buttons. Stction indexing simple, accurate and positive. A large 7" Electro-dynamic speaker gives exceptional Fidelity and Power-installs behind instrument panel grille provided in practically all cars. Overall case size of the CR8 is $71 / 32^{\prime \prime} \mathrm{H}_{\text {. }} 93 / 4^{\prime \prime}$ W., $51 / 32^{\prime \prime} \mathrm{D}$. Compact enough for most any car. Custom style control mounts in instrument panel as though original equipment -the universal type mounts under dash of any make or Model. List Price Complete $\$ 89.95$.
No. 30869/600A, with universal Push-Button Control for ony Moke or Model.
Stock No. With Custom style Push-Button Controls. $30869 / 622 A$ for Chevrolet (oll models) 1941 to . 48 incl.
30B69/623A for Dodge, Plymouth, DeSoto Chrysler (oil models) 1941 to present.
30B69/627A for Ford-Mercury (all models) 1942 to 1948.
Dealers Net, Each, Complete. 861,11 'Lots Ready to Instoll.

## PUSH-BU

$\$ 40.40$
PUSHBUTO CUST


This Iarge 7""
Electro-dynamic Electro-dynamic
speaker is concealed behind instrument panel grille. Cives Exceptional Fidelity and Pawer.
$\$ 57.50$

6. Each

OM OR UNIVERSAL CONTROLS

UNIVERSAL TYPE $30 B 71$
PUSH B CONTROL 1048.

MODEL CR12. Anaerica's finest. A 7 tube plus rectifier Super-het, with Push-Pull Beam power Output for power ond Tone comparable to the finer Home sets. Attractive steel case $71 / 32^{\prime \prime} \mathrm{H}, 93 / 4^{\prime \prime}$ $\mathrm{W}, 51 / 32^{\circ} \mathrm{D}$, is designed for easy installotion in most any car. The large 7" Electro-dynamic speaker, designed for exceptional fidelity, installs behind instrument panel grille provided in most cars. Supplied with Automatic tuning Push-Button Controls $\square$ your choice of custom style, designed for the instrument panel as though original equipment or Universal List Price Complete $\$ 99.50$.
No. 30B71/600A with Universol Push-Button Control for Any Make or Model.
Stock No. With Custom Style Push-Button Controls 30B71/622A for Chevrolet (all models) 1941 to '48 incl.
30B71/623A for Dodge, Plymouth, DeSoto, Chrysler (oll models) 1941 to present.
30B71/627A for Ford, Mercury (oll models) 1942


## PHILCO REAR SEAT SPEAKER

Rear Seat Auto Speakers are now the vogue. (Consists of $6^{1 / 4}{ }^{\prime \prime}$ " speaker, grille, wire, switch, filter and complete instructions for installation). \$12.50 List. No. 31 A72. Rear Sect Speakers for use with Model CR-4.
No. 31 173. Rear Seat Speakers for use with Model CR-6, CR-8 or CR-12. DEALERS PRICE,
$\$ 7.50$

## HANDY PHILCO FOOT CONTROL

Completely automatic Push-Button tuning without taking your hands from the wheel or your eyes from the road. As easy as dimming your headlights. Tune in any station that your PushButtons are set for, or switch to manual by simply pressing the Buttons are set for, or switch to man only.
Foot Control Knob. For CR-8 and CR-12 only. ....... 2.67

## Headliner Values from Leading Makes

## 

OLYMPIC Hi-Posoer
BROADCAST and SHORT WAVE
An amazingly powerful and efficient receiver that is truly in a class by itself. Gives full console perbase" feature which reproduces the full audible tonal range. 5 tubes plus rectifier AC Superheterodyne with tuned RF stage and three-gang tuning condenser. Powerful specially constructed electrodynamic $6 \times 9^{\prime \prime}$ oval speaker, full-range tone control, 5 watts power output. Built in "Hyper Q" trol, 5 watts power output. Built in "Hyper Q"
antenna includes shortwave loop video-phono conantenna includes shortwave loop video-phono con-
nection for use with record players or with connection for use with record players or
verter unit for FM and television sound.
verier unit for FM and television sound, (175-550 meters). International Shortwave 5.618.2 MC (117-53 meters). This receiver will operate satisfactorily in locations remote from broadcasting stations where many sets will not receive
any signals. Ideal for use overseas. In beautifully streamlined grained Walnut Plastic Cabinet. Size, $16^{\prime \prime}$ long $\times 9^{\prime \prime}$ high $\times 73 / 4^{\prime \prime}$ deep. Operates on $110-125$ volt 60 -cycle $A C$ current.

