

## TPIREAMEER ASGTA HED



## Tone fuality . . . Selectivity ... Distance

Installs Quickly in Any Car-Three (3) shielded connecting cables with plugs for quick connection to all accessories (no slow wiring) are furnished. Complete Accessories Include Universal mounting bracket, illumin ated dial lockswitch remote control (attacher to steering column), $30^{\prime \prime}$ flexible shaft (other lengths to order), dynamic speaker, five KenRad Tubes, spark suppressors and antenna, everything-except " B " batteries. Never Before has such a complete and high quality outfit heen available.

## EASY TO INSTALL

Technical Data-Small and compact, $\bar{y}^{\prime \prime} \times 7^{\prime \prime} \times 7^{\prime \prime}$ uses five new type powerful auto tubes (1-36, 2 - 38 , 2-39). Hookup is tuned radio frequency, developed to its highest efficiency. Covers band from 195 to 550
meters (adjustable to 175 meters, Police calls, if demerers (adjustable to 175 meters, Police calls, if de-
sired). Distance range of 100 to 1000 miles. dependins on conditions.

Dial Is Calibrated in Kilocycles
Specify if Alto Radio Is Wanted for 4 or o Cylinder Car
I ist Price. $\$ 34.50$
Your


Cost

## INCLUDING TUBES

3-45-Volt Burgess Batteries and Sturdy Battery Box Your Cost, $\$ 4.40$

## Special -- $\mathrm{B}^{\circ}$ Eliminator for Above Set Only

An unsually low priced Auto " $B$ " power unit that almost makes the use of " $B^{\prime}$ " batteries impracticable, as it does away with replacement, and costs but litele more than a new set of batteries. It is small and com. pact, being only $3 \times 5 / 2 \times 5 / 2$ inches in size, and weighs but 5 lbs. Produces 30 mils. at 130 volts or 25 mils.
at 180 voles. A universal mounting hracket permits at 180 volte.
easy installation.
List Price, $\$ 8.95$
Your Cost, $\$ 5.85$


## IPIEMIER

## Midget SET

The new 1933 Premier a is a receiver employing two sereen grid (224A), rectifier (280) and Pentode power output tube (247).
The receivel chassss is of sturdy construction, employing a ehielded ball bearing gang condenser, electrolytic condensers and shielded power and filter units. The receiver is equipped with an $8^{\prime \prime}$ dynamic speaker, illuminated dial and tefinements :o be found only in receivers of the highest quality. The cabinet has a two-toned burled walnut fromt and firish, modern in design, size $10^{\prime \prime} \times 14^{\prime \prime} \times 7^{\prime \prime}$. Super tone qual. ity-an unsual value. For 110 vorr. 60 eycles.

## Complete with Ken•Rad

 TubesYour Cost


M \& H Carries a Complete Stock of Standard Radio Scts
Homerer, due to lack of sp-1ce we are listing just a few that we feel are ourstanding in their price clase for appearance and performance. If you are in the market for any rype set other than those listed. please get our quotation hefore vcu, please get our quota
make vous purchase.

## The Courier



## A. D-Tube Set and Clock Combination

The Courier 5 is a recenver employing a highly efficient radio chassis combined with a Ham mond first quality electric clock. It has a triple screen gric circuit employing three 224 A 's, rectifier 280 and 247 power output tube. Incorporates the following features: Sturdy ball bearing condensers, electrolytic condenser, $8^{\prime \prime}$ dynamic speaker, tone control. illuminated dial, oversize power transformc: in fact everything you could expect in a receiver costing considerably more. It is selective and supersensitive. Exclusive cabinet design, walnut finish throughout and finished in handsome two-toned blend. Size $161 / 2^{\prime \prime}$ : $12^{\prime \prime} \times 7^{\prime \prime}$ For 110 volts, 60 cycles

## Exceptional Value

Complete with Ken-Rad Tubes

Your Cost

-

## Imperial $\boldsymbol{D}$-Tube Midget

For those who desire a five-tube set but do not require the electric clock, we offer the Im. perial. A truly beautiful, square effect walnut cabinet housing a chassis and dynamic speaker with all the features of the above Courier set, such as tone controt, illuminated dial, ultra selectivity and sersitivity, etc. Size ! $n^{\prime \prime}$ : $14^{\prime \prime} \times 7^{\prime \prime}$.

> Complete with Ken-Rad Tubes

Your Cost, \$14.85
A Real Receiver at a Real Price

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Print

## M E II Trimming Boarrals

"The trimming board with a reputation's
The beds of this es. The beds of this es. pecially manufactured line are made of sca. soned maple with a hard-rubbed surface. They a re equipped with the new safety adjustable spring that causes the handle to emain in any raised


8 inches square

8 inches square
10 inches square
12 inches square
14 inches square

## ENLAIRGEIRS



We unhestitatingly recommend our Photographic Department to our friends as a complete branch ready to serve your every need . . Those of our customers who desire imported chemicals to work out special formulae will find our supply and service especially helpful and decidedly low in cost. . . . It is needless to repeat the policy upon which the reputation of $\mathbf{M} \& \mathrm{H}$ is based relative to the attentiveness of our mail order service.

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## Lowest Irriced Ciné-Kodak Ever IBuilt

The Ciné-Kodak Eight is convenient in shape-so small and light it can be carried in men's coat pockets . . . in women's handbags. Yet you can count on it to per form with the same unfailing precision that made the larger Ciné Kodak famous the world over. Ciné-Kodak Eight is equipped with a Kodak Anastigmat $\mathbf{f . 3 . 5}$ lens that as sures clear, sharp movies throughout the range of diaphragm stops. No focusing is required
A simplified exposure guide, built in on the front of the camera, makes good pictures casy to get from the start. There's a full-vision eye-level type finder combined with the carrying handle 80 that both elements of
 the finder snap into position in one movement. A self-setting footage indicator handsomely finished in a glance the amount of unexposed film. The camera is thes the new $8 \mathrm{~m} . \mathrm{m}$. film
List, \$29.50
Special discounts on application

## Keystone Projector



Model A. 74 is equipped with a 200 watt special concentrated filament pre-focused projection lamp. A ventilating fan is connected to motor which forces cool air through lamphouse, thereby cooling lamphouse and mechanism. Universal motor drive, 2 -inch double achromatic lens, two-claw intermittent move. ment and perfection oiling system complete this remarkable low. priced projector.

List, $\$ 50.00$
Special discounts on application

The M \& H Camera Department stocks all of the highest grade cameras, including LEICA, ROLLEIFLEX, PILOT, GRAFLEX and many others. Those of our customers who desire the best will find it on our shelves. M\& H also maintains a Used Camera Section where there is always a splendid array of attractive values in used cameras that are guaranteed mechanically perfect. THIS SECTION EXCHANGES, BUYS AND SELLS USED CAMERAS.

# Burgess Radio Batteries 



Burgess Means Quality

## for Auto Radio

Automobile Radio " $B$ " Batteries must be built right! They must withstand constant vibration, extremes in heat and cold and still be capable of many hours of long, dependable, uniform power. Burgess Radio "B" Batteries deliver the maximum service most economically under just such conditions-and that is just why they are being used all over the United States by police departments having radio equipped police cars. Remember, quality purchases are economical purchases. Insist upon Burgess Black and White Striped Radio
 "B" Batterics.

## No. 2305. 45 Voles

## Police Car Type

Size:-Height, 7 5/16"; Width, 8 5/32": Depth, $47 / 16^{\prime \prime}$ 30 individual high teat cells. Weight. 15 lbs .4 ounces Terminals to give $+221 / 2$ and +45 volts. A specially designed " $B$ " battery to give maximum electrical capacity for Police Radio Sets.

List Price, $\$ 3.75$
Your Cost, $\$ 2.81$
Quantity 6, \$2.63 each

## Private Car 'Type

Size:-Height, 6 15/16"; Width, 8 15/16"'; Depth, 3 $1 / 16^{\prime \prime} .30$ individual high tested cells especially well constructed. Weight, 9 lbs. Terminals to give $+221 / 2$ and +45 vitts. tery designed to give maximum electrical months.

## List Price, $\mathbf{\$ 2 . 2 5}$

Your Cost, $\$ 1.74$
Quantity 6, $\$ 1.58$ each

## No. BA IRadio "A" Battery

$11 / 2$ Volta


Size:-Height, $6^{\prime \prime \prime} ;$ Width, $21 / 2^{\prime \prime} ;$ Depth, $21 / 2^{\prime \prime}$; Weight, 2 lbs : oz. Brass binding posts and nuts.
The design D ? this battery makes it ideal for use on the flamerrit cercuit of a radio that uses dry cell vacuum tubers. its construction is such that it will recover to a high voitage after short
periods of rest, even atter being submitted to a beavy voltage drain.

## List Price, 50c

Your Cost, 40c
Qumsity 25, 351/2c each
No. 44 "A" Battery
Same in appearance as No. 6A but only $4^{\prime \prime}$ high and $2^{\prime \prime}$ in diameter. Ideal for amateurs and broadcasting stations.
For use in portable receivers, oscillators, monitors, frequency meters, etc. In fact wherever space is a deciding factor.

Your Cost, 39c each

## Migh Potemial <br> Batiteries <br> No. 5728. 108 Volts

Size:-Height, 15 1/16"; Width, 3 3/16": Depth, 2 5/8". 72 individual cells. Weight, $6{ }^{\circ} \mathrm{lbs}$. 9 oz. $\begin{aligned} & \text { vidual cells. Weight, } \\ & \text { Terminals to give }-136 ;\end{aligned}+72$; Terminals to
+108 volts.
This battery is especially designed for use with sound transmitters, photo-electric cell apparatus, and photo-electric cell apparatus, equipment, etc. This portable sound equipment, etc. tage, small current drain, compact size and light weight are required.

List Price, $\$ 8.75$
Your Cost, $\$ 5.67$
No. 4968. 144 Volt Size:-Height, $131 / 2^{\prime \prime}$. Width, 3 1/32"; Depth, $31 / 32^{\prime \prime}$. 96 individual cells. Weight, 5 lbs. 6 oz. Terminals to give -, 十54; +144 volts.
This battery has the same characteristics and uses as the No. 5728 only it has smaller cells. The added number cells gives it the additional voltage.

List Price, \$9.75
Your Cost, $\$ 6.33$

## Airoraft Itadio Battery

No. 5966. 135 Volts
135 -volt "B", 9-v o 18
${ }^{" C} \mathrm{C}$ "-96 cells-voltage "C"-96 cells-voltage taps at, $-9,0,+221 / 2$
$+45,+671 / 2,+135$ +45, +671/2.
Size:-Hcight. 7 5/16". Size:-Hcight, $75 / 16^{\prime \prime}$;
Width, $23 / 4^{\prime \prime}$. Width,
$95 / 16^{\prime \prime}{ }^{23 / 4}$ ( Weight ${ }^{\prime}$ Length, lbs. 3 oz.
lbs. 3 oz.
Ninety-six cylindrical cells are soldered in ser. ies. assembled in insu. lated tubes, and bound together in "stick" con. struction. Excellent in. sulation is obtained by use of these insulated tubes surrounding the cells, paraffined cell sep. arators and a moistureproof container.

This battery is especially designed for use with Aircraft receivers where ruggedness, light weight and water resistance are required. Do not recommend it for other uses.

Binding posts " $Y$ ". and "X" are dummy posts to permit all interconnecting " $A$ " and " $B$ " cables to be grouped on top of the battery.

## List Price, $\$ 7.25$

Your Cost, $\$ 5.10$


## Major "ß" Batteries

Built the Famous Burgess Way Longer service is assured through the exclusive use of chrome. All cells are aged before assembling to assure definite high quality. All cells are individually tested and selected to assure uniform quality. Waterproof and moistureproof. Rugged honeycomb construction plus rigid bracing makes this battery vibrationproof. It is constructed of cylindrical cells-the same as all Police Radio Batteries. Comparative Tests with other batteries of like size prove this battery decidedly more economical. Burgess patented formulae are used to select and compound the chemicals. Seainless cans of pure zinc are used to assure longer life.


## No. F308-45 Volts

Size:-Height, $7^{\prime \prime}$; Width, $8^{*}$; Depth, $41 / 4^{\prime \prime} .30$ individually tested Major-mix cells. Weight. 11 lbs . 15 ou. Terminals to give $+221 / 2$ and +45 volts. The F308 is an extra heavy duty oattery built to give more economical service in radio "ll" circuits. It will out-penform any other battery of like size or alightly larger. Shelf life, one year.
Lis: Price, $\$ 2.95$
Your Cost, \$2.28
Quantity 6, \$2.07 each

U.S. ARMY - U.S.NAVY - U.S. HUIRAU OF NTANEAEIDS

## Super "IB" Batteries



No. 21308. 45 Volts
Size—Height, $73 / 8^{\prime \prime}$; Width, $81 / 4{ }^{\prime \prime}$; Depth, $41 / 2^{\prime \prime}$. 30 individual high test cells. Weight, $151 / 2$ pounds. Terminals to give $+221 / 2$ and +45 volts. An oversized " $B$ " battery designed to give maximum electrical capacity, for sets of high current drain. The ranking "B" battery on the market. Shelf life well over one year. List Price, $\$ 3.25$ Ea.
Your Cost, $\$ 2.51$ Ea.
Quantity 6, \$2.28 Each


No. 22308. 45 Volts
Size-Height, ${ }^{1}{ }^{18}{ }^{\prime \prime}$; Width, $718^{\prime \prime}$. Depth, $31 / 4{ }^{* \prime}$. 30 individual high ecst cells. Weight. 10 pounds. Terminals at $+221 / 2$ and +45 volts, Especially designed than the No. 2308 type of battery. Shelf life well over one year, True to its name-A super "B" battery. List Price, $\$ 2.35$ Each

Your Cost, $\$ 1.82$ Ea.
Quantity 6, $\$ 1.65$ Each

## Metal Shell Uniplex

dry cell ignition batteries
Armored by a steel jacket. Weatheretight and shock-proof. Burgess Uniplex batteries are made to order.
method of construction method of construction brings to you a dry cell ignition battery that can
withstand almost any. withstand almost any* thing in the way of rough handing and ad. verse weather or conditions. More
 laboratory product into
which years of research have placed the secret of the use of Chrome in dry cell manufacture. Uniplex batterics are made with Chrome. They have more vitality, a greater and more useful life because of it. Uniplex batteries are doubly insulated. They have solid contacts and heavy, tested connections. For S. 461 .

List Price, $\$ 2.30$
Your Cost, $\$ 1.77$
Quantity 6, $\$ 1.67$

## ${ }^{6}(\mathbb{C} 9$ Batteries



No. 5360-416 Volts
Size - Length, ${ }^{2}{ }^{\frac{7}{18} "}$; Width, 18"; Heighe, $25 / 8^{\prime \prime}$. 3 individuounces. Shelf life Weight. ${ }^{5}$ ounces. Shelf life over eight
months.

List Price, 40c
Your Cost, 31c Ea.
Quantity 10, 28c Each


No. 5156-22162 Volts Size - Height, $23 / 4$ " ; Width, 4 $1 / \mathrm{s}^{\prime \prime}$; , Depth, 2 腮". 15 individually tested cells. Weight, 1 pound, 13 ounces. Taps to give -3, $-41 / 2,-161 / 2$ or $-221 / 2$ volts. Shelf life over eight months.

List Price, $\$ 1.25$
Your Cost, 97c Ea.
Quantity 10, 88c Each


No. 2370-436 Volts
Size-Height, $3^{\prime \prime \prime}$; Width, 4": Depth, $13 / 8^{\prime \prime}, 3$ individually tested calls. Weight, 1 pound. Brass pcats, contacts and nuts, to give $-11 / 2,-3$ and - $41 / 2$ volts. Shelf life over one year. List Price, 40c
Your Cost, 31c Ea.
Quantity 10, 28c Each


No. 5540-712 Volts
Size-Height, $27 / \mathrm{s}^{\prime \prime}$; Width, $4^{\prime \prime}$; Depth, $7 / 8^{\prime \prime}$. 5 individually tested cells. Weight. 9 ounces. Brass posts, contacts and nuts and one flexible wire terminal to give $-11 / 2,-3,-41 / 2,-6$ and $-71 / 2$ volts. Shelf life over eight months.

List Price, 75c
Your Cost, 58c Ea. Quantity 10, 53c Each

Unicells


Baby Tubular No. 1 Size $17 / \mathrm{s}^{\prime \prime} \times 1^{\prime \prime}$ List Price, 10c Your Cost, 71/2c Ea. Quantity 12, 61/2c Each

Standard Tubular No. 2 Size $23 / 8^{\prime \prime} \times 11 / 4^{\prime \prime}$ List Price, 10 c Your Cost, 71/2c Ea. Quantity 36, 61/2 Each

## Standard 6allog Batteries



No. 2308. 45 Volts Size—Height, $7^{\prime \prime \prime}$; Width, $8{ }^{18}{ }^{17}$; Depth, $31 / 8^{\prime \prime}$. 30 individually tested cells. Weight, 9 pounds. Terminals to give $W e i g h t, ~$
$+221 / 2$ and +45 volts. Occupies mini$+221 / 2$ and +45 volts. Occupies minir mum table space. Recommended for Shelf life over one year.

List Price, $\$ 1.75$ Each
Your Cost, $\$ 1.35$ Ea.
Quantity 6, $\$ 1.23$ Each


No. 4156. 221/2 Volts
Size—Height, $\quad 21 / 2^{\prime \prime}$; Width, $33 / \mathrm{s}^{\prime \prime}$; Depth, $2^{\prime \prime}$. 15 individually tested cells. Weight, 1 pound. Shelf life of over six months. Adaptable for aeroplane, portable and small cabinet-sets.

List Price, $\$ 1.25$ Each
Your Cost, 97c Ea.
Quantity 10, \$0.88 Each


No. 10308. 45 Volts Size—Height, $7^{m \prime}$; Width, $8^{\mathrm{n}}$; Depth, 4 $14^{\prime \prime}$. 30 individually tested cells. Weight, 12 pounds, 12 ounces. Terminals to give $+221 / 2$ and +45 volts. In. tended for use on sets drawing 20 milliamperes or over. Shelf life over one year,

List Price, $\$ 2.60$ Each
Your Cost, $\$ 2.00 \mathrm{Ea}$.
Quantity 6, $\$ 1.82$ Each

## For IPortalble Sets



No. 5308. 45 Volts
Size-Height, $\quad 57 / 8^{\prime \prime}$ : Width, $41 / 4^{\prime \prime}$; Depth, $21 / 2^{\prime \prime}, 30$ individually tested cells. Weight. $33 / 4$ pounds. Terminals
 sor portable sets and convenient dimen. for portable sets and convenient ditnen: battery. Shelf life over eight months. List Price, $\$ 2.00$ Each
Your Cost, $\$ 1.54 \mathrm{Ea}$.
Quantity 5, $\$ 1.40$ Each

#  COMPANY 

## Einamel-Covared copper Ierial Wire


(STRANDED) YOUR COST

 $1000 \mathrm{ft}$. length, $7 \times 22 \ldots \ldots \ldots . . . . . . . .$. | COST |
| :--- | No. 1018-A heavy stranded wire consisting of 10 strands of No. 18 copper wire, each wire

having 5 coats of enamel......per 100 feet $\$ 2.94$ having ${ }^{5}$ coats of enamel......per 100 feet No. 718 -A heavy stranded wire consisting of
7 strands of No. 18 wire, with heavy enamel 7 stiands of No. 18 wire, with heavy enamel
covering................................. 100 feet 1.25 Aerial wire can be aupplied in any lengths up to 1,000 feet
(SOLID) YOUR COST
100 ft . length No
000 ft . length, No.
100 r. length, No.
100 ft . length, No.
100 ft . length, No.
500 ft . length, No. 10

Merial Leand-lin Conineator
 Your Cost, $\$ .06$

## ROEBLING TUBULAR

Hranideal Enamel Aerial Wire
Consists of 24 strands of No, 28 copper enameled wirc. Guaranteed to improve your reception.
Your Cost per 100 feet, $\$ 1.47$
Belden Shielded Wire


Effective in reducing interference caused by motors, and othes sources that radiate disturbing impulses, Consists of a stranded conductor with a heavy easy-strip rub. ber insulation and an over-all braid of fine tinned copper wire which serves as a
shicld. In service the shielding is grounded and consequently picks up the disturbing impulses and carries them to the ground.

50 feet No. 14 Shielded, per carton. . 250 feet No. 14 Shielded, per spool..
50 feet No. 16 Shielded, per carton.
250 feet No. 16 Shielded, pet spool..
100 feet No. 18 Shielded, per carton.

## U. S. Navy <br> Silicon-Ibronze Merial Wire <br> DEALERS TAKE NOTE: <br> Purchased from the Navy Dept. genuine braided siliDept. genuine braided sini rust or corrode. <br> 100 ft . Coil. <br> $\qquad$ YOUR COST $\$ 0.25$ Lots of 10 Coils <br> $\qquad$ (Limited Supply) <br> A REAL M \& H VALUE <br> All-ifnbloer Lead-In and Gronnd Wire

This special all-rubber lead-in wire is insulated with special rubber compound which is easily stripped from the wires leaving the conductor clean and ready for quick splicing and easy soldering.
No. 8850- 50 fe. No. 14 Seven Strand
YOUR
No. 8850-50 fe. No. 14 Seven Strand COST
No. $8851-250 \mathrm{ft}$. No. 14 Seven Strand
No. 8852- 50 ft . Ner spool, List Price, 16 Seven Strand No. 8853-250 f per carton, List Price per spool, List Price, $\$ 2.25$ No. 1816-500 ft. No. 16 Seven Strand No. 1818-500 ft No. 18 Seven Strand $\$ 3.50$ No.
2.06

$$
\text { per spool, List Price, } \$ 3.00
$$

1.77

## Gialvanized Steel Cable

(Guy Wire)
Galvanized Steel Cable is made of No. 20 annealed galvanized rustproof wire stranded to form cables of suitable size to strengthen the antenna structure. It is recommended for use between the antenna insulators and the antenna structure. YOUR
COST
No. 200-Coils containing 25 feet of 4-strand
No. 20 galvanized steel cable. List Price, $\$ 1.20$ per doz. coils, $\$ 2.00$............................ $\$ 1$.
No. 201-Coils containing 65 feet of 5 -strand No. 20 galvanized steel cable. List Price. per doz. coils, $\$ 4.80$.............................. 2.83 No. 202-Coils containing 50 feet of 6-strand No. 20 galvanized steel cable. List Price,


## Hare Copper Vire

7 Strands-No. 22
The choicest copper is used for this wire-one of our biggest seliers.
Dealers abould sock a supply.
Single Coils .... Each
ots of 10 Coils, $241 / 2 \mathrm{C}$
Lots of 25 Coils, 24 c
Lots of 100 Coils, $231 / 2 \mathrm{c}$

Insulated Staples

100 to a Box
Your Cost, $\mathbf{. 2 0}$


## Aerial Kits

Put Pep Into Your Set
With a New Aerial


Kit No. 1
100 Ft . Coil Silicon-Bronce Aerial Wire
40 Ft . Rubber-Covered Lead-in Wire 1 Keystone Lightning Arrester 2 Glass Insulators
1 Window Lead-in Strip
1 Ground Clamp
3 Porcelain Nail Knobs
2 Galvanized Screw Eyes
${ }_{25} \mathrm{Ft}$. Hook -up Wire
10 Insulated Staples
2 Wood Screws
List Price, $\$ 2.50$
Your Cost, $\$ 1.47$

Kit No. 2
100 Ft . Coil Silicon-Bronze Aerial Wire
40 Ft . Rubber-Covered Lead-in-Wire
1 Belden Lightning Arrester
2 Glass Insulators
1 Window Lead-in Strip
1 Ground Clamp
2 Galvanized Screw Eye
15 Ft. No. 18 Flexible Rubber Covered Hook up Wire
2 Wood Screws
1 Instruction Sheet
List Price, $\$ 2.00$
Your Cost, $\$ 1.18$

Kit No. 3
100 Fr . Coil Silicon-Bronze Aerial Wire
50 Ft. R.C. Lead-in Wire
1 No. 336 Lightning Arrester
1 No. 345 Ground Clamp
No. 1510 Lead-in Strips
2 Porcelain Insulators
2 Nail Knobs
6 Staples
25 Pt . Hook-up Wire
List Price, $\$ 1.50$
Your Cost, 88c

Kit No. 4
100 Ft. Silicon-Bronze Aerial Wire
35 Fe. R.C. Lead-in Wire
1 Lightning Arrester
1 No. 345 Ground Clamp
1 Lead-in Strip No. 1501
2 Porcelain Insulators
6 Staples
List Price, $\$ 1.00$
Your Cost, 55c

Nothing but the Finest Copper Wire Supplied. Gauge and Length Guaranteed. Prices Subject to Change.

# Aerial Equipment 

## M \& II Glass Insulator

$\mathrm{It}_{\mathrm{m}}$ made of opecial temperature - resisting glase which is unaf. fected by heat or cold or an atmospheric con dition. Packed in individual cartons. Size $3^{\prime \prime}$.
Your Cost, $4 c$ each or 40c per doz.


| HIGH QUALITY PORCELAIN Stand-fDf Insulator |  |
| :---: | :---: |
|  | An item of many. Uses: Sup; ports Lead ins; $R$. $F$. Leads; Power Supply Leads; Con denerss; Choke Coir and Tun, ing Coil Mountings. Greater int strength and finer appearance new type insulation used Brass fitings. Glazed finish |
|  | Your Cost, 10c each $\$ 1.00$ per doz. |

## MIDGET

Stamil-Dif Insulator
Used for same general purposes as our No. 401, but is smaller, slightly shorter and can be used to advantage where space is a factor. Black glazed finish.

Your Cost, 9c each or $\$ 1.00$ per doz.


## Stand-(Dif Insulators



Increase acrial efficiency by keeping lead-in wire away from building. No. 14 made of one - piece porcelain, No. 8 has heavy metal base. Mounting serews furnished. Each in.
sulator in a separate sulator in a separate
carton. carton. List Price YOUR $\begin{array}{ll}\text { Each } & \text { COST } \\ \$ .25 & \$ .15\end{array}$


## PORCELAIN

Strain Insulator


Your Cost, $6 c$ each

or $\$ 4.80$ per carton of 100

## Nlectrostatic Lightning and Static Arrester

The Electrostatic is not to be confused with the ordinary airegap or other type lightning arrester. It is of the silicate of car the Board of Underwriters and backed by an I. C. A $\$ 100$ Insurance Bond)
 It is also an effective filte of static noises that come in through the aerial, par. ticularly on the lower wave-lengths. This is accomplished by a choke coil and condenser mounted in the arrester. In addition, there is a shield over the usual electrostatic field set up between the acrial and ground connections.
The Electrostatic is of handsome appearance, highly polished surface of black porcelain throughout with nickel-plated hardware.
List Price, $\$ 1.00$
Your Cost, 59c

## Visible Lightning Arresier

Made of Crystal Clear Glass
A new idea in $\underset{\text { resters. }}{\text { Lightning }}$ Arresters. Made a $n y$ "shorts" or defects caused by over.
loads can be
detected. In other words
No More Blind Spots in the Antenna Circuit It is backed by a $\$ 100$ Performance Guarantee.
List Price, 75c
Your Cost, 45c

## BELDEN

## Approved Irrester



The Belden Air-Gap Ar . rester is weatherproof and non-grounding and ap: proved by Underwriters Laboratory. A sturdy ar

Packed in individual cartong
$\$ 2.00$ per doz. Your Cost, 20c each
Window Lead-In Strip
All insulate, nickel. plated clips, fully waterproof.

45c per doz
Your Cost, 5c each

## Merial Mast



Large expensive Aerial Masts are no longer necessary. This device meets the requirement in a quick economical way. Aerial Mast screws into convenient location and is supported by three guy Chromium Pla with Screw Fyes but Rod. Furnished with Screw Eyes but no Guy Wire
List Price, each $\$ 0.75$

Your Cost, 45c

AERIAL

## Spring Tightener

For holding aerial wire tight and straight. Preventa breakage when swaying in wind or if covered with heavy snow and ice or if anchored to trees, etc.
Catalog. Number, 188
List Price, each SOc
Your Cost, 30c

## Screw-Eye Insulator

Made in four sizes. Porcelain ring made of "Fleron" blue porcelain. Screw-eyes of steel. hot tinned finish.


## PORCELAIN

## Lead-In IBushing

This device makcs a workmanlike finish at a point in aerial installation that has been a source of power loss. Maximum length, 14 inches. Porcelain sections slide of brass rod to any wall thickness up to $93 / 4^{\prime \prime}$. Thread. ed rod can then be cut at any desired point. Black porcelain. Black glaze. Passed by Underwriters' Lab oratories. Each bushing in an attractive carton.

Catalog Numbet 9
List Price, each $\$ 1.10 \quad$ Your Cost, 66c

"BULL DOG"
Ground Clamp


Easily connected to any pipe. Pointed screw cuts through rust and makes positive contacts. Cadmium plated prevents rusting.

Your Cost, 5c each SOc per doz.
"JIFFY GRIP"

## Groninal Clanip

## No. 345

The Jiffy Grip Ground Clamp provides a positive and quick con. nection as its case-hardened pointe dig through paint and rust on the surface of the pipe, thus making a positive connection.
Your Cost, 4c each
35c per doz.


## Ground Itods

Made in two sizes- 4 feet or 6 feet langof $3 / 8$ inch rod heavily galvanized by the Hot Dip process. Wire is securely held by our apecial Ground Rod Clamp. We especially recommend the galvanized rod because of its non-corrosive qualities.
$\begin{array}{lcc}\text { (Hot Galvanized) } & \text { List Price } & \text { YOUR } \\ \text { Number } & \text { Length } & \text { Each } \\ 485 & \text { COST }\end{array}$

# RADIO: SPORTING GOODS <br> Hook-Up Wire for Every Purpose 

## Filament Hook-Up Wire



A special heavy-duty stranded, tinned wire with a $1{ }^{\prime \prime}$ serve of quality rubber insulation. In sulation bares back from wire very readily. For use in wiring radio broadeast and transmitter flament circuits.


25 fr. No. 14 Red.
5 ft . No. 14 Blaci
5 ft . No. 12 Red.
Can be had in 100 ft . lengths or longer.

## I. C. A <br> Dial Cable

This Dial Cable is made of braided copper wire, particularly made for strength. Thick. ness of the cable is approximately io" and the wire is very flexible. Made particularly strong to last a lifetime. Put up in spools of 100 feet to a spool.

List Price for 100 -foot
spools, $\$ 3.00$
Your Cost, $\$ 1.77$
FLEXIBLE TINNED
Mook-Up Wire
Made of No. 16
 Stranded Tinned Copper Wires, and covered with a Colored Rubber Compound. Used for hook-up and wiring. Easy to solder.

|  | List <br> Price | YOUR <br> COST |
| ---: | ---: | ---: |
| . each $\$ 0.80$ | $\$ 0.48$ |  |
| . each | .40 | .24 |
| .each | 1.60 | .95 |
| .each | 7.50 | 4.45 |
| en, white or | brown. |  |

## BELDEN

## Indoor Aevial and Hitz Wire

This flexible, covered wire ( 65 strands) is ideal for indoor aerials, for winding radio loops and for winding precision induction coils. The neutral brown color is easily concealed on a picture molding or window frame List Price YOUR
Per Spool COST
No. 8840- 125 ft . brown rayon ..
No. 8842- 60 ft . brown cotton
No. 8843- 1000 ft . brown cotton
No. 8887- 100 ft . Litz Wire, 20 玉 3 stranded Beldenamel with two servings of green silk...... 1.00
.60



## Armored Wire

Stranded $1 / 64^{\prime \prime}$ rubber'covered, cotton-braided wire, Stranded $1 / 64^{\prime \prime}$ rubber covered, cotton-braided in ap pearance to $B X$ cable.
No. 290-No. 20 Single ..............
No. 291—No. 20 Duplex ............
No. 292—No. 18 Single ...........
No. 293-No. 18 Duplex ..........

YOUR
No. $290-\mathrm{No} 20$ Single ............per 100 ft . $\$ 1.10$
No. 291-No. 20 Duplex per 100 ft $\$ 1.10$

No. 293 No. 18 Duptex 100 ft .1 .20

## KELLOGG

## Push Back Wire

Every Dealer and Service Man Needs This Item
A high-grade hook-up wire for general work. The 18 -gauge solid wire is tinned, ready for soldering Covered with parafined push back insulation, with another cotton serving underneath. Supplied in black red, green, brown or yellow color. Used for wiring sets and general repair work. YOUR COST
$\begin{array}{lll}100 & \mathrm{ft} . & \text { roll. } \\ 500 & \mathrm{ft} & \text { roll. }\end{array}$
$\$ 0.90$
4.25
$1,000 \mathrm{ft}$. roll. 8.35

## Annumciator or Bell



Annunciator Wire is a double cotton-covered wire (No. 18 B . $\mathrm{c}^{2}$ S.), the insulation being thoroughly impreg 18 B . © S.), the insulation being thoroughly impreg nated with paraffine.
No. 102-Box containing one-half pound of No. 18 Annunciator Wire.

Your Cost, 15c

$$
\text { or } \$ 1.50 \text { per Dozen }
$$

No. 105-Mill Spools containing about 7 tbs. of No. 18 Annunciator Wire.

Your Cost, \$1.89

## Lamp Cord

This is a parallel fixture lamp cord and is made of stranded rubber-covered copper No. 18 wire with a cotton or silk braiding over the rubber covering. Supplied in white or brown on $1,000 \mathrm{ft}$. spools. No. Color Price COST | 1582 | White Cotton ........................ 12.50 |
| :--- | :--- |
| 1583 | Brown Cotton .............. 12.50 |
| 7.35 |  |


1585 Brown Sil
14.00
8.26

## Bus Bar Wire



Is manufactured in uniformly straight lengths from sharp-cornered square tinned copper wire. This prodwet is also manufactured from round-tinned copper wre. Each 100 lengths are bound togcther and each 1,000 lengths are shipped in a fibre board container making a neat package.
o. 534 -No. 14 ( ${ }^{\prime \prime}{ }^{\prime \prime}$ ) Square.Tinned Copper Bus Bar Wire in 2 -foot lengths

Your Cost, $\$ 1.50$
Per Hundred Lengths or $\$ 12.00$ per Thousand
No. 536 -No. 14 Round-Tinned Copper Bus Bar Wire in 2 -foot lengths.

Your Cost, \$1.40
Per Hundred Lengths, or $\$ 11.50$ per Thousand
No. 537 -No. 12 Round-Iinned Copper Bus Bar Wire in 2 -foot lengths.

$$
\text { Your Cost, } \$ 1.75
$$

Per Hundred Lengths, or $\$ 14.00$ per Thousand

## Solid " Flexibns"

## 

Solid Flexibus is insulated similar to the stranded product. The core consists of a solid cinned copper wire. Its uses are the same as the stranded. It is supplied in five colors-red, green, yellow, brown and black
No. 14, 50 lengths, each 24 inches long in one color (red, green, yellow, brown or black) supplied in an attractive display envelope.

Your Cost, $6 c$ per length
or $\$ 2.45$ per Carion of 50

## Spaghetti Flexible Varnished Tubing

An insulated covering for bus bar wire as protection against contact with other wires. Impervious to acid, oils and water. Flexible and guaranteed not to crack. Breakdown test is approximately 5,000 volts. Furnished in $30^{\prime \prime}$ lengths; red, yellow, brown, green and black, for No. 10 to No. 18 wires. Packed 100 lengths of a color to the package.
List Price, 10c each length
Your Cost, 7 c per length
or $\$ 5.88$ per Carton of 100 Lengths

## Lead-Covered Cables

These cables are used where the speaker is located at a remote distance from the set. The lead sheath acts as a shield. Used extensively in public address installations. No. 18 -Solid, 2 Conductor Par'lel, $1 / 32^{\prime \prime}$ R.C. 1/32" Lead

No. 300- 50 ft. coils .......................... $\$ 1.57$
No. 301-500 ft. spools ". ................................... 13.37
No. 18 -Solid, Single, $1 / 32^{\prime \prime}$ R.C. $1 / 32^{\prime \prime}$ Lead
No. 305- 50 ft. coils . . . . . . . . . . . . . . . . . . . . . $\$ 1.06$
No. 306-500 fi. spools ............................ 9.20
No. 19-Solid, 2 Conduct, Twisted,
No. $310-50 \mathrm{ft}$. coils.
No. $311-500 \mathrm{ft}$. spools
$\$ 1.83$

Auto Radio

# Malico Auto Radio <br> (HIGHWAYS ARE HAPPY WAYS) 



Radio as you drive!! A touch of the convenient dial on the stecring column brings you your choice of anything on the air-the baseball games, election reas perfectly as the set in your own home. A sen. sation of perfection that the automobile public has been waiting for.

Simple-and nothing to get out of order-especially designed for installation and operation in your auto-mobile-an engineering achievement.

Specifications of the new 1932 Mahco Auto Radio Six-tube, high-grade Superheterodyne. RCA Licensed.

## Automatic Volume Control.

Especially designed for installation and operation in automobiles.
New type full dynamic speaker assures perfect tone quality under all driving conditions.
Chrome plated remote control on steering column.
Furnished complete with:

RCA Tubes
Rurgess B Batteries
B Battery Box
Spark Plug Suppressors
Distributor Suppressors
Generator Condensor Antenna

List Price, $\$ 64.50$
Your Cost, \$36.95

## Danette <br> 66Auto-IB-IPower-9 Units

Better Auto-Radio Results Without "B" Batteriea


Has a dynamically balanced armature; thus it runs with a minimum of vibration. Virtually inaudible when inaucible when
placed under the placed, floor boards or seats. Requires but little roommeasures only $12 x$ measures only
$6 \times 51 / 2$ in.
Due
to ter, radio reception with this "Auto-B-Power" rivals anced armature with ball bearings and fully enclosed construction assure quiet operation. The dynamotor, or current-transforming unit, is built with a steel frame and laminated steel pole picces. Requires practically no attention beyond lubrication once a year. The dynamotor itself is fully enclosed, and the complete unit is enclosed in a splash-proof steel box. Doublewound dynamotor, delivers pure D. C. in a conwith a variable voltage divider and taps. Maintains a constant ratio between the " $B$ " voltage and the tap voltage; thus preventing distorted reception due to un. balanced voltage.
Complete with a Variable Voltage Divider and Extra

| Input | Output <br> Volt- | Battery <br> M.A. | Drain in <br> M.A. |  |
| :---: | :---: | :---: | :---: | :---: |
| Volt. | Amps. |  |  |  |
| age | age | at 25 | at 40 | at 50 |
| 6 | 135 | 2.3 | 2.8 | 3.0 |
| 6 | 180 | 2.5 | 3.0 | 3.5 |
| 6 | 180 | 1.15 | 1.4 | 1.5 |
| 12 | 1350 | 1.25 | 1.5 | 1.75 |

List Price, $\$ 32.00 \quad$ Your Cost, $\$ 18.82$

## Flexible Automobile Aerial



This aerial is heav ily insulated and is installed at the bottom of the car between both axles. Supplied with a heavy coil spring at one end of the aerial to take up any slack. $54^{\prime \prime}$ and $41 / 4^{\prime \prime}$ wide. Can be installed in a jiffy by anyone. Your Cost, $\mathbf{\$ 1 . 7 7}$


No.

## $\mathfrak{M N}$

"B" ELIMINATOR

## For Automobile Radio

Nearly 50,000 Mallory-Elkon "B" Eliminators are giving satisfactory service on automobile radio sets. This tried and proven unit is a result of two years' research work and development by one of America's greatest electric, radio and automotive engineering organizations. It will provide an unvarying source of power which insures uniform and dependable radio reception.

> Slipa easily into any of these amall spacea


The Mallory-Elkon unit is dry. Contains no rotary parts, requires no oiling, nothing to fix and doesn't set up interference. It is easily installed and can be placed in any position. The size is $10^{\prime \prime} \times 7^{\prime \prime} \times 31 / 4^{\prime \prime}$. Guaranteed under R. M. A. standards.

Correct Type Elkonode and Mallory-Elkon "B"' Eliminator for Leading Auto Radio Sets Atwater Kent 81. Type 4 Auto-Lite 82....Type 5 Bosch 9:20..... Type 5P Motorola 5-T-71.Type 6 Bosch Police.... Type 1 Motorola 6.... Type 6 Colonial 53..... Type 5 Motorola 7-T-38.Type 6 Colonial 54.... Type 4 Motorola 7-T-47. Type 6 *Crosley $90 \ldots .$. Type 4 *Philco 3......... Type 6 *Crosley $91 \ldots .$. . Type 3 Philco 7
*Crosley 92..... Type 6 Type 5P ( 180 volts)
Delco 3010....... Type 5 Philco 7
Gilfilin...........Type $2 \quad$ Philco 2 Type 3P ( 135 volts) Indianapolis Police $\quad$ Universal 70....Type 6 Type 1 Spartan 40....... Type 6
*Requires Mallory "A" Choke, $\mathbf{\$ 3 . 5 0}$ List Price
Your Cost, $\$ 2.06$


By merely removing six acrews and lifting the top, all parts of the Mallory-Elkon "B" Eliminator are im-
mediately visible.

## Dutstanding Radio Sets

We present to our patrons a page of real Radio Values, not merchandise that is manufacturers' surplus, and sold at low prices, but sets that incorporate the latest features and design of modern engineering, using the latest type tubes and carrying the manufacturers' and our guarantees to give $100 \%$ satisfaction and performance. In purchasing these sets, you do so with the assurance that they were carefully checked by us and we feel that they are of the best the Radio market has to offer in their price class

## PILOT DRIGON-NII-Wive-Superheterodyne



No one has a set like the Dragon unless he bas a Dragon too. for the design, circuit and performance are entirely new the result of exclusive Pilot re search in combining broadcast and short-wave tuning in one sct. The single Dragon dial tunes not only the broadcast
bands in addition, covering all ands in addition, covering alt waves from 18 to 555 meters. Mind you-you pay no more to have the three extra tuning bands, for on broad cast reception, the Dragon with its new acoustic cabinet gives finer performance than most sets which can receive only broadcast waves.
At no extra expense, you have short waves at your command--police alarms, airplane reports, amateur phones, and foreign stations. If you are in a good receiving arez you may be able to equal the results of skilled operators who hear Europe. Japan, Australia and South America regularly.

Only the Dragon can give you these results, for only the Dragon has Pilot's exclusive 9 -coil all-wave superhetero dyne circuit. The switch control eliminates plug in coils.


## Pilot Features in the All-Wave Dragon

No Plug-in Coilg-One Receiver for short waves and broadcast waves-One Chassis for 18 to 555 meters-One Dial for broadcasting, airplanes, police alarms, amateurs and foreign stationsOne Set of Tubes, instead of two, for economy of operation-One Scale to read, instead of four or five confusing calibrations-New Amplifier circuit, giving quality so perfect that no tone control is needed-Acoustic Cabinet, to give full value to the electric amplifier quality of repro-duction-Sealed Chassis, with Pilot's 9 -coil superheterodyne catacomb.

## Yourcost, $959.5(1)$ <br> COMPLETE WITH TUBES

A Triumph of Design and Radio-Acoustical Engineering-

-a beautifully designed piece of furniture in the current vogue. Wrought of selected woods, with hand-carving on top and front, overlaid with four-piece matched walnu veneers. Instrument panel of walnut. Exquisitely trimmed and finished in two torie wal
nut. Hinged top acts as a sounding board, adding to volume and resonance. EMERSON MODEL L-559 (A.C.) is 25 -Tube T.R.F. Receiver, featuring the new radio frequency Pentode tubes and setting new standards in selectivity and sensitivity. Three tuned stages and Pentode output-Threegang CondrnserSingle Dial Control-Volume Control, finely graduated-Dynamic Speaker-Pilo Light. Tubes used: 2 No. 58, 1 No. 57, 1 No. 347, 1 No. 380.

Retail Price, including tax, $\$ 34.50$
Your Cost, 629.25 COMPLETE WITH CUNNINGHAM TUBES

## Emerson Radio

 selcctivity and sensitivity, Three tuned stages and Pen tode output-Three-gang Con-denser-Single Dial Control——Volume Control, finely graduated-Dynamic Speaker-Pilot Light. Tubes used: 2 No. 58,1 No. 57,1 No. 347, 1 No. 380.
Size: $91 / 2^{\prime \prime}$ bigh, $141 / 2^{\prime \prime}$ long, $73 / 4^{\prime \prime}$ deep. Shipping weight (less tubes) 19 pounds.

Retail Price, $\$ 27.50$

## Your Cosi, \$16.17

Complete with Cunningham Tubes, including tax R.C.A. Licensed

## SIMIPLEX MHDGET

## FAMOUS FOR ITS FINE TONE

New and startling values. Small, compact, portable. Fits snugly into limited quarters. New triplegrid tubes. New circuits. Asks no odds in performance. Tuned radio frequency. Four tubes. Power consumption 45 watts. An excellent instrument for local reception but not recommended for great distance or extreme selectivity. $83 / 4^{\prime \prime}$ wide, $12^{\prime \prime}$ high, $6^{\prime \prime}$ deep, weight 11 lbs ., packed 14 lbs .