| Na. 34A159. |
| :--- |
| Net Each... |



The "MAOUIRE"
STYLED FOR TOMORROW
Here is Beauty . . . in style . . . in performance. Features a new and different cabinet with advanced functional design with ultra smart slide rule dial.
In performance too, it is as outstanding as its appearance. A Superheterodyne, with special audio circuit it is extremely high in sensitivity with low signal to noise ratio. With high selectivity it is capable of tuning in distant stations steadily and clearly. Covers broadcast band 535-1620 KC.
Excellent tone is assured from the $5^{\prime \prime}$ Alnico dynamic speaker. Automatic volume control, Built in loop antenna eliminates need for external antenna except in most difficult areas. Provides external aerial connection, if needed; also socket for phono.
6 tubes including rectifier incorporates Beam power output. Tubes: 2 12SK7, 1 12SA7, 1 12SQ7, 1 $35 \mathrm{L6}$, plus $135 \mathrm{Z5}$ power rectifier. Operates from plastic volt $A C$ or DC current. Walnut or Ivory No. 36A90-Walnut. No. 36A89-Ivory.



BELMONT with EZI-SET
6-STATION PUSH-BUTTON TUNING
Features Belmont's popular time proven pushbutton tuner unique in a table radio. As to appearance it's a Stand-Out. Streamlined for the modern trend, it has universal appeal . . . and there is power packed into the Superheterodyne chassis. Where other small sets attain limited results, this one reaches out and brings in broadcast reception as true and clear as desired.
AC-DC circuit, Beam power output 5 " PM dynamic speaker, automatic volume control. Self-contained speaker, automatic volume control self-contained for external antenna. Push-button tuning for six stations plus manual control. Covers broadcast stations plus manual control. Covers broadcast band $535-1600 \mathrm{KC}$. Underwriter's approved. 6 tubes including rectifier: $125 K 7$-I.F., 12SK7-R.F., 12SA7 converter; 12 SQ7, 2 2nd detector AVC ist audio, 35 L6CT output, 35 Z5GT rectifier.
Cabinet of Ivory plastic with attractive half moon dial. Size $12 \times 7 \times 61 / 2^{\prime \prime}$. Operates on $110-125$ volt AC-DC current.



DeW ald a Famous Name in Radio Since 1921
Selected from the "top" numbers in the DeWald line, these especially reflect the skill and craftsmanship that has made DeWald a respected name in radio since 1921
Streamlined table models that look "risht at home" in any room, anywhere! Powerful efficient Superhet. Circuit with Beam-power output, 5 tubes in-
cluding rectifier: $125 A 7,125 K 7,125 Q 7$, $50 \mathrm{L6}$ and $35 Z 5$. 5 PM dynamic speaker, Built-in loop aerial. Automatic volume control. Easy-vision illuminated slide-rule dial tunes Standard Broadcast and Police reception. Operates In Plastic Cabinet, size $61 / 2 \times 11 \times 57 / 8^{n}$. Figured Walnut or Antique Ivory. No. 36A54-Walnut. NET EACH.
No. ${ }^{36 A 53-i v o r y . ~}$ NET EACH \$19.33 . 18.95 Size $63 / 40$ ant finish. Accomplishes NET EACH


| ${ }^{3} \mathbf{L}$ Liots. | \$17.95 |
| :---: | :---: |
| ${ }_{\text {l }}^{3}$ | \$18.95 |
|  | \$21.47 |




Combines a Reading Lamp with a 5 -tube including rectifier super-het Radio in a beautifully stream. lined compact lvory plastic cabinet. Provides glareless, high efficiency light. Eliminates eye strain and no danger of shock or burn. Buitt-in antenna does away with unsightly connecting wires. Large size speaker reproduces with clear, sweet tone. Tuning and volume controls easy to adjust while lying down. Radio and light controlled by separate switches. Hangs over head of bed with straps adjustable for Operates from 110 -volt AC-DC current scratching ready to plug in and operate.
No. 36488 . Net Each............

DeW ALD ${ }^{66}{ }^{\text {WIIIRELESS FM. TUNER" }}$

## F.M. ON ANY

 RADIONO WIRING TO RADIO
NECESSARY
SIMPLY PLUG-IN AND PLAY


5 tubes plus rectifier Superhet Circuit AC-DC operation utilizes 3 Iron Core I.F.'s and a new balanced F.M. Detector Circuit. Capable of picking up F.M. stations in most localities without installation of antenna, and converts this signal so that any radio will reproduce F.M. without any wiring to radio. In beautiful hand-rubbed
Walnut cabinet. Size $11 \times 6 \times 71 / 2$
No. $36 A 69$. COMPLETE, EACH.
$\$ 27.85$

# Astra-Sonic WIRE RECORDER-RADIO-PHONO 



Everything You Want for Recording \& Listening . . . Three Great Units in One Combination!
RADIO: Highly selective superhet - superlative tone.
PHONO: Tru-tone crystal pick-up - maximum selectivity.
WIRE RECORDER: Uninterrupted recording up to an hour - two-way automatic shut-off. Combining in one portable unit, a superhet radio, a record player and a wire recorder, the seven fube Astra-Sonic is packed with special features engineered
for high fidelity response and ease of operation. for high fidelity response and ease of operation.
Nothing has been spared to make it a product of exceptional performance. Only the finest of parts have been assembled with painstaking care, into this finest of instruments.
It records directly on the wire with no appreciable loss of quality from its radio, phonograph, or mike. The instrument features complete one-timing erasure, even of overloaded signals: High speed rewind; a two-way automatic shut-off, preventing
wire tangle; and the Astra-Sonic Synchronized Timing Meter which eliminates guesswire tangle; and the Astra-sonic synchronized
work in finding a specific place on the wire.


The perfect unit for homes, offices, busincsses and institutions, the Astra-Sonic is equipped with a sturdy, smart look-
ing crystal mike, a nine-foot line cord, two spools of Astraing crystal mike, wire and a long-life phono needle. Housed in a sturdily constructed luggage type cabinet, covered in the finest quality simulated leather.
Operates on 105-120 Volts AC Onl
No. 31B219. YOUR COST, COMPLETE

The Astra-Sonic provides outlets for external speaker and external amplifier jacks. An F.M. input jack is provided for recording from an external F.M. tuner. The unit is built to conform to R.M.A. standards. Amplifier and recording head response is essentially flat from 75 to 7,500 cycles and per-
formance is hum and flutter free formance is hum and flutter free.

WEBSTER-CHIC AGO MODEL 81

## WIRE RECORDER

Has every feature of the portable Model 80 so enthusiastically accepted for use in business, in the professions and for home model cabinet attractively finished in Hamimerloid enamel with gray and maings. Like the Model 80 its features are: Recording and Playback amplifier with 4 dual purpose tubes, including rectifier
full-range tone and volume control fl/4" P.M. Speaker .... magic eye tube recording level indicator . constant uniform speed induction type 4 -pole motor .ard, triple purpose recording head phore is high impedance crystal typeor placed on table or floor, 8-foot cord. one 15 -minute spool wire. Size $121 / 8 x$
$\$ 114.50$
WEBSTER-CHICAGO MODEL 80 PORTABLE WIRE RECORDER Like above, in attractive Luggage type carrying case. Complete with three
 Webster-Chicago WC286 Wire Conditioner. For removing over-recorded sig-
nals from wire.
Stock No. 16 A592. NET EACH. . ........................................

## PP



## $10-140 \pi$

## PORTABLE RECORDER-

 RADIO AND PHONO PROVIDES FACILITIES FOR:* Recording voice or music through microphone.
- Recording from self-contained radio set.