## OUTSTANDING FEATURES

Long and short wave, two bands in one--550-4,000 kilocycles ( 75.550 meters) - simple, efficient shortwave switch-tone control, static suppressor-builtin antenna, phonograph provision-deep, full tone at any volume-rugged ball-bearing condenser-illuminated dial, kilocycle calibration-chassis parts completely rustproofed - self-healing electrolytic condenser-adequately shielded throughout-Ver, nier tuning, dynamic speaker.

> Licensed by RCA and Affiliated Companies

110 or 220 Volt A.C. $1 / 57 \quad 1 / 58 \quad 1 / 47 \quad 1 / 80$ Tubea

## Yourcost, 乌11.DJ

Complete with set of R.C.A. tubes

## Laboratory Instrinments



## Portable Direct Reading Slide Wirt Dhnimeter

The Type G-OM Ohmmeters are in many respects superior to the Wheatstone bridge. They are extremely easy to operate and give results which are read off directly in ohms without the necessity of any computation whatsoever. The scales are 30 inches long and therefore can be read very closely. Supplied with both galvanometer and head-set for A.C. and D.C. resistance measurements. With this instrument comparisons of inductance, capacity or the measurement of resistances are easily and satisfactorily made. Invaluable to all laboratories. Net weight $11 \mathrm{lbs} . ;$ size 17 玉 $5 \times 5$ inches. Polished hardwood case.

| $\xrightarrow{\text { Cat. }}$ No. | Ranges | ${ }_{\text {List }}^{\text {List }}$ | YOUR |
| :---: | :---: | :---: | :---: |
| 3002-0 to 10, 100, 1,000, | 200,000 | 150 | \$112.00 |
| 3003 -0 to $10,100,1,000$, | ,000,000 | 170. | 127.00 |



## New IRed Top Thermo-liegulator

For Accurately Controlling Constant Temperature of Ovens, Heating Baths, Refrigerants, Ruoms, Incubators, etc. The development of the RED TOP Terminal Type Thermo-Regulator is the result of a definite demand in the held of accurate temperature control for a device that will control any one degree, within a range of from $0^{\circ}$ to $300^{\circ} \mathrm{F}$.
FEATURES The mercury is purified through a special process. The capillary and reservoir is biled with dry hydrogen tc dampen spark are of a special alloy metal, expressly designed are of a special allog metal, expressly designed
to contact on top of mercury. Terminals for to contact on top of mercury. Terminals for of breaking of old style, deimicate "pigtail" leads to electrodes. Outer glass shell, com. pletely enclosing delicate parts, add rigidity to the completed instrument.

Your Cost, $\$ 14.00$

## Burgess Vacunin Contact



The Burgess Vacuum Contact is a new and improved device for use wherever a positive, rapid and durable electrical contact is needed in circuits handling up to 6 amperes continuous load or 8 amperes intermittently, and up to 220 volts. It can be operated by hand, by mechanical means, or again by electro. magnetic agency in conjunction with the usual telephone relay. This contact is especially well adapted for use in telegraph and telephone systems, switches and railway signals, fire-alarm systems, burglar-alarm systems, thermostats, trafic signals, controllers, adver. tising signs, rectifiers, electric ranges and other applications where a consid. erable wattage must be controlled by a minimum of energy. The Burgess Vacuum Contact is virtually an electrical hair trigger or a contact amplifying device, in that it permits the usual relay, capable of handling only a few watts of energy, to be transformed into a relay switch capable of handling many hundred watts of energy, for practical service.
Your Cost, $\$ 4.00$

## Type "ID" Resistance Boxes

These boxes are intended for use with direct current, also with alternating current of commercial and low audio frequencies. The windings are of the non-inductive, biflar type. All coils above .1 ohm are wire-wound. Units of .1 ohm or less are made up in the form of non-inductive, self-supporting spirals from heavy manganin wire or strip. The guaranteed accuracy is $.1 \%$ for all units above .1 ohm. Units of .1 ohm or less are guaranteed to $1 / 4 \%$. The actual laboratory adjustment is better than $.05 \%$. The following combinations are regularly carried in stock. Other combinations can be supplied on short notice:


No. 1014

YOUR CosT
1001-1 Dial $9 \times 1$.
1002-1 Dial, $9 \times 1$ ohm $\$ 16.00$
. . . . . . . . . . . . . . . . . . . . . . . . . 16.00
1003-1 Dial, $9 \times 10$ ohm 16.00

1004-1 Dial, $9 \times 100$ ohm 16.00

1005-1 Dial, $9 \times 1,000$ ohm 18.00

1006-2 Dial, $9 \times(.1+1)$ ohm 27.00

1007-2 Dial, $9 \times(1+10)$ ohm 27.00

1008-2 Dial, $9 \times(10+100)$ ohm 27.00

1009-2 Dial, $9 \times(100+1,000)$ ohm .............. 29.00
1010-3 Dial, $9 \times(.1+1+10)$ ohm 36.00

1011-3 Dial, $9 \times(1+10+100)$ ohm 36.00

1012-3 Dial, $9 \times(10+100+1,000)$ ohm .......... 38.00
1013-4 Dial, $9 \times(.1+1+10+100)$ ohm ............. 45.00
1014-4 Dial, $9 \times(1+10+100+1,000)$ ohm 45.00
$1015-5$ Dial, $9 \times(.1+1+10+100$
1016-5 Dial, $9 \times(1+10+100+1,000$
1,000 ) ohm
55.00
$+10,000$ ) ohm 60.00

## All Ifange $V . T$. Voltmeter <br> Model No. 403



The need is often felt for a vacuum tube volt meter with several ranges. In order to meet this demand we have designed a voltmeter Model No. 403, with ranges of 2, 12, 60 and 120 volts. The instrument is unique in many respects, some of which are distinctly novel. A single 45 -volt $B$ battery supplics $A, B$ and $C$ potentials. A two-volt tube, type 230 is em . ployed. Since 50 milliamps are drawn from this battery while in use, a heavyduty type should be used.

One setting is all that is necessary to bring the voltmeter to the point at which it was initially calibrated. The setting is extremely simple. A button is pressed and a knob turned until the meter reads one, half scale deflection The button is then released and the voltmeter is ready for use. The 45 -volt battery can be used until it drops to 35 volts battery can be it should be replaced by a fresh battery time Model 440 Weston meter is used as the indi cating meter. The frequency characteriatic i substantially straight up to $20 \mathrm{~K} . \mathrm{C}$. The various ranges are changed by means of a rotary various A calibration curve for each voltage range A calibration curve for each voltage range is

The input impedance is 500.000 ohms for any range and at every frequency. This in strument may be used at radio frequencies of $1,500 \mathrm{~K} . \mathrm{C}$. with an error of only 5 per cent.

Dimensions $12^{\prime \prime} \times 6^{\prime \prime} \times 91 / 2$ Weiglit $61 / 2 \mathrm{lbs}$.
Your Cost, $\$ 169.00$


## Portable Direct Reading Ohmmeter

This instrument is a form of slide wire ohmmeter designed with particular reference to speed and simplicity in opera. tion and low initial cost. Its design is such as to make it an ideal instrument for the rapid measurement of coils and re. sistance units. The instrument is entirely self-contained-there are no loose parts that may ber come lost. Resistances may be read to within an accuracy of approximately $1 \%$ of their value from the ".5" mark to and including the " 10 " mark, at which latter point the operator should shift to the next higher ratio to get best results. Above the " 10 " mark the correspond. ing accuracy is $2 \%$.
No. 3007-Range 5-50, 5-500,
$5-5,000,500-50,000$ ohms ( 4 ranges)
List Price, $\$ 70.00$
Your Cost, $\$ 52.50$

## Type LGID Galvanometer

Our Type LGD galvanometer is intended for all applications where an instrument of high sensitivity, great accuracy and extreme ruggedness is wanted. The pointer is of the knifeedge type. The scale divi sions are uniform with 10 di visions on both sides of zero. These instruments are exceed ingly well damped, which in sures quick readings. The current value of the Type LGD galvanometer scale is 2 micro-amperes per millimeter. The resistance is about 275 ohms. The net weight is 4 lbs. Overall dimensions are $71 / 4$ inches long by $41 / 4$ inches wide by $33 / 4$ inches high.

> No. 2502-Type LGD

Galvanometer
List Price, $\$ \mathbf{7 0 . 0 0}$
Your Cost, $\$ 49.00$


## Student Galvanometer



Our Student's Type KGD galranometers are offered to meet the demand for reasonably priced instruments and are particularly recommended for use in educational institutions and laboratories where a semsitive but very rugged device is wanted. A knife-edge painter is provided. The scale divisions are uniform with Eve divisions on both sides of zero. The instrument is well damped. The current value of the Type KGD galvanometer scale is 16 micro-amperes per millimeter. The resistance is about 75 ohms. The net weight is $13 / 4$ ths. Overall dimensions are approximately $51 / 2 \mathrm{in}$. long by $31 / 2 \mathrm{in}$. wide by $35 / 8$ in. high.

List Price, $\$ 40.00$
Your Cost, \$25.00

## Portable Multirange Volt-Ammeter

Here is a portable multirange instrument with a d'Arsonval movement of improved design. Very rugged and extremely accurate. Has a variety of uses in any laboratory. Accuracy is better than $1 / 2$ of $1 \%$ of full scale value at any point on the scale. Scales are $51 / 4^{\prime \prime}$ long. Entirely self-contained.

No. 1014-Ranges $0.1 .5,15$ and 150 voles and $0.15,1.5$ and 15 . amperes.

List Price, $\$ 115.00$
Your Cost, $\$ 81.00$


## Portable Direct Reading Circuit Test Dhmmeter

The uses of the HTD Circuit Tester are two-fold. The The usestren can to ascertain if there is an electrical circuit existing between conductors applied to the te:rminals of the instrument and, secondly, it enables the user to read of the resistance of the circuit under test. This instrument the resistance of the circuit under test. consists of a small highsiade a Amall dry cell. The circuit meter connected in senes with a small of the instrument are connected the circuit is completed. The instrument pointer connected the circuit sompleted. whe instill indicate full scale when the terminals are short-
will will indicate fult scale when the sale reads directly in ohms, which enables circuited. The scale reads directly in ohms, which erables resistance readings of the circuit under test. Range 0 to
10,000 ohms.
Type 3009
Type $\mathbf{3 0 0 9}$
List Price, $\$ 17.00$
Your Cost, $\$ 12.75$


# Laboratory Apparatus 

## Meterodyne Audio Dscillator



Model No. 302
The beat-note or heterodyne oscillator No. 302 gener. ates audio frequencies which are continuously variable from 40 to 15,000 cycles per second. Four tubes are used, two of which are the radio frequency oscillators, while the remaining two are detector and amplifier, respectively. All four tubes are of the two volt type. The voltage output of the instrument remains practically constant over the entire range. A calibrated curve is provided with the instrument recording audio frequen. cies against the dial reading. The instrursent is rug. gedly constructed, employing the best apparatus available. A handle can be placed on the cabinet if a semi-portable unit is required. An aluminum panel and black crystallized cabinet is used.
This instrument is valuable as a source of variable audio frequencics in the testing of loud speakers, amplifiers, microphones, and acoustical apparatus in general.

Dimensions $10^{\prime \prime} \times 8^{\prime \prime} \times 73 / 8^{\prime \prime} \quad$ Weight 6 lbs. Your Cost, $\$ 56.00$

## Model No. 405 and No. 406 Distortion Meter



No. 406


No, 405

Type No. 405 and No. 406 distortion meter has been designed for the rapid determination of distortion in amplifiers, public address systems, radio frequency broadcast transmitters and radio receivers. Measurements are made at a single frequency ( 40 H cycles) and the combined harmonic content of the rwave is read directly from a dial. The dial has two ranges 0 to $3 \%$ and 0 to $30 \%$. Harmonic distortions of as low as two hundredths of $1 \%$ can be easily and accurately read. This instrument offers practically the simplest, yet most efficient, means for determining audio frequency distortion.

Model 405 Distortion Meter
Your Cost, $\$ 110.00$
Model 406400 Cycle Filter
Your Cost, $\$ 40.00$

## Model No. 800 Light Relay



The Model No. 800 Light Relay has been designed to meet the need for a ruggen, inexpensive light controlled device, for use whee the usual beavy duty device would be unnecessaris expensive. It uses a ceasium photocell, a 112 A tube as an amplifier, and operates a built-in relay with sontacts that will handle a 100 -wate load continumusl y . It operates directly from a 110 V . AC. line. It is desgned to either make or break a circuit as desired. le will respond to a light intensity of $1 / 10$ lumen or higher. A sensitivity con. trol provides a means of adjustment for the initial light intensity. This instrument is housed in a cylindrical aluminum case, finished in black crystallized lac. quer, and is very rugged.

> Complete with tubes
> Your Cost $\$ 40.00$

Shalleross Mi-Meg Resistors


5 to 5000 Megohms
Industrial applications of electronic or vacuum tubes, photo-electric cells, and associated circuits have tared the ingenuity of many manufacturers of resistors to produce a stable resigtance element of the megohm order, i.e., 5 megohma to 5000 megohms.

The Shallcross Hi -Meg resistors described here were developed for the express purpose of providing a very high resistance ( 5 megahms m 5000 megohms) having as many as possible of the characteristics of the well known Shallcross wire wound resistors.

These resistors incorporate all the essential features necessary for commercial and laboratory use.

Free from noise.
No polarization effect.
Resistance element protected against humidity.
Thoroughly aged prior so calibration.
Maximum load 0.1 wart.
Minimum surface leakage under operating con ditions.
Positive connections berween resistance element and resistor terminals.
May be used for intermittent or continuous use without thang: of resistance.
Temperature coeffeient approximately 0.2 of
$1 \%$ per ${ }^{\circ} \mathrm{F}$.
Resistance not affected by voltage within the maximum ratang power of 0.1 watt.
Calibrated to an accuracy of $2 \%$ at $72^{\circ} \mathrm{F}$.
Type No. ${ }^{206}$ Resistor dimensions: Length $1^{\prime \prime}$;


Your Cost, $\$ 5.00$

Type No. 212. Ressator dimensions: Length $1+{ }^{\prime \prime \prime}$; Diameter $3 / 4^{N}$; Overall 27/R"; Terminal Specs. No. Screw $\mathrm{r}^{2}{ }^{N}$ long; Maximum Resistance 5000 megs.

Your Cost, $\$ 10.00$

## Megohm Decade Boxes



Th. 900 Series Megohm Decade Resistance boxes de. scribed in this bulletin are designed for the specific requirements of the physicist, research en;ineer, and others engaged in scirntific investigation.

The wide range of high resistances available in these resistance buxes now provide comparison standards for high resistance measurements, ingulation measurements and other uses in many fields of research and engineering such as: physical, electrical, radio, geoophysical, elevtronic tabe, physical ch-mistry, X-ray, sound recording and industrial laborasories.

These Megohm Dicade boxes are of great value in connection with photorelectric cells and amplifier cirsuits in radio and television, frequency response correction networks, patential dividers, voltreeter multiplicrs with milliammeters and microammeters. When uscd in conjunction with a sensitive galvanometer the preper decade box will provide a voltmeter of 10 meg . ohns per volt.

It will be noted from th: circuit on th: panel that the decades of resistances are so connected to the binding posts that the box can be used as a potential divider, a feature not available in most boxes.

In order to guarartee dependable very high resistance box one of the mout important requirements, other than high grade resistor units, is the character of insulation. The intericr view of the box shows that the switch plates, supporting spacers, shaft couplings and binding post pillars are made of a modern ceramic irsulating material (Isolantite), which has negligible surface conductivity and excecdingly high el-ctrical rrsistance. Measurements on assembled boxes show a leakage resistance higher than $1,000,000$ meg. ohms.
The box is made of cast aluminum and can be filled with suitable oil to the top of the switches in case loads in excess of one watt jer step are to he employed.

Catalog No. 935. Maximum Resistance, 1,100,000 ohms in 10,000 ohy steps. Dials 2.

## Your Cost, $\$ 100.00$

Catalog No. 945. Maximum Resistance 11,000,000 ofims in 100,000 ohm steps. Dials 2.

## Your Cost, $\$ 150.00$

Catalog No. 960. Maximum Resistance $60,000,000$ olam in $1,000,000$ ohm steps, Dials 2.

## Your Cost, $\$ 350.00$

Calibrated to an accuracy of $.1 \%$.
Maximum voltage, 5000 volts.
Dimensions, $51 / 2^{\prime \prime} 7^{\prime} \times 9^{\prime \prime}$.

## Laboratory Apparatus



These hridges are similar in construction to Rubicon Type B resistance boxes. Bifilar cails wound on Isolantite spools with double silk covered manganin wire are used throughout. The rheosfat dials contain nine coils each. The ratio dial affords a selection of seven multiplying facters- . $001, .01, .1 .1,10,100$ and 1000. The rheostat coils are guaranteed accurate to $.1 \%$, while the ratio coila bave a guaranteed ac. curacy of $.05 \%$. No variable contacts of any kind are present in the ratio arms.
Bridge No. 1040 has. in addition to the ratio dial. four rheostat dials- $9:(1+10+100+1000)$. Bridge No. 1041 differs from No. 1040 in that its rhen Either bridge can be used for measuring resistances from a fraction of an ohm to ten megohms.

Binding poats are provided for connecting battery a galvanometer and the unknown resistance. The lat ter binding posts are of large size and are made of brass, nickel plated. The other binding posts are standard bakelite covered. The double contact key is so connccted that the battery ciscui: is closed before
the galvanometer circuit.

1040-Wheatstone Bridge, four dial sheoatat Your Cost, $\$ 60.00$

1041-Wheatstone Bridge, five dial theostat Your Cost, $\$ 75.00$

Prices on special arrangements will be supplied upon request.

## Student Resistances

These units are intended primarily for use by students in courses on electrical measurements. They are made of silk-covered manganin wire in the bifilar type of winding. Each onit is enclosed in a neatly finished metal box having bakelite top and two substantia binding posts.

1190-Student Resistance, 1 to 999 ohma
Your Cost, $\$ 5.00$
1191 -Student Resistance, 1000 to 10,000 ohms Your Cost, $\$ 6.00$
Discount for quantity lots

## Rubicon Pointer Galvanometers



These are suspended system D'Arsonval type galvanometers affording sensitivities much higher than those obtainable with Pivot and Jewell movemests. At the same time these instruments are es:remely rugged.
These galvanometers are avalałle in tuo types, dif fering only in sensitivity and prize.

| Cat. <br> No. | Res. | Sensitivity Per MM. Div. | Period Seconds | External Critical Damp. Res. |
| :---: | :---: | :---: | :---: | :---: |
| 3001 | 30 | 3 microamss | 2 | 35 ohms |
| 3002 | 300 | 1 microamps | 2 | 1,000 ohms |
| 3003 | 1100 | .5 microamps | 2 | 2,500 ohms |
| 3011 | 40 | . 5 microamps | 4 | 175 ohms |
| 3012 | 360 | . 2 microamps | 4 | 2,000 ohms |
| 3013 | 1200 | . 07 micruamps | 4 | 10.000 chms |

## Attennation Pads For Andio Frequency Use



The rapid development of electro-zcoustic devices dur ing the past decade has creatod a demand for cali brated attenuation networks of all kinds.
The finish is baked crystalline black which is both pleasing in appearance and very durable. The dimen sions are $21 / 2^{\prime \prime} \times 13 / 4^{\prime \prime} \times 13 / 8^{\prime \prime}$
Coils are thoroughly aged and accuratcly adjusted to within $1 / 10$ th of $1 \%$.

| Catalog No. | Attenuation | Inplet <br> Impedance | Output <br> Impedance | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1230 | 20 db | 500 ohms | 200 ohms | \$10.00 |
| 1231 | 20 db | 500 ohras | 500 ohms | 10.00 |
| 1232 | 10 db | 500 ohns | 200 ohms | 10.00 |
| 1233 | 10 db | 500 ohms | 500 ohms | 10.00 |
| 135 | Pair of W. E. 11A connecting block 8 . 60 |  |  |  |
| The above units are carried in stock. Pads of dif. ferent attenuation or impedance values can be furnished |  |  |  |  |
| ferent attenuation or impedance values can on short notice. For more complicated network |  |  |  |  |

## Sporlight Type Galvanometer



For work requiring high sensitivity with great accuracy we recommend the use of the Rubicon "Spot. light" type galvanometer.

These instruments combine a number of features not ordinarily found in other galvanometers of equal sensitivity. The sensitivity attained has never before been reached in this type of galvanometer. All Rubicon "Sputlight" galvanometers are of the taut suspension ype, requiring no leveling. etc.

| Cat. No. | Resist. | Sensitivity Per MM. Div. | Per. Sce. | Critical Damp. Resist. | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3401 | 25 | 20 Microvolts | 2 | 65 | \$40.00 |
| 3401\% | 25 | 5 Microvolts | 3 | 65 | 55.00 |
| 3402 | 350 | . 05 Microamps | 2 | 2000 | 40. |
| 3402H: | 350 | . 015 Microamps | 2 | 2000 | 55.00 |
| 3402HH | 350 | . 006 Microamps | 3 | 3000 | 60.00 |
| 3403 | 1100 | . 025 Microamps | 3 | 5000 | 40.00 |
| 3403 H | 1100 | .007 Microamps | 2.5 | 5000 | 55.00 |
| 3403HH | 1100 | . 004 Microamps | 3 | 10,000 |  |
| Above formes for | galvano or ope | ers including n on 110 volt | sclf $60$ | cycles. | $\$ 5 .$ |

## Moninted Imdividual Resistors

We offer a selection of individual mounted resistance units in both the bifilar type and the Wenner type These resistors are mounted on substantial bakelite bascs and are protected by neatly finished covers. Each unit is provided with two bakelite covered binding posts. These units are guaranteed accurate to $.05 \%$.

1180-Bifilar,
1181-Biflar,
1182-Biflar,
1183-Bifilar,
1184-Bifilar.
1186-Wenner.
1187-Wenner.
1198-Wenner,

1 ohm $\$ 6.00$
$\qquad$
100 ohms. 7.00
$\qquad$
$\qquad$
$\qquad$
100 ohms. 10.00
$\qquad$
$\qquad$ Other values-prices on request

## Laboratory Apparatus

## Sphere Gap Testing Frame



Test apparatus for measuring fur voltage with provisions for testing for the breakdown of insulation and insulating oils. The sphere gap is one
of the most accurate ways of of the most accurate ways

Two heavy porcelain insulators fastened to a heavy cast iron base serve as supports for the two spheres. The sphercs are exactly 3 centimeters in diameter. Each sphere is capable of being moved in a horizontal direction by means of beits and an insulated hand wheel. With one sphere locked in position. the other may be moved to a point of breakdown and the voltage measured directly hy the pointer on the calibrated scale attached to the right hand terminal.
An attachment for measuring the breakdown of sheet insulation is supplied which is arranged so that the test sample is held in a vertical position to per. mit the free circulation of ionized air from both
sides of the sample. The sample is held in position sides of the sample. The sample is held in position
between the round edge, flat electrodes by means of a slight spring pressure. The stem of the holder fits into a socket fastened to the base frame.
Furnished complete with the attachments described above. Weight- 15 pounds. Dimensions- $121 / 4$ inches long by $101 / 2$ inches wide by 14 inches high.

Your Cost, $\$ 88.20$

## High Voltage Transformers



Open type transformers for general laboratory use where high voltages are required. on transformer is widely son transformer is widely
known throughout the clec. trical and radio. industry. urnished in three capacities. all for operation on 110 volts 60 cycles.

Type R and RS
$\begin{array}{lr}\text { Type } & \text { Secondary } \\ \text { No. K.V.A. Volts } & \text { Weiment YOUR } \\ \text { Wions } & \text { Lbs. COST }\end{array}$ T-2742 $1 / 2 \quad 10,000 \quad 10^{\prime \prime} \quad 15^{\prime \prime} \times 11^{\prime \prime} / 2^{\prime \prime} \quad 38 \quad \$ 21.56$ T-2480 $3 / 4 \quad 10.000 \quad 10^{\prime \prime} \quad 151 / 2^{\prime \prime} \times 12^{\prime \prime} \quad 40 \quad 27.44$ $\begin{array}{llllllll}\text { T-2479 } & 1 & 25,000 & 103 / 4^{\prime \prime} \times 6^{\prime \prime} & \times 141 / 2^{\prime \prime} & 62 & 39.20\end{array}$ The type "RS" is aimilar to the type "R" ex. cept that it is of the simple core type construction
and does not have the double magnetic circuit and does not have the double magnetic circuit.
Type
No. K.V.A. Vocondary
Vimensions Weight YOUR $\begin{array}{lllllll}\text { T-2355 } & 1 / 4 & 8,000 & 5^{\prime \prime} \times 41 / 4^{\prime \prime} \times 8^{\prime \prime} & 15 & \$ 9.80\end{array}$ $\begin{array}{lllllll}\text { T. } 2413 & 1 / 2 & 10,000 & 7^{\prime \prime} \times 5^{\prime \prime} & \times 10^{\prime \prime} & 25 & 18.80\end{array}$ $\begin{array}{lllllll}\text { T-2525 } & 15 & 15,000 & 8^{\prime \prime} \times 5 \frac{1}{\prime \prime \prime} \times 11^{\prime \prime} & 35 & 28.20\end{array}$ Other high voltage transformers of larger capacity also available.

## Direat Current Coils



The direct current coils are spool wound coils especially designed for use on a direct current source. With their use a powerful direct current field can be produced.
The heavy terminals are carefully protected against accidental contact by a shicld placed over them.

Type T3263
Your Cost $\$ 11.76$


Type T2182
A laboratory trinsiormer fur giving any output voltage from 1 volt to 44 ti volts in 1 volt steps

This transformes is wound for 110 or 220 volts 60 cycles on the primary. A double pole double throw switch makes possible a change to either voleage instantly. If necessary, by using the 220 volt winding, the tranformer can be used on 110 voles 25 cycles.
The variation of secondary voltages is accomplished by a series of n'ne single pole double throw knife switches by which you can selectively add any of the switches by whice

The transformer has an average output capacity of 500 v . a.
Dimensions- $10^{\prime \prime}$ I $131 / 2^{\prime \prime}$ I $83 / 4^{\prime \prime}$ high. Weight47 lbs.

Your Cost, $\$ 58.80$
Tesla Cidill


A round, papur section coil designed with char acteristics such that 110 volts direct current may be applied to its terminals. When so energized, it can be used to demonstrate attraction and repulsion. This coil is also very useful in d
of force by means of iron filings.

The coil is $63 / 4$ inches in diameter
Your Cost, $\$ 4.90$

## Magnetic Circuit

(Double)
 steel.
This magnetic circuit has the proportions of two. kilowatt transformer. The legs measure $25 / 5$ inches by $25 / 8$ inches in cross section. The total length of the magnetic circuit is 33 inches. The members of the cir cuit are square for simplic-
ity of calculations. The ity of calculations. The
total weight is 84 pounds. total weight is 84 pounds. the width $61 / 4$ inches and the overall height when as. sembled 12 inches.
Your Cost, $\$ 33.22$

## Secondary Coil <br> \section*{Type Ts2cs}

The high voltage
 coils are designed to slip over the A.C.
primary coil to form primary coil to form
the secondary of a practical high volt. age, step
former.
ormer.
The coil delivers 20,000 volts when assembled with the
primary coil ener.

gized with 110 voles 60 cycles.
The coil measures 7 inches by $91 / 2$ inches in its extreme dimensions.

## Your Cost, $\$ 19.60$

## Primary Coils for AIternating Current



The primary coils are designed for use with any of the magnetic circuits. moved by readily be assembled or re the core of the magnetic circuit. The coils can be used either singly or in combinations, Each is carefully constructed to withstand constant use. The coils are wound with two layers of enameled wire, the greater part of each layer exposed to the air to give the maximum of cooling acType TS262 to give the maximum of cooling ac tion. This is accomplished by winding a self-supporting coil around two copper plates which are
placed inside the coil but outside of the magnetic circuit proper. These copper plates serve as guides circuit proper, or assembling or withdrawing the coils on the mag. for assembling or withdrawing the coils on the mag.
netic circuits. The plates also serve as a support for the two heavy terminals. An angle plate fired to the outside of the coil over the terminals prevents ac cidental contact with the terminals causing a short Each coil has 110 turns. (One turn per volt when used on 110 volts.)
We pride ourselves in our ability to wind these self-supporting coils of heavy wire without cubsequent forming or hammering to shape. It is accomplished by the use of special patented winding ma. chinery which guides the wire straight, flat and accurately onto the square form without stretching.
Bakelite only is used on all sheet insulation under mechanical strain.
Each misbe 4/1/2 pound. Your Cost, $\$ 8.82$


M \& H dedicates this section of the catalog to those interested in laboratory instruments and apparatus by listing the parts that will be of general interest. Due to the fact that a large amount of this apparatus is designed to conform to special requirements, we are unable to list all of our apparatus. We solicit your inquiries in regard to special laboratory equipment. M \& H endeavors to supply only the highest quality material at attractive prices.

Schools, universities and research laboratories will find this section of special value in their physics and electrical experiments by utilizing this ultra-modern equipment. We are intensely interested in making this department a great success. Your criticisms, comments or suggestions will be gratefully received and we would appreciate your reactions to our efforts in creating a special department devoted to your interests.

# Transmitting Equipment 



## Tadioleak

Compression Rheostats for Amateur Transmitters Radioleak-Special grid leak for radio transmitters, 5,000 to 30,000 ohms.

List Price, $\$ 5.00$
Your Cost, \$4.17
Bradleystat - E2 10 filament control for ten watt trans mitters, capacity 75 watts, resistance 4 to 150 ohms.

List Price, $\$ 4.00$
Your Cost, $\$ 3.34$

## Lynch "U. S. Navy Standard" Antenna Insulators

## - ynar - 8

Insulators of this type are in constant Insulators of this type are in constant perimental Laboratorics, Wave Exmany of the most important as in mercial services of the world. Designed with this wonderful background and made of material which time and experience have shown to be best suited to with. stand the electrical and mechanical strains placed on both transmitting and receiving systems, these insulators are available in kits.

Your Cost, 12c each

## Lynch "Commercial" Antenna Insulators

..... These insulators have been pat. Navy Standard" Antenna In. Navy Standard" Antenna In.
sulators. They are made of a high grade molded and milled vulcanite. These in. sulators have highly polished surface, which resists the accumulation and absorption of moisture, they are so designed as to assume a position perpendicular to the earth and high frequency losses are reduced to a marked degree.

Your Cost, 9c each

## 5-Meter Tuning Coils and Monnting



Made for band spread tuning. Correct number of turns. Catalog Number 1203 Your Cost, 45c

A spiced wound radio frequency choke made especially for 56 megacycles operation
Catalog Number 1202
Your Cost, 38c


## Bradleystats

## Adjustable Resistors for Every Radio Application

Graphite disc compression rheostats that assure noiseless, stepless control. One hole mounting. With bake-

BRADLEYSTAT-PPerfect filament control. Stepless range $1 / 2$ to 75 ohms.
List Price, $\$ 1.85 \quad$ Your Cost, $\$ 1.48$ BRADLEYLEAK_-Perfect grid leak. Adjustable from $1 / 4$ to 15 megohms. List Price, $\$ 1.85$
BRADLEYOHM-Perfect adjustable resistors for voltage control, amplifiers, etc
BRADLEYOHM A-Capacity, 3 watts. Range 10 to 1. Ohms, Min. 100 ; Max. 250,000 .

List Price, $\$ 2.00 \quad$ Your Cost, $\$ 1.60$ BRADLEYOHM E-Capacity, 4 watts. Range 50 to 1. Ohms, Min. 1; Max. 1,500,000. Your Cost, $\$ 1.80$ | List Price, $\$ 2.25$ |
| :--- |
| BRADLEYOHM R-Capacity, 5 watts. Range 75 to 0 ( $\$ 1.80$ | BRADLEYOHM R-Capacity, Ohms, Min. 1; Max. 2,000,000 List Price, $\$ 2.75$ 1; Max. 2,000,000 Your Cost, $\$ 2.20$ List Price, $\$ 2.75$

BRADLEYOHM X-Capacity, 6 watts. Range, 100 to 1. Ohms, Min. 1; Max. 2,500,000.


## Hynch ${ }^{6}$ All-Waves ${ }^{9}$ Antenna Coupler

## White it is possible to secure much more

 satisfactory results by the application of the transposed lead-in, alone, over the usual ground and aerial system, the best results are obtained when there is no connection between the receiver itself and the regular ground. The best way to accomplish this result is to have a winding which is connected with the two leads of the transposed lead-in system and placed in inductive relation to the first tuned circuit in the receiver. There are many receivers in which this connection cannot be made without considerable trouble. The two leads of the antenna system; itself, should be balanced. in the Lynch All-Wave Antenna Coupler all these functions are brought about automatically. It enables us to secure the best possible results from the various noise-reducing antenna systems, without regard to the wave-length on which we desire to receive."'All-Wave" Coupler, List Price, $\$ 1.50$
Your Cost, 88c

## I. F. Transformers and Coils

The I.F. and I.F. filter transformers are wound with Litz wire and tuned by Hammerlund Isolantle in sulated trimming condensers to 525 KC . All units are of the diamond weave type having low distributed capacity and high impedance.
Catalog
YOUR
No. Description
1501* I.F. Filter Transformer
1502* I.F. Transformer for 58 Tubes
1503 . .F. Transformer for $\$ 8$ Tubes $\$ 1.00$
1503* 2nd Detector I.F. Trans. for 56 Tubes
1504* Filter for Heterodyne Oscillator
1505* Beat Freq. Osc. Coils and Cond.
1506* Low Frequency RF Choke
1507* High Frequency RP Choke
${ }^{*}$ The parts used in Lamb S.S. Super.

## M \& H J.Meter Receiver

As this catalog is just going to press our Engineering Department announces a new 5 ,meter receiver using only the finest of parts at a very reasonable price.
Set uscs two type " 37 "' and one type " 38 " tubes mounted on an aluminum chassis. Extremely rugged and easily portable. We are unable to show a view of this fine instrument because of lack of time, but we know you'll like it and, of course, $M \in H$ guarantees it.

Your Cost, $\$ 12.45$ Less Tubes

M \& I DeLuxe Powertrans


Type 2120 Caned


Type 2120


Type 2116


Type 2117
Cased

$\underset{\substack{\text { Open } \\ \text { Open }}}{2212}$
Dowertran IPlate Nupply Transformers

| Type | Primary |  |  | Secondary |  |  | DIMENSIONS |  |  |  |  |  |  | Weight |  |  |  | YOUR COST |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Insulation |  | Open |  | , | Cast, |  | List | Price |  |  |  |  |
|  | $V$. | Cy. | Fuse |  |  |  | Volts | MA | Wates | Test | L | W | H | L | W | H | Open | Cast | Open | Cast | Open | Cast |
| 2115 | 110 | 60 | 3 A . | 550.0 .0550 | 2100 | 110 | 2.000 V . | 35/8 | $23 / 4$ | $51 / 2$ | 6 | $43 / 4$ | $51 / 2$ | 91/4 | 14 | 13.00 | 18.00 | 7.64 | 10.58 |
| 2115-A | 110 | 25 | 3 A . | 550.0 .550 | 200 | 110 | 2.000 V . | 55/8 | $31 / 2$ | $51 / 2$ | 7 | $43 / 4$ | $53 / 4$ | 121/4 | 17 | 16.00 | 20.00 | 9.41 | 11.76 |
| 2116 | 110 | 60 | 3 A . | 750.550 .0 .550 .750 | 200 | 150 | 3,00)V. | 35/8 | $31 / 2$ | $51 / 2$ | 7 | $43 / 4$ | $53 / 4$ | $121 / 4$ | 17 | 16.00 | 20.00 | 9.41 | 11.76 |
| 2116-A | 110 | 25 | 3 A. | $750.550 \cdot 0 \cdot 550.750$ | 200 | 15 C | $3,000 \mathrm{~V}$. | 6 | 6 | 6 | 8 | 7 | $61 / 4$ | 181/2 | 26 | 20.00 | 24.00 | 11.76 | 14.11 |
| 2117 | 110 | 60 | 5 A . | 1000.750.0.750-1000 | 300 | 300 | 3.000 V . | 6 | 6 | 6 | 8 | 7 | $61 / 4$ | 181/2 | 26 | 20.00 | 24.00 | 11.76 | 14.11 |
| 2117.A | 110 | 25 | 5 A. | $1000 \cdot 750 \cdot 0.750 \cdot 1000$ | 300 | 300 | 3.000 V . | 81/2 | 4 | 8 | 10 | 8 | 9 | 201/2 | 29 | 24.00 | 34.00 | 14.11 | 20.00 |
| 2118 | 110 | 60 | 5A. | $1500 \cdot 1000 \cdot 0 \cdot 1000 \cdot 1500$ | 300 | 450 | 5.000 V . | 6 | 6 | 6 | 8 | 7 | 61/4 | 201/2 | 29 | 24.00 | 34.00 | 14.11 | 20.00 |
| 2118-A | 110 | 25 | 5A. | 1500-1000-0-1000-1500 | 300 | 450 | 5.000 V . | 81/2 | 4 | 8 | 10 | 8 | 9 | 36 | 46 | 38.00 | 48.00 | 22.35 | 28.22 |
| 2119 | 110 | 60 | 10A. | 2000-1500.0.1500-2000 | 300 | 600 | 10.000 V . | $81 / 2$ | 4 | 8 | 10 | 8 | 9 | 40 | 50 | 38.00 | 48.00 | 22.35 | 28.22 |
| 2120 | 110 | 60 | 20A. | $3000 \cdot 2000 \cdot 0 \cdot 2000 \cdot 3000$ | 500 | 1500 | 15.000 V . | 101/2 | $41 / 2$ | 9 | 12 | 10 | 10 | 48 | 60 | 70.00 | 80.00 | 41.16 | 47.04 |
| 2250 | 110 | 60 | 3 A . | $1000 \cdot 500 \cdot 0 \cdot 500 \cdot 1000$ | 200 | 200 | 10.000 V. | 6 | 6 | 6 | 8 | 7 | $61 / 4$ | 12 | 17 | 18.00 | 22.00 | 10.58 | 12.94 |
| 2250-A | 110 | 25 | 3 A . | 1000.500.0.500.1001) | 200 | 200 | 10.003 V . | 6 | 6 | 6 | 8 | 7 | $61 / 4$ | 15 | 20 | 22.00 | 26.00 | 12.94 | 15.29 |
| 2251 | 110 | 60 | 10 A . | 1000.500.0.500.1000 | 600 | 600 | 10.000 V . | $81 / 2$ | 4 | 8 | 10 | 8 | 9 | 20 | 28 | 38.00 | 48.00 | 22.35 | 28.22 |
| 2251-A | 110 | 25 | 10A. | $1000 \cdot 500 \cdot 0 \cdot 500 \cdot 1000$ | K00 | 600 | 10.003 V . | 101/2 | $41 / 2$ | 9 | 12 | 10 | 10 | 36 | 46 | 60.00 | 70.00 | 35.28 | 39.20 |
| 2252 | 110 | 60 | 10A. | - | 300 | 600 | 10.000 V . | $81 / 2$ | 4 | 8 | 10 | 8 | 9 | 20 | 28 | 40.00 | 48.00 | 23.52 | 28.22 |
| 2252-A | 110 | 25 | 10A. | 500-1000-2000 | 300 | 600 | 10.000 V . | $101 / 2$ | $41 / 2$ | 9 | 12 | 10 | 10 | 36 | 46 | 64.00 | 74.00 | 37.62 | 43.51 |
| 2253 | 110 |  | 15A. | 0 <br> 000-100 | 600 | 1200 | $10,00 \cdot \mathrm{~V}$ | 101/2 | $41 / 2$ | 9 | 12 | 10 | 10 | 40 | 50 | 68.00 | 78.00 | 39.98 | 45.86 |
| 2253.A | 110 | 25 | 15 A . | $(500 \cdot 1000 \cdot 2000)$ | 600 | 1200 | 10.000 V . | 101/2 | 5 | 10 | 12 | 10 | 10 | 48 | 60 | 74.00 | 84.00 | 43.51 | 49.40 |
| 2254 | 110 |  | 15A. | 500.1000.2000-3000) | 300 | 900 | 15.001 V . | $101 / 2$ | 4 | 8 | 12 | 10 | 10 | 36 | 46 | 64.00 | 74.00 | 37.62 | 43.51 |
| 2254-A | 110 |  | 15A. | $500 \cdot 1000 \cdot 2000 \cdot 3000$ | 300 | 900 | 15.003 V . | 101/2 | $51 / 2$ | 10 | 12 | 10 | 10 | 48 | 60 | 74.00 | 84.00 | 43.51 | 49.40 |
| 2255 | 110 | 60 | 20A. | [ 000 | 600 | 1800 | $15.00 \cdot \mathrm{~V}$ | $101 / 2$ | 6 | 11 | 14 | 11 | 12 | 54 | 70 | 80.00 | 90.00 | 47.04 | 52.92 |
| 2255-A | 110 | 25 | 20A. | $(500 \cdot 1000 \cdot 2000 \cdot 3000)$ | 600 | 1800 | 15.000 V . | 12 | 7 | 12 | 14 | 11 | 12 | 70 | 85 | 90.00 | 100.00 | 52.92 | 58.80 |

## Powertran Filament Transformers



## M A II Deline Powertrans



We present herewith a complete line of high grade transformers and chokes. The tables are self-explanatory and we need only to say that their regulation is guaranteed to be $5 \%$ or better and that each transformer carries a three-year guarantee. We can quote on any special transformers or chokes.


Poweriran Class -- Mo" Modilation Transformers

|  | Use | Working Out of | Working Into | Sec. D.C. MA. | Core Mat. | TotalPri.Pran |  | Total Scc. | DIMENSIONS |  |  |  |  |  | WEIGHT |  | LIST PRICE |  | YOUR COST |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Ope | H | I | Cast |  |  |  |  |  |  |  |
| lyse |  |  |  |  | Mat. <br> Sil | Insul. |  |  |  | L | W | H | L | W | H | Open | Cast | Operl | Cast | Open | Cast |
| 2143 | Input | 245 PP | 210 PP |  | Cns. | 3000 V . | 7.600 7.600 | 7,600 7,600 | $31 / 8$ | $21 / 4$ | $41 / 4$ $21 / 2$ | $51 / 4$ | 4 | $33 / 4$ | $23 / 4$ | 7 | \$8.00 | \$12.00 | \$4.71 | $\$ 7.05$ 5.88 |
| 2144 | Output | 2101PP | 50 ngt | None | Sil. | 3000 V . | 4,000 | 5,000 | $21 / 2$ | ${ }_{4}^{1 / 2}$ | 4 | $63 / 4$ | $43 / 4$ | 43/2 | 6 | 11 | 11.00 | 10.00 16.00 | 4.11 6.47 | 5.88 9.41 |
| 2145 | Ousput | 210PP | $5000 \%$ | None | Crs. | 3000 V . | 4,000 | 5,000 | 21/2 | 2 | $21 / 2$ | $31 / 2$ | $3^{3 / 4}$ | 31/2 | $11 / 4$ | 3 | 8.00 | 12.00 | 4.71 | 7.05 |
| 2176 | Oistput | 210 PP | $5090 \dagger$ | 100MA | Sil. | 3000 V . | 4,000 | 5,000 | 4 | 4 | 4 | $63 / 4$ | $43 / 4$ | $43 / 4$ | $63 / 4$ | 12 | 12.00 | 16.00 | 7.05 | 9.41 |
| 2147 | Ourput | 210PP | $5000 \dagger$ | 100MA | Crs. | 3000 V . | 4.000 | 5,000 | $31 / 8$ | 23/4 | 41/4 | $53 / 4$ | 4 | $41 / 4$ | $21 / 2$ | 5 | 18.00 | 22.00 | 10.59 | 11.94 |
| 2148 | Input | 250PP | 203 APP |  | Cns. | 3000 V. | 7.600 | 7,600 | $21 / 2$ | 2 | $21 / 2$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 4$ | 3 | 10.00 | 14.00 | 5.88 | 8.23 |
| 2149 2150 | Output | 203APP | $5000 \dagger$ | None | Sil. | 5000 V. | 1,500 | 6,000 | 6 | $31 / 4$ | 6 | 7 | 7 | $61 / 4$ | $81 / 2$ | 161/4 | 16.00 | 20.00 | 9.41 | 11.76 |
| 2150 2151 | Ourput | 203APP | $5000 \dagger$ | 200.400 | Sil. | 5000 V . | 1,500 | 6.000 | 6 | 6 | 6 | 8 | 7 | $61 / 4$ | 181/2 | 27 | 20.00 | 24.00 | 11.76 | 14.11 |
| 2152 | Ournut | 203APP | 5000t | 200.400 | Cns. | 5000V. | 7.600 1.500 | 9,000 | $31 / 8$ | $21 / 4$ | 41/4 | 6 | $33 / 4$ | 41/4 | $33 / 4$ | 6 | 10.00 | 14.00 | 5.88 | 8.23 |
| 2153 | Ourput | 203 APP | $5000 \dagger$ | None | Cns. | 5000 V . | 1.500 | 6,000 | 6 | 3114 | 6 | 7 | 7 | $61 / 4$ | $81 / 2$ | 161/4 | 40.00 | 46.00 | 23.72 | 27.05 27.05 |
| 2154 | Input | 46 | 46 PP | None | Cns. | 1000 V . | 6.400 | 6,000 | $21 / 2$ | ${ }_{2}$ | 21/2 | $31 / 2$ | 7 3 | $61 / 4$ $31 / 2$ | $81 / 2$ $11 / 4$ | $161 / 4$ | 40.00 8.00 | 46.00 12.00 | 23.72 4.71 | 27.05 7.05 |
| 2155 | Input | 46 | 46 PP | None | Sil. | 1000 V . | 6,400 | 6,000 | 4 | 4 | 4 | $63 / 4$ | $43 / 4$ | $43 / 4$ | $63 / 4$ | 12 | 12.00 | 16.00 | 7.05 | 9.41 |
| 2150 | Input | 227 | 46 PP | None | Sil. | 1000 V . | 6.400 | 6,000 | 4 | 4 | 4 | $63 / 4$ | $43 / 4$ | $43 / 4$ | $61 / 4$ | 12 | 12.00 | 16.00 | 7.05 | 9.41 |
| 2157 | Input | 227 | 46 PP | None | Cns. | 1000 V . | 6.900 | 6,000 | $21 / 2$ | 2 | $21 / 2$ | $31 / 2$ | $3{ }^{3}$ | $31 / 2$ | $11 / 4$ | 3 | 8.00 | 12.00 | 4.71 | 7.05 |
| 2160 | Input | 227PP | 46PP | None | Sil. | 1000 V . | 20,000 | 6,000 |  | 4 | 4 | 63/4 | 43/4 | $43 / 4$ | $61 / 4$ | 12 | 12.00 | 16.00 | 7.05 | 9.41 |
| 2161 | Input | 2271PP | ${ }_{50004}^{\text {46PP }}$ | None | Cns. | 1000 V . | 20.000 | 6.000 | $21 / 2$ | 2 | $21 / 2$ | $31 / 2$ | $3{ }^{3}$ | $31 / 2$ | $11 / 4$ | 3 | 8.00 | 12.00 | 4.71 | 7.05 |
| 2162 | Output | 461P1 | $5000+$ |  | Cns. | 2000 V. | 4,000 | 5,000 | $21 / 2$ | 2 | 21/2 | $31 / 2$ | 3 | $31 / 2$ | $11 / 4$ | 3 | 8.00 | 12.00 | 4.71 | 7.05 |
| 2163 2168 | Output | ${ }^{46 \mathrm{PP}}$ | $5000 \dagger$ | 100 | Sil. | 2000 V . | 4,000 | 5.000 | 4 | 4 | 4 | $63 / 4$ | 43/4 | $43 / 4$ | 61/4 | 12 | 12.00 | 16.00 | 7.05 | 9.41 |
| 2168 2169 | Input | 112APP | 112APP | None | Sil. | 2000 V . | 20,000 | 15.000 | $31 / 8$ | $13 / 4$ | 41/4 | $51 / 4$ | 4 | $33 / 4$ | $31 / 4$ | $51 / 2$ | 8.00 | 12.00 | 4.71 | 7.05 |
| 2202 | Inter. | 201A | 112APP | None | Crs | 2000 V . | 2,500 | 2000-15 | $31 / 8$ | $13 / 4$ | 41/4 | $51 / 4$ | 4 | $33 / 4$ | $31 / 4$ | $51 / 2$ | 8.00 | 12.00 | 4.71 | 7.05 |
| 2203 | Input | 112APP | 112APP | None | Crs. | 2000 V | 20.000 | 15,000 | 2 | 2 | $21 / 2$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 2$ | $31 / 4$ | 8.90 | 13.30 | 5.23 | 7.86 |
| 2204 | Ouspue | 112APP | SP | None | Crs. | 2000 V . |  |  |  | 2 | $21 / 2$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 2$ | $31 / 4$ | 11.00 | 15.50 | 6.47 | 9.14 |
| * | Sil.-Si | con Steel | Crs.-' | A. Mcta | Alloy. | +-Ohm | load. | Speaker | P- | $\stackrel{\text { 2 }}{ }$ | $\begin{aligned} & 21 / 2 \\ & \text { ull. } \end{aligned}$ | 31/2 | 3 | $31 / 2$ | $11 / 2$ | $31 / 4$ | 11.00 | 15.50 | 6.47 | 9.14 |

## Doweriman Efeactors

|  | Use | Inductance Henries | Current MA. | Insulation | L | Open | DIMENSIONS |  |  |  | WEIGHT |  | LIST PRICE |  | YOUR COST |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | C.ast |  |  |  |  |  |  |  |
| Type 2102 |  |  |  |  |  | ${ }_{4} \mathrm{~V}$ | H | L | W | 11 | Open | Cast | Open | Cast | Open | Cast |
| 2103 | Filter | 30 | 300 | $2,000{ }^{\text {- }}$ | 4 | 4 | 4 | 5 | 6 | 43/4 | 61/4 | 111/4 | \$10.00 | \$17.00 | \$5.88 | \$10.00 |
| 2104 | Filter | 30 | 500 | $3,000 \mathrm{~V}$ 5 | 6 | 6 | $51 / 2$ | 7 | 7 | $61 / 4$ | $171 / 2$ | 26 | 18.00 | 28.00 | 10.59 | 16.47 |
| 2105 | Mod. | 30 | 150 | $2,000 \mathrm{~V}$. | 6 4 | 6 | * | 7 | 6 | 61/4 | 25 | 34 | 25.00 | 35.00 | 14.70 | 20.87 |
| 2106 | Mod. | 30 | 300 | $3,000 \mathrm{~V}$. | 6 | 6 | $51 / 2$ | 7 | 7 | 81/4 | 171/2 | $11 / 4$ | 11.00 | 18.00 | 6.47 | 10.59 |
| 2107 | Mod. | 30 | 500 | $5,000 \mathrm{~V}$. | 6 | 6 | 6 | 7 | 7 | $61 / 4$ | $25^{1 / 2}$ | 34 | 28.00 | 38.00 | 11.47 | 17.64 22.35 |

## IPowertran Mixing and Audio Transformers

| Type | Purpose | PRIMARY |  | SECONDARY |  | TAPS |  |  | DIMENSIONS |  |  |  |  |  | WEIGHT |  | LIST PRICE |  | YOUR COST |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Impedance | Limit | Impedance | Limit |  |  |  |  | Open |  |  | Cast |  |  |  |  |  |  |  |
|  |  | Ohms 200 | MA. | Ohms 150.000 | MA. | ${ }_{\text {Pri }}{ }^{\text {P }}$ | Scc. | Insulation | L | W | H | L | W | H | Open | Cast | Open | Cast | Open | Cast |
| 2201-A | Mic. | 200 | 50 | 150.000 |  | CT |  | 1,000V. | $31 / 8$ | $13 / 4$ | 41/4 | $51 / 4$ | 4 | $33 / 4$ | $31 / 4$ | $51 / 2$ | 8.00 | 12.00 | 4.71 | 7.05 |
| 2271-A | Mix. | 15 | 10 | 1.200 | 10 | T |  | 1.000 V. | $21 / 2$ | 2 | 21/2 | $31 / 2$ | 3 | $31 / 2$ | $11 / 4$ | 3 | 11.00 | 15.50 | 6.47 | 9.14 |
| 2272-A | PP.Output | 7.800 | 30 | 8 | 250 | CT |  | 1.000 V | $21 / 2$ | $2^{3 / 4}$ | $13 / 4$ | 3 | 3 | $21 / 4$ | $1 / 2$ | $11 / 4$ | 5.00 | 7.00 | 2.94 | 4.11 |
| 2273-A | 1 st Stage | 20.000 | 10 | 300,000 | 6 |  |  | 1.000 V | $21 / 2$ | $11 / 4$ | $21 / 4$ | $31 / 2$ | 3 | $21 / 2$ | 1 | $11 /$ | 7.00 | 9.00 | 4.11 | 5.29 |
| 2274-A | 2nd Stage | 15.000 | 10 | 300,000 | 6 |  |  | 1.000 V . | $21 / 2$ | $11 / 4$ | 21/4 | 3 | 3 | 21/4 | $1 / 2$ | 11/4 | 5.00 5.00 | 7.00 7.00 | 2.94 | 4.11 |
| 2275.A | Output | 10.000 | 30 | 4,000 | 30 |  |  | $1,000 \mathrm{~V}$. | $21 / 2$ | $11 / 4$ | $21 / 4$ | 3 | 3 | $21 / 4$ | $1 / 2$ | $11 / 4$ | 5.00 | 7.00 | 2.94 | 4.11 |
| 2276-A | PP. Output | 7.800 | 30 | 15 | 100 | CT |  | 1.000 V . | 21/2 | 2 | $21 / 4$ | $31 / 2$ | 3 | 31/2 | $11 / 4$ | 3 | 7.00 | 9.00 | 4.11 | 5.29 |
| 2277-A | $\mathrm{Pl}^{\text {O O O }}$ Otput | 20.000 | 30 | 15 | 100 | CT |  | 1.000 V . | $21 / 2$ | 2 | $21 / 4$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 4$ | 3 | 7.00 | 9.00 | 4.11 | 5.29 |
| 2278-A | Output | 10,000 | 30 | 15 | 100 |  |  | 1,000V. | $21 / 2$ | $11 / 4$ | $21 / 4$ | 3 | 3 | 21/4 | $1 / 2$ | $11 / 4$ | 5.00 | 7.00 | 2.94 | 4.11 |
| 2279-A | Output | 10.000 | 30 | 8 | 250 |  |  | $1,000 \mathrm{~V}$. | $21 / 2$ | $11 / 4$ | 2 | 3 | 3 | $21 / 4$ | 1/2 | $11 / 4$ | 5.00 | 7.00 | 2.94 | 4.11 |
| 2280-A | PP.Output | 20,000 | 30 | 8 | 250 | CT |  | $1,000 \mathrm{~V}$. | $21 / 2$ | $11 / 4$ | 2 | 3 | 3 | $21 / 4$ | $1 / 2$ | $11 / 4$ | 5.00 | 7.00 | 2.94 | 4.11 |
| 2281.5 | PP.Output | 7.800 | 30 | 15 | 100 | CT |  | $1,000 \mathrm{~V}$. | $21 / 2$ | $11 / 4$ | 2 | 3 | 3 | $21 / 4$ | $1 / 2$ | $11 / 4$ | 5.00 | 7.00 | 2.94 | 4.11 |
| 2282.A | Output | 3,900 | 60 | 200 | 60 |  |  | $1,000 \mathrm{~V}$. | $21 / 2$ | 2 | $21 / 4$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 4$ | 3 | 7.00 | 9.00 |  |  |
| 2283. A | PP.Output | 7,800 | 30 | 200 | 60 | CT |  | 1,000V. | $21 / 2$ | 2 | $21 / 4$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 4$ | 3 | 7.00 | 9.00 | 4.111 | 5.29 5.29 |
| $2285 . \mathrm{A}$ | Output | 3.900 | 60 | 500 | 50 |  |  | 1,000V. | $21 / 2$ | 2 | $21 / 4$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 4$ | 3 | 7.00 | 9.00 | 4.11 | 5.29 5.29 |
| 2286-A | PP.Output | 7.800 | 30 | 500 | 50 | CT |  | 1,000V. | $21 / 2$ | 2 | $21 / 4$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 4$ | 3 | 7.00 | 9.00 | 4.11 | 5.29 |
| 2287-A | Mix. | 200 | 50 | 200 | 50 |  |  | 2,000V. | $21 / 2$ | $11 / 4$ | 2 | 3 | 3 | 21/4 | $1 / 2$ | $11 / 4$ | 5.00 | 7.00 | 2.94 | 4.11 |
| 2289-A | Mix. | 200 | 50 | 500 | 50 |  |  | 2,000V. | 21/2 | $11 / 4$ | 2 | 3 | 3 | $21 / 4$ | $1 / 2$ | $11 / 4$ | 5.00 | 7.00 | 2.94 | 4.11 |
| 2310-A | Mix | 200 | 50 | 500 | 50 | * |  | 2,000V. | $21 / 2$ | 11/4 | 2 | 3 | 3 | 21/4 | $1 / 2$ | $11 / 4$ | 5.00 | 7.00 | 2.94 | 4.11 |
| 2311-A | Mix. | 200.16,000 | 50 | 100.000 | 50 | CT |  | $5,000 \mathrm{~V}$. | $21 / 2$ | 2 | 21/4 | $31 / 2$ | 3 | $31 / 2$ | $11 / 2$ | $31 / 4$ | 12.00 | 15.00 | 7.06 | 8.82 |
| 2867.A | Inter-stage | 8,000 | 50 | 100,000 |  | CT* |  | $2,000 \mathrm{~V}$. | $21 / 2$ | 2 | $21 / 4$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 2$ | 3 | 12.00 | 15.00 | 7.06 | 8.82 |
| A-A | Core. | ,000 | CT | 10,000 |  | Sil | CT | 2,000 V . | -1/2 | 2 | $21 / 4$ | $31 / 2$ | 3 | $31 / 2$ | $11 / 2$ | 31/4 | 12.00 | 15.00 | 7.06 | 8.82 |

## Low-Iriced . . . Migh Quality Power Transformers

## UNCASED FILAMENT TRANSFORMERS

The "OF" type of transformer is intended to supply the demand for an open mounting filament


Fig. 1 transformer for use in transmitters and power amplifier systems. Primary and secondary connections are brought out to heavy soldering lugs on bakelite terminal boards. All secondary windings are center tapped at the exact electrical center of the windings.

| Type | Pri: Voltage | Sec. Voltage | Sec. Amperes | Insulation | YOUR COST |
| :--- | :---: | :---: | :---: | :---: | :---: |
| OF-866 | 115 V. | 2.5 V. | 10 A. | $10,000 \mathrm{~V}$. | $\$ 2.90$ |
| OF-81 | 115 V. | 7.5 V. | 5 A. | $3,000 \mathrm{~V}$. | 3.50 |
| OF-812 | \#Tapped | 7.5 V .7 .5 V. | 5 A .5 A. | $3,000 \mathrm{~V}$. | 4.50 |
| OF-10 | *Tapped | 10 V. | 7 A. | $3,000 \mathrm{~V}$. | 4.25 |
| OF-11 | *Tapped | 11 V. | 7 A. | $3,000 \mathrm{~V}$. | 4.35 |
| OF-14 | "Tapped | 14 V. | 7 A. | $3,000 \mathrm{~V}$. | 4.35 |

## CASED FILAMENT TRANSFORMERS



Fig. 5

Type "CF" has been very popular for power amplifier systems in outdoor work or in transmitter installations in humid sections of this country and in the tropics. It is completely cased and sealed in moisture proof compound. The electrical characteristics are identical to type "OF."

| Type | Pri. Voltage | Sec. Voltage | Sec. Amperes | Insulation | YOUR COST |
| :--- | :---: | :---: | :---: | :---: | :---: |
| CF-866 | 115 V. | 2.5 V. | 10 A. | $10,000 \mathrm{~V}$. | $\mathbf{\$ 3 . 2 0}$ |
| CF-81 | 115 V. | 7.5 V. | 5 A. | $3,000 \mathrm{~V}$. | $\mathbf{3 . 8 0}$ |
| CF-812 | Tapped | 7.5 V .7 .5 V. | 5 A .5 A. | $3,000 \mathrm{~V}$. | $\mathbf{4 . 8 0}$ |
| CF-10 | Fapped | 10 V. | 7 A. | $3,000 \mathrm{~V}$. | $\mathbf{4 . 5 5}$ |
| CF-11 | Tapped | 11 V. | 7 A. | 3.000 V. | $\mathbf{4 . 6 5}$ |
| CF-14 | Tapped | 14 V. | 7 A. | $3,000 \mathrm{~V}$. | $\mathbf{4 . 6 5}$ |

*Tapped primaries $105 \cdot 115 \cdot 125 \mathrm{~V}$.
See Figure No. 2

## UNCASED PLATE TRANSFORMERS

Type "OP" is an uncased plate transformer used mostly in small transmitters and public address systems where compactness is desired. Because of its excellent regulation this transformer is ideal for class " B " work with the new mercury vapor rectifier tube or with 81 tube in class " A ".

| Type | Pri. Voltage | Sec. Voltage | Sec. M. A. | Insulation |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| OP-600 | 115 V. | 600 CT .600 | $200 \mathrm{M} . \mathrm{A}$. | $2,000 \mathrm{~V}$. | Your Cost, $\$ 5.75$ |
| OP-750 | 115 V. | 750 CT .750 | $150 \mathrm{M} . \mathrm{A}$. | $2,000 \mathrm{~V}$. | Your Cost, 6.00 |

 Your Cost, 6.00

## CASED HIGH VOLTAGE PLATE TRANSFORMERS

Type "CP" is a high voltage plate transformer used largely in transmitters and heavy"duty public address work. It is conservatively rated and represents extensive experience in high voltage power transformer design. This type of transformer requires careful workmanship, design and construction in order to obtain the proper regulation necessary in its performance. Leads are brought out to porcelain standooff insulators. Cases are made from very heavy gauge steel and
 finished in black crinkle.

| $\begin{aligned} & \text { nished } \\ & \text { Type } \end{aligned}$ | lack crinkle <br> Pri. Voltage | Sec. Voltage |  | Sec. M. A. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P-1000 | 115 V . | 1500.1000. 750 V . | E. S. C. | 200 M. A. | 0 |
|  | 115 V |  | E. S. C | 300 M A | Your Cost 16.50 |

CP-2000 $\quad 115$ V. $\quad 2000 \cdot 1500 \cdot 1000$ V. E.S.C. $\quad 300$ M. A. Your Cost, 16.50 All Have $10,000 \mathrm{~V}$. Insulation. See Figure No. 4
UNCASED CHOKES

Fig. 3

| Type |  | Henries |
| :---: | :---: | :---: |
| DC-160 |  | $15-15$ |
| DC-220 |  | $15-15$ |
| DC-320 |  | 15.15 |
| DC-500 |  | 15.15 |
|  |  |  |
| Type |  | Henrics |
| OC |  | 15 |
|  | Type | Henries |
|  | SC-160 | 30 |
|  | SC-220 | 30 |
| SC-320 | 30 |  |

See Figure No. 7

| Insulation | YOUR COST |
| :--- | :---: |
| 5000 V. | $\$ 5.75$ |
| 5000 V. | $\mathbf{9 . 4 0}$ |
| 5000 V. | $\mathbf{1 2 . 2 5}$ |
| 5000 V. | $\mathbf{1 5 . 0 0}$ |
|  |  |
| Insulation | YOUR COST |
| 3000 V. | $\$ 2.25$ |
|  |  |
| Insulation | YOUR COST |
| 5000 V. | $\$ 5.50$ |
| 5000 V. | $\mathbf{8 . 1 0}$ |
| 5000 V. | $\mathbf{1 0 . 0 0}$ | M. A. 160 320 500

See Figure No. 5 M.A. See Figure No. 6

| M.A. | Insulation |
| :---: | :---: |
| 160 | 5000 V. |
| 220 | 5000 V. | 10.00



Fig. 8

Fig. 4
SC. 320


Fig. 7


These chokes are rugged in construction, low in resistance and have high insulation. You will find them very satisfactory for filter or modulation purposes. Type "DC" chokes are double units.

## MICROPHONE TRANSFORMERS

For the first time there are available a complete line of microphone and mixing transformers at popular prices. This entire line is uniform in appearance, completely cased and finished in black or green crinkle. The transformers are impregnated in moisture proof compound.
Type CM-200-Single Button, 200 Ohms to Grid.
Your Cost, $\$ 1.75$
Your Cost, 2.25

Fig. 6


Type CM-400-Double Button, 200 Ohms to Grid. See Figure No. 2

# Frequency Meters . . . Monitors . . . Oscillators 

## Nationall "AGS" Commmination Short Wave Receiver

Developed in conjunction with the Airwaya Division of the U. S. Department of Commerce to provide the finest possible type of receiving equipment for the stringent requirements of aviation ground station use. Extremely high sensitivity and selectivity, combined with easy operation, rigid construction to maintain frequency calibration and dependability of perform. ance.
While considerably more expensive than other receivers available for this type service, the many outstanding advantages, most of which are not to be found in any other commercially available receiver at this time, makes the National Type AGS unquestionably a most unusual value from the standpoint of performance alone.

Tubes: 4-236's, 4-237 $8,1-238$.

## OUTSTANDING FEATURES

1. Tuned R.F. stage preceding first detector. (Image suppression-improved signal to noise ratio-improved "weak signal" response.) 2. Single dial straight frequency line tuning $\left(270^{\circ}\right)$. 3. Calibration Curves and Station Chart on panel. 4. Coil change from front of panel. 5. Automatic volume control or manual volume control, as desired. 6. Extremely rigid mechanical construction from very heavy aluminum plate. 7. Relay rack mounting (size $83 / 4 \times 19^{\prime \prime}$ ). 8. Frequency range 2400 to $15,000 \mathrm{kc}$. Additional coils to extend the range to $20,000 \mathrm{kc}$. 9. Heterodyne oscillator for c.w. reception.

## ADDITIONAL PLUG-IN COILS

Special inductances available for extending frequency range of either type "AGS" or " 58 C " receivers, both above and below the range covered with the inductances furnished as standard.

Write for quotations on coils covering specific range desired.
AGS-National Type AGS Short-Wave Receiver completely wired and laboratory tested, with coils to cover frequency range 15,000 to 2400 kc . (less tubes).

Your Cost, $\$ 162.70$

## M \& II De Luxe Monitor



This instrument is built for those desiring a permanent means of monitoring their transmitter carrier. Constructed of the highest quality materials obtainable, housed in a cast aluminum case with beautiful black lacquer finish. Coils for 20, 40 and 80 meter amateur bands. Uses two No. 4 Burgess Dry Cells, and one No. 4156 " B " bat tery. Available either wired or kit form, complete all batteries, tubes and coils.

Wired, Complete Your Cost, $\$ 14.00$
Kit Only (assembled Your Cost, $\$ 11.00$ but not wired)

M $\mathbb{A}$ II Electron Coupled Frequency


## Metrer

The new M H Electron Coupled Frequency Meter is an outstanding development of the year. Housed in a one-piece cast aluminum box with heavy aluminum front panel suitably engraved. Finished in a beautiful "crinkle" black lacquer. Uses one type 24 tube, two 45 volts portable type "B" batteries. A.C. operated filaments.

Supplied completely calibrated with all batteries and tube.

Your Cost, $\$ 29.50$

##  Type Short Wave IReceiver

## Because of the definitely superior signal to

 noise ratio over any other type of receiver commercially available, many hundred Na tional SW. 5 and SW.58 Short Wave TRF Receivers have been and still are being used by every one of the principal American continent air lines. While many of these air transport companies use the standard receivers, as described in the general catalog, a number of the SW.5s have, in the past. been made up for rack panel mounting with front of panel coil changing. The new SW-5s TRF Receiver is now available in this form and may also be obtained. if desired, mounted in a walnut cabinet for table use. (As illuatrated.)The SW. 5aC has two tuned circuits, uses the new 58 tubes as R.F. and detector, 227 as first audio and a pair of UX-245s as final audio stage. It is also available using 234, 23. and 231 tubes for Ail Cell battery operation or 236 and 237 tubes for 6 -volt batery operation.

Circuit details are essentially the same as for the standard SW-58.
A set of tcur coils covers the frequency range of 2.6 megacycles to 22 megacycles is suppiied.

58C-National Type 58C Short Wave Receiver completely wired and laboratory tested with coils to cover frequenciea of from 2.6 MC to 22 MC (less tubes).

## Chase Quality Quariz Crysials



Chase Piezo Electric Plates are scientifically manufactured from the best grade of Brazilian quartz obtainable and are ground to an uncomparable degree of accuracy by professional engineers. Each crystal is individually calibrated and its frequency is extremely accurate to plus or minus 100 cycles when used under the conditions specified in calibration sheet.

Calibration chart supplied with cryatal includes such important characteristics as: Tank current, R.F. grid current, watt output, frequency, temperature, etc.

Each crystal is supplied complete with a new type Chase bolder with its fre. quency and temperature marked on a name plate. Holder may be purchased separately if desired. Good holders are just as important as good crystals and unless the plates of your holder are perfectly flat; frequency "wobbulation" and low output power is the result.

Why pay more for an inferior quality crystal or holder when you can get Chase units? Good crystall cannot be made cheaper.

Of course $\mathrm{M} \& \mathrm{H}$ guarantees it.
YOUR COST
1715 to 2000 KC .-Holders Included . . . . . . . . . . . . . . $\$ 8.00$
35 to 4000 KC .- Holders Included
8.00

7000 to 7300 KC.-Holders Included . . . . . . . . . . . . . . . . . . . . . 12.00
*500 to 600 KC.—Airgap Holder . . . . . . . . . . . . . . . . . 9.00
Chase Crystal Holders Only . . . . . . . . . . . . . . . . . . . . . . . . . 2.50
*Made for Single Signal Superheterodynes.

## Amateur Supplies

## Eleciralloy Chassis IBanes

| These chassis bases are very handy for mounting all radio instruments and the three sizes will make it possible for any. one to mount up any type of receiver. These are supplied undrilled. The height of each size is 3 in., which is satis. factory for all type reccivers or power pack |  |  |  |
| :---: | :---: | :---: | :---: |
| No. |  | List Price | YOUR COST |
| 1515 | $10^{\prime \prime} \times 12^{\prime \prime} \times 3^{\prime \prime}$ | . . \$2.75 | \$1.61 |
| 1516 | $10^{\prime \prime} \times 23^{\prime \prime} \times 3^{\prime \prime}$ | . 4.50 | 2.74 |
| 1517 | $10^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}$ | . 3.75 | 2.20 |

## A Popilar Shield Gan

Measures $43 / 4 \times 33 / 8$ inches. Length $43 / 4$ inches. For use in making condenser blocks, or transformers

List Price, $\$ 0.90$
Your Cost, 53c


## Square Coil Shields

I. C. A. Square Coil Shields, size $2 \frac{1}{1 /} \times 2$ 有 $\times 31 / 2$ inches with mounting luge. No. 1538

List Price, $\$ 0.30$ each
Your Cost, 17c


## Utility CaII

This can is perfect for buiding line noise filter ing devices. Measures $81 / 4 \times 71 / 4 \times 31 / 8$ inches. Finished in dark green No. 1531.

List Price, $\$ 1.50$
Your Cost, 88c

## I. C. A. Tulbe Shielal

For New '55,'57,'58 Type Tubes These shields have been specifcally designed to increase the effective shielding between control grid and plate of the new tubes. In order to take advantage of the increased gain, it is necessary to provide adequate shielding or oscillation will result. Supplied complete with base. No. 1708

List Price, \$0.25
Your Cost, 14c


## New National Superieterodyne



While the type HFR receiver has been especially de signed for $33 / 4$ to $71 / 2$ meter work it will work equally as well on the $10,20,40$ or 80 meter amateur bands also. Send for special circular on this new receiver.

Type HFR Superhet.
List Price, $\$ 89.50 \quad$ Your Cost, $\$ 52.62$

## New National High Frequency Converter



Incorporates all of the features of the above receiver but does not include IF or AF channels. Send for circular on this unit.

List Price, $\$ 39.50 \quad$ Your Cost, $\$ 23.22$

We maintain a completely equipped machine shop to give prompt attention to your special order work on the cutting of panels, etc. Send complete drawings and specifications for quotation on this work.


## Feeder Spreaders

Constructed of genuine uncolored bakelite with hole lot and setscrew. For use in two-wire feed lines


Dynamometer A. C. Wattmeter MODEL 47 HICKOK


Dimensions-Identical with Model 46. Plange diameter flush type $31 /{ }^{\prime \prime}$; Mounting hole radius, No. 4 screw $11 / 2^{n \prime}$; body diameter, fush and surface, $23 / 4^{n \prime}$; depth, $13 / 4$;' weight, 7 oz.; scale length, 2 Is" . Bakelite cases. WATTMETERS

|  | Model | $\begin{aligned} & \text { W } \\ & 47 \end{aligned}$ | $\begin{aligned} & \text { TTME } \\ & \text { Dynan } \end{aligned}$ | TERS ometer | Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. | Range | Scale | Volt | Amp. | List | YOUR |
| No. | Watts | Div. | Limit | Limit | Price | COST |
| 4700W | 0.75 | 75 | 150 | . 5 | \$17.50 | \$13.12 |
| 4701W | $0 \cdot 150$ | 75 | 150 | 1 | 17.50 | 13.12 |
| 4702W | 0.300 | 60 | 150 | 2 | 17.50 | 13.12 |
| 4705W | 0.750 | 75 | 150 | 5 | 17.50 | 13.12 |
| 4706W | 0.1500 | 75 | 150 | 10 | 19.50 | 14.62 |
| * 4707 W | 0.1500 | 75 | 300 | 5 | 20.50 | 15.37 |
| * 4708 W | 0.3000 | 60 | 300 | 10 | 22.50 | 16.87 |
| * 4709 W | 0.4000 | 40 | 750 | 5 | 26.00 | 19.50 |
| * 4710 W | 0.7500 | 75 | 750 | 10 | 28.00 | 21.00 |

## Transmitting Power Supply Equipment



Typea 4450, 4455 and 1460

## THORIDARSON

## Plate Nupply Transformers

For Many years Thordarson has been the leading transformer for the Ham, and again after many months of painstaking research Thordarson once more offers the Ham a new and complete transmitting power equipment, including plate and filament transformers, chokes and low power reactors.


Types 2388A and 2389A

| Secondary | List | YOUR |
| :---: | :---: | ---: |
| Watts | Price | COST |
| 100 | $\$ 20.00$ | $\$ 11.76$ |
| 500 | 35.00 | 20.60 |
| 1500 | 85.00 | 49.95 |
| 300 | 19.00 | $\mathbf{1 1 . 1 5}$ |
| 500 | 25.00 | 14.70 |
| 1000 | 30.00 | 17.60 |

*Voltage delivered out of filter.

## Filament Supply Transformers



The same general construction has been employed in building the filament supply transformers. They are completely encased and sealed. The primary is arranged for 110 and 220 volts operation with the same method for changing as applied to the plate transformers. The secondary is adequately insulated for operation in connection with its associated apparatus even to the extent of using high voltage porcelain insulator at the terminals. No humid salt atmosphere will affect this transformer.
No. Secondary $\quad$ Height Width Depth $\begin{aligned} & \text { Wt. }\end{aligned} \begin{gathered}\text { Lbst. }\end{gathered} \begin{gathered}\text { List } \\ \text { Price }\end{gathered}$ YOUR

45865 Volt Total. C Tap. 100


## FILTEIR IE EACTOIR

The construction of the Elter chokes is a distinct departure from previous designs. They are completcly encas.d and sealed. They have high grade porcelair insulators for terminals. Much time was spent in our laboratory to determine the best filter circuit characteristics, and this knowledge is reflected in the design of the fiker chukes. The inductance is measured under actual operating conditions It is not eatimated or calculated.

| No. | Height | dr | Deptb | Wt. Lbs. | Inductance | D. C. <br> Milliamperes | $\underset{\text { Price }}{\text { List }}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4451 | 61/2" | 41/2" | 41/2" | 17 | 25 Henries | 150 | \$10.00 | \$5.85 |
| 4456 | 3 $518{ }^{\prime \prime}$ | 5 $5 / 8^{\prime \prime}$ | 55/8" | 261/2 | 25 Henries | 250 | 15.00 | 8.80 |
| 4461 | $12^{\prime \prime}$ | $8^{\prime \prime}$ | $8{ }^{\prime \prime}$ | 54 | 25 Hen | 750 | 50.00 | 29. |

All measurements taken at 70 volts, 60 cycles A . C.

## Filament Supply Transformers

Alf filament transformers have a split secondary with center tap brought out at exact electrical center. Transformer completely shiclded with primary for 110 volts, 60 cycles.

|  |  | List | YOUR |
| :---: | :---: | :---: | ---: |
| Type | Secondary Rating | Price | COST |
| T-2383 | 12 V.-175 Watts | $\$ 10.00$ | $\$ 5.88$ |
| T-3680 | $21 / 2$ V.- 10 Amps. | 7.50 | 4.41 |
| T-2382 | 12 V.- 80 Wats | 6.00 | 3.50 |
| T-2230 | $71 / 2$ V. -3 Amps. | 6.00 | 3.50 |



## Filter

 Heactors1.5 Henry Choke, 200 mils, 1600 V . insulation. Filter choke in key circuits.
T-2376-List Price, $\$ 5.00$
Your Cost, \$2.94
T-2353-A single open-frame choke, 5 benry, 150
T-2353-A single open.frame choke ${ }^{5}$ henry 150
M.A. D.C.
Resistance, 100 ohms. 3000 volt insula-

List Price, $\$ 7.50 \quad$ Your Cost, $\$ 4.41$
T-2071-A single open-frame choke, 30 henry, 150 M.A., D.C. Resistance, 290 ohms. 3000 volt insulation. Dimensions: $23 / 4^{\prime \prime}$ \& $31 / 2^{\prime \prime} \geq 6^{\prime \prime \prime}$ high.
List Price, $\$ 10.00 \quad$ Your Cost, $\$ 5.88$
T-2027-A single open-frame choke, 30 henry, 300 M.A., D.C. Resistance, 160 ohms. 30 DG volt insulation. Dimensions: $5^{\prime \prime} \geq 31 / 2^{\prime \prime} \geq 8^{\prime \prime}$ high.
List Price, $\$ 13.50$
Your Cost, $\$ 7.94$
T-2073-A single open-frame choke, 30 henry, 500 T-2073-A single open-frame chake, 3000 henry, 500 M.A.; 3000

List Price, $\$ 17.50$
Your Cost, $\$ 10.00$

## Plate Supply Trannsformers

T-2098-A conervatively rated transformer with high voltage
 winding of center tap, and two $71 / 2$ volue $21 / 2$ amp. filament windings. 21/2 amp. 110 voine 60 cycles. Primary: 110 voits, 60 cycles. $51 / 4^{\prime \prime} 553 / 4^{\prime \prime} .133 / 4 \mathrm{lbs}$.

List Price, $\$ 9.00$.
Your Cost, $\$ 5.29$
T-2387A-Similar to above with following specifications - Primary: 110 cifications -60
volts, 50.60 cycles. voits, $50-60$ cycies. Sec.
ondary: 1000 and 1500 voltary each side of center volt. each side of center
tap. Capacity: $300 ~ V . A$. Dimensions: $71 / 2^{\prime \prime}$ \& $53 / 4^{\prime \prime}$ I $71 / 2^{\prime \prime \prime}$ high. 20 ibs. List Price, $\$ 19.00 \quad$ Your Cost, $\$ 11.17$

Amateur Supplies


Made very sturdy. Coin silver contact. Polished and lacquered brass parts.


| pres | Standard Wireless Brass Base | Key |
| :---: | :---: | :---: |
|  | List | YOUR |
|  | Price | COST |
| R.62- ${ }^{\text {d }}$ contacts | \$3.50 | \$1.98 |
| R.63-1/4" contacts | 3.70 | 2.18 |
| R-64-3/8" contacts | 3.90 | 2.30 |



List Price, $\$ 3.10$
Your Cost, $\$ 1.82$

## Legiess Key M-10(

Polished and lacquered brass base, nickel-plated lever, platinor contacts.

List Price, $\$ 3.00$
Your Cost, $\$ 1.76$

## Dual Contact Key

The addition of the back-stop contacts makes this key invaluable for break-in systems where the auxiliary contacts can be used to operate the break in relay; or the "back-stop" contacts only may be used where it is necessary to open, instead of close, the keying circuit in order to key the transmitter.
R-75 List Price, $\$ 4.00$ Your Cost, $\$ 2.36$

## Sematic Key

Semi-Automatic and Double Action Type M-200


This is a professional key of the latest design with a minimum num. ber of adjustments. It can be used as a double action or semi-automatic key. Heavy black cast base with nickel-plated brase parts.
List Price, $\$ 18.00$
Your Cost, $\$ 10.60$

## Wirpless IPraciace Set <br>  <br> R-68 "Signal" Wireless Practice Set <br> Just the thing to mas. ter the code with. Comes with booklet on how to learn the code and full instructions on how to use instrument. Equipped with bigh-frequency radio buzzer.

List Price, $\$ 3.40 \quad$ Your Cost, $\$ 1.98$

## "Signal" Telegraph IPractice Set

For those who desire


Black enamel key base and bar frame. Brass bridge and aluminum sounding bar. Nickel-plated lever. mabogany frish base.

|  |  | List | YOUR |
| :---: | :---: | :---: | :---: |
|  |  | Price | COST |
| M-112-4 | ohms | \$4.00 | \$2.80 |
| M.113-20 | ohms | 4.25 | 2.98 |

## Sounders

Sounding plate, bar frame and bridge of lacquered brass. Alum. inum sounding bar and rubber-covered coils. Mounted on mahogany fnished base.


## Migh-Frequency Radio Bhzzer

## Has a good 1.000 cycle pitch. Can be

 adjusted and locked in position. May be used wherever a constant source is required. Ideal for inter-communication work and radio practice sets.List Price, $\$ 1.25$
Your Cost, 75c

## M \& II Telegraph Key

$1 / 8$ " tungsten contacts will handle $1 / 4 \mathrm{KW}$ easily. Made of bighest quality parts nickeled and brush-brass finish.

Your Cost, 95c

## Keying Relay

Model No. 200

The No. 200 keying relay bas been especially designed for keying operations in powered transmitters operated by amateur. experimental and commercial systems. All the mechanical and electrical necessities are ideally fitted into a small simple compact unit measuring $41 / 2^{\prime \prime} \times 3^{\prime \prime} \times$ $17 / \mathrm{s}^{\prime \prime}$. A three-point suspension is employed. The relay is designed for quick action if a rapid sending rate should be employcd. A variable spring tension is provided to allow for the fast keying rate. There is provided to allow for the fast keying rate. There is
also a provision made for varying the gap up to $1 / 4^{\prime \prime}$. Hardy metal contacts are used on the gaps. This metal is rapidly replacing platinum and silver as a standard for relay contacts. The relay is insulated for 4,000 volts.

Dimensions: $41 / 2^{\prime \prime} \times 3^{\prime \prime} \times 17 / 8^{\prime \prime}$. Weight: $3 / 4 \mathrm{lb}$.
Your Cost, $\$ 4.25$

## "Signal" Commercial Relay



A sturdily constructed relay requiring very lit tle current for opera tion. Exceptionally fas and will follow 2 bug up to 80 words per minute. Cork, rubber covered, armature ad justable. Suitable as keying relay in medium. powered transmitters.

List YOUR Price COST
No. $916-150$ obms ............... $\$ 10.50$ \$6.18
No. 917-250 ohms .............. 11.00 6.47

## Pony Relay

Amateurs are using this type of relay for break. ing and keying purposes successfully. Metal parts are mounted on mahogany and black enamel base.


|  | List <br> Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: |
| M-104-4 ohms | \$4.75 | \$2.50 |
| M-105-20 ohms | 5.00 | 2.94 |
| M-106-50 obme | 5.25 | 3.09 |
| M-107-75 ohms | 5.75 | 3.39 |

# Transmitting Equipment 

## Mytron <br> Transmilting Tulbes

UX210S-A special heavyduty 210 tube having oversize plates with grid terminal brought out top of tube to cap like 865 type tubes. Low internal capacity and high output ( 15 watts). Especially recommended for 5 -meter transmitters.

Your Cost, $\$ 4.12$
UX210X-Same as above but with plate lead brought out through the top instead of grid lead. Will stand high voltages safely.

Your Cost, \$4.12
UX871-An intermediate mercury vapor rectifier between the 281 and the 866 tubcs. $21 / 2$-volt filament at 3 amps.; 5000 volts at 300 milliamperes.

Your Cost, $\$ 1.25$
UX866-A heavy-duty mercury vapor rectifier rated at 7500 volts at 600 milliamperes. $21 / 2$-volt, 5 -amprere filament.

Your Cost, $\mathbf{\$ 2 . 2 5}$

## No. 82 Midget Stand-off

 InsulatorMade of heavy brown lazed porcclain with $17 / 2^{\prime \prime}$ nickeled acrem. $17 / 8^{\prime \prime}$ ovexall height and $1 / 2^{\prime \prime}$ wide at bottom
Your Cost, 9c ea.


or $\$ 1.00$
er Doz.

## No. 83 Porcelain

Stand-off

## Insulator

A heavy-duty, large, por. celain-glazed insulator for high-powered transmitters. Specifications Size of screw. $1 / 4^{\prime \prime}$, No. 20 Height overall .....5 $51 / 4^{\prime \prime}$ Width at base... $2^{1 / 2^{\prime \prime}}$ sq. screw holes in base for No. 10 wood screw. List Price, 50c
Your Cost, 29c

## Power Clarostats

The Power and SuperPower Clarostats are heavy duty resistors for radio power units. transmitters, or general electrical applications. The Power Clarostats wiil handle 80 watts and the Super Power Clarostats will carry 250 watts. Both types can be mounted either onehole or bascboard man ner.


## Power Clarostats

|  | ower Claro |  |  |
| :---: | :---: | :---: | :---: |
|  | Resistance | List | YOUR |
| Fil. Control | Range $1 / 4$ to d | Price | COST |
| Low Range | 25 to 500 | 3.50 | 2.05 |
| Uni. Range | 200 to 100.0 | 3.50 | 2.05 |


|  | Super-Power Clarostats |  |  |  |
| :--- | :---: | ---: | ---: | :---: |
|  | Resistance | List | YOUR |  |
| Model | Range Ohms | Price | COST |  |
| Fil. Control | $1 / 4$ to 10 | $\$ 6.00$ | $\$ 3.50$ |  |
| Low Range | 25 to 500 | 6.00 | 3.50 |  |
| Uni. Range | 200 to 100.000 | 6.00 | 3.50 |  |

## "SANGAMO" MOULIDEI BAKELITE CONDENSEIRS



With Resistor Clips, 10c extra.
Other Sizes Also in Stock
Capacity
Mfd.
.0001
.00015
.00025
.0005
.001
.002
.0025
.003
.004
.005
.006
.0075
.01
.012
.015

## "SINGAMO" IIIGH VOLTAGE CONDENSERS

Small mica condensers capable of withstanding high voltages are required in many radio transmitting sets. To supply the need for a unit of this type, Sangamo has developed a special line of high voltage mica condensers that will withstand a breakdown test up to 5000 volts direct current, and at the same time meet the stringent requirements as to capacity that are maintained on the standard line of condensers.

Many years of experimental work were necessary before the Sangamo high voltage condenser was perfected. This unit has the same physical dimensions as the standard line of condensers, and is available in the following classes:

List YOUR
Price COST
Class 2-Direct current test 2500 volts. Capacities . 003 to $.01 \ldots$... $\$ 1.75 \$ 1.03$ Class 3-Direct current test 5000 volts. Capacities 00004 to .002. $2.00 \quad 1.17$

## Wire-Wonnd Grid Leaks for Transmitters



16 to 30


## Dctocoils




Octocoils are uxquestionably the finest, most rugged and most efficient short-wave coils ever designed and have been built to 2 standard of efficiency and appearance seldom if ever attained in commercial production. Ac, tual size of these coils is $35 / 8^{\prime \prime}$ high and $17 / \mathrm{s}^{\prime \prime}$ in diameter.
Octocoils ane: moulded in genuine bakelite in four distinctive col ${ }^{\text {or }}{ }^{8}$ : green,
brown, blue and red, and are wound with No. 12. 14. 16 and 25 enameled
wire. Will plug into the ordinary tube socket and have a rugged rim so that they may be grasped without breaking. Wave lengeh range 15 to 200 meters.
Set of Four, List Price, $\$ 5.00$; YOUR COST $\qquad$ $\$ 2.95$

## Broadcast Coil, Range 200-520 meters, each, List Price, $\$ \mathbf{\$ . 2 5}$

## YOUR COST

## Crystal Molder <br> This Plug-in Dustproof Quartz Crystal

 Holder is ideally suited for the a mateur and broad. cast transmitters. It has been designed for usewith crystals ranging from oneffig to with crystals ranging from one-fifth to six millimeters in thickness ( $20-600$ meters).

It is made in two sizes. modate the average one inch square ce accom A) and the other, crystals up to $11 / s^{\prime \prime}$ square (type B). Contact to the crystal is made through brass plates ground perfectly flat. The bottom brass plate is nickel-plated on its outcr side, and the top bakelite cover is held in place by four screws. When placing holder into service, a lug is bent slightly upwards to give spring contact against the top. Standard G.R. tips are used spaced $3 / 4 / 1$ to fit a standard G.R. connector. Type " $\mathbf{A}$ "-Mcasures $1 \cdot 1 / 32$ ", square inside. Tera " ${ }^{2}$ "-Mensurn $11 /{ }^{\prime \prime}{ }^{2}$
Type "B"—Measurcs $11 /{ }^{\prime \prime}$ " square inside. Over.
ali dimensions $23 / \mathrm{s}^{\prime \prime} \times 15 / \mathrm{s}^{\prime \prime} \times \mathrm{P}_{8}$ ".