Playback of recorded programs.
P Playing of ANY $10^{\prime \prime}$ or $12^{\prime \prime}$ standard record.
P.A. Amplifier for Speech Instruction.
$\star$ P.A. Amplifier for small group meetings.
Fine radio reception.
COMPLETE IN ONE PORTABLE UNIT
The "Meissner" Portable Phono-Radio-Recorder is truly a FOUR-IN-ONE INSTRUMENT -warticular function: "Super-Het" Broadcast Reparticular function: "Super-Het" Broadcast Re-
ceiver with built-in loop is highly selective and ceiver with built-in hoop is highly selective and aerial for long-distance reception. Recorder-Record Player-2-SPEED, heavy duty recording-playback motor with Crystal cutting head for recording up to 10 -inch records, and light weight Crystal Pick-up for playing any type of recording or standard record up to 12 -inch. Neon indieators show "Normal" and "Overload" when recording - enable accurate recording of incoming radio programs-help make COOD recordings of singing or musical groups.
Crystal Mierophone with "hand or stand" Dase for recording or P. A. use. Crystal Microphone with "hand or stand" Dase for recording or P.A. use. Extra speaker may be connected to amplifier if desired-plug-in connection
provided on panel. Storage Compartment for records or record blanks is built into lid of portable cabinet. Safety storage compartment for Microphone provided in cabinet. COMPLETE with 7-TUBES, Microphone and cable; in heavy duty portable carrying case with luggage-type covering, size $191 / 2 \times 191 / 2 \times 91 / 4^{\prime \prime}$ high. Wh. 40 lbs. Retail Price $\$ 174.50$.
Stock No. 30A170. "MEISSNER." List Price \$174.50.
Radio-Phono-Recorder-P.A. System. Net.
$\$ 111.28$


ANY RADIO TO A WIRE-RECORDER COMBINATION WITH WEBSTER-CHICAGO MODEL 78
Consist of the famous simple-to-operate Webster-Chicago wire transport mechanism, pre-amplifier, interstage amplifier, oscillator and power supply-all complete in a one-unit attractive metal case size $11 \times 113 / 4 \times 6$
ideally suited for console installation or as companion piece to table radio or amplifier. Provided are meter type recording level indicator and push-button control for "record" or "Record", "rewind" or "erase" operations are easily controlled. Complete with microphone and one spool of wire, it is ready "as is" to lecord by mercly plugging into any AC outlet. To "playback" merely connect output are furnished. For $105-120$ Volt AC only. No. 31 A230. Complete, Ready to Connect. Net
$\$ 99.50$ BUILD "YOUR OWN" WIRE RECORDER WITH THE WEBSTERCHICAGO MODEL 79 FOUNDATION UNIT

BIG SAVING! This foundation unit, identical with the mechanism in models 78, 80 and 81 gives you the "heart" of a fine wire recorder. Consists of complefe reversible wire-transporting mechanism; triple-purpose head which records, plays back and erases; winding wire guide; special oscillator coil for erasing and a 15 minute spool of wire. Supplied assembled with detailed schematics and in structions, par
No. 30 A 160 .
YOUR COST, EACH
No. 144587 - 15 -MEBSTER-CHICACO RECORDINC WIRE No. $144587-15$-Minute Spool. Net Each...\$2.00 $10 @$ Each...\$1.40 No.14A589-1-Hour Spool. Net Each... 5.00 10 @ Each... 3.50

## SPENCER RMA STAND.ARD RECORDING WIRE



Acclaimed by wire recording manufacturers and users as the finest magnetic recording wire available. Made of precision drawn stainless steel-the result of months of research by skilled specialists in the precision wire field.
Spooled on RMA standard metal spools to fit all standard wire recorders, such as Webster-Chicago, Majestic, Air King, Astra-Sonic. Individually boxed with an instruction sheet that tells how to get the best results.
No. 14A656-1/4-HOUR SPOOL. NET EACH
No. $14 A 657-1 / 2$-HOUR SPOOL. NET EACH
No. $14 A 658-1$ HOUR SPOOL. NET EACH............
EMPTY RMA STANDARD WIRE SPOOL
Metal Spool-Fits Webster-Chicago and other standard wire recorders.
S:ock No. 14 A655. NET EACH............................................... 45 RECORDIVG TELEPHOVE: CONVERSATIOVS ARE NOW POSSIBLE
With the Electrod Teleducer or the Elec trod Tele-Pickup-inductive pickup devies that attach to your recorder in place of the microphone. Both sides of The conversation are reproduced. There is no "wiring" or direct connecoperation is not affected in any way. All you need do is place which ever style of pickup unit you choose in close proximity to the induction coil of the telephone instrument. Output of the pickup is approximately - 50 db ., sufficient for any recorder using a common high impedance cryetal or
dynamic type microphone. Must be used in accordance with latest FCC regulations.
Model 1175 Teleducer. Fits under French type telcphones Shielded Cable.
No. 17 B680. YOUR COST


6-foot Shielded Cable.


[^0]:    PUSH－PULL PLATES（7，000 to 15,000 ohms）to P．P．CLASS＂A＂GRIDS
    
    
    Note：Above denotes Split Secondary．

[^1]:    

[^2]:[^3]:    $\frac{1}{1}$
    116