Both Types, each $\qquad$
General Radio Base Receptacle for Above


YOUR COST, $\$ 2.50$
YOUR COST,

# Antomatic Transmitting Machines 

## The New Automatic Transmitter

## Genuine Triepiex

The Perfect Self-Instructor
Teleplex is the student's perfect aid in developing speed in both sending and receiving, It is equally helpful to the advanced student and the begnner. Many eq. perienced operators are using eleplex to atain atsolute
perfection. Dots and dashes are perforated in the perfection. Dots and dashes are perforated in the sounds the dots and dashes for yous. The speed may be sounds the dots and dashes for you. The speed may ke regulated from $s$ to over 80 words per minute. The buzzer or an Audion Oscillator. The key and buzzer buzzer or an Audion Oscillator. The key and buzzer equipment may be uscd for the Radio Code.


## Driginal Martin Vibroplex



The new improved model of this famous automatic key. Used and approved by professional and amateur operators alike.
New style single lever type with single weight easily adjustable for various speeds.
A handsome and efficient key. Furnished in reč, green, blue, or black.

Your Cost, $\$ 16.50$
Plush Lined Carrying Case for Vibroplex Key Your Cost, \$2.94

## Heterogiraph IPerforating Machine

The Heterograph Perforator is a machine for making tapes of any composition or spacing either Morse or Continental code; may be prepared four at a time. Comes complete, ready to operate merely by plugging into light socket. It is indispensable to schools and others where a considerable quan tity of tapes are required.
The complete HETEROGRAPH system has been installed and proven highly successful at the Department of Commerce, Wash ington, D. C., at the War De partment, Manila, P. I.: Boering School of Aeronautics, Oakland, Calif.; Y. M. C. A. Schools, Seattle, Washington; Santa Cruz High School, Central Trade School, Oakland, Calif.; Ham mond Radio School, and many others.
Your Cost, $\$ 245.00$


## The ©mnigrapli

The Omnigraph has been known and used for over 25 years. The world's foremost operators used this in. genious self instructor in their early days. it works automatically and brings into your home an expert operator, ready at all times to send you messages by the hour, at any speed, in either Morse or Continental (Wireless) Code. The Omnigraph No. 2 is the stand. ard model, comes complete with 15 aluminum dials, which will last forever. Each of these dials is divided into 5 parts, making an equivalent of 75 dials, each with a different message. The Omnigraph is used by the United States Government and in almost every technical and trade college in the country. Speed may be controlled from 5 to 50 words per minute. Ad. vanced student as well as beginner can use the Omnigraph to distinct advantage.

Extraa Set of 15 Dials
For No. 2 Omangraph $\quad$ Your Cost, $\$ 4.50$


Very similar to original Vibroplex except only half the size. Single lever. Two pairs of contacts-one for dots, the other for dashes. Weight 2 lbs. 8 oza. Japanned black base. We have a limited number of these at an exceptional price.

Your Cost, $\$ 12.00$

## Ward-Leonard Products

## Ward-Leonard IResistors



507-2-Center tapped grid leak for use in circuits up to and including 50 watts. $4^{\prime \prime}$ long, 5,000 ohms, 44 watts, 90 M.A.

List Price, $\$ 1.60$
Your Cost, 96c
507.8-A resistor that can be used in 50 -watt circuits, 10,000 ohms, 65 M.A., 44 watts.
List Price, $\$ 1.60$
Your Cost, 96c
507-53 Center tapped resistor for obtaining accurately the electrical center of low voltage filament transformers. $2^{\prime \prime}$ long, 200 ohms, 10 watts, 220 M.A.
Lis Price, $\$ 1.10$
Your Cost, 66c

## Vitrohm IPlaque IResistors

These units are ideal where a non-inductive, non-capacitive resistor is required. Low in price, dissipates a large amount of energy, standard resistance value and
 may be mounted in banks. Standard resistance, 5,000 ohms, but available in other values on special order.

Your Cost, $\$ 1.50$

## Ward-Leqnaril Grid Leaks



507-3-Center-tapped grid leak for use in circuits up to and including 1,000 watts input. 81/2" long, 5,000 ohms, 200 watts, 200 M.A. List Price, 83.75 Your Cost, $\$ 2.25$ 507-4-For use in circuits using the DeForest or R.C.A. UX852 tubes, 50,000 ohms, 200 watts, 60 M.A. $81 / 2^{\prime \prime}$ long.

Liart Price, $\$ 8.75$
Your Cost, $\$ 5.25$
507-5-Heavy-duty resistor, 20,000 ohms, 200 watts, 95 M.A.
List Price, $\$ 4.50$
Your Cost, $\$ 2.70$
507.66-A heavy-duty resistor, 15,000 ohms, with three taps of 5,000 ohms each. 120 M.A., 200 watts.

List Price, $\$ 4.25$
Your Cost, \$2.55 507-51-Center-tapped resistor for use as grid leak in circuits up to 500 watts input. $81 / 2^{\prime \prime}$ long, 10,000 ohms, 200 watts, 135 M.A.

List Price, $\$ 3.85$
Your Cost, \$2.31
D-500-A center-tapped heavy-duty bleeder resistor for use with power supplies up to 1,000 volts. 200 watts, 50,000 ohms, 60 M.A.

List Price, $\$ 6.00$
Your Cost, $\$ 3.45$


# AMINCO Supersensitive Mercury IRelay 

Breaks Higher Currents. Operates on Lower Current. Relays 1000 Watts with Ease; 10 Amps. at 110 Volts or 5 Amps. at 220
The Aminco Supersentitive Mercury Relay acts as a trigger to relay a larger amount of current used for operating motors, heaters, solenoid valves, etc.

This relay will also operate in an amplified vacuum tube circuit and therefore may be used in experiments where a photo electric cell controls a circuit by the varying degrees of light which fall upon it. We will furnish a diagram of this "hook-up" to those interested, upon request.

## Uses Either A.C. or D.C.

By the use of suitable Rectifying Transformers or Resistors, which we can furnish, the Aminco Supersensitive Mercury Relay will operate on any standard 110 or 220 Volt A.C. or D.C. light circuit. Thus the necessity of using unreliable batteries is eliminated.

## Only 4 Milliamperes at 3 Volts Needed to Actuate This Relay

One of the most important features of the Aminco Supersensitive Mercury Relay is that such a small amount of current will operate it dependably. As little as 4 milliamperes at 3 volts, passing through a sensitive regulator such as the Aminco Metastatic Thermoregulator or a vacuum tube circuit controlled by a photoelectric cell, will actuate this Relay. This means that there is practically no wearing or burning of contacts in the thermostat (or regulator). "Sticking" of contacts in the regulator often causes serious delays and costly errors in research work where a constant temperature, vacuum, pressure or degree of humidity must be maintained.

The Aminco Supersensitive Mercury Relay eliminates all possibility of the failure of the regulator by assuring positive action with a minute amount of electrical energy.

Your Cost, $\$ 20.00$

## AMINCD Rectifying <br> Transformer

Reduces 110 or 220 Volts A.C. to 3 Volts D.C. for Use with Aminco Supersensitive Mercury Relay


The Rectifying Transformer consists of two element in a single housing: First, a transformer which takes the line voltage ( 110 or 220 volts alternating current) on its primary side and seduces it to 3 volts on the secon. dary side. This 3 -volt secondary alternating current passes to the primary side of the rectifier and emerges passes to the primary side of the rectifer and emerges rent, the voltage of which varies in accordance with the resistance of the load circuit. The current and voltage of this unit are sufficient to operate our Supersensitive Relay without overloading and full-wave rectification is obtained. This device is sold separately to those who wish a never-failing source of low voltage direct current energy. Complete rectifying transformer, in case-

Your Cost, $\$ 3.75$

# Amateur Station Supplies 



Your Cost, $\$ 1.45$

$C$
$\begin{gathered}\text { Complete } \\ \text { original cith cord } \\ \text { carton. }\end{gathered}$ in Your Cost, $\$ 1.25$

## How to IBecome An Amateur

A book published by A.R.R.L. Headquarters Staff explaining fully just how to go about becoming an amateur. Clear and not technical. Start right.

Your Cost, 25c


Call mook
LATEST EDITION Contains over 40,000 calls listing all U.S.A. amateurs and foreign amateurs. High - Fre quency Commercial Stations, Who's Who on Short Wave, Special Stations and Expe. ditions, International Call Letters, and New Prefixes.
Published four times a year
Your Cost, $\$ 1.00$

## A. If. If. L. Lag Itook

M \& H tries hard to supply EVERYTHING you need in the operation of your ham station. The new ham log book by Mr. P. E. Handy, of A.R.R.L., is available. YOUR COST In lots of three at. . . . . . . . . . . . . . . . $\$ 1.00$ In single copies........................

## Message Blanks

To members of the A.R.R.L. we can supply you with the standard A.R.R.L. message pads. YOUR COST
Lots of 3 . . . . . . . . . . . . . . . . . . . . . . $\$ \$ 1.00$
Single Pads

## Nathaniel Haldwin Phones



This is the genuine Nathaniel Baldwin Type C phones, known for their high quality, admitted one of the most favored headsets used by professional operators everywhere. One of the best, if not the best, headsets made.

Your Cost, \$4.45


IB. M. S. Fixed Crysials A fine quality fixed crystal of the iron py. rite type. Extremely sensitive and of long life.

Your Cost, 59c

## Electrad Enameled

 Migh IResistors
Suitable for grid leaks in low. powered transmitters. $2^{\prime \prime}$ long, $5 / 8^{\prime \prime}$ diameter, Monel lugs. your cost
5,000 ohms
10,000 ohms
15,000 ohms
25,000 ohms
50,000 ohms

## MAGNET WIRE

"Cornico" Magnet Wire is made from the best grade copper wire and insulated with the finest materials obtainable. Each spool contains a single length of wire neatly wound and suitably labeled.


| B.ES. Gauge | D.C.C. |  | D.S.C. |  | Enamel |  | Circular Mil. | $\begin{gathered} \text { Current } \\ \text { Carry } \\ \text { ing Cap. } \\ 150 \text { C.M. } \end{gathered}$ | $\begin{gathered} \text { Resis. } \\ \text { per } \\ 1000 \mathrm{ft.} \end{gathered}$ | $\begin{aligned} & \text { Feet per } \\ & \text { D.C.C. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1 / 4 \mathrm{lb}$. | 1/2 lb. | $1 / 4 \mathrm{lb}$. | $1 / 2 \mathrm{lb}$. | $1 / 4 \mathrm{lb}$. | $1 / 2 \mathrm{lb}$. | Area |  |  |  |
| 14 | \$0.15 | \$0.27 | \$0.22 | \$0.43 | \$0.13 | \$0.24 | 4107 | 2.7A | 2.575 | 14.3 |
| 16 | . 16 | . 28 | . 24 | . 44 | . 13 | . 25 | 2583 | 1.7A | 4.094 | 24.5 |
| 18 | . 17 | . 31 | . 27 | . 52 | . 14 | . 26 | 1624 | 1.1A | 6.51 | 47. |
| 20 | . 18 | . 34 | . 31 | . 61 | . 15 | . 26 | 1022 | .68A | 10.35 | 74.5 |
| 22 | . 21 | . 39 | . 36 | . 70 | . 16 | . 27 | 642.4 | .43A | 16.46 | 115.5 |
| 24 | . 24 | . 46 | . 43 | . 84 | . 17 | . 29 | 404 | . 27 | 26.17 | 186.5 |
| 26 | . 29 | . 59 | . 54 | 1.04 | . 19 | . 35 | 254.1 | . 17 | 41.62 | 2.77 |
| 28 | . 34 | . 67 | . 67 | 1.30 | . 21 | . 37 | 159.8 | . 11 | 66.17 | 439.7 |
| 30 | . 41 | . 79 | . 87 | 1.70 | . 22 | . 42 | 100.5 | . 067 | 105.2 | 633.5 |
| 32 | . 51 | . 97 | 1.11 | 2.16 | . 25 | . 43 | 63.21 | . 042 | 167.3 | 784.2 |
| 34 | . 73 | 1.38 | 1.40 | 2.66 | . 28 | . 52 | 39.75 | . 026 | 266 | 1542 |
| 36 | 1.00 | 1.90 | 1.72 | 3.28 | . 33 | . 60 | 25.00 | . 017 | 423 | 1969 |
| 38 |  |  | 2.08 | 3.96 | . 38 | . 70 | 15.72 | . 01 | 672.6 | 2666 |
| 40 | . . | . . . | . . . | . . . | . 45 | . 84 | 9.88 | . 006 | 1069 | 3555 |

For those who require less than 14 lb . of wire we can supply a special 25 c spool as follows:
13. \& S. Gauge No. Feet D.C.C. YOUR COST B. ₹.S. Gauge No. Feet D.C.C. YOUR COST

| 14 | 16 | $\$ 0.25$ | 28 | 118 | $\$ 0.25$ |
| :--- | :--- | ---: | :--- | ---: | ---: |
| 16 | 34 | .25 | 30 | 150 | .25 |
| 18 | 55 | .25 | 32 | 165 | .25 |
| 20 | 83 | .25 | 34 | 198 | .25 |
| 22 | 110 | .25 | 36 | 215 | .25 |
| 24 | 140 | .25 | 38 | 235 | .25 |
| 26 | 93 | .25 | 40 | 265 | .25 |

# Low and High Voltage Fuses 



No. 2016


No. 1010


3AG


No. 1037

No. 1060


Triple Block No. 1200-1202

Por voltages up to 1,000 . Size $3^{\prime \prime} \times 7^{\prime \prime}$ diamere 1,000 VOLTS

| Cat. No. | Rating Amps. | Maximum Load | List Price | YOUR COST |
| :---: | :---: | :---: | :---: | :---: |
| 2013 | ${ }^{10}$ | 65 mils | \$0.40 | \$0.24 |
| 2014 | 1/8 | $100 \because$ | . 35 | . 21 |
| 2015 | $1 / 4$ | 200 .. | . 35 | . 21 |
| 2016 | $3 / 8$ $1 / 2$ | 300 400 | . 35 | . 21 |
| 2017.A | 3/4 | 600 . | . 40 | . 21 |
| 2018 | 1 | 1 amp . | . 40 | . 24 |
| ${ }_{2019}^{2018}$ | $2^{11 / 2}$ | 11/2 ${ }^{\circ}$ | . 40 | . 24 |
|  | 2 |  | . 40 | . 24 |

5,000 VOLTS
For voltages between 1,000 and 5,000 . Size $5 " \times \nmid{ }^{\prime \prime}$ diameter. Use in plate circuits of the larger air cooled power tuhes, large amplifiers, oscillators, power supply (fuse center tap of output), filter circuits, ete.

| Cat. No. | Rating Amps. | Maximum Load | List Price | YOUR COST |
| :---: | :---: | :---: | :---: | :---: |
| 3020 | 矿 | . 65 mils | \$ $\$ 0.70$ | - $\$ 0.42$ |
| 3021 | 1/8 | 100 " | . 70 | . 42 |
| 3022 3023 | 1/4 | 200 .. | . 65 | . 39 |
| 3024 | 1/8 | 300 400 | . 65 | . 39 |
| 3024.A | 3/4 | 600 .. | . 75 | . 49 |
| 3025 | 1 | 1 amp . | . 75 | . 45 |
| ${ }_{3026}^{3025-A}$ | $2^{11 / 2}$ | 11/2 ${ }^{\text {² }}$ | . 75 | . 45 |

## 10,000 VOLTS

For voltages between 5,000 and 10,000 volts. Use in plate circuits of large waterocooled power tubes, oscillators, rectificrs. kenatrons, etc. Size $10^{\prime \prime} \times 48^{\prime \prime \prime}$ diameter. Voltages above 10,000 use two or more in series.

| Cat. No. | Rating Amps. | Maximum Load | List Price | YOUR COST |
| :---: | :---: | :---: | :---: | :---: |
| 4027 | 1 | 65 mils | \$1.00 | \$ $\$ 0.60$ |
| 4028 | $1 / 8$ | 100 .'. | 1.00 | . 60 |
| 4030 | $1 / 8$ | 300 .. | 1.00 | . 60 |
| 4031. | 1/2 | 400 .. | 1.00 | . 60 |
| 4032 A | $1^{1 / 4}$ | 600 . | 1.10 | . 66 |
| 4032-A | $11 / 2$ | $11 / 2 \mathrm{amp}$. | 1.25 1.25 | .75 |
| 4033 | 2 | 2 ${ }^{\text {a }}$ | 1.25 | . 75 |

## INSTRUMENT LITTELFUSES

Glass enclosed, size $1^{\prime \prime} \times 1 / 4^{\prime \prime}$ diameter. Especially designed for the protection of very delicate equipment, such as galvanometers, milliammeters, tube testers, and set analyzers. Actual blowing point about $20 \%$ above max. load. All sizes safe for 250 volts-smaller sizes much higher. Suggested sizes for various ranges of meters are given below:


TYPE 3AG FUSES

| Cat. No. | Max. Load Amps. | Volts | List Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1040 | $1$ | 250 | $\$ 0.10$ | $\$ 0.06$ |
| 1041 | $11 / 2$ | 250 | .10 | . $\$ 0.06$ |
| 1042 | 2 | 250 | .10 | . 06 |
| 1043 | 3 | 250 | .10 | . 06 |
| 1044 | 1/8 | 500 | .15 | . 09 |
| 1045 | $1 / 4$ | 500 | .15 | . 09 |
| 1046 | $1 / 2$ | 500 | .15 | . 09 |
| 1047 | 3/4. | 500 | . 15 | . 09 |
| 1000 | Any size | 250 | Box of Fi | . $\$ 0.25$ |
| 1001 | Any size | 500 | Box of Fi | . P \$0.25 |

## FUSE BLOCKS AND MOUNTINGS

| Cat. No. | Description | List Price | YOUR COST |
| :---: | :---: | :---: | :---: |
| 1010 | Molded bakelite, $11 / 8^{\prime \prime} \times 5 / 8^{\prime \prime} \times{ }^{\text {s }}{ }^{\prime \prime}$ | \$0.15 | \$0.09 |
| 1060 | Same as 1010 except for 3AG Fuses | . 20 | . 12 |
| 1011 | Phosphor-bronze. takes all $1 / 4$ " caps | . 03 | . 02 |
| 1012 | Universal grip connectors Fusible cap (2 fuses) | .15 .100 | . 09 |
| 1200 | Single fuse block ... | 1.00 | . 60 |
| 1201 | Double fuse block | . 75 | . 45 |
| 1202 | Triple fuse block ....... | 1.00 | . 60 |
| 1204 | Panel mounting clip, 1/4" caps . . . . . . . . | 1.30 | . 78 |
| 3035 | 1,000.V. single fuse, porcelain mounting | 1.20 | . 72 |
| 4036 | 5,000.V. single fuse, porcelain mounting | 1.20 .08 | . 72 |



No. 3020


No. 1050


No. 1005


No. 1204


No. 1011-4036


Box of 5

# FLECHTHEIM <br> SUPERIOR CONDENSERS 



TYPE TC: For Continuous Operating Voltages Up to 1000 Voits D.C. ( 750 rms . RAC)


Because of their small size and light weight they are excellent for use in portable outfits, aircraft transmitters, etc. Absolutely the best 1000 -volt transmitting condenser on the market and very attractively priced. Equipped with neat standoff insulators, the condenser is enclosed in an allmetal container which protects it against heat or damage. Amateurs who are just beginning with their first transmitter will do well to get these dependable units.
Type TC200

| Type | Capacity | Size | Liet Price | YOUR COST |
| :---: | :---: | :---: | :---: | :---: |
| TC 100 | 1 Mrd . | $41 / 2{ }^{\prime \prime} \times 13 / /^{\prime \prime} \times 13 / 4^{\prime \prime}$ | \$3.75 | \$1.85 |
| TC 200 | 1 Mid . | 41/2" ${ }^{\prime \prime}{ }^{1 / 1 / 2^{\prime \prime} 1^{\prime 3} 1^{\prime \prime} /^{\prime \prime}}$ | 6.50 | 3.19 |
| TC 400 | 4 Mrd . | $41 / 2^{\prime \prime} \times 23 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$ | 11.00 | 5.39 |

Here is a brand new type of condenser for low power tranamitters. Type TC is now more compact, better insulated and of improved design.

TYIPE T: For Continuous Operating Voltages Up to 1500 Volts D.C. ( 1000 V. rms. RAC)
 cientife invaluable knowledge which we infue in the scientific manufacture of our condensers. No one can possibly make a real, dependable condenser metter or more cheaply. It is needless to pay more, yet more questionable to pay less. There are cheaper condensers on the market, but you get exactly what you pay for, more
probably even less. When you buy a Flechtheim condenser, you can rest asured probably even le
of bonest value.

TYPE TM: For Continuous Operating Voltages Up to 2000 Volts D.C. ( 1600 rms. RAC)


Type TH200 Type TH 100 TH 200 TH 200

Porcelain insulators do not make the condenser! There are advertised many nondescript brands of condensers "equipped with porcelain insulators." It doesn't pay to buy inferior condensers merely because exaggerated claims are made for them and a dubious replacement policy tops these claims. It is best to get a condenset well known for its dependable construction and reliable manufacture. You can't go wrong in getting Flechtheim's.

Type TH is in use by hundreds of broadcasting and amateur stations and is without doubt the beat 2000 volt transmitting condenser procurable. Now, in ite new form, containing the special cylindrical windings as employed in the bigher voltage types of condensers, it is better in every respect. Heavily bushed porcelain in sulators provide an ample factor of insulation safety, preventing short-circuit to grounded case.

TYIPE MIP: For Continuous Operating Voltages Up to 3000 Volts D.C. ( 2200 rms. RAC)

"With type HP in the circuit, your filter condenser troubles come to an end." That is the essence of the remarks of the chief engineers of dozens of stations who have found the solution by their judicious discretion in choosing these jobs to do the filtering of the plate supply.

Conclusive tests show that the re sistance of these condensers, which approximate 750 megohms per micro. farad, remains nearly absolutely constant even after three years of continuous use! The secret lies partly
Type HP200 in the special oil-treatment of the paper dielectric.

|  | Capacity |  | ist Pric |  |
| :---: | :---: | :---: | :---: | :---: |
| HP 100 | 1 Mid. |  | 320 | \$9.90 |
| HP 200 | Mid |  | 32.50 |  |
| HP 400 | Mf | 8\%/4 28 | 60.00 | 29.40 |
| The first successful 3000 volt transmitting condenser at a reasonably low price! Type HP is performing with fullest satisfactory reaules at acores of stations. With the allowance of increated power, many stations have purchased these units because of their confidence in our conviction that these units represent the ultimate de sirable quality and characteristics required of a high voltage filter condenser. |  |  |  |  |

TYPE VM: For Continuous Operating Voltages Up to 5000 Volts D.C. (3300 rms.RAC) A very popular type with the pro\% gressive type of station, type VM is now available in improved construction which slightly increases its physical dimensions and makes its continuous operation at rated voltage a matter of the greatest safety. Scores of stations have found type VM a solution to their filter condenser problems.

Type
VM 100
VM 200
Capacity
Size
List Price YOUR COST
1 Mfd.
$6^{\prime \prime \prime} x 5^{\prime \prime} \times 5^{\prime \prime}$
$\$ 30.00 \quad \$ 14.70$
VM 400 ........................ 4 Mifd. $\quad 6^{\prime \prime \prime} \times 14^{\prime \prime \prime} \times 14^{\prime \prime} \quad 100.00 \quad 49.00$

Dimensions-Give height, width and depth of container-porcelain terminals are 21/2" high.
Note: Orders for Transmitting Condensers are shipped immediately upon receipt.


TYPE ZX: For Continuous Operating Voltages Up to 7000 Volts D.C. ( 5000 rms. RAC)

| Type | Capacity | Size | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| ZX 100 | 1 Mfd . | $10^{3 / 4} \times 5^{\prime \prime} \times 5^{\prime \prime}$ | \$44.00 |
| 2X 200 | $2 \mathrm{Mfd}$. | $61 / 4^{\prime \prime} \times 101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ | 83.50 |
| ZX 400 | 4 Mfd. | $61 / 4^{\prime \prime} \times 21^{\prime \prime} \times 101 / 2^{\prime \prime}$ | 154.00 |

Where a condenser is called upon to perform under conditions of continuous duty, as in the case of many broad. casting stations which are "on the air" for sixteen and eighteen hours every day in the week, you will find Flechtheim Superior Transmitting Condensers standing up, work ing silently and dependably, playing their role in the high voltage filter circuit. Very conservative ratings characterize the fine condensers, yet aside from this they are scientif cally built to stand up under the severe strains imposed upon them by the ever-occurring normal line voltage urges, transient voltages, radio frequency currents and the purges, transicnt D.C. from the rectifier. Used in over $50 \%$ of the broadcasting stations throughout the world

Amatenr Transmitting Condensers


Types 1882 and 1883

## HEAVY DUTY MICA PLATE

Blocking and By-Pass Condensers

The types 1882 and 1883 are designed for use in high voltage high power circuits employing tubes such as $852,204 \mathrm{~A}, 860$ and 861 types. Will withstand heavy currents without excessive heating.

| Type No. | 1882 |  | 1883 |  |
| :---: | :---: | :---: | :---: | :---: |
| D.C. Test Voltage | $\begin{aligned} & 2500 \\ & \text { Volts } \end{aligned}$ |  | $\begin{aligned} & 5000 \\ & \text { Volts } \end{aligned}$ |  |
| $\begin{aligned} & \text { CAP. } \\ & \text { MFD } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ | List Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| . 0005 | \$7.50 | \$4.40 | \$8.00 | \$4.70 |
| . 0001 | 7.50 | 4.40 | 8.00 | 4.70 |
| . 0002 | 7.50 | 4.40 | 8.00 | 4.70 |
| . 00025 | 7.50 | 4.40 | 8.00 | 4.70 |
| . 0005 | 7.50 | 4.40 | 8.00 | 4.70 |
| . 001 | 7.75 | 4.55 | 8.00 | 4.85 |
| . 0015 | 7.75 | 4.55 | 8.00 | 4.85 |
| . 002 | 7.75 | 4.55 | 8.50 | 4.95 |
| . 0025 | 8.00 | 4.70 | Aerovox condensers are non-leaking and have low radio fre. quency resistance. Guaranteed to stand up OM. |  |
| . 003 | 8.00 | 4.70 |  |  |
| . 004 | 8.00 | 4.70 |  |  |
| . 005 | 8.25 | 4.85 |  |  |
| . 0075 | 8.25 | 4.85 |  |  |
| . 01 | 8.25 | 4.85 |  |  |
| . 02 | 8.50 | 4.95 |  |  |

## MICA HIGH VOLTAGE CONIDENSEISS



Aerovox Mica Transmitting Condensers are available in a wide variety of capacities, work. ing voltages and mechanical constructions to suit all the requirements of the average low and high power amateur transmitter.

The diclectric used in all Acrovox Mica Condensers is the finest grade India Ruby Mica, the plates are made of special foil and the condenser element is thoroughly impregnated to protect the unit against moisture, and to insure long life.

| Capacity | $\begin{gathered} \text { List Price } \\ 1456.2500 \text { Volts } \end{gathered}$ | $\begin{aligned} & \text { YOUR COST } \\ & 1456-2500 \text { Volts } \end{aligned}$ | $\begin{gathered} \text { List Price } \\ 1457.5000 \text { Volts } \end{gathered}$ | $\begin{aligned} & \text { YOUR COST } \\ & 1457-5000 \text { Volt } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| . 0001 | \$1.00 | \$0.59 | \$1.25 | \$0.73 |
| . 00015 | 1.00 | . 59 | 1.25 | . 73 |
| . 0002 | 1.00 | . 59 | 1.25 | . 73 |
| . 00025 | 1.00 | . 59 | 1.25 | . 73 |
| . 0005 | 1.00 | . 59 | 1.50 | . 88 |
| . 001 | 1.00 | . 59 | 1.50 | . 88 |
| . 0015 | 1.00 | . 59 | 1.50 | . 88 |
| . 002 | 1.20 | . 70 | 1.85 | 1.07 |
| . 003 | 1.20 | . 70 | The capacity of the condenser element is predetermined by a patented process. <br> All standard units are made to a tolerance of $10 \%$ plus or minus but can be made to closer tolerances on special order at a slight additional cost. |  |
| . 004 | 1.20 | . 70 |  |  |
| . 005 | 1.40 | . 82 |  |  |
|  | 1.40 | . 82 |  |  |
| . 01 | 1.60 | . 94 |  |  |

## MICA PLATE BLDCKING and BYPaSE CONIDENSEIR

The difference between Aerovox Mica condensers of the same voltage rating lies in the currents which they will carry without ex. cessive heating.

The types 1772 and 1773 are designed for use in comparatively higher voltage circuits using 50 to 100 watt tubes of the 203 A and 852 types.


| Type No. | 1772 |  | 1773 |  |
| :---: | :---: | :---: | :---: | :---: |
| D.C. Test Voltage | $\begin{aligned} & 2500 \\ & \text { Volts } \end{aligned}$ |  | $\begin{aligned} & 5000 \\ & \text { Volts } \end{aligned}$ |  |
| $\begin{aligned} & \text { CAP. } \\ & \text { MFD. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \\ & \hline \end{aligned}$ |
| . 00005 | \$3.50 | \$2.05 | \$4.00 | \$2.35 |
| . 0001 | 3.50 | 2.05 | 4.00 | 2.35 |
| . 00022 | 3.50 | 2.05 | 4.00 | 2.35 |
| . 00025 | 3.50 | 2.05 | 4.00 | 2.35 |
| . 0005 | 3.50 | 2.05 | 4.00 | 2.35 |
| . 001 | 3.75 | 2.20 | 4.25 | 2.50 |
| . 0015 | 3.75 | 2.20 | 4.25 | 2.50 |
| . 002 | 3.75 | 2.20 | 4.25 | 2.50 |
| . 0025 | 4.00 | 2.35 |  |  |
| . 003 | 4.00 | 2.35 |  |  |
| . 004 | 4.00 | 2.35 |  |  |
| . 005 | 4.25 | 2.50 |  |  |
| . 0075 | 4.25 | 2.50 |  |  |
| . 01 | 4.25 | 2.50 |  |  |
| . 02 | 4.25 | 2.50 |  |  |

## DUO-LATEIEAL HONEY-COMB COILS

Are noted for their low loss, low capacity, low R.F. resistance and high inductance. Available in a number of sizes. Note coils supplied unmounted, mountings, 65 c extra.



Merciry Colnmm Thermostats ana Thermoregnlators

## Metastatie <br> Thermoreginlatore and Thermometers

We are offering a complete line of con stant-temperature apparatus for the precise control of Piezo Electric Oscilla cisc control of Piezo Electric Oscilla ors, constant temperature baths, ovens and ronms. A recent Federal Radio Commission order to maintain soreycle stability in $B C$ transmitters can only be accomplished by the use of constant temperatur
regulators.

Our Metastatic Thermoregulators are made to Navy Specifcations and are used by: The Bureau of Standards United States Navy, United States Army, Coast Guard, Westinghouse, Generat Electric, RCA.Victor, American T. \& T. and others.
Made of heat resistant glass, filled with triple-distilled mercury, with pure dry hydrogen gas above mercury to prevent formation of oxides. Contact with mercury column is made through platinum contacts.

Adjustable over a wide range of temperature. Does not lose its setting if moderately overheated. Inherent sensitivity 02 degree $C$ Available in Specify temperature desired when ordering fied contact regulators.
Thermometers are gas filled to pre vent error in readings due to aging accurate to plus or minus one scale divi sion. can be certified by U. S. Burcau of Standards at 50 cents per degree ex. tra. annealed and filled with triple distilled mercury, a fine instrument at a reasonable price.


Thermoregulators

| Style |
| :---: |
| "A" |
| 'B' |
| "C" |
| "C" |
| "C" |
| "D" |
| "E" |



Fig. 1


## A New Supersensilive Relay

A new supersensitive relay has just recently made its appearance on the narket and those interested in temperature-controlled apparatus such as Piezo electric oscillator con-stant-femperature ovens and baths will be interested to know some of the features of this new relay. This instrument is made in two styles shown in Figure 1 and Figure 2. Both relays have a normal coil resistance of 1,300 ohms and operate on four milliam. peres at six volts. Relays, however, can be supplied in any resistance up to and including 50.000 ohms. The relay in Fig. ure No. 1 is supplied with open platinumiridium contacts and will break 50 watts easily. Relay No. 2 shown in Figure 2 is equipped with a Burgess vacuum contact and will continuously break 1,320 watts. This contact is made and broken in a sealed transparent glass tube. The contact is normally closed and is caused to open by a slight pressure on the glass stem. The motion of the stem is a matter of a few thousandths of an inch. and the break is quick and clean, even at bigh speeds. The contact is positive and is made in a vacuum befween flat copper plates of ample cross-section. The glass is scaled into the relatively flexible glass bellows which permits motion of the contacts without breaking the scal. These vacuum contact tubes. although made of glass, are surprisingly sturdy.

Thermometers

| Style | Size and Range | YOUR COST |
| :---: | :---: | :---: |
| 'F'' | 49 to 51 Degrees $\mathrm{C}_{.1}$ Graduated in $1 / 10$ Degree. $63 / 4^{\prime \prime}$ Long, $31 / 2^{\prime \prime}$ High | \$6.00 |
| ''G'' | 48 to 52 Degrees C., Graduated in $1 / 20$ Degree. $8^{\prime \prime}$ Long, $6^{\prime \prime}$ High | 6.00 |
| "H" | 49 to $51 \quad$ Degrecs C., with Case Graduated in $1 / 10$ Degrec. $61 / 4^{\prime \prime}$ Long, $4^{\prime \prime}$ High | 7.50 |
| "I' | Case, Only for Thermometers | 1.00 |
| " ${ }^{\prime}$ " |  | 6.00 |
| "K" |  | 6.00 |
| "L" | 40 to 60 Degrees C., Straight $10^{\prime \prime}$ Long. Graduated in 2/10 Degree. | 4.50 |

## Piezo Oven Apparatus

## Aluminum <br> Heat-Spreading Layer

Aluminum is necessary in constant temperature ovens so that the heat supplied by the heater pads is distributed evenly. The thicker this layer the more evenly the heat will spread.


## Heat-Attenuating Layers

Balsa wood is an essential requirement in all heat-controlled ovens. Its purpose is to slow up or attenuate the variations in temperature reaching the crystal. Available in several hicknesses. YOUR

* $1 / 2^{\prime \prime}$ thick per board foot.. .$\$ 0.27$ * $7 / 8^{\prime \prime}$ thick per board foot... $\$ 0.27$
.30
*Price quoted subject to current market quotations.


## Chase Low-Frequency Quartz Bars

For primary and secondary frequency standards. These Piezo electric bars are made of selected Brazilian quartz accurately calibrated and with carefully insulated tempera. ture-controlled ovens you can bring the frequency of this bar to within one or two parts in a million. All crystals are guaranteed for quality and accuracy. Alion. Alystals
$\qquad$

## 30 KC <br> Special Dustproof Holders for Standard Frequency Bars

 supplied to order at prices that are reasonable
## Ohm-spun

## Heater Pials



For Supplying a Constant Heat in Temperature-Controlled Ovens

Woven on asbestos sheets, size $6^{\prime \prime} \times 6^{\prime \prime}$. Made for $1 / 4 /$ amp., 115 -volt operation. The wire is held in place by long fibre asbestos warp run in pairs, alternately taking a half turn, first to the right and then to the left. 30 as to hold the wire uniformly spaced. This construction permits a rapid and even distribution of heat, essential in the design of constant temperature ovens. Usually six of these pads are required to an oven. Will last a lifetime and is the only satisfactory method of distributing the heat evenly over the entire surface of the oven.

Your Cost, $\$ 2.00$ each

## Balsa Wood Bones

For Constant Temperature Piezo Electric Ovens All boxes are locked together with a precise tongue and grooved joint and sealed with a special compound to prevent atmospheric pressure changes, important in precision fre-quency-control work. Lacquered black finish.

| Cat. |  | Inside Dimensions |
| :--- | :--- | :--- |
| No. | YOUR |  |

$1400-12^{\prime \prime}$ high, $12^{\prime \prime}$ deep, $12^{\prime \prime}$ long, $13 / 8^{\prime \prime}$ thick.... $\$ 6.50$ 1401-- $10^{\prime \prime}$ high, $10^{\prime \prime}$ deep, $12^{\prime \prime}$ long, $13 / 8^{\prime \prime \prime}$ thick.... 6.00 $1402-10^{\prime \prime}$ high, $10^{\prime \prime}$ deep, $18^{\prime \prime}$ long, $13 / 8^{\prime \prime}$ thick.... 8.00 1403- $9^{\prime \prime}$ high, $9^{\prime \prime \prime}$ deep, $12^{\prime \prime}$ long, $13 / 8^{\prime \prime}$ thick.... 5.50 1404-1/2" boards, $12^{\prime \prime}$ wide, per foot. .......... . . 25 $1405-13 / 8^{\prime \prime}$ boards, $12^{\prime \prime}$ wide, per foot. ........... . . 35

Special size boxe made to order

## Minminum Mrat- Spreading Layer

Unless the heat applied is evenly distributed over the entire oven, it is difficult to maintain accurate temperature variations. Aluminum accomplishes this only if properly con. structed. The boxes we supply are perfectly machined, with milled edges, screwed together with heavy brass screws, accurately cut and fitted.
Cat. Outside Dimensions YOUR
$111_{2 \prime \prime}^{\prime \prime}$ Size COST
$1500-111 / 2^{\prime \prime}$ high, $111 / 2^{\prime \prime}$ deep. $11^{\prime \prime}$ long. $1 / 4^{\prime \prime}$ thick $\$ 14.00$ 1501- $91 / 2^{\prime \prime}$ high, $912^{\prime \prime}$ deep, $11^{\prime \prime}$ long, $1 / 4^{\prime \prime}$ thick 14.00 1502- $91 / 2^{\prime \prime}$ high, $91 / 2^{\prime \prime}$ deep, $17^{\prime \prime}$ long, $1 / 4^{\prime \prime}$ thick 18.75 1503-81/2" high, $81 / 2^{\prime \prime}$ deep, $11^{\prime \prime}$ long, $1 / 4^{\prime \prime}$ thick 15.50

## IBed Cedar IleatMtenuating Roxes

Cedar boxes are to the constantemperature oven what a radiator is to an automobile. It is very essential in reducing the heat fluctuations reaching the crystal. Made with a locked and sealed joint, machined and sealed to prevent tmorpheric changes.
Cat. Size Outside Dimensions YOUR

Size COST
1600-11" high, $11^{\prime \prime}$ deep, $101 / 2^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ thick.... $\$ 3.75$ 1601- $9^{\prime \prime}$ high, $9^{\prime \prime}$ deep, $101 / 2^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ thick. ... 3.25 1602- $9^{\prime \prime}$ high, $9^{\prime \prime}$ deep, $161 / 2^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ thick. .. . 5.00 1603-8" high, $8^{\prime \prime}$ deep, $101 / 2^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ thick. ... 3.00

## Eseful Information Ihegarding Thermoregulat ors and Temperature-Controlled Ovens

Although sealed, M \& H Regulators are readily adjustable as to the temperature at which they make and break contact. Setting is accomplished as follows:
If the bulb of the regulator is heated the mercury will naturally expand, rising in the capillary. If the heating is continued long enough, the mercury will eventually spill out through the fine tip, falling into the reservoir. For every drop spilled out there is, of course, one drop less in the bulb. A certain temperature is required to expand the mercury to the point of contact. After spilling some mercury into the reservoir, a higher temperature will obviously be required to expand the now smaller amount of mercury to the volume required to make contact. In other words, the less mercury in the bulb, the higher the contact temperature.
Therefore, to raise the contact temperature, sufficient mercury is spilled out and conversely, to lower the contact temperature, sufficicnt mercury must be drawn back into the bulb. This is done by heating the bult until the mercury begins to spill out and then suddenly inverting the regulator. If allowed to cool in this inverted position, the desired amount of mercury can be drawn back into the bulb. $M \& H$ Metastatic Thermoregulators all have about the same inherent sensitivity. The different shapes and sizes are to meet varying conditions of service. The rightangle Regulators are widely used in the control of Piezo frequency control oscillators. Type A has an additional in the control into the capillary below the contacts to prevent the mercury from getting back
beyond the right-angle bend. All $M E^{2} H$ Regulators of this type have an ampule blown into the capillary near the top to prevent loss of setting if the regulator is accidentally overheated.

To those who are planning to work in constant temperature, we offer the following facts, based on the resules of our many years of experience in the design, construction and use of baths, ovens, culture rooms, etc. One of the most prolific sources of error is the general custom of using much more heat than is needed, and attempting to compensate for this condition by reducing the time during which the heat is applied. Thus, if 200 watts steady input are required to maintain a given temperature, the same total energy input may be obtained by using 400 watts half the time or 800 watts one-quarter of the time. Any one of these arrangements will maintain approximatcly constant temperature but the variation of the temperature will be greater in the last case than in the first. A nearer approach to ideal constant temperature control is effected by reducing the heat energ; and increasing the lenget of time during which it is applied. If a condition of absolute equilibrium could be reached, the heat would be supplied at exactly the same rate at which it was being lost. But due to changes in room temperature the heat-loss is variable and due to variations in the line voltage the heat input also varies. If the voltage could be kept constant and the room temperature constant, no thermoregulator would be needed. Inasmuch as this is impossible, the most accurate results are obtained by applying a small amount of heat over long periods-using the best insulation obtainable and a highly sensitive, thoroughly reliable regulator and relay.

## Hammarlund Precision Products

## New Hammarlund Dnal Midget Condensers

Like Hammarlund Single Midget Condensers these new duals incorporate in their design every re quirement of a high-quality, small-size, two-gang condenser. Their rigidity, low losses and carefu construction provide for greatest electrical and nechanical efficiuncy in all types of short-wave cceivers employing two gang tuning condensers.
The entire condenser is built on a strong Isnlantite hase. including a shicld plate between the stators. Other specifications are the same as for the single midget condensers. Made for single. hole panel mounting. Overall length behind panel is $31 / 4^{\prime \prime}$. Stock sizes are listed below. Con densers of special capacitics or construction, including condensers for base mount ing, can be supplied to order.

List<br>YOST

Code
MCD-140-M 140 mmf . capacity per section. . . . $\$ 4.80$
$\$ 2.82$
MCD-100-M 100 mmf . capacity per section..... $4.40 \quad 2.78$

## Manminarlund IDonble-Spaced Single Didget Tondensers

For Ultra High-Frequency Work
Wide spacing, special bearings and Isolantite make these condensers particularly suitable for ultra short-wave receivers and transmitters. Airgap between plates is $.0175^{\prime \prime}$.

Their small size adapts them to the compact types of transmitters now so much in vogue. For tuning amplificr stages in crystal-controlled transmitters and for ncutralizers up to 210's and 50 watters. Also as tuners for 5 -meter master oscillator power amplifiers.
Code No. Maximum Minimum List YOUR MC-35-X 35 mmf . 6 mmf . $\$ 2.50 \quad \$ 1.47$
$\begin{array}{llll}\text { MC-50-X } \quad 50 \mathrm{mmf} . & 7 \mathrm{mmf} & 3.00 & \mathbf{1} .76\end{array}$

## Mammarimind Donble-Spaced Dual Midget Condenser

## For Ultra High-Frequency Work



This condenser is specially designed for eff ciency at ultra high frequeneics and may be used for cither receiving or transmitting. The wide spacing between plates materially aids frequency stability and the use of 150 lantite for insulation assures the low loos factor so necossary in 5 meter work. It is an ideal condenser for compact $5 \cdot$ meter transmitters using tubes up to $2 t 5$ s on
210 's in push-pull. Actual airgap between djacent rotor and stator plates is $.0715^{\prime \prime}$. Midline shaped plates and specia adjacent rotor and stator plates is other specifications are standard bearings provide for easy and accurate

Code MCD-35-X List Price, \$4.50 Your Cost, \$2.64 Capacity per section, 33 mmf. max., 6 mmf. min.

## Hammarlund Band-Spread Midget Condensers

These condensers are designed for use as "band-spread" tuning condensers for short. wave reccivers and for use in amateur band frequency meters. The "tank" section can be set and locked at any desired capacity, permitting the tuning section to spread narrow frequency ranges over the entire
 dial, regardless of the range of the band or the coils used.

| Cude Number | Tank Capacity | Tuning Capacity | List Price | YOUR COST |
| :--- | ---: | :---: | ---: | ---: |
| MC-120-B | 100 mmf. | 20 mmf. | $\$ 3.00$ | $\mathbf{\$ 1 . 7 6}$ |
| MC-150-B | 100 mmf. | 50 mmf | 3.25 | $\mathbf{1 . 9 1}$ |
| MC-175-B | 100 mmf | 75 mmf. | 3.50 | $\mathbf{2 . 0 6}$ |

# Improred Mammarlund Midget Condensers <br> "Midline" and Straight Line Capacity Types 

The marked efficiency of Hammarlund Condensers at ultra high frequencics has been attained by extensive research in materials and design, constant experimentation and careful workmanship-plus years of experience. Their superiority is attested by their dominant position in amateur and experimental fields and their use by the more prominent manufacturers of short-wave receivers, television equipment and high-frequency apparatus in general.

Isolantite insulation reduces dielectric losses to a minimum and assures maximum and uniform efficiency under all conditions of temperature and humidity. A brush type four point wiping contact eliminates objectionable inductive reactance. Accurately fitted bearings at both ends of the condenser provide for long life, quiet operation and stability of calibration. Non-corrosive soldered brass plates eliminate vibration and effect lowest series resistance. Tuning condenser sizes have "Midline" shaped plates for better spread between stations.

Great strength and rigidity are secured through the elimination of all screws and nuts, everything being either soldered or riveted. End plates are of heavy aluminum and provisions are made for both single-hole panel mounting and base mounting.

Special condensers can be supplied to order. These include condensers of special capacities, spacing, rotation and shaft extensions, also locking type condensers for fixed frequency work, split stator balancing condensers, extra compact condensers, etc.

general specifications:
Plates are $.0225^{\prime \prime}$ brass with $.0245^{\prime \prime}$ airgap between plates. Standard condensers include stope and are made to increase capacity by clockwise rotation. Individually tested for breakdown on 500 volts A.C. and packed with $11 / 2^{\prime \prime}$ bakelite knob. Quality fully guaranteed.

LIST OF STOCK SIZES
Intermediate sizes to special order

| Code No. | Plates | Min. Cap. <br> (Mmf.) | Max. Cap. <br> (Mmf.) | List <br> Price | YOUR <br> COST |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{M C - 3 2 5 ~ M ~}$ | 43 | 12 | 320 | $\$ 3.50$ | $\mathbf{\$ 2 . 0 6}$ |
| MC-250 M | 34 | 10 | 260 | 3.00 | $\mathbf{1 . 7 7}$ |
| MC-200 M | 27 | 10 | 200 | 2.80 | $\mathbf{1 . 6 5}$ |
| MC-140 M | 19 | 7 | 140 | 2.50 | $\mathbf{1 . 4 7}$ |
| MC-100 M | 14 | 6 | 100 | 2.30 | $\mathbf{1 . 3 6}$ |
| MC-100 S | 14 | 6 | 100 | 2.30 | $\mathbf{1 . 3 6}$ |
| MC-75 M | 11 | 6 | 80 | 2.00 | $\mathbf{1 . 1 8}$ |
| MC-75 S | 11 | 6 | 80 | 2.00 | $\mathbf{1 . 1 8}$ |
| MC-50 S | 7 | 5 | 50 | 1.80 | $\mathbf{1 . 0 6}$ |
| MC-35 S | 5 | 4 | 35 | 1.50 | $\mathbf{8 8}$ |
| MC-20 S | 3 | 3 | 20 | 1.50 | $\mathbf{8 8}$ |

[^0]Hammarlund Condensers - IPyrex Insulators

## Mammiarlund Insolantite Coil Formas

For Ultra Short Waves



These coil forms are designed for maxi mum efficiency at ultra high frequencies.
or within the 28 to 56 megacycle band. Being made of Isolantite, and having correst form factor, high-frequency re sistance is at a maximum and absolute stability is achieved. The number and location of holes facilitate securing the exact inductance desired and permit of mental winding.
Form is $11 / 8^{\prime \prime}$ in diameter and $2^{\prime \prime}$ long, exclusive of prongs. Otherwisc similar to the larger forms except that Mo knob is provided. tandard suckets. For maximum efficiency use Ham marlund Ibolantite Sockets.

Code CF-5M
List Price, $\$ 0.75$
Your Cost, $\$ 0.45$


Hammarlinnd Short-Wave Coil Forms

The low losses and stability of these forms provide for efficient high.fre quency reception under all conditions, heing made of extruded Iso. lantite, a matcial closely approximating the ideal qualities of fused quartz.
Equipped with cuncenient black enameled wooden handle. Surface encountered in uinding on slippery surfaces. The numerous holes provided in the form make drilling unnecessary. Form is $11 / 2^{\prime \prime}$ in diame. ter and z1/2" long, exclusive of knob and prongs. Made in four. five and sixppong types to fit standard $\begin{array}{ll}\text { List } & \text { YOUR } \\ \text { Price } & \text { COST }\end{array}$ Code CF-4 (four-prong) $\begin{array}{ll}\text { Code CF-5 } & \text { (five-prong) } \\ \text { Code CF- } 6 & \text { (six- }\end{array}$

Hammanrlund Shielaled Polarized IR.F. Choke


Hammarlund Shiclded Polarized Choke Coils have ably proved themselves superior for use in high-gain sereen grid and other types of receivers. The coil unit is thoroughty shiclded in an aluminum shell, resulting in minimem external field and permitting close, compact receiver design without any undesired coupling to cause instahility or feedback. High impedance to all broadcast frequencies-low distribured capacity. Marked for high and low polarities of windings. Terminals extend from bottom of choke. Shell mounts with a single screw and is $5 / 8^{\prime \prime}$ high and $1 \mathrm{i}_{8}^{\prime \prime}$ in diameter.

Code SPC
List Price, $\$ 1.50$
Your Cost, $\$ 0.88$

## New Hammarlund Insolantite IR. F. Choke

This low loss radio frequency choke is designed particularly for short-wave and ultra short-wave receivers and transmitters, but its efficiency actually extends well above the regular broadcast band. Its compactness permits mounting in isolated positions well removed from stray R.F. fields, which, together with its load characteristics, specially recommends it as a grid choke for multistage transmitters.
A secionalized Isolantite spool carries the four windings which are moisture-proofed and protected by radio frequency lacquer and a covering of cellophane. Both standard leads and terminals are provided to permit the choke being either base mounted or suspended in the circuit wiring. No metal screw passes through the choke to inerease losses and distributed capacity. The choke measures $13 / 8^{\prime \prime} \times 7 / \mathrm{s}^{\prime \prime}$, has an inductance of 8 milihenries, a D.C. resistance of 70 ohms, a distributed capacity of 3 mmf ., and a current-carrying capacity
 Code CH-8 List Price, $\$ 1.10$

Your Cost, $\$ 0.65$

## Pyrex Amatenir Insulators



Pyrex Entpring Insulators


## IPyrex Imatenr Lead-In

Now you can have these better insulating qualitics. too. The new pyrex cutering insulator for amateurs is avail,
able in two sizes - No. 67104 has a solid brass rod 15 " able in two sizes - No. 67104 has a solid brass rod $15^{\prime \prime}$
long; No. 67105 has a rod $20^{\prime \prime}$ long. The rods are leng: No. 67105 has "a rod $20^{\prime \prime}$ long. The rods are
threaded except for $3^{\prime \prime}$ in the center. The bowls for threaded except for $3^{\prime \prime}$ in the center. The bowls for both sizes are exactly alike and both are supplied with
four brass jam nuts, two brass washers and two ruber four brass jam nuts, two brass washers and two rubber
gaskets. An idcal lead-in insulator OT.
$\begin{array}{r}\text { Pr } \\ 2.30 \\ \hline\end{array}$


## Pyrex Ntand-(Dfi Insulator



No. 67006 No. 67007 Height overall ............... 3 inches 7 inches Oval Brass Base, $3 \frac{1}{8 \prime \prime} \times 15 / \mathrm{s}^{\prime \prime}$ Tapped Hole in Brass Cap, $3 / 8^{\prime \prime}$, 16 thread Diameter Pyrex Part, 11/4"

| ame Flash over Value ( Kr .) |  |  |
| :---: | :---: | :---: |
| Dry | 21.5 | 36. ${ }_{5}$ |
| Price | . 82.25 | \$2.50 |
| Your Cost | \$1.54 | \$1.72 |

## Hammarlund Precision Products

## Mammarinnel Comet "epros" Short-Wave Superheterodyne

The Comet "Pro" is a high frequency superheterodyne receiver designed to meet the exacting demands of professional operators and advanced amateurs interested in the reception of both code and voice signals in the frequency range from $20,000 \mathrm{KC}$ to $1,500 \mathrm{KC}$, or 15 to 200 meters. In addition to being an excellent general-purpose recciver it is also ideally suited for experimental and research work involving frequencies in that range where high sensitivity, low noise level, and great selectivity are important.

The present model includes certain improvements made possible through use of the new " 50 series" tubes and employment of the recently developed "electron coupled" type of oscillator. These major changes, plus a number of minor refinements, result in improved selectivity, even greater sensitivity and complete stability under all conditions of operation. A heater type Pentode output tube is now used in a special oircuit to provide humless reception at either full loud-speaker volume or on headphones. A well-ventilated metal cabinet of attractive and sturdy design is now standard equipment but walnut cabinets will continue to be available as optional equipment at no additional cost. That the "Pro" is a remarkable and unusually efficient receiver is perhaps best attested by the character of its users. To enable you to judge the "Pro" on this basis the following partial list of prominent users is provided: Bell

Telephone Laboratories, International Telephone and Tele graph Company, National Broadcasting Company, Columbia Broadcasting System, American Radio News Service, American Airways, Eastern Air Transport Company, Northwest Airways, Transcontinental and Western Air, Inc., Canadian Signal Department, Naval Research Laboratory. Marine Signal Corps, War Department Message Center, Naval Observatery, and others of equal prominence.
Although designed for communications, airport, broad. casting, police, and other equally important services, the "Pro"' is so easy to tune that even the veriest novice can readily tune in stations from over the entire world for his entertainment. Operators of amateur stations, especially phone stations. praise the receiver highly for its ultra. selectivity, low noise level and its efficient band-spread tuning system.


A sixteen-page booklet, giving complete technical details and per formance data, will be supplied on request. No obligation on your part except to write for it.

Code
List Price YOUR COST

PRO-_"Pro" Receiver, less tubes. . $\$ 150.00$
$\$ 88.00$

PRT-"'Pro" Receiver, with tubes 163.70
97.26

PRC-"Pro" Chassis, less tubes. . . 135.00
79.38

EXCISE TAX PAID


The new "Pro" retains all of the original features that made the receiver so popular, almost overnight. Among these features are the following:

1. Sensitivity of better than $1 / 2$ microvolt per meter. Selectivity of 1,000 times at 10 KC off resonance. Noise level so low as to be negligible.
2. Intermediate oscillator for C.W. code recep tion, also valuable as a "station-finder" in earching for weak phone stations.
3. Band-spread tuning at all frequencies within the range of the receiver.
4. Smooth control of sensitivity; tone control for noise suppression; vernier tuning controls.
5. Isolantite coil forms, coil sockets and con denser insulation. Litz-wound intermediates Complete shielding, Instrument type control panel.

## Low - Frequency Filter Assembly

To prevent both low and high radio frequencies from getting into the audio channels it is particularly important that an effective filter system be employed. Comes complete with shields, by-pass condenser, radio frequency chokes, etc.

$$
\text { Litat Price, Per Pair, } \$ 5.0
$$

Your Cost, \$2.94

## New Hammarlund Intermediate Frequency Transformers

Since intermediate amplifers provide most of a receiver s sensitivity and selectivity, no effort has been spared in the design of these transformers. Three transformers, as used in "Comet" Receivers, pro" vide one microvolt sensitiv. ity and a selectivity of 1,000 times at 10 KC off reso. nance.

The twin coils are of 10/41 Litz with a power factor of .01 or a "Q" of 100. Coupling is very slightly below optimum. Peaked at 465 KC but may be adjusted to any frequency between 425 KC and 525 KC , depending on

circuit conditions. Designed for use with 258 or 235 type tubes.

Tuned by adjustable condensers with mica dielectric and Isolantite base. Wax impregnation and sturdy construction provide excel. lent stability. The shield can is $23 / 32^{\prime \prime}$ diameter by $41 / 2^{\prime \prime}$ bigh and is intended for base mounting.

Code TR-465

List Price, $\$ 3.00$
Your Cost, $\$ 1.75$

## Beat-Fredinency Oscillator

For use in low-frequency ( 465 to 525 KC ) second detectors. Per. mits CW reception on super's, etc. Comes complete with shield and tuning capacitors.

List Price, \$2.50
Your Cost, $\$ 1.47$

New Hammarlund Triple Grid Tube Shield


The complete isolation afforded by this shicld permits full use of the enormous amplification possibilities of the new " 50 series" tubes, such as $56^{\circ}$ s and $57^{\circ}$. A special drawn-in neck completes the shiclding between grid and plate and a removable top is used to entirely shield the control grid cap. Body, cap and base are all made of heavy aluminum and designed for maximum cooling. Measures $45 / 8^{\prime \prime}$ high by $15 / 8^{\prime \prime}$ diameter. List Price, $\$ 0.60$

Your Cost, $\$ 0.35$

## Hammarlnind Screen Grid Tube Shield

This shield is for standard size tubes,
such as types 224 and 235 . Its design provides for maximum shielding effect and for cooling of the tube in operation. Two-piece construction of heavy aluminum. Large hole at top of shell for easy access to control grid of tube. Good-looking and efficient. For use with sub-panel sockets. Mounting screws and control grid connector packed with each shield. Shield meas. ures $41 / 6^{\prime \prime}$ high by $33 / 32^{\prime \prime}$ diameter.

Code TS. 35
List Price, \$0.50 Your Cost, $\$ 0.30$
List Price, so.50 Your Cost, $\$ \mathbf{\$ 0 . 3 0}$

Hammarlund Midline Condensers
Years of leadership attest the remarkable engineering perfection of "Midline" Condensers. Special shaped brass plates, full floating rotor, removable shafe, perfect bearings and contact, rib-reinforced aluminum alloy frame. "Parmica" low loss in. sulation.
Dual condensers to special

order, also condensers. with straight-frequency-line plates, condensers of special capacieies and condensers with double-spaced or extra heavy plates.

| With double-spaced or extra |  |
| :--- | :--- |
| Code | Maximum |
| No. | Capacity |
| ML-23 | .0005 mfd. |
| ML-17 | .00035 mfd. |
| ML-11 | .00025 mfd. |


| Llist | YOUR |
| :--- | ---: |
| Lisice | COST |
| $\$ 4.50$ | $\$ 2.64$ |
| 4.25 | 2.50 |
| 4.00 | 2.35 |

Prepision Prosiucts

## New Hammarlund Transmitting Condensers



Greater rigidity and freedom from vibration provide for absolute steadiness of signal. These features, combined with very light weight and good appearance, make HAMMARLUND Transmitting Condensers ideally suited to the requirements of the professional, amateur and laboratory.

Incorporating features usually associated only with high-power transmitters, these condensers represent a marked advance in both design and construction for medium and low-power installations. Wider spacing and rounding the edges of plates permit greatly increased voltages. The use of extruded Isolantite for insulation assures highest efficiency.

LIST OF STANDARD SIZES
Other Capacities and Air-gapa to Special Order


* Actual Air-gap between adjacent rotor and stator plate*


## Nof Hammarlund

 IF Tuning Condensers

These condensers, except for having two sec. tions, are identically the same as the single described below. Their principal use is for tuning the intermediate frequency transformer stages in superheterodynes. Sensitivity and selectivity depend upon these condensers maintaining constant capacity and constant power factor under varying conditions of temperature, humidity and vibration encountered in actual service. HAMMARLUND condensers will more than meet these conditions. The MICD condenser shown measures $1+\frac{\delta_{8}^{\prime \prime}}{}$ in diameter. The ICD is a similar condenser measur. ing $23 / 8$ " in diameter. Condensers are individually tested for capacity, power factor and breakdown.

|  |  |  | List Price | YOUR COST |
| :---: | :---: | :---: | :---: | :---: |
| Code | MICD-70 or ICD. 70 | ( 10 to 70 mmf ) | . . \$0.80 | \$0.47 |
| Code | MICD. 140 or ICD. 140 | ( 70 to 140 mmf ). | . . 90 | . 53 |
| Code | MICD-220 or ICD- 220 | (140 to 220 mmf ). | . 1.00 | . 59 | positive. Other capacities to Special Order. Used for trimming, aligning, compensatin

## Hammarlinnd Adjustable Padding Condensers

Hammarlund adjustable condensers, as now improved, are the result of seven years specialization on condensers of this general type. Quality has been constantly improved through research work carried on for the larger elecerical laboratories and radio manufacturers in the development of condensers to resist effects of moisture, temperature and vibration, Bases maintain constant volume and surface resistance. Only maintain constant volume and surface resistance. Only shaped to provide substantially straight-line-capacity increase. Adjusting screws have machine-cut threads and self-aligning conical seats. Solder-dipped, heat-shock-pads prevent strains being set up in plates are securely anchored. Fibre shock-pads prevent strains being set up in the base. Contact between plates is
Note: Actual minimums are lower, and actual maximums are higher than above 450 volts A.C. Size of base is $1 " x{ }^{\prime \prime}$ capacity, power factor and for breakdown at
Used for trimming, aligning, compensating and padding purposes, or wherever units are used as superheterodyne oscillator series condensers. units are used as superheterodyne oscillator series condensers

| Code | MICS-70 | 10-70 | mmf.) | List Price $\text { . . } \$ 0.50$ | YOUR COST $\$ 0.29$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Code | MICS-140 | 70. 140 | mmf.) | . . 60 | \$0.29 |
| Code | MICS 220 | (140. 220 | mmf.) | . 70 | 41 |
| Code | MICS-1000 | (600-1000 | mmf.) | 1.00 | . 59 |

> General Specifications:-The following general specifications cover all of the standard condensers listed herewith. Overall width $418^{\prime \prime}$. overall height ${ }^{3} \mathrm{r}^{3}$ ". overall lengths as per table. Shafts are $1 / 4$ " diatac ings. All metal parts are aluminum except bhaft ings. All metal parts are aluminum except shaft, bearings and contact surfaces. Steel parts are heavity cadmium plated. Lock washers used under all screws. Extruded Isolantite ( 13.100 compound)
used throughout for insulation used throughout for insulation. Bearings are ac curately fitted and consist of a long split bearing at the front end and a rear hall bearing. Rotor conbrush. Three panel mounting bushings for No. 8.32 screws are packed with each condenser. End 8.32 screws are packed with each condenser. End
frames are also drilled and tapued for table or shelf frames are also drilled and tapped for table or shelf for protection are packed individually in at rong corrugated cartons.

## Mammarlund Flexible Conplings

This coupling permits tandem operation of any number of independent units without requiring exact shaft alignment. A great convenience and time-saver.

The sides of the condenser are insulated from each other, allowing instruments in gang to be operated as independent electrical units. units. Adjuatment of center screw provides gradual capacity change over a wide range. May be attached directly to binding post of socket or condenser. Mica dielectric, phosphor-bronze flexible plate and bakelite base. Size of base is $11_{4}^{\prime \prime} \times 1{ }^{\prime \prime}$.
$\begin{array}{rrrr}\text { Code EC-35 } & (3.35 \mathrm{mmf} .) & \$ 0.35 & \$ 0.21 \\ \text { Code EC-80 } & (25.80 \mathrm{mmf} .) & .45 & .27\end{array}$

## Mammarlund Equalizers

A very small condenser for neutralizing, balancing and trimming purposes. Useful for balancing mul. tiple-tuned circuits or for equalizing gang condenser


Made of Bakelized canvas, with brass bushings and for $1 / 4^{\prime \prime \prime}$ ohafts. Four rustproofed and hardened steel set screws provide against shafts slipping. Overall diameter is $11 / 2^{\prime \prime}$.

Code FC
List Price, $\$ 0.60$
Your Cost, $\$ 0.35$
 ica

Pace 4 Aluminum, Bakelite and Hard Itubber


|  |  |  | Size | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | | YOUR |
| ---: |
| COST |

## Electralloy Cans

Electralloy cans is a noncorrosive, non-magnetic material for radio panels, radio cans and radio shielding purposes. Drills and machines much easier than other metals. Finished in beautiful dull silver. Supplied in No. 16 thickness as fol.
 lows:

| No. |  |  | Size | Price |
| :---: | :---: | :---: | :---: | :---: | | YOUR |
| :---: |
| COST |

## Elpetralloy Panmels

| No. | No. 16 Thickness your |  |  |
| :---: | :---: | :---: | :---: |
|  | Size | Price | Cost |
| 1175 | $7 \times 10$ | \$0.50 | \$0.30 |
| 1176 | $7 \times 12$ | . 60 | . 36 |
| 1177 | $7 \times 14$ | . 70 | . 42 |
| 1178 | $7 \times 16$ | . 80 | . 48 |
| 1179 | $7 \times 18$ | . 90 | . 53 |
| 1180 | $7 \times 21$ | 1.05 | . 62 |
| 1181 | $7 \times 24$ | 1.20 | . 71 |
| 1182 | $7 \times 30$ | 1.50 | . 88 |
| 1183 | $36 \times 36$ | 8.50 | 5.00 |

## Hakelite Rods (Itonnd)

Min. Length 12

|  | Min. Length 12 |  | Diameser |
| :--- | :---: | :---: | :---: | | YOUR COST |
| :---: |
| per foot |

## Aluminum Panels




| Talucinie Tandimis |  |
| :---: | :---: |
| (Cut to Order, | Wall Thickness ${ }^{\frac{1}{8}}{ }^{\prime \prime}$ ) |
| Outside diameter | YOUR COST per linear inch |
| $1^{\prime \prime}$ or $11 / 4^{\prime \prime}$ | . \$0.04 |
| $11 / 2^{\prime \prime}$ or $13 / 4^{\prime \prime}{ }^{\prime \prime}$ | . 06 |
| $2^{\prime \prime} 2^{\prime \prime}$ or $21 / 4^{\prime \prime}$ | . 07 |
| $21 / 2^{\prime \prime}$ or $23 / 4^{\prime \prime}$ | . 08 |
| $3^{\prime \prime}{ }^{\prime \prime}$ or or $31 / 4^{\prime \prime}$ | . 09 |
| $31 / 2^{\prime \prime}$ or $33 / 4^{\prime \prime}$ or $4^{\prime \prime}$ | . . . 10 |

## Hard IRubber Radio Panels

| Selected Hard Rubber Panels |  |  |
| :---: | :---: | :---: |
| No. | Size A" Thick Thick | YOUR COST |
| 800 | $7 \times 10$ | \$0.49 |
| 801 | $7 \times 12$ | . 60 |
| 802 | $7 \times 14$ | . 70 |
| 803 | $7 \times 18$ | . 90 |
| 804 | $7 \times 21$ | 1.05 |
| 805 | $7 \times 24$ | 1.20 |
| 806 | $7 \times 26$ | 1.35 |
| 807 | . $7 \times 28$ | 1.40 |
| 808 | . $7 \times 30$ | 1.50 |

## Cast Mimminnn Boxes

A onepiece cast alıminum box for frequency meters

| Size | YOUR COST |
| :---: | :---: |
| $9 \times 5 \times 6$ | \$3.00 |
| $10 \times 6 \times 6$ | 3.50 |
| $12 \times 8 \times 8$ | 6.30 |

Bakolite Itadio Panels


Bakelite panels may be had in three finishes glossy black, beautiful grained mahogany and American Walnut. Each panel is packed in a strong envelope.


Special sizes cut to order any finish-black mahogany or walnut.

YOUR COST

|  | YOUR COST per equare inch |
| :---: | :---: |
| $1 / 8{ }^{\prime \prime}$ | . .1c |
| 3/8' | 2c |
| $1 / 4 "$ | 2.5 c |

## Cold-IRolled Polished Steel Panels

No. 16 Thicknees
Can be insed for shieljing in amplifers, receivers. chassis, ete.

| chassis, <br> Catalog <br> No. | Size | ApproximateWeight |  |  | $\begin{aligned} & \text { your } \\ & \cos T \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1900 | $7 \times 10$ | less | than | 2 lbs. | \$0.12 |
| 1901 | $7 \times 12$ | - | " |  | . 14 |
| 1902 | $7 \times 14$ | * | " | * | . 16 |
| 1903 | $7 \times 16$ | * | , |  | . 18 |
| 1904 | $7 \times 18$ |  | lbs. |  | .21 |
| 1905 | $7 \times 21$ | $21 / 2$ | lbs. |  | 23 |
| 1906 | $7 \times 24$ | 31 |  |  | . 27 |
| 1907 | $7 \times 30$ | $31 / 2$ | lbs. |  | . 33 |
| 1908 | $36 \times 36$ | 221/2 | lbs. |  | 2.00 |

## Angle Iron

For buiiding transmitting amplifers or receiver racks. etc.

| Catalog |  | Weight per | $\begin{aligned} & \text { Your } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| No. | Size | 100 Feet | per foot |
| 2000 | $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 8^{\prime \prime}$ | 38 lbs. | 4 c |
| 2001 | $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 8^{\prime \prime}$ | 60 lbs . | 4 c |
| 2002 | $1^{\prime \prime} \times 1{ }^{\prime \prime} \times 1 / 8{ }^{\prime \prime}$ | 80 lbs. | 41/2c |
| No or | for less than ten | accepted. |  |

# REL Short-Wave Apparatus 

## New IREL Amateur Band Spread IReceiver-

Employing the rugged automobile tubes, uses one 236 screen grid in RF stage, one 236 screen grid detector, special audio coupling unit for tone and maximum signal gain, the famous REL band spread-condenser with bearings floating in mercury eliminates all possibility of noises on high frequencies due to varying contact resistances. Has a full 100 -degree band spread on all amateur frequencies, uses low-loss coil form made of bakelite with less than $10 \%$ of the form touching the wire. Forms are slotted to prevent slipping of turns, consequently permitting the accurate logging of stations. Uses 238 Pentode in audio stage, gives a signal volume level that is really astounding!! Can easily be modified for A. C. operation, if desired. Uses plug-in battery cable for convenience or portability. The smoothest regeneration control yet devised. No squcaling or "fring howl" due to peak regeneration.


Low noise level from disturbing electrical circuits because of battery operation and complete shiclding. Calibrated volume control reading in direct audibilities from R1 to R9. Full vision dial with the entire scale illuminated and hairline pointer. Small in size and weight and suitable for marine, acronautical or commercial uses by using the proper coils. Coils can be supplied to cover any special frequency desired. A full oneyear guarantee with absolutely free replacement of parts and no charge for service. Neat crackle brown finish cabinet harmonizing with various other equipment. We truly are enthusiastic about this receiver and know that you, too, will become likewise, when you try it.

Your Cost, $\mathbf{\$ 2 8 . 5 0}$


## New IfEL. Percentage Modulation Indic:ator

The type No. 286 indicator provides the ultra modern amateur phone operator with a simple, easy means of constantly checking the percentage of modulation. Meter calibrated directly in percentage modulation. No dircet connectiors to transmitter, simply place near lead-in. Mounted in a cast-aluminum case, black crackle finish. Coils for any frequency band, but unless otherwise specified it will be supplied in 3,500 to $4,000 \mathrm{KC}$ phone bard only.
Complete, ready to use
Your Cost, $\$ 28.00$

## New IREL No. $29 \%$ Mierometer Type Dial

REL Cat. No. 292, $6^{\prime \prime}$ diameter Micro Vernier Dial, with magnifying glass attachment. Briefly described as follows:


Permanency of calibration in modern fre quency meters depends on the accuracy of the dial. REL No. 92 is the Micro Vernier Dial that does the job. Reads directly to ons: part in 2,000 without guesswork.
Complete elimination of metallic friction noiscs-smooth non-backlash vernier con-trol-ratio 12 to 1 -6 ins diame. ter accurate engine approved scale -scale and indicator on same plane eliminates Parallax. (Parallax is the apparent difference in readings obtain d when the dial is viewed from different angles. It is negligible when the indicator and the dial are in the same plane and becomis worse when the two are farth:r apar:.) Er. rors due to overlapping of indi. cator and scale. Fitted with mag. nifying glass allowing dial to be read at distances of two to four feet. Easily attached to any welldesigned variabic condenser having $1 / 4^{\prime \prime}$ diameter shaft.

List Price, $\$ 12.50$
Your Cost, $\$ 8.75$


## IREL No. 276 Lock Dial

A beautiful new silver-finished dial with tlack background for figures. Dial can he set and locked into position by press. ing down on lever, Positions may be casily engraved on upper portion of dial. A real commercial-looking dial, suitable for use wherever a control is required on transmitters. Insulated handle-no danger of shocks, ctc.

List Price, $\$ 6.00$
Your Cost, $\$ 4.20$
IEEL IBand Spread Condenser
REL No. 187 E Band Spread Condenser for use in frequency meters, receivers or eransminers or wherever a rigid heavy-duty condenser is required. Every con. ceivalile modern design feature is incorporated in the mechanical construction of this condenser. Isolantite stand-off bushings are furnished allowing this unit to be directly mounted on metal panels without grounding of either the stator or rotor plates. The bearings are of special ronical constaction employing a noiseless friction contact highly essential in ultra short-wive work. The panel space required for bounting is $41 / 4^{\prime \prime} x 41 / 4^{\prime \prime}$. The maximum overall depth behind pancl is $41 / 4^{\prime \prime}$. The shaft will take any standard $1 / 4 \prime$ dial. Maximrm capacity of the tank condenser 115 mmfs. 3 reakdown voltage 1,000 volts D.C. Net weight $13 / 3$ pounds. Packed in individual boxes.

List Price, $\$ 6.25$ each
Your Cost, $\$ 4.35$
Other Sizea Available


HEL Amateur Supplies

## IREL No. 296 5-Meter IReceiver



The now famous REL No. 296 five meter receiver is an outstanding development in high-frequency reception. Hundreds of these instruments have been sold and DX records are being made daily. Full band spread over entire five-meter band, extremely sensitive and wonderfully selective. Uses two 6-volt type 337 and one type 338 tubes, requires 6 " volts "A" supply and 135 volts of "B"
REL No. 296 Receiver, wired less tubes
Your Cost, $\$ 20.50$


#### Abstract

HEL. No. 297 J-Meter Transmitter A fitting companion to the above receiver is the REL Cat. No. 297 Amateur 5 -Meter RADIO TELEPHONE TRANSMITTER, designed and pancled exactly as the above $x 6^{\prime \prime}$ deused in a metal cabinet cither of two sube combinations, without any changes whatever in the circuit wiring, and by the whatever in the circuit wiring, and by the way, the first combination makes this outfit way, the girst combination makes this outit extremely portable, employing two Type is 6 volts for filament. 135 vower required and 13 volts for C . The second tube com. bination employs two Type $.45^{\prime}$ 's and two Type .47 s , requiring $21 / 2$ volts for fila. ment, 250 volts plate and 16 volts for for C .  Eight-foot battery cable supplicd for connections. Frequency-measuring apparatus is not absolutel


 necessary, since the No. 297 transmitter is calibrated so that the amateur will be able to place the unit in operation immediately.KEL No. 297 Transmitter, wired less tubes
Your Cost, $\$ 27.75$

## RELL Portable Short-Wave Ifeceiver

## Uses Low Drain Tubes

A really portable short-wave receiver that is exceptionally
 compact and light enough to be carried around. This constructed. The three features of is rather ingeniously constructed. The three features of lightness, strength and rigidity, which are essential to any portable receiver,
are obtained by the use of an aluminum case cast in one are obtained by the use of an aluminum case cast in one piece without joints. It measures only 11 ins. long, $71 / 2$ ins. high, and $41 / 4$ ins. deep, and contains both " $A$ " and and amplifice of simple but efficient design. and amplificr of simple but efficient design. it is the most compact and efficient receiver available. Ideal for amateurs ing exploits-etc. Can be used for monitoring-interference Ginding-stand-by receiver-time signals - weather and press. Completely shielded and self-contained in one-picce cast aluminum casc with carrying handle. Weight when completely loaded-12 lbs. Complete with 3 plug.in coils covering continuous wave-length range from 20 to 100 meters. Coils for other ranges can be furnished., Employs two UXX-230 tubes. Requires two small $221 / 2$-vole " B " and one standard batteries, however, included. Shipping Sold complete, ready to operate with coils; no tubes or No. 273 REL Portable Short-Wave Receiver Complete with Burgess Batteries and Cunningham or RCA tubes

Your Cost, \$27.00
Your Cost, $\$ 33.00$

## 1 5-Meter Pole DSC

The new REL "E' $\mathbf{3 0 0}$ ultra high-frequency outdoor CW transmitter unit was made for those who desire the ultimate
 Each on meters. furnished with an 8 foot long, 1 inch di ameter, seamless, aluminum pole, which makes an exceptionally efficient half wav antenna.
The complete oscillator case contains two tubes in a pushpull circuit, tuning condenser, pull circuit. component parts. A other component parts. A hinged cover hitted with antows adjustments to be ket allows adjustments to be made readily. Suitable for use with 201As, 112As or 245 tubes. Conncctions are made through four-wire weather proof cable. Complete instruc For fure For voice transmissions we rec ommend the type 301 modu
lator unit to be used with this transmitter. YOUR
Transmitter, complete, less tubes and COST
battery cable
.$\$ 31.50$
Four-wire weatherproof cable, per foot . . . . . . . . . 12

## T-Meter Modulator Unit

The REL Cat. No. 301 modulator unit has been apecially designed to operate in conjunction with the REL Cat. No. 300 ultra high to operate in sonjunction with the REL Cat. No. 300 ultra high frequency outdoor CW transmitter unit. It contains the necessary modulator circuit equipment and also the weston plate milliam-
meter for indizating total plate current drawn by both oscillator meter for indi eating
and modulator tubes.
When emploved with the lawer power combination, that is. two .33 pentodes as modulators and having two -01 A tubes as osciliators (oscillator remote control outdoor type, REL Cat. No. 300), the power required is 6 volta flament, 135 volts plate and $131 / 2$ volts power required is 6 volts Elament, 135 volts plate and $131 / 2$ volts "C"" bias. When used for higher power the tube combination
will be two type -47 pentodes as modulators and two type -45 will be two type 47 pentodes as modulators and two type 45
tubes as oscillators, which will require a power of $21 / 2$ volts filatubes as 250 to 300 volts plate and 16 volts " C ." bias.
REL No. 301 Modulator Unit
Wired Less Tubes
Your Cost, $\$ \mathbf{2 5 . 5 0}$


## New Electron-Coupled Frequency Meter

This new apparatus uses the latest development in frequency-measuring design. Stability and accuracy approach that of a Piezo crystal oscil. lator. Accuracies to better than .025 can readily be obtained and with reasonable care it will hold this calibration since tube changes and battery voltages have no effect on the frequency. Has high output, rich in strong harmonics, allowing use on all amateur frequencies. Cast-aluminum box beautifully finished in black "leatherette"

lacquer. A 6-inch REL dial with micrometer indicator permits accurate readings to better than one part in 2,000 . Requires one type 336 tube, 6 volts "A" and 135 volts " $B$ ". Also made to use 224 tube for A.C. operation.

Wired but not calibrated $\$ 28.50$

Calibrated 1,715 to $\mathbf{2 , 0 0 0} \mathrm{KC}$, specify tube $\mathbf{3 6 . 0 0}$
Kit, consisting case, condenser, dial and coil, with instractions how to wire. . . . 22.50

# RADIO: SPORTING GOODS 

 M XI Ior IR. E. L. Apparatus

The REL Cat. No, 269 four'pole, doublethrow rotary switch is suitable for a variety of purposes in radio and electrical installations. Its chicf radio usee are:

1. Antenna change over switch where it is desired to Wavedent flament and other auxiliary circuits.
2. Wave-length changing switch.
3. As means of changing from CW to phone, ot Ample insulation

List Price, $\$ 12.50$ Your Cost, $\$ 9.00$

## Radio Frequency <br>  <br> Choke <br> REL Cat. No. 132 is adaptable in all short-wave rectiver circuits and in low powered transmitter circuits. vantage in grid circuits of high pontage in <br> The No. 132 choke is of the "pie wound " type, having 5 small pancake windings. This design reduces the effective field of the choke coil and also the distributed capacity of and also the distributed capacity of the windings. Will work efficiently at all wave-lengths between 15 and 90 meters. The coil measures $21 / 4$ " $\times 5 / 8^{\prime \prime}$ diameter. <br> Cat. No. 132 RF Choke Coil, <br> List Price... . . . . . $\$ 1.10$ <br> Your Cost, 72c

## 50-Watt Tube Socket

Cat. 131A



Type " " $^{\prime}$


Type "S" 3" diameter, 6" long, $112 / 3$ turns $E^{2}$ pressly designed for extreme high frequency transmis. sion. 15,000 kilocycles ( 20 meters) or more; however it can be used down to 3000 kilocycles ( 100 metera) in circuits employing large shunt capacity.

Type "L"
Type "L"" 5" diameter, $6^{\prime \prime}$ long, $112 / 3$ turns. For transmission in the 1715,3500 and 7300 kilocycle bands ( 150,80 and 40 meter bands) depending on the amount of capacity shunted across the inductor.

Type "LL"
Type "LL" 8 " diameter, $6^{\prime \prime}$ long, $112 / 3$ rurns. Spe. cially designed for transmitters operating below 1500 kilocycles (above 200 meters). A number of these units may be connected in series.

List
Price
YOUR
COST
Type "L"." or "S". Single Unit........ Price $8.50 \quad \$ 3.30$


## Tulbe Holder

Type 52
This holder has been designed to be used with this very tube. It is adapted for use with type 52 and type 60 tubes, These are of the 75 . watt type either with or with
out screen grid. When order ing for type 60 tube specify. Heavy insulated base with engraved terminals. Polished hard rubber pillars for connecting grid and plate leads from tube. The tube is tightly held in position.
The ideal tube mounting for the ultra short-wave trans


Cat. No. 129, List Price . . . . . . . . . . . . . . . . . . . . $\$ 2.50$
Your Cost, $\$ 1.70$

## 25()-Watt Tube Mountings

Cat. 128A-Code "Efsel"


The REL Cat. No. 128A power tube mount. ings fit all stand. ard double
ended tubes such ${ }^{\text {as }}$ types
$-04 A_{4}$, 49二 04 A.
51. ${ }^{49}$, 61 , Heaviy etc. H eay y glazed
Isolantite blocke are used for the mounting of the various contacts. This insulating material $\mathrm{ha:}$ been recently approved by the Navy Depart. ment as one of the few materrals which will provide perfect insulation for high-frequency work. All metal parts are nickel-plated.
Price per pair, $\$ 4.75 \quad$ Your Cost, $\$ 3.08$

## Radio Frequency Chokes



Cat. No. 250-For Transmitters The REL Cat. No. 250 radio frecuency choke coils have been designed for use in transmitter circuits of medium power. They can be used with efficiency and safety in all transmikers employing up to 1,000 watts. Although they are primarily intended for plate circuits, they can with equal efficiency be used in grid citcuits in Piezo cryst.I circitits. or in any position where an effcient RF choker coil is required.
The Cat. No. 250 RF caokes are single layet wound on Rakelite tubes. Each choke coil is covered with transparent insulating lacyuer, thereby assuring con stancy under all climatic conditions. Special care is taken in the method employed for making terminal connections.
The Cat. No. 250 choken are farnished in three types. Each one is capable of carsying 500 milliamperes. Each one 18 desizned to operate on a particular wave-length Therefore, when ordering be sure to specify the correct type number for your particular purposes.
The Cat. No. 250.A radio frequency choke coil is designed for transmitter circuite operating on wave lengths berupen 15 and 90 meters. Inductance .26 millihenries, DC resistance 5.2 ohms. Size $3 / 4^{4}$ diameter $\pm 41 / 2^{*}$ long.
Cat. No. 250.A Choke Your Cost, 85c The Cat. No. $250 . \mathrm{B}$ radic freqnency choke coil is de signed for transmitter circcits operating on wave-lengths betueen 90 and 200 meters. Inductance .73 milli henries. DC resistance 7.1 ohms. Size $6^{\prime \prime}$ long $z^{\prime \prime}$ diameter.
Cat. No. 250-B RF Choke
Coil,
List Price.... $\$ 2.20$ Your Cost, $\$ 1.43$ The Cail. No. $250 . \mathrm{C}$ radis frequency choke coil is designed for transmitter circnita operating on wave-lengths between 2 DC and 500 meters. Inductance 2.1 milli henries, DC resistance 22 ohms. Size $71 / 2^{\prime \prime}$ long $\times 11 / 2^{\prime \prime}$ diameter.
Cat. No. z50-C RF Choke
Coil, List Price.... $\$ 4.50$


Cat. No. 27130 -watt push-pull telegraph transmitter for use on 10, 20, 40 or 80 meter ham bands. A real TPTG Xintr and cheaper than sou can actually build it yourself. Uses any type tubes from 199 to 510 , and gives out real signal like those of commercial stations. Meters shown are not supplied as standard equipment. but we can furnish them at an extra charge.
List Price $\operatorname{YOUR}$ ©
. . $\$ 17.50$
YOUR COST
. $\$ 15.45$
Additional Coils, per pair ................................. $\$ 15.45$

## DELTA Power Transformers



All Delta transformers are insulated to withstand a peak potential equal to twice their normal operating voltages plus 1000 volts. All transformers are made with material and workmanship of the best quality. All windings in even layers and free from cross-overs. All units are thoroughly dried and impregnated in approved compound before casing. Terminals are suitably insulated and plainly marked. Each transformer will deliver $125 \%$ of rated VA output for four consecutive hours without temperature rise exceeding $40^{\circ} \mathrm{C}$. No vibration or hum. Excellent regulation. Guaranteed against electrical or mechanical defects for a period of 3 years.


Fig. 8



Fig. 7


Fis. 3


Fig. 4

Three windings.
$\dagger$ Two windings.
DELTA PLATE TRANSFARMEIES

| Type | Use | OUTPUT |  | Overall Dimensions | Watts | See Fig. | $\underset{\text { Price }}{\substack{\text { List }}}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps |  |  |  |  |  |
| D 201 | Class "B" 210's 4.210 tubes | 500 v.* | .3A | 7 "x $43 / 4$ " $\times 71 / 8$ " | 205 | 4 | \$23.00 | \$13.52 |
| D 202 | $\text { MOPA } 203.210$ | $\begin{array}{r} 1000 \mathrm{v} . * \\ 500 \mathrm{v} . \end{array}$ | $\begin{aligned} & .35 \mathrm{~A} \\ & 15 \mathrm{~A} \end{aligned}$ | 10 " $\times 75 / 8{ }^{\prime \prime} \times 7$ | 600 | 3 | 39.00 | 23.03 |
| D 203 | Universal | 1000 v.* | .6A | $95 / 8{ }^{\prime \prime} \times 93 / 4{ }^{\prime \prime} \times 71 / 8$ " | 820 | 1 | 55.00 | 32.34 |
| 203 | 203A.849 | 2000 v.* | . 3 A | $95 / 8 \times 93 / 4 \times 1 / 8$ | 820 |  |  |  |
| D 204 | 849-861 tubes | $\begin{aligned} & 2000 \mathrm{v} .^{*} \\ & 3000 \mathrm{v} . \end{aligned}$ | . 35 | $95 / 8^{\prime \prime} \times 93 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 1350 | 8 | 65.00 | 38.22 |
| D 205 | General | $1000 \mathrm{v.t}$ $1500 \mathrm{v} \dagger$ | $\begin{aligned} & .135 \\ & .135 \end{aligned}$ | $10^{\prime \prime} \times 75 / 8{ }^{\prime \prime} \times 6$ | 300 | 2 | 28.50 | 16.76 |
| D 206 | General | $1500 \mathrm{v.t}$ | . 176 | 10 "x75/8"x7 | 500 | 2 | 36.50 | 21.4 |
| 206 | General | 2000 v. $\dagger$ | . 176 | $10 \times 18 \times$ | 500 |  |  |  |
| D 207 | General | $\begin{aligned} & 1500 \mathrm{v} . \dagger \\ & 2000 \mathrm{v} . t \end{aligned}$ | $\begin{array}{r} .337 \\ .337 \end{array}$ | $95 / 8^{\prime \prime} \times 93 / 4{ }^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 1000 | 8 | 48.50 | 28.52 |



Fig. 6
*DC output of filter.
$\dagger$ AC voltage each side of center tap.

## DELTA MODULATION CHOKES

Made of high permeability steel cores, has high impedance to maintain low frequency response. Sectionalized windings, adequate insulation, full frequency coverage.

| Type | Henrys | Max. Amps | Resis. | Insulation | Fig. No. | List <br> Price | YOUR <br> COST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D450 | 45 | .100 | 515 | 10000 v. | 4 | $\$ 18.00$ | $\$ 7.64$ |
| D451 | 45 | .175 | 345 | 10000 v. | 8 | 31.00 | $\mathbf{1 8 . 2 2}$ |
| D452 | 45 | .350 | 250 | 10000 v. | 7 | 48.50 | $\mathbf{2 7 . 5 4}$ |



DELTA Chokes and Transformers

## DELTA SWINGING CHOKES



Fig. 9


Fig. 10


Fig. 11


Fig. 12


Fig. 14

Delta Swinging Chokes are designed for use as input chokes to filter circuits using mercury vapor rectifier tubes. This type of choke has been developed by careful design and laboratory experiments, and owing to its special characteristics gives marked improvement in voltage regulation, control of peak currents, smoothing of ripple and increased life of rectifier tubes. To determine the size of swing choke: the terminal voltage is divided by the load current, which gives the load resistance. The load resistance is then divided by 500 , which gives you the value of choke inductance. We will cheerfully forward you complete diagrams and information, including a special circular, on this line of apparatus upon request.

| Cat. No. | Swing | Max. Current | Max. <br> Volts | Ins. | See <br> Firure | List <br> Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D 301 | $6 / 30 \mathrm{H}$. | 0.175 amp . | 500 | 2500 v. | Fig. 12 | \$14.00 | \$8.23 |
| D 302 | $12 / 60 \mathrm{H}$. | 0.175 amp . | 1000 | 5000 v . | Fig. 12 | 17.50 | 10.39 |
| D 303 | $25 / 125$ H. | 0.100 amp . | 1000 | 5000 v | Fig. 12 | 16.75 | 10.03 |
| D 304* | $3 / 15 \mathrm{H}$. | 0.300 amp . | 500 | 2500 v . | Fig. 14 | 18.25 | 10.73 |
| D 305 | $6 / 30 \mathrm{H}$. | 0.350 amp . | 1000 | 5000 v. | Fig. 11 | 26.50 | 15.58 |
| D 306 | $25 / 125 \mathrm{H}$. | 0.175 amp . | 2000 | 10000 v . | Fig. 11 | 28.25 | 16.61 |
| D 307 | $12 / 60 \mathrm{H}$. | 0.350 amp . | 2000 | 10000 v . | Fig. 11 | 34.50 | 20.28 |
| D 308 | $8 / 40 \mathrm{H}$. | 0.500 amp . | 2000 | 10000 v . | Fig. 11 | 37.50 | 22.05 |
| D 309 | $25 / 125 \mathrm{H}$. | 0.350 amp . | 4000 | 10000 v. | Fig. 11 | 44.00 | 25.87 |

*Minimum size of 1 st Condenser recommended with these chokes is 2 microfarads except D 304 which requires 5 mfd.

## DELTA SMODTHING CHOKES

Delta Smoothing Chokes are designed to obtain maximum inductance under rated loads. Air gaps carefully adjusted by special test bridge. Rugged construction and mounted to reduce hum to a negligible amount.

| Type | Henrys | Amps. DC | Energy Storage Watt Seconds | Insul'tin | $\begin{gathered} \text { See } \\ \text { Figure } \end{gathered}$ | $\begin{aligned} & \text { Lisis } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D 401 | 7 | . 300 | . 320 | 5000 v . | Fig. 14 | \$17.00 | \$10.00 |
| D 402 | 10 | . 175 | . 160 | 5000 v . | Fig. 9 | 12.75 | 7.49 |
| D 403 | 10 | . 350 | . 620 | 10000 v . | Fig. 11 | 22.50 | 13.23 |
| D 404 | 10 | . 500 | 1.250 | 10000 v . | Fig. 11 | 29.00 | 16.85 |
| D 405 | 15 | . 110 | . 091 | 2500 v . | Fig. 10 | 10.00 | 5.88 |
| D 406 | 20 | . 100 | . 100 | 5000 v . | Fig. 12 | 11.50 | 6.76 |
| D 407 | 20 | . 175 | 310 | 5000 v . | Fig. 14 | 15.00 | 8.82 |
| D 408 | 20 | . 350 | 1.230 | 10000 v . | Fig. 11 | 29.00 | 16.85 |
| D 409 | 20 | . 500 | 2.50 | 10000 v . | Fig. 11 | 37.75 | 22.19 |
| D 410 | 30 | 110 | . 182 | 2500 v . | Fig. 12 | 13.50 | 7.94 |

## IDELTA COUPLING TIRANSFORMERS

Delta Coupling Transformers are designed and built to the same high standards as our other products. All transformers are sealed in steel cases having mounting flanges at the bottom. Terminals are mounted at the top for accessibility in rack and sub-panel assembly. Modern practice of sandwiching and sectionalizing windings to reduce leakage reactance and distributed capacity to a minimum is followed throughout the line. Core material is either Allegheny Electric Metal ("A" Metal) or high silicon steel as required for best design.

| Catalog No. | LOAD IMPEDANCE |  | USE | See Figure | List <br> Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Input | Output |  |  |  |  |
| D 701 | 5000 | Grid | Class "B"' 2.245 to $2 \cdot 10$ | Fig. 10 | \$10.00 | \$5.88 |
| D 702 | 5000 | Grid | Class "B" 2''50 to $2 \cdot 10$ $\text { Class "B" } 2,10 \text { to Class C }$ | Fig. 10 | 10.00 | 5.88 |
| D 703 | 2000 | 5000 | Amplf. | Fig. 6 | 14.50 | 8.52 |
| D 704 | 2000 | 200 | Class "B" 2.'10 to Line <br> Input Trans. Phono. or S.B. Mic. | Fig. 6 | 14.50 | 8.52 |
| D 705 | Var'ble | Grid | or D.B. Mic. to Grid D.B. Mic. to 50 ohm Line | Fig. 10 | 15.00 | 8.82 |
| D 706 | 200 | 50 | (Mixer) <br> 200 ohm Line or S.B. Mic. to | Fig. 10 | 15.00 | 8.82 |
| D 707 | 200 | Grid | Grid | Fig. 10 | 15.00 | 8.82 |
| D 708 | 10000 | Grid | Amplifier Input or Inter-stage | Fig. 10 | 15.00 | 8.82 |
| D 709 | 5000 | Grid | Push Pull Input | Fig. 10 | 15.00 | 8.82 |
| D 710 | 15000 | 200 | '38 Pentode to 200 ohm Line | Fig. 10 | 15.00 | 8.82 |
| D 711 | 15000 | Grid | '38 Pentode to P.P. Grids. | Fig. 10 | 15.00 | 8.82 |

Cardwell Receiving Condensers and Accessories
Cardwell

FEATHERWETOHT
Condensers

RECEIVING
(.031" Air-Gap)
(Also suitable for low-power tranmittera using '10-type tube)

| Type | Plates | Depth Behind Panel | Max. Cap. | Min. Cap. | Weight (Approx.) | List Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4018 | 3 | 2 \%" | 26 mmfds . | 7 mmfds . | 4 oz. | \$2.10 | \$1.18 |
| 402B | 5 | $2{ }^{18 \prime}$ | 50 - | 8 - | $41 / 4 \mathrm{oz}$. | 2.20 | 1.23 |
| 403B | 7 | 2 \%" | 70 - | 9 " | 41/2 oz. | 2.30 | 1.29 |
| 404B | 11 | $29^{\prime \prime}$ | 105 " | 10 " | 5 oz. | 2.40 | 1.35 |
| 405B | 15 | $28^{\prime \prime}$ | 150 * | 11 ** | $51 / 2$ oz. | 2.50 | 1.40 |
| 406B | 25 | $38{ }^{81}$ | $260$ | 13 " | 6 oz. | 2.75 | 1.54 |
| 407B | 35 | $3{ }^{\text {馹" }}$ | 365 " | 14 " | 7 oz . | 3.00 | 1.78 |

NOTE-Both Receiving and Transmitting "Midway" Condensers may be had with aplit atators on special order.


## New Double-End

## Cardwells

Type No. 516-A
 double-end "stan dard size" conden. ser. Has 2 separate rotors and stators with positive rotor lock for one section. This type has 90 mmfd. capacity in each section. Designed for either shelf or panel mounting. Can be supplied for other capacities on special order.

Lix Price, $\$ 7.50$
Your Cost, \$4.41

## New Cardwell Hand Spreal Condensers

Type No. 517 -Band-spread condenser in the fam. ous Midway "Feather weight" model. Has two
 separate rotors and stators with positive rotor lock on high capac. ity section. Designed for either shelf or panel mounting. The model illustrated has 25 mmfd . capacity one section and 50 mmfd . other section.
List Price, \$4.25
Your Cost, $\$ 2.50$
Type No. 518-As above but with 25 muld. one section and 100 mmfd. other section.
List Price, $\$ 4.60 \quad$ Your Cost, $\$ 2.70$
Typeas 517 and 518 can be furnished in other than standard capacitien as above on special order.

## Handle-Pointers and Scales

For use with our transmitting condensers we are prepared to furnish combination Handle-Pqinters and Scales as illustrated. The Handle-Pointer is of cast brass with safety shield and specially treated maple handle. The whole is dull black Duco finish with point picked out in white. The Scales are made of aluminum ( 1 " in thickness) reversed metal etch, with white figures and edges and black background. Numerals and divisions from 0 to $180^{\circ}$ Three screw holes are drilled for mounting. List YOUR
Price COST
Handle.Pointer, for $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$
$\$ 3.50 \quad \$ 3.15$



## Monnting Pillars

| - |  |
| :---: | :---: |
| Nickeled, Brass- $1 / 4^{\prime \prime}$ diameter ends for $6 \times 32$ screw. | $\begin{aligned} & \text { ed both } \\ & \text { YOUR } \end{aligned}$ |
| Length | COST |
|  | \$0.06 |
| ${ }^{17 / 81}{ }^{\prime \prime}$ | . 10 |

## Extension Post

Ki" hexagonal by $1 / 2^{\prime \prime}$ long nick. eled brass, clearance hole for $6 \times 32$ machine screw.
Your Cost, $\$ .021 / 2$ each
MOUNTING BRACKETS
For baseboard and sub-panel mounting,
 (State whether for "Midway" or standard size
condensers)

FOR GANG CONTROL
(Not furnished for Balancet condensers)
Extended rotor shaft continuing through rear
end and terminating in coupling, 90c extra
(State whether metal or insulated coupling is wanted)

## Cardwell Neutralizing Condenser

Type No. 519-Neutralizing condenser for 852 tubes. One plate is easily removable if desired, leaving a 2 -plate variable condenser with airgap adjustable. Mycalex insulation is used.
 This condenser is very compact in size, has positive rotor lock and is designed for either shelf or panel mounting.

Liat Price, $\$ 3.60$
Your Cost, \$2.10

## Cardwell Transmitting and Receiving Condensers

## CARDWELL MIDWAY TRANSMITTING CONDENSERS

The "Midway" is a small and compact variable air condenser which, without doubt, should find considerable application for many purposes where extremely light woight and reduction of bulk are desirable in receivers, transmitters and oscillator-amplifer outfits. Condensers of this description having a breakdown rating sufficient for transmitters using up to 75 -wate tubes may be had in capacities as high as 150 mmfds . A panel surface of only $23 / 4^{\prime \prime} \times 21 / 8^{\prime \prime}$ is required and the condensers weigh only 4 to 7 ounces.

## A Real Condenser-Not a Midget

Several advantages are apparent-although fully adequate for replacing full size transmitting condensers up to 150 mmfds ., the "Midway" condensers are only slightly larger than many so-called "midget condensers, at the same time having the same well known solid and substantial construction and rotor shaft bearings found in the larger "Cardwell" transmitting and receiving condensers. Because these condensers may be fitted into small spaces, ample room may be allowed between components, and capacity field effects may be reduced without increasing the bulk of the complete instrument to the extent that would be necessary to allow for sufficient separation if the larger condensers were used.
(Suitable for transmitters using up to 75 -watt tube)

| Type | Plates | Depth <br> Bchind <br> Panel | Max. Cap. |  | Min. Cap. |  | $\begin{gathered} \text { Weight } \\ \text { (Approx.) } \end{gathered}$ |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 408B | 5 | 2 馹" | 22 m | mmfds. |  | mmfds. | 4 | oz. | \$2.60 | \$1.46 |
| 40913 | 7 | 298 |  | ** | 9 | -• | 41/2 |  | 2.80 | 1.57 |
| 410B | 11 | $28^{\prime \prime}$ |  | * | 11 | * | 5 | oz. | 3.20 | 1.80 |
| 411B | 15 | $3{ }^{\text {星" }}$ | 70 | $\cdots$ | 13 | * | $51 / 2$ |  | 3.60 | 2.02 |
| 412B | 21 | $3{ }^{1818}$ |  | $\cdots$ | 15 | * | 6 | oz. | 4.25 | 2.39 |
| 413B | 31 | 41/2" | 150 | * | 18 | $\cdots$ | 7 | oz. | 5.50 | 3.08 |

* Rotor and Stator plates of Transmitting Condensers have edges well rounded and are highly polished overall, thus eliminating corona losses and increasing breakdown voltage.

INDIVIDUAL CHARACTERISTICS TRANSMITTING CONDENSERS

| Type | Maximum Capacity | Air Gap Bet. Rotor and Stator P1. | C. to C. Spacing Between Stator Plates | Plate <br> Thickness | Number of Plates | Depth (back of panel) | List Prices | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 141 B | . 00025 | .030"' | $.110^{\prime \prime}$ | .0253" | 11 | 21/2" | \$ 4.25 | \$2.91 |
| 123 B | . 00048 | . 030 " | $.110^{\prime \prime}$ | .0253" | 21 | $3 / 1 / 2$ | $\begin{array}{r} \\ \hline\end{array}$ | \$2.91 |
| $137 B$ $T 183$ | . 00096 | .030"' | $.110^{\prime \prime}$ | .0253" | 41 | $4{ }^{\prime \prime}$ | 6.00 | 4.12 |
| T183 164 B | . 00011 | .171"1" | . $422^{\prime \prime}$ | . 040 " ${ }^{\prime \prime}$ | 23 | $6^{61 / 2^{\prime \prime}}$ | 10.00 5.00 | 6.86 3.43 |
| T199 | . 00033 | . 08.4 " | . $248{ }^{\prime \prime}$ | . 04010 | 37 | 61/2" | 5.00 10.00 | 3.43 6.86 |
| 147B | . 000044 | .070" | .190" | . 025 " ${ }^{\prime \prime}$ | 43 | $53 / 4 "$ | 10.00 | 6.86 |
| $511 B$ 513 | . 000023 | .171" | .422" | .040"' | 5 | 310 | 4.00 | 2.36 |
| 515 B | . 000056 | . $2310^{\prime \prime}$ | . $524{ }^{\prime \prime}$ | . $040 \prime \prime \prime \prime \prime \prime$ | 11 15 | $4^{\prime \prime}$ $53 / 4 \prime$ | 7.00 12.00 | 4.80 8.23 |

CARDWELL "HIGH-POWER" TRANSMITTING CONDENSERS

| Construction Design 16-B Type Nos. | Max. Cap, | * Air ${ }^{\text {Gap }}$ | No. of Plates | Depth Behind Panel (Overall) | List Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3279 | 315 mmf . | . 168 in . | 31 | 9 9/32" | \$34.00 | \$30.60 |
| 3280 | 147 | . 168 ". | 15 | $513 / 16^{\prime \prime}$ | 31.00 | 28.90 |
| 3281 | $84 . \ddot{ }$ | . 168 ". | 9 | $41 / 2^{\prime \prime}$ | 28.00 | 25.20 |
| 3276 3277 | 160 80 | . $294{ }^{\circ}$ •- | 25 | $11^{\prime \prime}{ }^{\prime \prime}$ | 32.00 | 28.80 |
| 3278 |  | . 2944 | 13 7 |  | 30.00 28.00 | $\begin{aligned} & 27.00 \\ & 25.20 \end{aligned}$ |

NOTE:-Static shields are furnished only on condensers having .294" air-gap. *Actual air-gap between adjacent rotor and stator plates. All plates have well rounded edges and are highly polished overall.

May be furnished with Split Stator, if desired

This model is primarily intended to meet require. ments where condensers for moderately bigh voltages are indicated of a size between our Construction Design $166 \cdot \mathrm{~B}$ and our smaller condenser designs such as T-183, T-199, etc.

The figures given indicate a few possible sizes. The number of plates determining increase or decrease in capacity can be accommodated to suit special requirements, provided that an overall depth behind panel of $11^{\prime \prime}$, as indicated for Type No. 3276, is not exceeded.


## AIR DIELECTRIC FIXED CAPACITORS

| Type | Capacity | Air ${ }^{\text {Gap }}$ | No. Plates | Depth (Back of Panel) | List Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 501 | . 00025 | .070" | 12 | 21/2" |  |  |
| 502 | . 00042 | .070"' | 20 | $33 / 4^{\prime \prime}$ | 7.00 | \$.81 |
| 503 | . 00088 | . 070 " | 42 | $71 / 2^{\prime \prime}$ | 10.00 | 6.86 |
| 504 | . 00022 | .1535" | 22 | $51 / 2^{\prime \prime}$ | 15.00 | 10.29 |

## Keying, Time Delay, Remote Control Relays

## Time Delay IRelay



This time delay relay is provided with a snapon housing and with panel mounting studs for rear of panel connections. The input terminals should be connected across the primary of the filament transformer and then the primary of the plate transiormer is connected to the output terminals. Power will be delivered to the plate transformer seconds after the filaments are turned on, greatly increasing the life of tubes, particularly of the hot cathode mercury vapor type. transformers un to 500 watts capacity if the rectifier feeds directly into a condenser or up to 1000 watts if a choke precedes the first condensers in the filter system. $23 / 4^{\prime \prime}$ long $x 11 / 8^{\prime \prime}$ wide $x 21 / 4^{\prime \prime}$ wide.
Dunco Relay, Type CS- 1079
Your Cost, $\$ 8.00$

## Midget Keying Relay



Dunco Relay, Type ASBX1

This midget keying relay is suitable for speeds up to 40 words per minute. Contacts are large fine silver buttons assuring long life and may be easily replaced. Coil con. sumes only 50 milliamperes at 110 volts, 60 cycles, while contacts will interrupt currents of 6 amperes at 110 volts. The unit is designed for mounting on vertical panel, and is recommended for loads up to 660 watts. The contacts close when the coil is energized.

Size $23 / 4^{\prime \prime}$ long $x 17 / 8^{\prime \prime}$ wide $x$ 13/4" deep.

Your Cost, $\$ 3.50$ Covered, $\$ 1.00$ Additional

## Vacuum Tube Relay

Relay type CXB-51 is an ultra-sensitive unit designed for direct current in the coil circuit and either direct or alternating current in the contact circuit. It has single pole double throw contacts, making one circuit when the coil is energized and another circuit when the coil is de-energized. The coil has a resistance of 10,000 ohms, and it will safcly carry currents up to 18 milliamperes. Adjustments are provided that will cause the relay to operate on any desired current value down to less than one milliampere. This unit is particularly adapted to operation in the plate circuit of small vacuum tubes. Con. tacts are rated at 2 amperes at 110 volts AC.
Size $27 / 8^{\prime \prime}$ long $\times 21 / 4^{\prime \prime}$ wide $\times 21 / 8^{\prime \prime}$
long. long.


Dunco Relay, Type CXB-51
Your Cost, $\$ 5.00$

## IRemote Control Relay

This power type relay handles loads up to 20 amperes at 250 volts or 25 amperes at 125 volts. It is of particular service in remotely controlled transmitters, receivers, motors, or inductive loads of any nature motors, or inductive loads are made so
within its rating. Provisions are mathe when that the mercury contacts will make when the coil is energized and brcak when the standing feature is that it is completely silent in operation-no humming or chatter occurs when the coil is energized. Another outstanding feature is that due to mercury to-mercury contacts there is no sticking or to-mercury contacts there is no sticking or burning of contacts. $\left.\begin{array}{c}\text { Sturdy } \\ \text { closed contactors are employed. } \\ \text { Standard }\end{array}\right)$ encoils are for operation on 110 volts, 60 cycles, but other coils are available. The unit is designed for vertical panel mounting.
$5^{\prime \prime}$ long $\times 4^{\prime \prime}$ wide $\times 3^{\prime \prime}$ deep.
Covered, \$1.00 Additional
Dunco Relay, Type CS-1027


Your Cost, $\$ 10.00$

## Constant Temperature Control IRelay



## Dunco Relay,

 type CS-1022 has been de veloped for use in conjunction with mercury thermo. regula tors for accurate temperature control work. For operation on 110 volts, 60 cycles, it will properly conup to 3300 watts. A resonant circuit employed makes the relay extremely sensitive and a resistor is used to limit the current in the thermoregulator to a safe value of about 12 milliamperes. No battery or other source of power is required as this relay supplies AC at reduced current and voltage to the thermoregulator directly from the power line. Relay is designed for vertical mounting.$5^{\prime \prime}$ long $\times 5^{\prime \prime}$ wide $\times 3^{\prime \prime}$ deep.
Dunco Relay, Type CS-1022
Your Cost, $\$ 10.00$
Covered, $\$ 1.00$ Additional

## Ward-Leonard Keying Relays

A small compact relay. Simple in construction, dependable in operation, inexpensive in cost. Designed for keying moderately powered transmitters. Hardy metal contacts, good insulation.

Model 507-.-Single pole, single throw. double break. Operates on $21 / 2$ volts D.C.

Your Cost, $\$ 3.00$
Model 508-Keying relay same as above excepting coil wound for 6 volts D.C. operation.

Your Cost, $\$ 3.00$


## Ward-Leonard Time Delay IRelay

Model 501 Relay has been designed specifically for the Ham transmitter using mercury vapor rectifier tubes. Delays the application of the plate potential, allowing filaments to reach operating temperature before the load is applied. Supplied for 110 volts, 60 cycles. Complete with dust cover.

Your Cost, $\$ 7.65$

#  <br> <br> de Forest <br> <br> de Forest <br> <br> Transmitting Audions 

 <br> <br> Transmitting Audions}
 and are giving $100 \%$ satisfaction.



## National Short-Wave Parts

## National Transmitting Condensers


"National" Transmitting Condensers are widely used by U.S. Government Broadcasting Stations and amateur transmitters.

Transmitting condensers of any size and capacity can be supplied for voltages of from 2,000 to 20, 000 . Prices upon request.

List of Standard Sizes of Stock Condensers for Transmitting Sets

| Type | Capacity | Voltage | No. Plates | Spac. ing | List Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TM 35A | . 000035 | 6000 v . | 7 | $3 / 8{ }^{\prime \prime}$ | \$4.50 | \$2.64 |
| TM 50A | . 00005 | 6000 v . | 12 | $3 / 8{ }^{\prime \prime}$ | 6.00 | 3.52 |
| TM 100 | . 0001 | 3000 v . | 11 |  | 4.50 | 2.64 |
| TM 100A | . 0001 | 6000 v . | 23 | $3 / 8{ }^{\prime \prime}$ | 10.00 | 5.88 |
| TM 150 | . 00015 | 3000 v . | 17 | $\frac{3}{18}{ }^{\prime \prime}$ | 5.00 | 2.94 |
| TM 150A | . 00015 | 6000 v . | 35 | $3 / 8{ }^{\prime \prime}$ | 14.00 | 8.31 |
| TM 230 | . 00023.5 | 3000 v . | 23 | ${ }^{181}{ }^{\prime \prime}$ | 9.00 | 5.29 |
| TM 230 A | . 00023 -5 | 6000 v . | 51 | $3 / 8{ }^{\prime \prime}$ | 17.00 | 10.00 |
| TM 350 | . 00035 | 3000 v . | 35 | ${ }^{38}{ }^{\text {a }}$ | 11.00 | 6.46 |
| TM450 | . 00045 | 3000 v . | 43 | ${ }^{\text {7 }}$ " | 12.00 | 7.05 |

Note: Dials for the above condensers can be supplied at an extra charge of $\$ 1.47$ net.

## New National Split Stator Migh Voltage Condensers

Similar in Appearance as Other TM Condensers

For use in push-pull circuits. Constructed in standard TM frame. Plates are of heavy aluminum with well-rounded edges.

| $\quad$Type | Capacity <br> Each Section | Rating | List <br> Price | YOUR <br> COST |
| :--- | :---: | :---: | :---: | :---: |
| TMP 230 | .00023 | 3000 v. | $\$ 15.00$ | $\$ 8.82$ |
| TMP 100 | .0001 | 3000 v. | 10.00 | 5.88 |
| TMP 100A | .0001 | 6000 v. | 16.00 | $\mathbf{9 . 4 1}$ |

Note: Dials for the above condensers can be supplied at an extra charge of $\$ 1.47$ net.

## Frequency Meter Condenser

A special purpose condenser designed for use in amateur frequency meters and monitors. The three circular rotor plates make possible the use of a High C circuit which is necessary in order to avoid changes in calibration due to differences in tube characteristics, temperature variation, etc.

When used with a 100 divi. sion dial, the spread of the 160 or 80 meter bands is over 80 divisions.

Type 40-75
Min. Capacity 40 mmf .
Max. Capacity 75 mmf .
List Price, $\$ 4.50$
Your Cost, $\$ 2.64$

## Aluminum Shields

For Experimental and Custom Set Work


## New National Coil and Tube Sockets

A point which is often overlooked in ultra high-frequency receiver and transmitter design is the inefficiency of coil and tube sockets. These new Isolantite sockets will reduce such losses to a minimum. Suitable for either standard sub-panel or baseboard mounting. Made in standard 4,5 and 6 -prong styles as well as in special 6 -prong for NATIONAL coils.

List Price, $\$ 0.60$
Your Cost, $\$ 0.36$


## Type EMP Condensers

A split stator condenser for receivers and low power push-pull transmitters. Special low-loss stator insulators are employed. 1200 -volt breakdown. The spacing between adjacent rotor and stator plates is .023. Construction is similar to type TM.


## Standard Size EMP 100 mmf . per Section, List Price, $\$ 5.00$ <br> Your Cost, \$2.94

Although we list only one size, these condensers are available in capacities up to 350 mmf . per section. Prices quoted upon request.

## National Grid-Grips

This remarkably convenient little GridGrip is the most simple method we have seen of attaching a wire to the screengrid terminal of AC or DC screen•grid tubes. Easy to operate, never works loose, makes continuous electrical con-
 tact.

Made in Two Sizes
$\begin{array}{cc}\text { List } & \text { YOUR } \\ \text { Price } & \text { COST }\end{array}$

Type 12-To fit large type tubes such as $872 \ldots . .{ }^{2}$. 12

## National Short-Wave Parts



## NATITNAI Two-Gang Type SE Variable lteceiving CONDENSEIES

This tworgang condenser has been constructed particularly for short-wave T.R. F. and super heterodyne receivers, which require a unit of exceptional characteristics in order to obtain best performance. Mechanical rigidity, so necessary for permanence for electrical characteristics and the elimination of lost motion or backlash in tuning, is secured through the use of four heavy partition plates accurately spaced by three heavy tie-bars.

A new type of noiseless, elf-cleaning, multi-fingered contact brush makes positive connection to the rotors.

The stator insulation is Isolantite.
Note: We do not recommend that the experimenter attempt to remove plates from this condenser.

Type 2 SE-50- 50 mmf . each section..
Type 2 SE-100- 100 mmf . each section
List Price YOUR COST
俍 Type 2SE-140, 140 mmf. dual................................. 7.50

As it is impossible to list all different sizes we will gladly quote price and elivery on any size or type you may desire.

Overall dimensions, including rotor swing, $21 / 2 \times 21 / 2 \times 5$ inches.

## N ATITNAI. Type SE Variable Receiving C円NDENSEIBS

The NATIONAL Type SE Variable Condenser has been designed especially for short-wave work and is not of the "cut down" broadcast variety. Among the outstanding features is the use of the $270^{\circ}$ rotation equicycle plates, insulated front bearing, constant impedance pigtail, single hole panel mounting, as well as provision for bascboard mounting. Has $1 / 4$ inch shaft and Isolantite insulation. (Also available with equitune plates, $180^{\circ}$ rotation.)


## National Neutralizing Condenser

Type STN Condenser
A compact, rigid, and efficient condenser particularly suitable for neutralizing 245, 247, 210 and similar tubes in amplifier, buffer or double stages. Very low minimum capacity. Isolantite insulation and polished plates. Maximum capacity 18 mmf . Peak voltage breakdown3000v.

Your Cost, $\$ 1.18$


## Type SEU Condenser <br> Ultra High-Frequency <br> Variable Condensers <br> 

A special $270^{\circ}$ condenser of exceptional characteristics that will hold its calibration under any operating conditions. Isolantite insulation, double spaced throughout, heavy rigid plates, insulated front bearing, constant low impedance pigtail, single hole panel or base mounting.
These condensers can be furnished in any capacity up to 25 mm .
List Price, $\$ 3.50 \quad$ Your Cost, $\$ 2.06$

## National Neutralizing Condenser

Type TMN Condenser
A heavy-duty neutralizing condenser having a peak voltage rating of 6000 volts. Suitable for use with $203 \mathrm{~A}, 852,204 \mathrm{~A}$ and similar tubes. Maximum capacity 50 mmf .



## National Equicyele Condensers

(For Short-Wave Receivers)
These short-wave type EC condensers are of straight line frequency type, $270^{\circ}$ rotation, built into the famous girder frame. Spacing between plates doubled in the smaller sizes and a non-inductive pigtail added to insure positive and silent operation without detuning.

## Type Capacity Plates Spacing Price COST

$\begin{array}{cccccc}\text { Type } & \text { Capacity } & \text { Plates } & \text { Spacing } & \text { Price } & \text { COST } \\ \text { ECC } 15 & .000015 & 3 & .156 & \$ 4.00 & \$ 2.36 \\ \text { EC } & \text { 50 } & 00005 & 9 & 156 & 4.25\end{array}$
$\begin{array}{llrlrr}\text { EC } 50 & .00005 & 9 & .156 & 4.25 & 2.51 \\ \text { EC } 75 & .000075 & 11 & .156 & 4.25 & 2.51 \\ \text { EC } 100 & .0001 & 15 & .156 & 450 & 2.55\end{array}$ $\begin{array}{ll}E C & 100 \\ E C \\ 125 \\ 150\end{array}$ EC 150
EC 250
$C$ EC 350
.00012
.00015
.00025
.00035
(Above prices do not include dial)

> National Screen Grid Compling Transformer
> A transformer especially designed for coupling acreen grid or variable "mu" detectors to the audio amplifier grid. Has line frequency response. Used in SW5 and SW3 thrill boxes.
> List Price, $\$ 5.50$
> Your Cost, $\$ 3.24$

## National Equitune Condenser <br> (Modified Straight Frequency Line)

The girder frame construction of this condenser is such as to permit "ganging" when so desired. The lower half of the scale is straight frequency line, so as to prevent crowding of stations at the lower dial readings ade in the following sizes:

|  |  | List | YOUR |
| :---: | :---: | :---: | ---: |
| Type | Size | Prize | COST |
| ET 150 | .00015 | $\$ 4.25$ | $\$ 2.51$ |
| ET 250 | .00025 | 4.50 | 2.65 |
| ET 350 | .00035 | 4.75 | 2.80 |
| ET 500 | .0005 | 5.00 | 2.94 |
|  | (Above prices do not | include dial) |  |

## National Radio Frequency Choke

Spaced on an Isolantite form. Supplied with stiff leads for mounting. May be mounted in grid leak clips if desired

Approximate Characteristics D. C. Resistance, 50 ohms. Distributed Capacity, 1 mmf .
Inductance, $21 / 2$ millihenries
Will carry 125 milliamps without heat-
ing.
List Price, $\$ .75$


Your Cost, $\$ 0.45$

National Short-Wave Pants

## Volrel-Vermier Digas Type ${ }^{6 .} \mathbf{N}^{-9}$ <br> (Fig. 1)

The Type " $A$ " is the original NATIONAL Velvet-Vernier Dial with its smooth, matchless mechanism, which gives perfect control for highly selective circuits. The development of the new form of gearless transmission used in this mechanism permits a motion that is even and regular throughout its range. No backlash exists, none can develop, dials equipped with this mechanism may be used under all operating conditions and assure user of a positive and even drive at all times. Ratio-five to one.

On the Type "A" dial the mechanism is mounted to a bakelite shell and knob with readings as follows:

|  |  |  |  |  | List | YOUR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symh | Dia. |  |  |  | Price | CosT |
| VAC C3 | 33/8" | Counter Clkws. | (0.100) | $\left(180^{\circ}\right.$ ) | \$2.50 | \$1.47 |
| VAC C4 | $4^{\prime \prime}$ | Counter Clkws. | (0.100) | $\left(180^{\circ}\right)$ | 2.50 | 1.47 |
| VAC 4 | $4 \prime$ | Clockwise | (200.0) | $\left(360^{\circ}\right.$ ) | 2.50 | 1.47 |
| VAC E4 | $4 "$ | Clockwise | (150.0) | $\left(270^{\circ}\right)$ | 2.50 | . 4 |

$\begin{array}{llllll}V A C & 4 & 4^{\prime \prime} & \text { Clockwise } & (250-0) & \left(270^{\circ}\right) \\ \text { VAC } 4 & 4^{\prime \prime} & 2.50 & 1.47\end{array}$

## Types "夭IB" andil "Co"

(Fig. 2)
This NATIONAL dial embodies a standard Velvet-Vernier mechanism that is smooth, free from backlash, and furnishes a positive drive on condensers where the shaft is at right angles to the panel. Variable ratio of 6 to 1 and 20 to 1 . It is cquipped with a black bakelite shell and easily attached to front panel. Diameter across front of dial $4^{\prime \prime}$.

Both types are identical except that Type " $B$ " is without light and Type "C" includes the illuminator.

Price COST
VB C Clockwise (200.0) (360 $\quad$ Type B $\$ 1.47$
VBD Dual Range ( $0.100 \cdot 0$ ) ( $180^{\circ}$ ) $\$ 2.50 \quad 1.47$
Dial Illuminator and Bracket, extra, 50c.

## Type "夭lBM' : B-inch Dial

(Fig. 3)
Similar in appearance to our Type " $B$ " except that diameter is 3 ". Has the same Vernier mechanism but does not incorporate variable ratio feature. Especially adapted for small receiving and transmitting equipment where space is limited.

| uipm | where space |  | List | YOUR |
| :---: | :---: | :---: | :---: | :---: |
| Spmhol |  |  | Price | COST |
| BM D | Dual Range | (0.100.0) | \$2.00 | \$1.18 |
| BM C | Clockwise | (200.0) | 2.00 | 1.18 |

## Irrecision Velvet-Vernier Dials Types " $\mathbf{N}^{-9}$ and " ${ }^{\mathbf{N}} \mathbf{W}$ "

On instruments and equipment when permanency of calibration depends on the accuracy of the dial the NATIONAL Types " $N$ " and "NW" are especially adapted.


## Type ${ }^{66} \mathbf{N 9 9}$ Dial <br> (Fig. 4)

The $4^{\prime \prime}$ instrument dial is equipped with the original and unexcelled NATIONAL Velvet-Vernier mechanism as used in our Type " $A$ " dial, thereby assuring a smooth, positive and reliable drive while also securing the utmost precision of logging. Reading possible to $1 / 10$ of a dial division. Ratio- 5 to 1. Dials attach to panel at three points. Standard size hub $1 / 4^{\prime \prime}$.
Catalog Symbol
\(\left.\begin{array}{lcc}Catalog Symbol \& (0.100) \& 180^{\circ} <br>
Type VNB \& \& <br>
Type VND \& (1000) \& 180^{\circ} <br>
Type VNE \& (150.0) \& 270^{\circ} <br>

Type VNC \& (200.0) \& 360^{\circ}\end{array}\right\}\)| List Price, ea. $\$ 6.50$ | YOUR COST |
| :---: | :---: |
| 4 inch diameter | $\$ 3.82$ |

## Type 66NX"9

(Fig. 5)
The $6^{\prime \prime}$ instrument dial is equipped with a standard NATION.AL Velvet-Vernier mechanism similar to that used in our Type " $B$ " dia! that assures a firm and positive drive. It is capable of extreme precision. Flush Vernier eliminating parallax. Reads to one-tenth division and may be estimated to one twentieth division. Equipped with a 3-point variable ratio. Dial attaches to face of panel at four points making accurate mounting exceedingly easy. Standard size hub, $3,8^{\prime \prime}$. Catalog Symbol
\(\left.$$
\begin{array}{lccc}\begin{array}{l}\text { Catalog Symbol } \\
\text { Type NWB }\end{array}
$$ \& (0.100) \& 180^{\circ} <br>
Type NWD \& (100.0) \& 180^{\circ} <br>
Type NWE \& (150.0) \& 270^{\circ} <br>

Type NWC \& (200.0) \& 360^{\circ}\end{array}\right\} \quad\)| List Price, each |
| :---: |
| $\$ 15.00$ |$\quad$ YOUR COST

## NATIDNIL FITL. VISION DIAL.



The new NATIONAL Full Vision Dial shown at the right fills a definite need for a dial having none of the failings usually so noticeable in a unit of this type. The scale is fully seven inches in length, insuring accuracy of reading which is quite essential in high-frequency work. The pointer moves cvenly across the scale and remains vertical at all positions. The movement bears a strictly linear relationship to the rotation of the control knob.

The mechanism is similar to that of the Type " E ", noted for its smooth and positive drive which improves with use.

The escutcheons can be supplied in either silver or antique bronze.

| Catalog | Scale Reading | List Price | YOUR COST | Dircction of condenser <br> rotation for capazity <br> increase |
| :--- | :---: | :---: | :---: | :---: |
| Symbol | 100.0 | $180^{\circ}$ | $\$ 4.00$ | $\$ 2.35$ |
| VKC | 0.100 | $180^{\circ}$ | 4.00 | 2.35 |
| CKCC | 0.100 | $270^{\circ}$ | 4.00 | $\mathbf{2 . 3 5}$ |
| VKE |  |  | Counter Clockwise |  |
| VKE |  |  |  | Counter Clockwise |

# National Short-Wave Parts 



Type ${ }^{6}$ E" Dial
This dial embodies a Velvet-Vernier disc type of mechanism that assures a good positive drive on condensers mounted perpendicular to the front panel. No gears used in its construction, thereby eliminating all backlash. Ratio-ten to one. Easily attached to panel. Hammered silver or bronze finish escutcheon plate may be had. Dial reading available for all types of condensers. Stan dard type designed to fit $1 / 4^{\prime \prime}$ condenser shaft-can be supplied at no additional cost to $\mathrm{ft} 3 / \mathrm{s}^{\prime \prime}$ shaft.

Catalog Symbol VED-0.100.0
List Price, $\$ 2.75$
Your Cost, $\$ 1.62$

Catalog Symbol VEC-200.0
List Price, $\$ 2.75$
Your Cost, $\$ 1.62$
Type 28 Illuminator, extra, $\$ 0.30$

## Class "al" Transformers

Type BI Input Transformers for coupling 245's in push-pull to a Class B amplifier employing 2.210 tubes in push-pull. Primary inductance 20 henrys; primary resistance (total) 150 ohms; secondary resistance
 (total) 200 ohms.

List Price, $\$ 8.50$
Your Cost, $\$ 5.00$


List Price, $\$ 12.50$

Type BO Output Transformer for coupling a Class B Amplifier employing $2210 s$ (operating at a plate voltage of 500 V . and a bias of 57 V .) to a loud speaker or Class C RF Amplificr. Six terminals are available for various loads. The secondary is not designed to carry the RF Amplifier plate current. Insulated for 5,000 volts. Tested at 10,000 volts. Primary inductance 20 henrys; primary resistance (total) 115 ohms.

Your Cost, $\$ 7.35$


National Precision Receivers

## National Donble Screen Grial :B-Tube Thrill IBox

## Type SW3 AC and 6-Volt DC Models

The sensitivity of the SW 58 is so great that the push-pull stage is seldom, if ever, used when the receiver is being employcd in amateur communication work or by expeditions for maintaining contact with their base stations. The SW3 Thrill Box employs the same circuit. and all other essential features, as the famous SW58, except for a more compact layout and the elimination of the last or push-pull stage. It is designed especially for aircraft, portable, and amateur communication use,

A highly desirable feature found only in this receiver is the calibrated volume control, which thus serves as an audibility meter. As standard equipment, the SW3 amateur receiver is furnished with the three sets of band spread coils for the 20,40 and 80 meter bands. For reception on other frequencies it is necessary to sccure the additional coils listed under the SW 58 for AC model and under SW 34 for the DC model.

The AC model uses the new type 58 variable MU tubes in the RF and detector circuits and the new 56 in the first audio circuit.
re, be operated from the new UY 23 and UY 237 ovolt low cur tubes. This later fore, be operated from a flament transformer and $B$ batterics, or a filament transformer and $B$ eliminator if
desired, thus making it a universal AC or Battery Model. For strictly AC operation, however, the AC model desired. thus making it a universal AC or Battery Model. For strictly AC operation, however, the AC model in conjunction with the 5880 power unit is to be preferred.

| Catalog | Complete Parts | List | YOUR |
| :---: | :---: | :---: | :---: |
| Symbol | Name of Parts | Price | CosT |

ACS3W-NATIONAL complete set of parts for 3-tube Short Wave Thrill Box-with
band spread coils—less tubes-wired by the Jackson Research Laboratories...... $\$ 55.00 \$ \mathbf{\$ 2 . 3 4}$ Note: The above price is for either A.C. or D.C. models.


 rotargauged timing condenser.

## National $\boldsymbol{D}$-Tulbe Converter



This Converter is designed to occupy the same place in the Converter field as the well-known SW5 Thrill Boxes have in the short-wave field. It is also designed to give results regardless of the rype of broadcast receiver used. This is accomplished by including enough inherene amplification in the Con broadcast receiver used. This is accomplished by including enough inherent amplinca

Due to very thorough shiclding, as well as wide separation of the list detector and oscillator circuits, there is no tendency to interlock and thus extremely stable operation is obtained over the wide range of from 15 to 185 meters.

A novel and attractive feature is the manner of indicating the particular pair of coils in the circuit at any onc time. As the wave changing switch is turned to throw the different pairs of coils into the circuit, the color of the main dial light also changes and thus serves as an indicator of the frequency range to which the receiver is adjusted.

The tubes employed are an UY-235, two UY.224, and UY-227 and an UX-226.
The Converter is available for $1: 0$ volts, 50.60 cycles; 220 volts, 50.60 cycles, and 110 volts, $25-40$ cycles.

## National Power Packs

National power packs are particularly well suited for short wave AC operation. They have an exceedingly low inherent hum due to their special filtering and shielding.
Catalog Symbol 580 AB -Completely wired power supply, for use with SW3 AC or wherever a power
supply giving $21 / 2$ volts at 10 amps and 180 volts at 125 mills is required.

List Price, $\$ 34.50$
Your Cost, $\$ 20.29$
See inside back cover page for other National power packs.


## National MIB-2! $\$ Tumer

The National MB29A makes an ideal IF amplifier for either the NC5 or HFC converters. It may also be used as an intermediate frequency amplifier for the new Single Signal Superheterodyne. CW or code reception can be accomplished by using a separate heterodyne oscillator.

Set uses three type 224 tubes as radio frequency amplifiers and one type 256 or 227
tube as a detector. This set is also an ideal broadcast tuner.

> Wired complete less tubes
> Your Cost, $\$ 21.95$

National 245 amplifier and power supply for above receiver.
Your Cost, $\$ 19.75$

## Single Signal Superheterodyne

## M if II Kit of IParts for the New Single Sigmal



Super<br>As Described by DON L. LUSK<br>in QST for November, 1932

Because of the definitely superior performance of the Single Signal Super over any other type of receiver avail. able to the amateur, many hundreds of these fine instruments are being used every day. The fact that it eliminates one side of zero beat and cuts out interference and provides selectivity of 500 cycles, makes it the outstanding development of the year. Two stations can now transmit in the same channel ordin. arily required for one using this new receiver. Many "Hams" call it the ultimate in short wave receivers. Uses one type 58 tube as a pre-selector RF amplifier, one type 58 tube as a first detector, one type 224A tube as an electron coupled high frequency oscillator, one type 58 tube as filter and intermediate frequency amplifier, thereby allowing any good type of broadcast tuner to be used without loss of signal strength. Each stage is completely isolated and by-pass condensers and radio frequency chokes


Your Cosi, \&9(D.DD are generously used. National R.F. and detector coils supplied for $20^{\circ}, 40$ and 80 meter amateur bands. Oscillator coil forms are supplied unwound but with wire and data for winding them yourself. "Logged" tuning of the receiver an outstanding feature. Band spread tuning on each of the amateur frequencies ( 14,7 and 3.5 MC .). It truly is a revelation. The M \& H De Luxe SS Super Kit is supplied completely assembled but not wired. A heavy aluminum cabinet finished in a fine black "crinkled" lacquer is also supplied. It being necessary to have only a pair of pliers and a soldering iron to complete the unit. Instructions and complete data with each kit.

# Single Signal IF and Audio Frequency Amplifier Unit 

A companion unit for the S. S. High Frequency Tuner. Provides the necessary gain in both IF and Audio-frequency stages to give complete satisfaction to its user. Incorporates low frequency heterodyne oscillator and filter assembly, complete shielding, Isolated circuits, adequately insulated. Uses two type 58 tubes as intermediate frequency amplifiers, one type 56 tube as second detector, one type 224A as beat frequency or heterodyne oscillator, one type 47 tube as audio
frequency amplifier and one type 80 tube as a rectifier. Outstanding features: High sensitivity, extreme selectivity, high quality parts, custom made, operates on any IF frequency between 465 and 525 KC . Power supply built in. Heavy aluminum cabinet finished in tlack "crinkled" lacquer. Supplied assembled but not wired, it being neces sary to have only a soldering iron and pliers. Similar in appearance to High-Frequency Unit.

Your Cost, $\$ 57.00$

## Ererything You Need to Malse the Famons Lamb Single Signal Superheterodyne

## High Frequency Tunor

Complete kit of parts including aluminum cabinet, resistors, condensers, OSC coils (wound), switches, flexible couplings, coil and tube sockets, tube and oscillator shields, IF filter transformer, 525 KC. crystal and air-gap holder, RF chokes, dials, etc.

$$
\text { Your Cost, } \$ 65.00
$$

## IF and Audio Frequency Unit

Complete kit of parts, including aluminum base panel, oscillator shield box, beat frequency oscillator coil. IF transformers, tube and coil shields, volume and tone controls, bias and Isolating resistors, padding and by-pass condensers interstage and output audio transo formers, switch, jack, etc.

$$
\text { Your Cost, } \$ 47.00
$$ (2.

# For the Promotion of Interest in Amatenr Eadio Communication 

and for the Advancement of the Art of Itadio in General, M \& II Sporting Goods Company presents this
 Short Wave and Amatenr Section

> Did you know that the M \& H Sporting Goods Company maintains a complete special Apparatus Department for those who wish such parts as: DeLuxe Electron Oscillators and Frequency Meters; Custom-made DeLuxe Short-Wave Single Signal Superheterodynes; Radio Frequency Resonance Indicators; combination Universal A.C.-D.C. Volt Milliammeters with multirange combinations; Constant-Temperature Ovens for Piezo Electric Oscillators; 100 K .C. Primary Frequency Standards for the precision measurement of all frequencies between 100 and $30,000 \mathrm{~K} . \mathrm{C}$; high-grade Class B Audio Equipment with frequency range of less than 2 D.B. variation between 30 and 7,000 cycles for broadcasting station use; Photronic Relay Apparatus for all uses; Medium and High-Frequency Transmitting Sets for code or radiophone purposes; Volume Level Indicators for all frequencies and for any impedance value; Aircraft Public Address Systems using latest type portable amplifying units; Portable High-Efficiency Direct-Current Amplifiers for mobile installations where size, weight, efficiency and economy are prime factors; Special Transformer Chokes, etc.; Cathode Ray Oscillngraphs; Distortion Meters and Filters; Wheatstone Bridges and Decade Boxes; Ultra High-Frequency Receiving and Transmitting combinations for either portable or stationary use. (Transmitters illustrated were made by M \& H.)
> It is quite impossible for us to list all of the special apparatus that we manufacture. Consequently you are invited to communicate your requirements to our Engineering Department for quotations and further information.


Service Section
When you buy Eby Products, you get "Recognized Radio Parts." Eby Products have been "Standard" in the Radio Industry for over 12 years and are used by leading manufacturers of radio and clectrical instruments and appliances, service men, experimenters and set builders

## Type 12 Sockets



The Type 12 Soeket is the Eby "Universal" with the entire shell and base molded in one picce. The arrange. ment of the contact spring terminals is such that it can be mounted on metal or insulating panels, with ter. minals projecting above the panel for experimental or above-board wiring, or projecting below the sub-panel for sub-panel wiring. The socket can be mounted on sub-panels with the base above the sub-panel or with simply the top projecting through a large hole in the sub-panel.
Contact designations are molded on the top and bottom of the base, close to the terminals.

| Type |  |  | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | Type 12-1 $11{ }^{\prime \prime}$ | Mtg. Cen. |  |
| 4. Prong | 12A | \$0.35 | \$0.16 |
| 5 -Prong | 12 B | . 35 | . 16 |
| 6 -Prong | 12C | . 40 | . 16 |
|  | Type 12-1建" | Mtg. Cen. |  |
| 7 -Prong | 12D | . 50 | . 20 |

Type If Sockets


The Type 8 Socket is similar to the Type 12 in the construction of the upper part and the contact springs, but the base consists of a separate, laminated bakelite plate instead of being molded as part of the top. This type of socket is designed for sub-panel mounting. A arge hole, approximatel the socket, is drilled or punched through the sub-panel

MOLDED TUBE SOCKETS Type 8-1 $1 \mathrm{t}^{\prime \prime}$ Mtg. Cen.

| No. of | Type | Mtg. Cen. | YOUR |
| :---: | :---: | :---: | ---: |
| Prongs | Cat. No. | List Price | COST |
| 4 | $\mathbf{8 A}$ | $\$ 0.25$ | $\$ 0.12$ |
| 5 | $\mathbf{8 B}$ | .25 | .12 |
| 6 | $\mathbf{8 C}$ | .30 | .12 |

## Wafer Type Sockers



Eby Laminated Sockets represent the last word in the design of units intended to accomplish the fundamental function of a socket, namely to provide a perfect long-lasting, efficient, lowresistance contact between They are designed to permit mass production at low They


## Jnnior Binding Post

Eby Binding Posts, with non-removable heads which prevent loss of tops or errors
due to the shifting of knobs to the wrong due to the shifting of knobs to the wize as the standard of comparison in the indusery. They, are examples of real engineer. ing applied to the solution of the problem of effecting a positive contact between leads and terminals. Furnished with $1 / 2^{\prime \prime}$ stem. Plain top-bakelite.

Your Cost, 7c Ea. or 75 c per Doz.

## Commannder

A slightly larger post than the Junior type. Completely insulated with a non-removatile top. Furnished with plain tops only-not engraved. Stem 8.32 . $3 / 4$ " long. List Price, 25 Cents Your Cost, 15c Ea. Or $\$ 1.60$ per Doz.


Sergeant "ss"
Slot size $1 / 8^{\prime \prime} \times 5 / 32^{\prime \prime}$. $1 / 2^{\prime \prime}$ solid stem threaded 8.32 . Polished nickel finish. List Price, 25 Cents
Your Cost, 15c Ea. Or $\$ 1.75$ per Doz.

## Molded Triple Post

No. 21T - Marked
L.Ant., S.Ant., Gnd.

Your Cost, 18c


## Twin IBinding Post



No. 21S-Marked Ant. Your Cost, 13c

## EIBY Tip Jacks

Deliver a tight spring contact the full length of the phone tip. They are countersunk so that the tip can't move. Nickel-plated brass equipped with red and black washers for insulating from metal panels.

List Price, 25 Cents Pair
Your Cost, 15c


Laminated Triple Jack


Your Cost, 9c

## Laminated Double Jach

No. 18
Your Cost, 9c


EBY Short-Wave Switches were originally designed to meet the critical electrical and mechanical requirements of a multi-polar, multi-position switch for use in the radio fre quency circuits of multi-waveband radio re ceivers. They are, however, well adapted to any switching problem that requires the open ing or closing of a number of circuits at once or in sequence.

SHORT-WAVE SWITCHES
No. of Circuits

| Made or Opened |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { No } \\ & \text { of } \end{aligned}$ | Switch | At | quence | Cat. | List | YOUR |
| Poles | Positions | Once | Up to | No. | Price | COST |
| 1 | , | 1 or 2 |  | 1 | \$0.65 | \$0.39 |
| 2 | 2, 3,4 or 5 | 2 or 4 | 4 | 2 | 1.00 | . 59 |
| 3 |  | 3 or 6 | 6 | 3 | 1.50 | . 88 |
| 4 | $\because$ | 4 or 8 | 8 | 4 | 2.00 | 1.18 |
| 5 | " | 5 or 10 | 10 | 5 | 2.50 | 1.47 |
| 6 | $\because$ | 6 or 12 | 12 | 6 | 3.00 | 1.77 |
| 7 | * | 7 or 14 | 14 | 7 | 3.50 | 2.06 |
| 8 | $\cdots$ | 8 or 16 | 16 | 8 | 4.00 | 2.36 |
| 9 | * | 9 or 18 | 18 | 9 | 4.50 | 2.65 |
| 10 | " | 10 or 20 | 20 | 10 | 5.00 | 2.94 |
| $\mathrm{A}_{1}$ | greater | number of | poles | may | be fur | hed |

## Female-Molded Socket Cable Connectors

The Eby Molded Female Connector consists of a molded cap and a socket assembly. The two fit together by means of a bayonet arrangement which permits quick and positive assembly and disassembly.

The assembled unit matches the Molded Male Plug Cable Connector and the two pro. vide an ideal method of making quick make. and-break multiple circuit connections between multi-wire cables.

YOUR COST
No. 11A For 4-Prong Plugs
. $\$ 0.24$
No. 11C For 6-Prong Plugs
27

## Benjamin Cushion Sockeis

No. 9040 -Four-prong UX type. The spring suspenNo. 90ature of these sockets tends to lengthen tube life sion feature of these sockets tends to en


Your Cost, 44c

No. 9036 -Five - prong "Y" A.C. cushion type is intended for A.C. tubes only; shock ab. sorbing.

List Price, $\$ 1.00$
Your Cost, 59c


## Service Section

## Lealphones-Electric Phones-That Talk and Iting for Thonsands of Feet



Now you can have your own telephone system with Realphones, the new two-way telephones that operate on standard dry cell batteries. Mod. ern, compact and goodlooking French-style phones. Signal buzzers are cleverly concealed in base. No installation necessary. No complicated mechanism. Furnished in pairs-all ready for use. Only the batteries need to be added. Choice of four colors, Green, Ivory, Chinese Red and Black.
Realphones are especially convenient as room-to-room or house-to-garage telephones. Save time and steps. Equally useful in offices, factories, public garages, restaurants, stores, etc.
Packed in complete sets (except batteries) including 2 Realphones with buzzers, 35 feet of wiring and full instructions.

Your Cost, \$3.33 $\begin{aligned} & \text { Batteries Required: } 3 \text { Dry } \\ & \text { Cells, Your Cost, } \$ 1.10\end{aligned}$


USE REALPHONES-At Home. Upstairs to downstairs. House to garage*. Living roon to kitchen. House to nearby house*. Any room to sick room. -At Work. Inner office to outer office. Store to stockroom. Front office to shipping room. Office to warchousa". ${ }^{4}$ Realphones are furnished with sufficient wiring for room to room communication. Additional wiring can be added for longer distances -as required. Use weatherproof wire for outdoor installation.

## X-L Sentinel

Affords Greater Enjoyment From Your Radio


The X.L Sentinel is a foolproof time switch for shutting off radio receivers, hall lights, small
window display lights and window display lights and signs and many other devices. It re, quires no winding-is entirely automatic in action, hence noth ing can be forgotten.
The X-L Sentinel is carefully designed and constructed of the highest grade material. Finished in beautiful satin silver with brown bakelite trim. It is made to operate on all voltages from 4 to 250 , both direct and alter nating and regardless of cycle. It will carry 5 amperes at 110 volts and 3 amperes at 220 voles. It bears the usual X-L guarantee.
List Price, $\$ 6.75 \quad$ Your Cost, $\$ 3.97$

## Cables. Cords and IBelts for All Standard Receivers

These Dial Cables and Belts are made in accordance with the original manufacturers specifications and we guarantee them to work properly.

| Make of Set Model | Type | Your Cost | Make of Set Model | Type | Your Coot |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Atwater Kent 30 | Belts: Set of 2. | \$0.25 | Emerson All Nos. | Drive Cables | \$0.40 |
| Atwater Kent 55 | Beles: Set of 2. | . 25 | Eveready All Nos. | Drive Cables | . 25 |
| Atwater Kent 35,37 | Belts: Set of 2.. | . 25 | First National All Nos. | Drive Cables | . 40 |
| Atwater Kent 64 | Belts: Set of 3. | . 45 | Freed Eiseman NR60 | Belt ....... | . 30 |
| Atwater Kent 60.61 Amrad 84 | Belts: Set of 3. Drive Cable | . 45 | Ereshman 2 | Drive Cable | . 40 |
| Bosch 48a | Drive Cable | . 25 | Grebe SK4 | Cord and Springe. | . 25 |
| Bosch 58a | Drive Cable | . 25 | Kolster | Cord and Beads | . 25 |
| Bosch $\quad 58.60$ | Drive Cable | . 25 | Kolster 43,44 | Drive Cable | . 50 |
| Bosch 28 | Drive Cable | . 25 | Majestic 70, 71, 72 | Drive Cables | . 25 |
| Balkeit All Nos. | Drive Cable | . 30 | Peerless All Nos. | Drive Cables (2). | . 30 |
| Bremer Tully 14-21 | Cord and Lug | . 15 | Philco All Nos. | Drive Cable (2). | . 60 |
| Brunswick 14-21 | Cord and Lug | . 15 | R. C. A. $16,17,18$ | Drive Cable | . 25 |
| Colonial 31,32 | Belt. Spring, etc. | . 35 | R. C. A. $46,64,67$ | Drive Cable | .30 |
| Colonial 33, 34, 35,37 | Drive Cables (2). | . 50 | R. C. A.16, 17, 18. 33 | Linen Cord | . 15 |
| Columbia All Nos. | 2 Drive Cables .. | . 50 | Sparton All Nos. | Drive Cables | .30 |
| Crosley 40s, 60s, 804 | Drive Cables | . 25 | Steinite All Nos. | Drive Cables | . 30 |
| Crosley 601, 602, 607 | Belt, Spring, etc. | . 30 | Temple All Nos. | Drive Cables (2). | . 50 |

## 

## Help Your Customers: Guaral Yonr Iteputation: Use The Iutomatic:

[^1]
## New Imperite Chart

The Amperite for any 110 -vole A.C. set can be determined approximately from the following chart.

| No. of tubes <br> in set | use |
| :---: | :---: |
| 4.5 |  |
| 6.7 | $5 . A-5$ |
| $8=9.10$ | $7 . A-5$ |
| 11.12 | $9 . A-5$ |
| And for sets using '50 type tubes. |  |

7 to 11 tube sets $(1,50)$ Amperite 13 A. 5
7 to 11 tube sets ( $2 \cdot{ }^{\prime} 50$ ) Amperite 20-A.5

$$
110 \text {-volt DC sets use Amperite } 20-\mathrm{A}-5
$$

AMPERITE FOR SPECIAL SETS

## Brunswick 14; 21; $31 \quad 9.20 \quad$ Majestic 70; 71; 72

Hamm. Roberts Hi Q. $30 \quad 11.20$ Peerless 21; to 25 10
Kyleceron $\quad 11.20$ $\begin{array}{lrllll}\text { Kylectron K-71: K-72 } & 11.20 & \text { Star Raider } & & 18 \cdot 10 \\ \text { Majestic } 90 ; 91 ; 92 & 90 & \text { Victor R-35; } 39 & 9 . V .10\end{array}$

## New Amperite Prices

List Price, $\$ 3.00 \quad$ Your Cost, any type, $\$ 1.25$
Socket for inserting Amperite in line. List, 25c. net 15c Special price on 3 or more Amperites.

## AMPERITE REGULATION FOR

 AUTOMOBILE SETSStorage Battery of car varies from 5.5 to 8 volte- $31 \%$-depending upon speed of car and resulting generator voltage. 5 and 6 tube sets use Amperite $16 . \mathrm{A}$ 7 and 8 tube sets use Amperite $22-A$
Easily installed-gives uniform reception.
List Price, $\$ 3.00$
Your Cost, $\$ 1.25$

## Service Section

## Jefferson Class "dB" Amplifier Equipment

No. 465-151—PLATE SUPPLY TRANSFORMER
Tlis transformer is designed primarily for use with the No. 282 mercury type rectifier to suppiy the required plate voltage for Class ' $B$ '" amplifiers. It has sufficient voltage when operated with No. 466.190 ' choke to work thr No. $2 t 6$ pusk:-push amplifier at maximum output, and in addition has capacity to supply ligh voltage current for the average 10 -tube set.


No. 467-281-OUTPUT TRANSFORMER
Designed for use in push-push Class "B" amplifier circuit. Has tapped primary and secondary windings suitable fer coupling two No. 246 tubes to various types of speakers or apeaker combinations having voice coil resistances of $1,3,6$ and 10 ohms.


467-281

High $\begin{gathered}\text { Dimensions } \\ \text { Wide }\end{gathered}$
High
$31 / 2^{\prime \prime}$
Wide
27/8"
No. 46 Designed for use amplifier. Has tapped primg transformer for Class " $B$ " making it adaptable for coupling either No. 246 driver to two No. 246 push-push amplifiers or for coupling two No. 227 push-pull tubes to two No. 246 push-push tubes. This transformer has a flat response curve over the entire This transiormer has a flat response curve over the entire bandle the maximum output of the amplifier.
$\underset{\substack{\text { High } \\ 31 / 2^{\prime \prime}}}{\text { Hin }}$

Dimensions
Wide
$21 / 2^{\prime \prime}$


$\begin{array}{lcr} & \text { List } & \text { YOUR } \\ \text { Weight } & \text { Price } & \text { COST } \\ 21 / 2 \text { lbs. } & \$ 5.00 & \$ 2.94\end{array}$

No. 466-190-Input Filter Choke


This choke is for use with filament and plate supply transformers Nos. 465.151 and $46+191$. It is especially adaptable as choke in ally adaptable, as choke for Class " $B$ " mplifier put it aids materially in maintaining the close regulation desirable for this type amplifier. Reastance 190 Ohms; nominal inductance 18 Henries, 50 M.A. Capa city of winding 150 M.A
No. 466-200-FILTER CHOKE
Recommended for use as general purpose filter choke but is particularly applicable as second section Ciass "B" amplifier choke. Resis. tance 190 Ohms; naminal inductance 10 Henries, 150 M.A. Has same general construction as No. 466-190.

| Casalog | Dimensions |  |  |  |  | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nist | YOUR |  |  |  |  |  |
| Nc.. | High | Wide | Deep | Lbs. | Price | COST |
| $466-190$ | $3 \frac{1}{18 \prime \prime}$ | $2+8^{\prime \prime}$ | $3^{\prime \prime}$ | $21 / 2$ | $\$ 2.50$ | $\$ 1.47$ |
| $466-200$ | $3 \frac{1}{18 \prime}$ | $212^{\prime \prime}$ | $3^{\prime \prime}$ | $21 / 2$ | 2.50 | 1.47 |



467-271

212.Volt

No. 464-905-Specifications: 115 -volt 60 -cycle primary; Secondary No. $1-21 / 2$ volts, 3 amps., center-tapped; Secondary No. 1 - $21 / 2$ vols, 3 amp., center-tapped;


## Your Cost, $\mathbf{\$ 2 4 5}$

No. 464-906-Specifications: 115 -volt 60 -cycle primary: Sccondary No. 1 - $21 / 2$ volts, 3 amps., center-tapped; Secondary No. $2-21 / 2$ volts, $31 / 2$ amps, center tapped; Secondary No. ${ }^{3 \prime}=21 / 2^{\prime \prime}$ volts, 15 amps., center,tapped.
Dimensions: $4^{\prime \prime} \times 31 / 4^{\prime \prime} \times 21 / 2^{\prime \prime} \times 21 / 3^{\prime \prime}$ with $11 / 3^{\prime \prime}$ core,

Your Cost, $\$ 2.70$

## Jefferson Standard IPull-IPuslı Transiormers

No. 103-Push-pull input, lugs on bottom, for
us: with $171 \mathrm{~A}, 245,247,231,233,238,210 . \$ 1.85$ No. 120-Push-pull pentode output, for connec. sicn direct to voice of dynamic for use with zicn direct to voice of dynamic for use with
No. 121-Push-pull output, lugs on bottom, ratio $35 / 1$, for use with $171 \mathrm{~A}, 245,250,231$, for connection to 10 -chm voice coil of dynamic... 1.55

No. 122-Push-pull output, lugs on one side and tip jacks on other, ratio $35 / 1$, for connection direct to dynamic voice coil, for use with 171A, 245, 250, 231 .................................... $\$ 1.65$
No. 104-Push-pull input, lugs on side, for use with 171A, 245, 250, 247, 231, 233, 238, 219. recommended for use where fine tone quality is wanted, due to the flat response curve of this transformer


TYPE RM

## Aceurate Meavy Duty 10-Watt Resistors



Tolerance $2 \%$ single layer wound. Brass caps fit standard 5 amp. fuse clips. Terminal studs cadmium plated permits easy soldering. Resistor length $21 / 4^{\prime \prime}$. Studs $1 / 4^{\prime \prime}$. overall $23 / 4^{\prime \prime}$.

| Resis. tance | Current in Milliamperes | $\begin{gathered} \text { Maximum } \\ \text { Voltage } \end{gathered}$ | List Price | YOUR COST |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 1000 | 10 | \$1.00 | \$0.64 |
| 50 | 447 | 22.5 | 1.00 | . 64 |
| 100 | 316 | 31.5 | 1.00 | . 64 |
| 200 | 224 | 44.5 | 1.00 | . 64 |
| 250 | 200 | 50 | 1.00 | . 64 |
| 300 | 182 | 54.5 | 1.00 | . 64 |
| 500 | 141.2 | 70.5 | 1.00 | . 64 |
| 750 | 115.5 | 86.5 | 1.00 | . 64 |
| 1,000 | 100 | 100 | 1.00 | . 64 |
| 1,500 | 81.7 | 123 | 1.00 | . 64 |
| 2,000 | 70.7 | 141 | 1.00 | . 64 |
| 2,500 | 63.3 | 158 | 1.00 | . 64 |
| 3.000 | 57.7 | 176 | 1.00 | . 64 |
| 4,000 | 50 | 200 | 1.00 | . 64 |
| 5.000 | 44.7 | 224 | 1.00 | . 64 |
| 7.500 | 36.5 | 274 | 1.00 | . 64 |
| 10,000 | 31.6 | 316 | 1.25 | . 80 |
| 12,500 | 28.3 | 354 | 1.25 | . 80 |
| 15,000 | 25.8 | 387 | 1.25 | . 80 |
| 20,000 | 22.4 | 447 | 1.25 | . 80 |
| 25,000 | 20 | 500 | 1.25 | . 80 |
| 30,000 | 18.3 | 547 | 1.25 | . 80 |
| 35,000 | 16.8 | 592 | 1.25 | . 80 |
| 40,000 | 15.8 | 632 | 1.25 | . 80 |
| 45,000 | 14.9 | 672 | 1.25 | . 80 |
| 50,000 | 14.1 | 707 | 1.25 | . 80 |
| 60,000 | 12.9 | 775 | 1.25 | . 80 |
| 75,000 | 11.5 | 867 | 1.25 | . 80 |
| 90,000 | 10.5 | 950 | 1.50 | . 96 |
| 100.000 | 10 | 1000 | 1.50 | .96 |

KENYON Universal Replacement Transfornners


KR-2 List Price, $\$ 4.00$
Your Cost, $\$ 2.36$
$31 / 8 \times 33 / 4 \times 27 / 8$


115 Volts, $50 / 60$ Cycles
580 Volts C.T., 85 M.A.
5 Volts, 2 Amp.
1.5 Volts, 4.2 Amp
1.5 Volts, 4. T. Amp; Amp.

KR-3 List Price, $\$ 4.00$ Your Cost, $\$ 2.36$ $31 / 8 \times 33 / 4 \times 27 / 8$

 115 Volts, $50 / 60$ Cycles 5 Volts, 2 Amp. 2.5 Volts C.T.. 1.5 Amp. 2.5 Volts C.T.T., 8.5 Amp.

## CHART INDICATING REPLACEMENTS FOR STANDARD RADIO SETS

| Manufacturers |
| :--- |
| A. C. Dayton Co. |
| Acme Electric Co. |
| All.American Mohawk Corp. |
| All-Arnerican Mohawk Corp. |
| American Bosch Mfg. Corp. |
| Appx |
| Atwater-Kent |
| Atwater-Kent |
| Atwater-Kent |
| Balkite Product Co. |
| Balkite Product Co. |
| Brandeis Kolster |
| Brandeis Kolster |
| Bremer Tully Mfg. Co. |
| Bremer Tully Mfg. Co. |
| Browning Drake Co. |
| Brunswick Radio Corp. |
| Brunswick Radio Corp. |
| Brunswick Radio Corp. |
| Brunswick Radio Corp. |
| Brunswick Radio Corp. |
| Brunswick Radio Corp. |
| Bush E Lane Piano Co. |
| Colonial Radio Corp. |
| Columbia Phone Co. |
| Columbia Phone Co. |
| Crosley Radio Corp. |
| Crosley Radio Corp. |
| Crosley Radio Corp. |
| Crosley Radio Corp. |
| Eveready |
| F. A. D. Andrea, Inc. |
| Freed Eisemann |


| Model No. |
| :---: |
| A. C. 63 |
| A. C. 7 |
| No. 96 |
| D (Lyric) |
| Model 48, 58, 60 |
| $41,42,46,47,48$ |
| Model 36, 37, 38 |
| Model 40, 42, 43, 44, 52 |
| Model 55 E35C |
| Model C |
| Model F |
| 930, K43 |
| 6K, 7AC, K20, 22, 25, 27, 37, 83 42 |
| B. T. $6 \cdot 40$ |
| B. T. 7.70 E 7.71 |
| M. В. 30, 69, 70 87 71 |
| 81-22 |
| (Panatrope) S-31 |
| 5.14-821.B. T. S., 81-S, 82 |
| $5 \mathrm{KR}, 5 \mathrm{KRO}, 2 \mathrm{KRO}, 3 \mathrm{KRO}, 3 \mathrm{KRO}$ |
| 5 KR 6 |
| 15 E 22 |
| No. 12 S. G. |
| Model 32 A. C. |
| C1, C3, C2 E3 C4, 930 |
| S. G. 8 |
| 30S, 31S, $33 \mathrm{~S}, 34 \mathrm{~S}$ |
| 40S, $41 \mathrm{~S}, 42 \mathrm{~S}, 82 \mathrm{~S}$ |
| 608, 704A, 704B, 706 |
| 610, 609 A. C., 41A $842 \mathrm{~A} . \mathrm{C}$. |
| 40, 50 |
| 25, 25P, 35, 35P, 40, 41, 42, 44, 46, |
| 90 S. A. C., NR95 A. C. |

## A. C. 63 <br> A.C. 7

D (Lyric)
Model 48,58, 60
Model $36,37,38$
Model 40, 42, 43, 44, 52
odel 55 ह5
Model C
$6 \mathrm{~K}, 7 \mathrm{AC}, \mathrm{K} 20,22,25,27,37,842$
B. T. 6.40
M. B. 30, 69, 70 ह 7
$5.14-821 \cdot \mathrm{~B}, \mathrm{~T} . \mathrm{S} ., 81$-S, 82
KR, 5KRO, $2 \mathrm{KRO}, 3 \mathrm{KRO}, 3 \mathrm{KRO}$
5 E 22
No. 12 S. G.
C1, C3, C2 है C4, 930
$30 \mathrm{~S}, 31 \mathrm{~S}, 33 \mathrm{~S}, 34 \mathrm{~S}$
$608,704 \mathrm{~A}, 704 \mathrm{~B}, 706$
40,50
$25,25 \mathrm{~F}, 35,35 \mathrm{~F}, 40,41,42,44,46,47$
90 S. A. C. NR95 A. C.


Manufacturers
Chas. Freshman Co., Inc. Chas. Freshman Co., Inc
General Motors
A. H. Grebe $8{ }^{3}$ Co.
A. H. Grebe ${ }^{\circ}$ Co.

Grigsby-Grunow Co.
Gripsby Grunow Co.
Howard Radio Co.
Howard Radio Co.
Kolster Radio Corp.
Kolster Radio Corp.
Kolster Radio Corp.
Montgomery Ward ${ }^{\circ}$ Co.
Montgomery Ward \& Co.
National Carbon Co
. C. A. Victor Co.
R. C. A. Victor Co.
R. C. A. Victor Co.

Splitdorf
Standard Radio Corp.
Steinite Radio Co.
Stewart Warner Co.
Stromberg.Carlson
Temple Corp.
Transformer Corp.
U. S. Radio 8 Television
U. S. Radio \& Television U. S. Radio © Television

Zenith Radio Corp.
Zenith Radio Corp.

Model No.
41, 31S, 32S, 33S, A. C., 31-32 A. C. KR-1
Trans.

41 A. C.
Synchrophase 7 A. C
Synchrophase SK4
$(60.25 \mathrm{~V}) 100,(60.25 \mathrm{~V}) 90 \mathrm{~B},(60.25 \mathrm{~V}) 100 \mathrm{~B} \mathrm{KR} \cdot 1$
130A, 230A
S. G. A.

8 Green Diamond
Type 930
KK A. C., 7 A.C.
K43
K20, 22, 25, 27 हु 37, K42
2822, 2827, 2895, 2897, 2955, 2957
3035, 3037, 3065, 3067
Series 40
17, 18, 7,26, Radiola 17, 18, 33
Radiola 50, 51
Radiola 15, 47, 66
Abbey 171
Model 29
950 A. C. . 900
641 E 642
$8 \cdot 60,8 \cdot 80,8 \cdot 90,8 \cdot 61,8 \cdot 81,8.91$
A. C. $51,53,55(25.51),(25.53),(25 \cdot 55)$

80
Apex $60 \mathrm{CY}, 48,25 \mathrm{CY}, 48 \mathrm{~A}, 46 \mathrm{~A}, 47 \mathrm{~A}$
Apex 41 .
$52,53,54,60,61,62,64,67,70$
$602,612,612,642,672$

No.

## KR.1

| $\mathrm{KR}, 1$ |
| :---: |
| $\mathrm{KR}, 2$ |

KR. 2

Heplacement Condenser Hideks for Standard IRadio Sets

| Set | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ | Set Y | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |  YOUR <br> Set COST | Set Y | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ | Set Y | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ | Set Y | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. C. Dayton | \$4.00 | Brande B. 10 | \$2.65 | Farrand B $\$ 4.00$ | Kodel A Single | \$1.35 | Pierce-Arrow |  | Steinite 50 | $\$ 4.75$ |
| 5309A | 3.50 | B. 15,16 | 1.95 | Federal D.E.F.G 2.75 | A Double | 2.25 | 226.171 | \$4.00 | 40A - $45 \cdot 60$ | 3.50 |
| 63 | 3.00 | Bremmer Tully 6.40 | 3.95 | $\mathrm{H} \quad 2.50$ | A Triple | 3.50 | 224-245 | 3.95 | 70A | 3.50 |
| Airline | 4.00 | 8.21A, 8.20A | 3.95 | K 2.45 | Kolster 6H | 3.95 | Powell-Midget | 4.00 | 991.992 .993 | 4.75 |
| All-Amer. Mohawk | F 3.75 | $7 \cdot 70$ | 3.75 | By-Pass 2.30 | 6J-6R | 3.25 | Powerizer 210 Pack | 4.50 | 261 | 2.75 |
| A10 | 3.75 | 81.82 | 3.25 | By Pass 1.95 | K 20.22 .42 | 2.50 | R.C.A. 17 | 3.50 | 40 C | 4.25 |
| A8 | 2.50 | Brunswick 14 | 3.95 | D.E.F.G.Buffer 1.50 | K21-K23 | 2.95 | R.C.A. $18.31 .51 \mathrm{w} /$ Choke | $\begin{array}{r}3.50 \\ \hline 3.00\end{array}$ | 12 | 5.55 |
| 1-AB Elim. | 4.00 | 15:22 | 3.50 | France "A" 2.25 | K24 | 3.25 | 18.31 .51 w/Choke | e 3.00 | 88 .. ${ }^{\circ}$ | 5.75 |
| Lyric 90 | 3.50 3.95 | Buckinghatm | 4.25 | Freed-Eiseman 16B 3.75 NR.60 | K43 | 2.50 | 28 | 4.00 3.50 | Sterling "A" | 3.00 |
| Lyric D | 3.95 | Capitol 9-tube | 4.50 | $\begin{array}{ll}\text { NR.60 } & 2.95 \\ \text { NR } 57.457 & 2.95\end{array}$ | K44 | 2.75 | 41. | 3.50 | Stewart " ${ }^{\text {A }}$ " | 3.75 |
| Apex 28 | 2.50 | Cleartone 110 | 4.60 | NR57.457 2.95 | K45 | 4.00 | 46 inc/Choke | 3.25 | Stewart-Warner |  |
| 36-25 CY. | 3.75 | Colonial 28 | 3.25 | NR.67 $\quad 3.95$ | Majestic A | 2.45 | 60 inc/Choke | 3.25 | Maj. Pk. | 2.50 |
| $36.60 \mathrm{CF}_{7}$ | 3.50 | 47 Br.Pass | 1.75 | NR 70.470 $N R .80 ~ D C ~$ NR | Standard, Master |  | 48 | 3.25 | 530 Sterling | 4.25 |
| 37 | 4.25 | 32 By -Pass | . 75 | $\begin{array}{ll}\text { NR.80 DC } & 2.95 \\ \text { NR.60 DC } & 3.00\end{array}$ | E Super B | 2.50 | 30A | 4.50 | 900.950 | 3.75 |
| 41 Melrose 245 | 3.75 2.50 | ${ }_{\text {Col }}^{32} \mathrm{By}$-Pass SG .8 | 2.65 | $\begin{array}{ll}\text { NR.60 DC } \\ \text { NR.80 AC } & 3.00 \\ 3.50\end{array}$ | Special Master B | 2.65 | 30A | 4.75 | 900.950 w.Chokes | 2.75 |
| 42. Melrose 245 | 2.50 | Col. Kol. S.G. 8 | 2.95 3.50 | $\begin{array}{ll}\text { NR-80 AC } & 3.50 \\ \text { Freed 55.6 } & 2.75\end{array}$ | 70.71.72-80.180 | 2.85 | 104 Speaker | 1.75 | Stromberg-Carlson |  |
| 80 | 3.75 | Day-ran | 4.75 | 78 | 90.91.92 Inc. Chk. | k. 2.85 | 64 Speak | 7.95 | 641.652 .654 | 4.25 |
| Arborphone 45 | 4.00 | Dumont A | 4.50 | 412.95 | 90 B | 2.85 | 64.4 Mfd. Repair |  | 846 19.20 | 4.75 4.65 |
| Argis Elec. | 4.00 | Earl 21.22 | 2.75 | Freshman | 50.51 .52 .53 | 2.85 | Unit | 2.95 | 19.20 19.20 25 Cy | 4.65 5.50 |
| 191-210/CK. | 4.50 | 31.32 | 2.75 | Polydyne QD15. ${ }^{16.16 \mathrm{~S}}$.00 | 130A | 3.15 | $80-81$ 82 | 2.95 4.00 | Story \& Clark | 4.00 |
| Atwater-Kent |  | 41. | 2.75 | N11-2N12. | 70.71.72-25 Cycle | 3.45 | 66 | 3.25 | Symphonic | 4.50 |
| $36 \mathrm{~W} / \mathrm{CKS}$ | 4.75 | 21.2225 Cy . | 4.75 | Polydyne $250 \quad 3.50$ | 70-80-90 By-Pass | . 75 | 105 Speaker | 6.95 | Temple 860.880 .890 | 4.25 |
| $37 \mathrm{w} / \mathrm{CKS}$ | 2.25 | Echophone No. 4 | 4.00 | M-12-M60S.171 $\quad 3.50$ | 130, 131, 132 |  | 30 (3 used) | 1.65 | 761 | 4.00 |
| 40 PR. PK. | 9.50 9.25 | 201 A Type ${ }^{\text {a }}$ | 2.50 | G60S-60CY. $\quad 3.50$ | By-Pass | 1.25 | 30 (2 used) | 4.00 | Tobe "A" | 1.65 |
| 55.55 C - 60. | 3.75 | Edison R1-R2-C2 | 4.50 | G60S.25CY. $\quad \begin{aligned} & \text { S.00 }\end{aligned}$ | Melrose (see Apex) |  | 20 | 6.00 | Tyrman 80 | 3.25 |
| 55 F .55 FC | 3.95 | R4-R5.C4 | 2.95 | K.K60S 3.75 | Mohawk 28.26 |  | Sentine! B E C Elim. | . 3.50 | 80 By-Pass | 2.75 |
| 37 Cond. Only | 1.25 | R4 25 Cy. | 3.75 | $\begin{array}{cr}\text { Garod EA } & 3.00 \\ \text { EA }\end{array}$ | AC27 to 28, 226 |  | Silver-Marshall | 6.25 5.75 | Victor 32-45-75 | 3.25 |
| 40 Cond. Only | 1.25 | Elkon A | 1.25 | $\begin{array}{ll}\text { EA } & 3.75 \\ 6 \mathrm{~T} & 4.00\end{array}$ | type Pack | 2.50 | ABC 850 | 5.75 | 32.45 .75 | 3.75 |
| By-Pass | . 70 | Eveready 50 | 2.95 | General Motora 10013.50 | Montgomery-Ward |  | Silvertone | 4.50 | Willard |  |
| By-Pass | . 65 | By-Pass | 1.50 | General Motora 10013.50 <br> Grebe AC6 3.95 | ${ }^{2822}$ B | 3.00 3.25 | Sonora DeLuse 44 | 5.00 | B Elim. 25 Cy. | 5.75 |
| 61 D.C. | 3.50 | Exide-Willard |  | Grebe Green-Brown "A" | Muter B | 3.25 | 226-171 | 4.50 | B Elim. 60 Cy . | 3.25 |
| 66 | 3.25 | Elim. 60 Cy. | 3.25 | HI.PR "B" 4.00 | Olympic-Mastercraft | 4.00 | Sparton AC. 5 | 3.50 | Willard B | 3.25 |
| Audiola | 3.95 | Elim. 25 Cy. | 3.75 | "B" Super Power 3.75 | Peerless 65 | 3.00 | AC.7, 62,63 | 3.50 | Zenith ZE9 11E-14E | E 2.50 |
| Balkeit C | 3.50 | Fada ABC "'A" | 1.25 | Hammerlund Hl-Q30 4.25 | K72 | 3.75 | 89.89 A 110 | 4.25 4.50 | $50.51 .52 .60 \mathrm{By} \cdot \mathrm{P}$. | . 2.25 |
| Bosch Little 6 | 4.50 | Al3C ${ }^{\text {c }}$ B" | 3.25 | Jackson-Bell $62 \quad 3.25$ | Philco 20 | 3.00 | 110 930 | 4.50 3.50 | Z.E. 10.11 | 3.00 |
| 28 w/Choke | 3.65 | 10.11.16.17.20. |  | Kennedy-Colin | 76 | 3.95 | 930 109 | 3.50 4.50 | Z.E. 3 | 3.00 |
| 29.825 Pk. | 3.75 | 31.32 | 3.50 | $\begin{array}{ll}\text { B } 226.171 & 4.35\end{array}$ | 77 | 4.50 | 109 | 4.50 4.25 | Z.E. ${ }^{3}$ | 3.00 4.25 |
| 501.2 .3 | 2.75 | 42-44-46-41-47 | 3.50 | $20 \cdot \mathrm{By} \mathrm{Pass} \quad 2.10$ | 87 | 2.95 | 301 69.79 A | 4.25 | Z.E. ${ }^{\text {Z }}$ | 4.25 |
| 48 | 4.75 | Fada K-KA | 4.00 | King Model | 96, 96A, 296 |  | 69.79A <br> 69.79 A <br> 15 | 4.65 | Z.E. 6 | 6.25 |
| Ban-Series | 1.65 | 25 | 3.25 | $J 4.50$ |  |  | 69.79 A 25CY | 4.95 | Z.E. 18 | 4.50 |
| No. ${ }^{3}$ | 1.25 | 35 | 3.75 | H 4.15 | 511.12.13.14 etc. | 3.00 3.00 | Splitdorf-Abbey 171 | 4.25 | Z.E. 12, 39A | 4.50 |
| No. ${ }^{3}$ | 2.15 | E420.50-70.71 |  | Knight 6-tube $\quad 3.25$ | $511 \cdot 12 \cdot 13 \cdot 14$ etc. | 3.00 | M-5 | 3.00 | Z.E. 17 | 6.50 |
| No. 3 Buffer | 1.25 | 75-77.E180 | 3.95 | 8-tube 4.25 | 65 | 2.95 | Standardyme |  | Z.E. 8 | 4.25 |
| 5 | 2.45 | 43.56 | 3.50 | $89 \mathrm{AC} \quad 4.00$ | ABC B Cond. | 3.00 | AC29 w/Cks. | 4.75 | Z.E. 8 | 3.25 |

## Service Section

## Dumont "a" Eliminator <br> 

This Eliminator is made of the best parts and material that money can buy; it is very sturdy and well built, has no loose or moving parts and is not filled with wax to conceal poor material and workmonship. It is built like a battleship and is good for yoars of dependable service. You can be proud to own this apparatus and feel sure it will give you desired service.

Specifications-B-12 Benwood Litaze Dry Rectifer; low-resistance high-grade choke coils. high.grade power transformer: $2-2,000$ M.Fd. dry, leng.life condensers; power rheostat; on-and-off switch.

Your Cost, $\$ 8.95$
Type "FF" "夭IB-L" Rectifiers


For relays, electromagnetic counter:, industrial control devices, time recorders and all other instruments which require relatively small amounts of D.C. power.
TYPE "F" FULL-WAVE RECTIFYING UNITS

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{D} . \\ & \mathrm{C} . \\ & \mathrm{V} . \end{aligned}$ | A.C. Open |  |  |  |  |  |  |
|  | D.C. |  | Volt. | Cir. | Overall |  |  |
|  | M. | Type | Req. | A.C. | Dimensions | List | YOUR |
|  | A. | No. | (App.) | V. | in Inches | Price | CosT |
| 4 | 250 | F-8 | 7.0 | 8.0 | $7 / 8 \times 1 \frac{3}{10} \times 1 \frac{18}{18}$ | \$2.40 | \$1.40 |
| 5 | 100 |  | 8.0 |  |  |  |  |
| 6 | 250 | F-16 | 12.0 | 15.0 |  | 3.00 | 1.77 |
| 7 | 100 |  | 13.0 |  |  |  |  |
| 8 | 250 | F-24 | 16.5 | 20.0 | $7 / 8 \times 1{ }^{3} \times 2 \times 2$ 戈 | 3.60 | 2.12 |
| 9 | 100 |  | 18.0 |  |  |  |  |


tifier Cnit
For replacement in many types of chargers and $A$. Powers which have been B-L (Benwood. Linze) unit. Don't discarj the unit. Don t discary the complete A-Power when a new unit wia make it Type B12-
Acme, Airline Arco Couper France Green Brown Acme, Airline, Arco, Cooper, France, Green Brown Type $P$ King, Knight, Sterling, Stewart, Iransf. Corp., No. 646; Triple A, U. S. L., Valley Type MB, and others.

Your Cost, $\$ 1.95$
Type B-16-Used in Green Brown Type D, Norden Hauck, Tobe Deutschmann, Valley Irpe DMA, and others.
List Price, $\$ 5.00$
Your Cost, \$2.94

## "H-L" Trickle Charger Unit

Replacement unit for replacing the wet charger jar. Increases the charg. ing rate of old chargers and eliminates the constant care

Type A-20 used on Acme, Balkite. France, Gould, Johnson, Silite, Stew art, Unitron, U. S. L., Vesta.

List Price, $\$ 4.00$
Your Cost, $\$ 2.36$


Type A-40-P used on Philco A.Power or Trickle Charger. List Price, $\$ 4.00$

Your Cost, $\$ 2.36$


Booster
The B-L Battery Booster is a small. powerful device that takes energy from the light socket and keeps your battery fully charged for snappy starting without cranking . . . It can also be used a s a regular charger Charges all night at a cost of ap. proximately two cents. There is no danger of overcharging it "tapers" off automatically when the battery is fully charged, eliminat ing danger of damage to battery from overcharging.

List Price, $\$ 9.75$
Your Cost, $\$ 5.75$

## Pirts <br> Replacement Jars

for Philco " $B$ " Eliminators
"Repleno" Rectifier Cells are guaranteed to give satisfactory service and full charging rates in Power Units properly designed for their use.

Set of Four, List Price, $\$ 4.00$
Your Cost, $\$ 2.00$


## M \& II <br> Has Everything for the Service Man

Carrying a large stock of standard merchandise you can safely place your order with us and be sure that it will be shipped to you promptly. You get what you want. We do not substitute.

ELKON REPLACEMENT RECTIFIERS For "n" lowers and © Ampere Chargers


Elkon Dry Rectifiers have been standard equipment on prac tically all "A" Eliminators. Hun . dreds of thousands of their units have been sold. This season Practically all of the 3 Ampere Chargers still in use will need (Formerly Type M-16) new rectifiers. A List Price, $\$ 7.00 \quad$ Your Cost, $\$ 4.12$

## For Trickle and Tapering Chargers

Thousands of trickle and tapering chargers using Elkon Dry Rec. tifiers have been sold, which will need replacement this year. There is nothing to wear out in any of these chargers but the rectifiers should be replaced every five thousand hours. Be


Type X-12 sure to order the proper rectifier for the charger Type X.12 (U) should be used in the following: Elkon-Type E Song Bird WLS

Type X-12-
Song Bird
$\$ 4.00$ list each
Your Cost, $\$ 2.36$

## For Dynamic and Other Moving Coil Speakers



Type X-20
The Elkon dry rectifiers $h a v e$ rectifiers
been $u$ a
ed as standard equip. ment on the ment on the leading dynamic (A.C. types). Be sure that you order (Formerly Type U-20) the right rect fier for replace
type number.

| Type X-20 | Type XB-16 |
| :--- | :---: |
| Fada | Farrand |
| Farrand | Stevens |
| Amervox | Amervox |
| Vitalitone |  |

Type X-20, $\$ 7.00$ List Your Cost, $\$ 4.12$
Type XB-16, $\$ 7.00$ List Your Cost, $\$ 4.12$


List Price, $\$ 4.00$
Your Cost, $\$ 2.36$

PIIILC( Resistors with
IR. M. A. Color Code

| Resistance (Ohms) | Power (Watts) | Philco <br> Part No. | Body | R M A $\underset{\text { Tip }}{\text { COLOR }}$ | Dot | Dealer Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.000 | 1 | 4590 | Brown | Black | Red | \$0.15 each |
| 2.000 | 1 | 4515 | Red | Black | Red | . 15 each |
| 5.000 | 1 | 3526 | Green | Black | Red | . 15 each |
| 10,000 | 1 | 3524 | Brown | Black | Orange | . 15 each |
| 13.000 | 1 | 3766 | Brown | Orange | Orange | .15 each |
| 15.000 | 1 | 5278 | Brown | Green | Orange | . 15 each |
| 20.000 | 1 | 6649 | Red | Black | Orange | . 15 each |
| 25.000 | 1 | 3656 | Red | Green | Orange | . 15 each |
| 32.000 | 1 | 3525 | Orange | - Red | Orange | . 15 each |
| 51.000 | 1 | 4237 | Green | Brown | Orange | .15 each |
| 70,000 | 1 | 3542 | Violet | Black | Orange | . 15 each |
| 99.000 | 1 | 3767 | White | White | Orange | . 15 each |
| 190,000 | 1 | 5023 | Brown | White | Yellow | . 15 each |
| 240,000 | 1 | 3768 | Red | Yellow | Yellow | . 15 each |
| 490,000 | 1 | 3769 | Yellow | White | Yellow | . 15 each |
| 1,000,000 | 1 | 4414 | Brown | Black | Green | . 15 each |
| 1,000 | 2 | 3655 | Brown | Black | Red | . 30 each |
| 15.000 | 2 | 5718 | Brown | Green | Orange | . 24 each |
| 20,000 | 2 | 5649 | Red | Black | Orange | . 24 each |
| 51.000 | 2 | 5868 | Green | Brown | Orange | . 21 each |
| 5.000 | . 33 | 6096 | Green | Black | Red | . 12 each |
| 51.000 | . 33 | 6098 | Green | Brown | Orange | . 12 each |
| 99.000 | . 33 | 6099 | White | White | Orange | . 12 each |
| 490,000 | . 33 | 6097 | Yellow | White | Yellow | . 12 each |
| 1.000 | . 5 | 5837 | Brown | Black | Red | . 15 each |
| 2.900 | . 5 | 5309 | Red | White | Red | . 15 each |
| 5.000 | . 5 | 5310 | Green | Black | Red | . 15 each |
| 8.000 | . 5 | 5838 | Gray | Black | Red | . 15 each |
| 10,000 | . 5 | 4412 | Brown | Black | Orange | . 15 each |
| 15.000 | . 5 | 6208 | Brown | Green | Orange | .15 each |
| 20,000 | . 5 | 6650 | Red | Black | Orange | . 15 each |
| 25,000 | . 5 | 4516 | Red | Green | Orange | . 15 each |
| 32,000 | . 5 | 5279 | Orange | Red | Orange | .15 each |
| 45.000 | . 5 | 5256 | Yellow | Green | Orange | . 15 each |
| 51,000 | . 5 | 4518 | Green | Brown | Orange | . 15 each |
| 70,000 | . 5 | 5385 | Violet | Black | Orange | . 15 each |
| 99.000 | . 5 | 4411 | White | White | Orange | . 15 each |
| 160.000 | . 5 | 5331 | Brown | Blue | Yellow | . 15 each |
| 240.000 | . 5 | 4410 | Red | Yellow | Yellow | . 15 each |
| 330,000 | . 5 | 6046 | Orange | Orange | Yellow | . 15 each |
| 490.000 | . 5 | 4517 | Yellow | White | Yellow | . 15 each |
| 1,000,000 | . 5 | 4409 | Brown | Black | Green | . 15 each |
| 2,000,000 | . 5 | 5872 | Red | Black | Green | . 15 each |
| 4,000,000 | . 5 | 6010 | Yellow | Black | Green | . 15 each |

## PIILCD - IBalanced Tubes

Philco High-Efficiency Tubes Are Better by Test

## Genuine RCA-Victor Heplacement Parts

## Not Surplus Salvage Material

Guarantced
No Substitutes

We can furnish any part for any model Victor or RCA.Victor Radio or Combination Phonograph and Radio. Also parts for amplifiers and speakers.

Send us the part number and the model of the set it is used in and we will supply you with same at a discount of $\mathbf{4 0 \%}$.-Play Safe-Bury the Genuine.

| Model | Condenser Bank |  | Power Transformer |  | Volume Control |  | Voltage <br> Divider |  | Speaker Cone with Voice Coil |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Set | Part Number | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ | Part Number | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ | Part Number | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ | Part Number | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ | Part Number | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| 18 A.C. | *8333 | \$4.44 | 8335 | \$8.74 | 5901 | \$1.17 | \{ 2242 | \$0.48 |  |  |
| 30 A. A.C. | $\left\{\begin{array}{l}\text { 5673.12MFD } \\ 5674.15 \mathrm{MFD} \\ 5\end{array}\right.$ | $\left.\begin{array}{l}9.00 \\ 8.40 \\ 7.38\end{array}\right\}$ | 8274 | 10.20 | 2019 | . 90 | $\left\{\begin{array}{l}2243 \\ 2021\end{array}\right.$ | $\left.\begin{array}{l}.75 \\ 1.53 \\ 1.53\end{array}\right\}$ | 8359 | \$0.84 |
| 32 A.C. | $\left\{\begin{array}{l}5345.4 \mathrm{MFD} \\ 5373.20 \mathrm{MFD} \\ 5380.10 \mathrm{MFD}\end{array}\right.$ | $\left.\begin{array}{r} 0.48 \\ 11.40 \\ 6.30 \end{array}\right\}$ | 8229 | 20.49 | 2019 | . 90 | ${ }_{2} 2023$ | 1.50 | 9205 | 3.54 |
| 33 A.C. | *8333 | 4.44 | 8335 | 8.74 | 5901 | 1.17 | $\left\{\begin{array}{l}2242 \\ 2243\end{array}\right.$ | . 48 |  |  |
| 41-A.C. <br> Using Model <br> " $R$ " " Amplifer | \} 8404 | 7.20 | 8405 | 9.90 | 5680 | . 72 | ( 232486 | . 1.08 | 8375 | 2.70 |
| 41 A.C. <br> Using Model "S" Amplifer | \} 8397 | 10.80 | 8399 | 9.90 | 5680 | . 72 | $\left\{\begin{array}{l}2381 \\ 2382\end{array}\right\}$ |  | 8375 | 2.70 |
| 44 | *8476 | 11.40 | 8472 | 7.80 | 6005 | . 88 | $\left\{\begin{array}{l}2543 \\ 2544\end{array}\right.$ | 1.23 1.41 |  |  |
| 46 | *8476 | 11.40 | 8472 | 7.80 | 6005 | . 88 | $\left\{\begin{array}{l}2543 \\ 2553\end{array}\right.$ | 1.23 1.17 $\}$ | 8375 | 2.70 |
| 47 | * 8476 | 11.40 | 8472 | 7.80 | 6005 | . 88 | $\left\{\begin{array}{l}2543 \\ 2553\end{array}\right.$ | $\left.\begin{array}{l}1.23 \\ 1.17\end{array}\right\}$ | 8375 | 2.70 |
| 50 | 8289 | 11.52 | 8287 | 7.20 | 5680 | . 72 | 2033 | 1.62 | 8359 | . 84 |
| 51 | *8333 | 4.44 | 8335 | 8.74 | 2206 | 1.08 | $\left\{\begin{array}{l}2242 \\ 2243\end{array}\right.$ | . 78 \% $\}$ | 8359 | . 84 |
| 60 | * 8346 | 9.90 | 8344 | 8.74 | 5811 | 1.14 | $\left\{\begin{array}{l}5816 \\ 5817 \\ 5810\end{array}\right.$ | .54 .54 .72 |  |  |
| 62 | 8382 | 9.90 | 8344 | 8.74 | 5811 | 1.14 | $\left\{\begin{array}{l}5816 \\ 5817 \\ 5810\end{array}\right.$ | $\left.\begin{array}{l}.54 \\ .54 \\ .72\end{array}\right\}$ | 8375 | 2.70 |
| 64 | 8368 | 18.36 | 8373 | 14.85 | 2336 | 1.05 | $\left\{\begin{array}{l}2342 \\ 2343\end{array}\right.$ | 1.77 | 8375 | 2.70 |
| 66 | *8487 | 8.55 | 8483 | 8.74 | 6027 | . 88 | [ 2343 | 1.77 | 8375 | 2.70 |
| 67 | 8504 | 16.92 | 8501 | 16.20 | 2336 | 1.05 | $\left\{\begin{array}{l}2598 \\ 2597\end{array}\right.$ | 1.50 \} | 8375 | 2.70 |
| $\begin{aligned} & 80.82 .86^{\circ} \\ & \text { R.32. R. } 52, \end{aligned}$ | 8553 | 9.60 | 8556 | 7.20 | 7061 | 3.60 | ( 2597 | 1.38 $\}$ | 8558 | 2.70 |
| RE-45 and RE-75 | \}10417 | 7.20 | 10415 | 7.20 | 10450 | 1.50 | 10407 | 1.50 | 10792 | 5.40 |
| R.34, R.35, R. 39 and RE-57 | \}10909 | 9.60 | 10917 | 7.20 | 10826 | 1.50 |  |  | 8558 | 2.40 |
| RCA Radiolas 42 and 48 |  |  |  |  |  |  |  |  |  |  |
| Victor Models R-14, R-15, RE-17 | $\}^{8614}$ | 7.20 | 8609 | 6.00 | 7129 | 1.38 | 7117 | . 90 | 8601 | 1.80 |

Prices quoted represent a diecount of $40 \%$ from the lise price.
"Denotes assembly contains filter condenes and output choke.

# RADIO <br>  

The parts listed on this page are Genuine Philco Parts recommended for use in re. pairing Philco sets and equipment. Each and every part is guaranteed by the Philco factory and the M \& H Com. pany. Philco parts are made for Philco sets; use no substitute. It's to your own advantage to replace with an exact interchangeable part at lower prices. The first column is the model of the set-then follow the columns through for parts needed. All Philco merchandise is extremely well made and carries a very liberal and fair guarantee.


## PHILCD IBy-IDiss Condensers

| Condenser 3615 |  |  | .05 Mfd. |  | Condenser 3793 |  | . 015 Mfd . |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cond. | Wire |  | Dealer | Cond. | Wire |  | Dealer |
| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Cap. | Resis. Ohms | Lugs | Net | Part Cap. | Resis. | Luge | Dealer |
| * ${ }^{\text {B }}$ | . 05 | 250 | $1 \cdot 3 \cdot 5$ | \$0.18 | No. Mrd. | Ohm |  | Price |
| ${ }^{*} \mathrm{C}$ | . 05 | 250 | 1.5 .7 | \$0.18 | C. . 015 | . $\cdot$ | 5.7 | \$0.10 |
| D | . 05 | . | 1.3.9 | . 11 | C $\quad .015$ |  | 2.4 | . 10 |
| 8 | . 05 | … | 2.5 | . 12 | E Twin 015 |  | 2.6 | . 10 |
| F | . 05 |  | 2.3.5 | .12 | F Twin. 015 | $\ldots$ | 1.5 .7 5.7 .8 | . 12 |
| $\stackrel{\text { G }}{\text { H }}$ | . 05 | ... | $5 \cdot 8$ | . 10 | G .015 | … | 2.3 .6 | . 12 |
|  | . 05 |  | $3 \cdot 5 \cdot 8$ | . 12 | H Twin 015 | . | 1.3.5 | .12 |
| *K | . 05 | 250 | 1.5 .7 | . 11 | ${ }_{5}$ T. 015 |  | 2.5.7 | . 12 |
| L | . 05 |  | 3.5 .8 | .18 | K Twin 015 | ... | 1-3.5.8 | . 12 |
| M | . 05 | ... | 2.5.7 | . 11 | ${ }_{M}$ Twin 015 |  | 5.7 .8 |  |
| N | . 05 |  | 1.4.7 | 12 | , |  | 6.7 .8 | 5 |
| * ${ }^{\text {P }}$ | . 05 | 250 | 1,4.7 | . 18 | Condenser |  | .01 Mfd. |  |
| *R | . 05 | 250 | 1,5.7 | . 18 |  | 3903 |  |  |
| - ${ }_{\text {S }}$ | . 05 | 150 | 1.4 | . 10 | Cond. <br> Cap. <br> Mfd. | Wire | Dealer | Dealer Net Price |
| - | . 05 | 150 | 1.5.7 | . 18 |  | Resis. | Lugs |  |
| W | . 05 |  | 1.5.7 | . 10 | F . 01 |  |  |  |
| - | . 05 | 150 | 1.2.5.7 | 10 |  |  | 3.5 | \$0.09 |
| ${ }^{-1}$ | . 05 | 150 | 1-2.5.7 | . 18 | H $\quad .01$ | $\ldots$ | 2.4 .7 5.8 | . 10 |
| AA | . 05 |  | $1 \cdot 3 \cdot 5 \cdot 8$ | . 20 | . 01 |  | 2.5 .7 | . 12 |
| AB | . 05 |  | 1-4.7.8 | . 20 | K $\quad .01$ |  | 1-2.4.7 | .12 |
| AC | . 05 |  | 1-5.7.8 | .20 | $\mathrm{L} \quad .01$ |  | 3.5.8 | . 10 |
| AD | . 05 |  | 3.5.8 | .20 | M . 01 | . | 4.7.8 | . 10 |
| AB | . 05 |  | 1.7.8 | . 20 | $\mathbf{N}$. 01 |  | 3.5.8 | .10 |
|  | Twin 05 |  | 4.7.8 | . 25 | $\mathrm{P} \quad .01$ |  | 2.5.7 | .12 |
| AG | . 05 |  | 1-3-5 | . 20 | $\mathrm{R} \quad .01$ |  | 4.7.8 | .10 |
| $\mathbf{A H}$ | Twin ${ }^{.05}$ | $\ldots$ | 1.5 1.3 .68 | . 20 | $\underset{\mathrm{T}}{\mathbf{S}}$ Twin. 01 |  | 1.5.7 | .12 |
| AK | . 05 |  | 1-5.7.8 | . 20 | U $\quad .01$ |  | 5.7 .8 1.25 .7 | . 12 |
| - C | Combined w | ith Rea | istor. |  | $\begin{array}{ll}\mathbf{W} & .01 \\ \mathbf{X} & .01\end{array}$ |  | 1.2 .47 2.45 3.5 .8 | 12 |



## Condenser 4989 . 09 Mfd.

| Uugs | Dealer <br> Net <br> Price | Part No. | Cond. <br> Cap. <br> Mfd. | Wire <br> Resis. Ohma | Lugs Used | Dealer Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.3.5 | \$0.13 | H | Twin 09 | ... | 1.5 | \$0.13 |
| 1.5 | .12 | J | . 09 | ... | 3.5 | . 10 |
| 1.5.7 | . 21 | K | Twin 09 | $\cdots$ | 3.5 | . 15 |
| 1.5.7 | . 11 | L | . 09 | 200 | 3.4.8 | . 15 |
| 1.4 .7 | . 15 | M | Twin . 09 |  | 4.7.8 |  |

Pace 60

## MICA Condensers

| Color Code | Part No. | Net Dealer Price |
| :--- | :---: | :---: |
| Blue and Blue | 6897 | $\$ 0.11$ |
| Green and Yellow | 4990 | .11 |
| White | 3774 | .15 |
| Blue and Yellow | 4519 | .11 |
| Yellow | 3082 | .12 |
| Yellow and Orange | 5120 | .11 |
| Green | 3910 | .12 |
| Orange and Orange | 6898 | .11 |
| White and Yellow | 5863 | .11 |
| Green and Orange | 6021 | .12 |
| Green and White | 5215 | .12 |
| Blue and Orange | 6773 | .15 |
| Red and Red | 7007 | .15 |
| Red and White | 7139 | .15 |
| Green and Blue | 5877 | .18 |
| White and White | 6022 | .15 |
| Blue | 6853 | .18 |
| Red | 7006 | .18 |
| Orange and White | 6009 | .18 |
| Orange | 5981 | .24 |

## Condenser Replacement

## Sections

|  | (Uncased) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Capacity Mid. | No. of Papers | Test Voltage | Part No. | Net Dealer Price |
| .1 | 3 | 2000 | 7068 | $\$ 0.08$ |
| .25 | 3 | 2000 | 7067 | .15 |
| .5 | 3 | 2000 | 7066 | .20 |
| 1.0 | 3 | 2000 | 7065 | .30 |
| 2.0 | 3 | 2000 | 7064 | .60 |

## Thordarson

## Mannifacturers' Types Transformers and Chokes

For years Thordarson has specialized in supplying leading radio recciver manufacturers with their requirements of transformers and chokes. The more popular types are now available to custom set builders and service men. The power transformers are all supplied for "Thru Chassis"' mounting and have soldering lug terminals. The audio transformers and chokes are mounted in open type frames with wire leads.

## Replacement Transformers and Chokes

Thordarson Replacement Transformers are standards of the industry. Their flexibility of design makes them universally adaptable to the service trade. Thordarson's manufacturing skill and experience insure lasting satisfaction. The design is liberal; workmanship the best; quality the finest. All power transformers are designed to operate on 115 volts, 50-60 cycles.


## Power Transformers

Thordarson offers three types of different capacities. The transformers bolt directly to the chassis with the terminal lugs protruding below for convenient assembly. A cup shield covers the top of the transformer. Primary- 115 volts, $50 \cdot 60$ cycles.

| Type T-5002 | Size $31 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ |  | $\left\{\begin{array}{c} \text { List } \\ \text { Price } \end{array}\right.$ | $\begin{array}{r} \text { YOUR } \\ \text { COST } \\ \$ 2.06 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| Type T-4900 | Size $31 / 4^{\prime \prime} \times 4^{\prime \prime}$ |  | $\}^{4.00}$ | 2.36 |
| Type T-5003 | Size $31 / 4^{\prime \prime} \times 4^{\prime \prime}$ | $\left\{\begin{array}{l} \text { Sec. } 1-2.5 \mathrm{v} @ 12 \mathrm{a} . \mathrm{C.T.} \\ \text { Scc. } 2 \text { - } \mathrm{v}^{(012} 2 \text { a. @ } 80 \text { M.A. } \end{array}\right.$ | $\}^{4.50}$ | 2.65 |

## Type T-2999 Audio Transformer

This is an audio coupling transformer made specifically for set manufacturers. It has a very good response over the entire audio frequency band. Adaptable to use in any
 high. Weight- $11 / 4 \mathrm{lbs}$.
List Price, $\$ 1.75$
Your Cost, \$1.03

Type T-3391 Input Audio Transformer
This is a push-pull input coupling transformer of excellent audio frequency response. The overall turn ratio is ${ }^{3}$ to 1 . It can be used in all conventional push-puli circuits. Size- $17 / 8^{\prime \prime} \times 2^{\prime \prime} \times 2 \frac{1}{7}^{\prime}{ }^{\prime \prime}$ high. Weight $1^{1 / 4} \mathrm{lbs}$.

List Price, $\$ 2.00$
Your Cost, \$1.18

Type T-3399 Output Audio Transformer
This push-pull output transformer is designed to couple a pair of 245 or 171 tubes to the voice coil of a dynamic speaker having an impedance of about 7 ohms. The turn ratio is 33 to 1 . Size- $178^{\prime \prime} \times 2^{\prime \prime} \times 2 \frac{1}{7}^{\prime \prime}$ high. Weight $11 / 4 \mathrm{lbs}$.
List Price, $\$ 1.75$
Your Cost, $\$ 1.03$

T. 4707

Type T-4707 Choke Coil
This is an iron core filter choke, designed for use by set manufacturers, that is adaptable to all types of service use. It has an inductance of 19 henries measured at 25 volts A.C. It has a current carrying capacity of $80 \mathrm{~m} . \mathrm{a}$. D.C. Size- $25 / 8^{\prime \prime} \times 21 / 4^{\prime \prime} \times 21 / 8^{\prime \prime}$ high. Weight $21 / 3$ lbs.
List Price, $\$ 1.75$
Your Cost, $\$ 1.03$

# RADIO: SPORTING GOODS ACCESSOIRIES 

## Tone Conirols

Bud Tone Control and Static Minimizer enables you to change the tonc of radio atations and programs to suit your tastes and moods, in addition to minimizing static and background noises. A urn of the knob and treble or bass is at your command. also so designed that it can be attached to any radio set. Specify for 4- or 5-prong tubes.



Made of special low-loss bakelite, have standard base to fit either 4 : or 5 -prong sockets. Winding space on coil form $21 / 2^{\prime \prime}$ and has an extended ridge on top so that coil form can he handled without hav. ing to take hold of the windings. Ong to take hold diameter of Bud Coil Form is $11 / 2^{\prime \prime}$ and has 8 ribs on the surface to permit low loss air core surface to permit low-loss air core
windings. Coil forms can be sup. windings. in the following colors: plied in the following colors: Brown, black, orange. red or green, Amateurs who prefer to
wind their own coils will be pleased with this coil form.

4- or 5-prong coil forms Brown or black
Your Cost, 21c each Red, green or orange Your Cost, 24c each

## Bud Aerial Filter

A highly surceasful aerial devize. It ab:or!!s and thus destroys signouls of interfering stations, adàing real sclectivity and better nensitivity to your set. As the illustration shows it "filters" $\mathfrak{s u t}$ the disturbing signals picted up by the atrial. Every see owner will want one. Housed in a beautưul brown bakelite case.


No. 217
"X-L" Variodensors


Model N
Has variable capacity, adjustable from 1.8 to 20 mmf . which is . 0000018 to .00002 mf .

List Price, $\$ 1.00$
Your Cost, 59c

$$
\begin{array}{ll}
\text { Model G-1 -. } 00002 \text { to } .0001 \mathrm{mf} \text {. } \\
\text { Model G-5 } .0001 & \text { to } .0005 \mathrm{mf} . \\
\text { Model G-10-. } 0003 & \text { to } .001 \mathrm{mf} .
\end{array}
$$

List Price, $\$ 1.50$
Your Cost, 88c

## Itadio Frequency Choke Coils

80 M.H. for general use in short wave and broadcast receivers. Very efficient Distributed capacity is very low.

No. 270
Your Cost, 59c

## No. 271

$30 \mathrm{M} . \mathrm{H}$. for general use in short-wave and broadcast receivers. Its distributed capacity is very low. Your Cost, 59c


No. 1476-B


No. 176-B


No. 241-B


No. 242-B


N(3. 176-B


No. 400


No. 136-B


No. 147-B

## Complete Line of Itadio Convenience Dntlets

For Itesidences, Humpitals, Schools, Hotels, Apartments, Etc. Made of Genuine Bakelite

| Made of Genuine Bakelite |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Connections ${ }^{\text {List }}$ | YOUR |  |
| *136B | Aerial and ground Price | CosT |  |
| *136B | Aerial and ground . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$0.85 | \$0.50 |  |
| *143B | Speaker with fiveptaint selector switch . . . . . . . . . . . . . . . 1.85 | 1.09 | No. 163-B |
| 147B | Selector and volume control .......................... 3.50 | 2.06 |  |
| 158B | Aerial, ground ard electrical connections ................ 1.90 | 1.12 | III |
| *163B | Speaker and switch . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.50 | . 88 |  |
| *176B | Speaker or head ghone connections with volume control ... 2.50 | 2.06 | - |
| 241B | Aerial, ground and electrical connections . . . . . . . . . . . . . 1.90 | 1.12 |  |
| 242B | Speaker or head phone and electrical . . . . . . . . . . . . . . . 1.90 | 1.12 | P |
| 400 | Bakelite outlet bax will fit any one-gang plate .......... . 65 | . 39 |  |
| 1476B | Speaker or head phones, selector switch and volume control. . 3.85 | 2.27 |  |

No. 158-B

## Service Section

## ＂Inter－Mir＂Connectors

Supplied in different colors except where noted：R．B．－denotes red and black only，available in type mentioned．O．D．－ denotes outside diameter．

Material will not burn or break and has a high dielectric

## Nc． 2 PLUG

Set－screw to hold wire．Size $1 \frac{18}{18} \times \frac{18}{18}$＂O．D． Your Coat，$\$ 0.07$ each，or 80 c per doz．

No． 10 PLUG


Spade with set－screw for wire，will fit bind． ing posts． $13 / 4^{\prime \prime} \times 11 / 32^{\prime \prime}$
ing posts．${ }^{1 / 4}$ x $11 /{ }^{2 \prime \prime}$ ．$\$ 1.15$ per doz．
No． 11 PLUG


Same as No．10，but has a closed terminal． Your Cost，11c each，or $\$ 1.15$ per doz．

No． 12 PLUG


Same as No．10，but has straight spade． Your Cost， 11 c each，or $\$ 1.15$ per doz．

No． 15 PLUG


Spade hex．shank with chuck to hold wire， which fits an internal collar insuring a per－ fect hold on wire： 2 翮 $\times 3 / 3^{\prime \prime}$ O．D．R－B． Your Cost， 15 c each，or $\$ 1.65$ per doz．

No． 16 CONNECTOR


Spade with round shank which pulls up the internal collet chuck and holds any ordi－ nary size of wire used； $1 \mathrm{~g}^{\prime \prime} \mathrm{x}$ 国＂O．D． Your Coot，11c each，or $\$ 1.15$ per doz．

## No． 21 PLUG


Most popular eype of the line．Set－screw holds wire： 1 月 $^{\circ}{ }^{\prime \prime} \times 11 / 32^{\prime \prime}$ O．D
Your Cost，Ilc each，or $\$ 1.15$ per doz．

## No． 24 PLUG

## $\longrightarrow$

Has simple chuck，split tip，low priced， can be used as prod： $23 / 8^{\prime \prime} \times{ }^{\prime \prime}{ }^{\prime \prime}$ R．B．
Your Cost，11c each，or $\$ 1.15$ per doz．

## No． 25 PLUG

Has internal collet chuck．By inserting a phono needle into it a fine test prod can be made out of it． $13 / 4^{\prime \prime} \times{ }^{\text {I }}$ Your Cost， 11 c each，or $\$ 1.15$ per doz．

No． 26 PLUG
Same as No．25，but has a hole on side to tap off another plug，
Your Coot，11c each，or $\$ 1.15$ per doz．

## No． 29 PLUG <br> Rencerrmer

A divider plug，will divide one jack into four plugs．Has no hole at end for plug or wire： 1 t／＂$\times 11 / 32^{\prime \prime}$ R．B Your Cost， 15 c each，or $\$ 1.65$ per doz．

## No． 32 COUPLING W）

Coupling to couple a wire lead to a plug： $1^{\prime \prime} \times 11 / 32^{\prime \prime}$
Your Cost，11c each，or $\$ 1.15$ per doz．

No． 35 CLIP


Crocodile clip，will take the plugs．
Crocodile clip，will take the plugs． The particular shape will allow it to tight places．Highly nickeled and pol ished．Does away with soldering and actew Criver：
Your Cost， $7 c$
each，or 80 c

No． 42 PLUG $\square$
Has set－screw under an insulated collar， milted end： $21 / 4^{\prime \prime} \times$ 年＂
Your Cost， 15 c each，or $\$ 1.65$ per doz．
No． 44 PLUG $\rightarrow$
Has chuck and milled tip： $21 / 2^{\prime \prime} \times 1^{2 \prime \prime}$ Your Cost， 18 c each，or $\$ 2.05$ per doz．

## No． 45 PLUG <br> $\Longrightarrow$

Heavier type，will hold larger wire and carry heavier currents： $25 / 8^{\prime \prime} \times{ }^{7} 8^{\prime \prime}$ ． Your Cost， 21 c each，or $\$ 2.50$ per doz．

## No． 55 pOST（arP胃 BINDING POST

Heavy duty type．Posts，colored，take our plugs．phone tips and wire．Head unremovable．Can＇t slip on panels： $11 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ ．
Your Cost，11c each，or $\$ 1.15$ per doz．

No． 60 JACK
Colored jacks for metal panels， 2 nuts and soldering socket，fits all thicknesses of metal panels used： $1^{\prime \prime} \times 3 / \mathrm{s}^{\prime \prime}$ ．
Your Cost，11c each，or $\$ 1.15$ per doz

No． 61 JACK
Same as No．60，but intended for in． sulation panels only．
Your Cost，Ilc each，or $\$ 1.15$ per doz．
No． 79 MULTIPLUG


Has three plugs and is polarized to insure proper connection： $1 \frac{18^{\prime \prime}}{} \times 17 / 8^{\prime \prime}$ $\pm 1 / 2^{\prime \prime}$ ．Recommended for microphone work．Rlack．
work．Black．Cost，42c each
No． 80 MULTIPLUG


Has thumb inset，set－screw each side holds wire，etc．： $13 / 4^{\prime \prime} \times 1 \frac{3}{18 \prime \prime} \times 3 / 8^{\prime \prime}$ ． Black only．

COIL PLUG No． 111

Coil plug，hex．shank springs riveted to internal shaft： $1^{\frac{7}{1}}$＂．
Your Cost，11c each，or $\$ 1.15$ per doz．
COIL PLUG No． 112

## $\rightarrow$

Banana springs held by bexagon shank A far superior plug to any now on the market： $11 / 4^{\prime \prime}$
Your Cost， 7 c each，or 80 c per doz．
COIL PLUG No． 113

## 㗅药

Milled type without shank，hole in end to solder wire in．Ideal for transmitter use： $11 / 4^{\prime \prime}$ ．
Your Cost，7c each，or 80 c per doz．

## INSULATED SCREW DRIVER

## Q5］

Has a clip to carry in the pocket（in． sulated cap protects the pocket and sulated cap protects the pocket and can be used to see if connections are tight）．Finger cap at one end，for holding with the index finger and on the other end a special chuck holds the removable bit which is case hardened． The insulated body is ribbed， $41 / 2^{\prime \prime}$ long，supplied in black．All metal parts high nickel－polished except bit，which is blued and case－hardened．
Your Coet, 35c


Fahnestock Clip Commectors
No．10－SMALL SINGLE－ END CONNECTOR


Your Cost，12c per doz．，or 95c per hundred

No．28－SINGLE－END HEAVY CONNECTOR


Your Cost， 15 c per doz．，or $\$ 1.10$ per hundred

No．19－DOUBLE－END CONNECTOR


Available with positive and negative markings．

Your Coot， 50 c package of 25

## IHETVTDIDAY Avoid Delay

A small outlay of money will pur． chase a good supply of this material． ORDER NOW！

## Service Section



No. 32 Duo Tap
Surface Type Polarized Radio Aerial and Ground Connector in combination with 110 -Volt receptacle
 A handy device for extending the $110 \cdot v$, wires to the radio set and providing a connector for set aerial and ground. Makes a neat work. manlike installation. Complete with special Polarized Cap and mounting screws. Separate Polarized Caps $\begin{array}{cc}\text { Cap and mounting screws. } \\ \text { available. } & \begin{array}{c}\text { Separate Polarized Caps } \\ \text { List Price } \\ \text { Each }\end{array} \text { YOUR COST }\end{array}$ 32 ….......

Each
$\$ 0.75$
0.75
.20
.45

## Flush Mandy Tap

Flush Type Polarized Radio Aerial and Ground Connector For use where concealed aerial and ground connece tions only are required and power for your radio is furMished from another outlet. Made of Bakelite. The spe. Ground Cap is included. Around Cap is included. Approved by
List Price, $\$ 1.10$
Your Cost, 65c


## Dno Tap



Flush Type Polarized Radio Aerial and Ground Connector in combination with single 110-volt receptacle
Acrial and ground connections and power for your radio set all from a Single Gans Outlet. all from a Single Gang Outlet. construction and separator plate meeting latest Underwriters requirements. Fur. nished complete with Polarized Aerial and Ground Cap, which insures correct and positive connections for your radio. Approved by Underwriters Labora. Approved by underwriters La
tories.
Furnished in brown bakelite List Price, $\$ 1.75 \quad$ Your Cost, $\$ 1.03$

## Insultenna Merial Eliminator



A Startling Invention to Replace Outdoor and Indoor Antennas The insultenna is remarkably compact, measuring only $5^{\prime \prime} x$ 21/2" $\times 1$ ". May be installed anywhere. It can be conve niently placed in the console or cabinet. It contains a number of feet of a new type filtered aerial wire and condensers which give it the capacity of 75 feet of ordinary antenna.
Many installations and much experimenting prove the Insul. tenna is superior to any type of indoor acrial and except outdoor acrials of great length, has a capacity beyond that of the ordinary outside aerial, In many ections users of Insultenna report freedom from inter ference and "man-made" static formerly almost unbearable with the old type aerials.

The Insultenna is not a light socket antenna and has no conncction with the electric light current line, hence eliminating any possibility of A.C. hum. There is, of course, no necessity of using a lightning arrester. The Insultenna is the $100 \%$ efficient, fool-proof modern aerial substitute.
Lit Price, 2.50
Your Cost, $\$ 1.47$


## Filtervolt, Jr.



The Filtervolt, Jr., is the now famous Light Duty Noise Eliminator that eliminates noises caused by electric heat. ing pads, switching on and off of lights, electric toasters, vacuum clean. coasters, vacuum clean, the horsepower or less, and minor disturbances caused by electric appliances. Filtervolt, Jr., is rec ommended to be installed at the source of interference 4 may also be installed at the radio set. A smal) campact unit. Housing body made of black enameled metal with brass nickel-plated end rings. Packed in an attractive individual carton with a simple instruction heet enclosed.

Your Cost, \$1.75

## Duplex Duo Tap

Flush Type Polarized Radio Aerial and Ground Connector in combination with Duplex 110 -volt receptacle
For use where concealed aerial and ground connections are desired in combination with DUPLEX electric receptacle. This gives an extra outlet for lamps, appliances, eec. Made of Bakelite. The Special Polarized Aerial and Ground Cap is included. Approved by Underwriters' Laboratories.

List Price, $\$ 2.20$
Your Cost, $\$ 1.30$


## Resistovolt

The Tube Protector That Is Famous
Throughout the World
The new Resistovolt stops tubes from blowing out and prevents them from bcing strained by exces. sive house current voltage. Whether A.C. or D.C. no electric or battery elimi.
 nator operated set should
be without a Resistovolt. Here are the facts: A New York survey by the "Electric World" shows that nationally sold radio sets are operated on line voltages rated between 100 volts and 127 volts. In addition to this wide fluctuation, local line voltages vary $30 \%$ or more. This means that tubes designed for $110 \%$ or more. This means that tubes designed for 110 volts This voltage ductuation often occurs not to 135 volts. suddenly, such as when power house dynamos but shifted, thus bringing a tremendous strain on are ubes. The Resistovolt cures all this completely and the levels out the current supply as to give at all times the most efficient current supply as to give at all times the were designed The use of a Registovolt guarantees the set operator against all tube losses, whether from blowe out or strain In addition to saving whes the Resisto. olt by controlling the surges of A C ent clears up receprion very noticeably by pliminating the fading so common with noticeably by eliminating plugs ing ouse con with electric sets. Resistovolt plugs into house current outiet and set plugs into esistovolt. Operates on A.C. or D.C. current. Made in two models: Light duty-for sets using up to
tubes; Heavy duty-for sets with over six tubes. List Price, \$1.75

Your Cost, $\$ 1.02$

## Master Antenna

 $\underset{\substack{\text { This } \\ \text { permits it it } \\ \text { the }}}{\text { Coupler }}$permits the use of many
sets rom sets Irom
the same the same
acrial. lt permits sharp tuning and acts as and acts as a band pass ing out all ing out all aerial noises. voncreasea volume and also acts as a lightning ar-
rester. The


Master Antenna couples the antenna to the radio by means of condensers and chokes, tuning the antenna circuit to a frequency above or below the broadcasting range. The Master Antenna Coupler can operate up to twenty sets from one aerial when used in conjunction with a Multiple Antenna Coupler, as described below.
List Price, $\$ 5.00$
Your Cost, \$2.94

## Multiple Anienna Coupler



Liat Price, $\$ 2.50$
Your Cost, $\$ 1.47$

## YAXLEY

## Dunior dacks



Yaxley Junior Jacks are con－ structed of highquality materials， are snall in design and reguire lessmounting space．They mount in $\frac{7}{16}$＂pane

| Li | List Price | Your Cost |
| :---: | :---: | :---: |
| No． 701 －Open Circuit．．．．．．．． | \＄0．40 | \＄0．24 |
| No． 702 －Circuit Closing | ． 55 | ． 33 |
| No． 702 A －Two Circuit．． | ． 55 | ． 33 |
| No． 703 －Single Circuit Fila－ ment Control． | ． 65 | ． 39 |
| No．70．3：－Circuit Reversing | ． 65 | ． 39 |
| No． $703 \mathrm{C}-1$ ）ouble Circuit． | ． 6.5 | ． 39 |
| No． 704 －lutrrstage．．．．．．．． | ． 75 | ． 45 |
| No．704A－Two Circuit Filantent Control | nt ${ }^{\text {a }}$ ． 75 | ． 45 |
| No． 705 －Two Circuit Filanent Lighting．．．．．．．．．．． | nt ${ }^{\text {．}}$ ． 85 | ． 50 |
| No． 706 －Interstage Filantent Control．．．．．．．．．．．． | ．． 95 | ． 57 |

Ti

## Insulated Tip Jacks

 Distinctive colored caps，red for positive and black for negative，are but one advan－ tage of the Jaxley Insulated Tip Jack． No 407－＿Pair List Price Your Cost Ked）in envelope Red）in envelopeNo．413－Green
No．418－Rreen
No．418－Rr－d
Round Bakelite Head Tip Jack， mounts in $\frac{3}{16}$ lule in panel up obs are used，inount in $38^{*}$ hole．

$$
\text { No. } 421
$$


List Price Your Cost

No．420－Red．

$$
\begin{array}{rr}
.0 .15 & \$ 0.09 \\
.15 & .09
\end{array}
$$

No． 422 －Both red and black－
No．423－Dark Green．
.25
.15
No．424－Brown


No． 16

## Tip Inack

Mounts in $3 / 8{ }^{*}$ hole．When using metal panels，Insulating Washers Nos． 203 and 212 are required． When usiug insulating washers， mount in $1 / 2^{7}$ hole．
No． 16 Round Ilead Type．．．．．．$\$ 0.30 \quad \begin{gathered}\text { List Price } \\ \$ 0.18\end{gathered}$

## Tip Piug

Designed especially for use with Tip Jacks and to serve as phone tip without soldering．Note the $\qquad$ No．15．． | List Price | YourCost |
| :---: | :---: |
| ..$\$ 0.15$ | $\$ 0.09$ |



No． 415
No
415

## Tip Plug

Designed for use with Tip Jacks and to serve as a phone tip without soldering．

## Insulated Tip Eack

IRound I Iead Type Tin tack mounts in $\frac{5}{6}$＂Wole．Whan mounting on metal batheds，Insulating Washers Nos． 20 and
and 214 are required．When using wetal washers，mount in $3 / 8^{\prime \prime}$ hole．


No． 416 No． 416 Tround Ilead Type．．．．．$\$ 0.15$ $\qquad$


## Moulded Twin Tip Jacks

A pair of Tip Jacks moulded in Bakelite providing a completely insulated assembly with embossed designations for single screw nounting．Widely used wherever
two Tip Jacks are required． two Tip Jacks are required．
Mounting hole centers $1+\frac{1}{6}$ ． Marked＂Speaker＂$\$ 0.25$ Your Cost No．401－P－Marked＂1＇hone＂ No．401－PM－Marked YAXIEY

## Dial and Pilot <br> Lights

Yaxley manufactures the largest variety of Dial and Pilot Light Assemblies on the market．Below are listed a few of the most popular type assemblies．We will gladly furnish complete catalog on request．
 No．310－R－Pilot Liglıt Bracket， List Price Your Cost No．310－G－P Red Jewel．．．．．．．
$\$ 0.50 \quad \$ 0.30$

No． 310 －A－1 Green Jewel .50 No．310－A－Pilot Light Bracket， | .50 |
| :--- |
| .50 | .30 Lamps extra－ Amber Jewe .20 .30

.10


## Etched Dial Plates

## For mounting under Knob or Tap

 Switches and Variable Rheostats These Etched Dial Plates provide a handy means for calibrating an instru－ ment．Diameter $1 \%$ ．furnished in silver and black．For Tap Switches in combination
from 1 to 2 and up to $10 \ldots .$. ． ist Price Your Cost $\begin{array}{ll}\$ 0.15 & \$ 0.09\end{array}$ For Jheostats and 1＇otentioneters－ No．369 0 to 100 －Silver and No．369－G－0 to 100－Gold and .15 .09 Diameter 21／4

## Terminal Clips



Quality，substantial clips．Hot tin dipred
for easy soldering Often used as Ant and Gnd．connections I－urnished complete with two screws． No． 112 －Five to envelope．．．．．$\$ 0.25 \quad 10.5$


## Itelays

Vaxley Relays meet the re－ quirements of Signal，Burglir Auirements of Laboratory and Photo Alarm，Laboratory all contacts made of pure silver
sclf－cleaning type．
No． 440
No． 440 Full Altomatic Power Control Switch－for use with A－batteries．Shuts off automatically when battery is fully clarged．For use with chargers having
2 to $2^{1 / 2}$ amps．rating，
List Price．．．．．．．．．$\$ 7.50 \quad$ Your Cost．．．．．．．．．$\$ 4.41$
Cable Connector Devices


The most convenient means of making or separating nultiple con－ nections quickly and easily．
in this ficld are pioneers in this field and we will gladly sand complete information upon request．
No．612，illustrated，－ 12 conductor Cable Connector Plug with 4 －foot cable receptacle plug and mounting plate．
List Price ．．．．．．． 5.5 .00 Your Cost ．．．．．．．．$\$ 2.94$


| Cat． | Resis－ tance | Carrying Capacity | Mount－ ing | List | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | in Ohins | in Annperes | Centers | Price | Cost |
| 7100 | 100 | ． 040 | $1 \frac{18}{16}$ | \＄0．30 | \＄0．18 |
| 7200 | 200 | ． 040 | $13 / 8{ }^{\prime \prime}$ | ． 30 | ． 18 |
| 7300 | 300 | ． 025 | $1{ }^{1}{ }^{\circ}$ | ． 30 | ． 18 |
| 7400 | 400 | ． 025 | 1 \％＂ | ， 30 | ． 18 |
| 7500 | 500 | ． 025 | $1 \frac{13}{\prime \prime}^{\prime}$ | ． 30 | ． 18 |
| 7600 | 600 | ． 025 | 1\％ | ． 40 | ． 24 |
| 7700 | 700 | ． 025 | 1章＂ | ． 40 | ． 24 |
| 7800 | 800 | ． 025 | 1／4＊ | ． 40 | ． 24 |
| 71000 | 1000 | ． 025 | $1 \%^{\prime \prime}$ | ． 40 | ． 24 |
| 71500 | 1.500 | ． 025 | $2{ }^{\text {\％}}$ | ． 40 | ． 24 |
| 72000 | 2000 | ． 025 | 31／8＊ | ． 40 | ． 24 |
| 73000 | 3000 | ． 025 | $4 *$ | ． 40 | ． 24 |

## YAXIEY

## Push Button Switches



Dissipate $2 \frac{1}{2}$ watts per running incll of artive wind－ ing space，which is＂less than mounting centers

| ， | Reis－ | arrsing | Nount－ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat． | Rance | Capacity | ing | List | Your |
| No． | in Ohins | Amperes | Centers | Price | Cost |
| 8005 | 0.5 | 1.50 | 1 尔＂ | \＄0．25 | \＄0．15 |
| 80066 | 0.66 | 1.25 | 1 青＂ | ． 25 | ． 15 |
| 80075 | 0.75 | 1 | 13＊＊ | ． 25 | ． 15 |
| 801 | 1 | 1 | $1{ }^{\frac{3}{37}}$ | ． 25 | ． 15 |
| 8015 | 1.5 | .75 | $1{ }^{1 \%}$ | ． 25 | 15 |
| 802 | 2 | 1 |  | ． 25 | .15 |
| 803 | 3 | ． 75 | 12 | ． 25 | ． 15 |
| 804 | 4 | ． 6 | 1 \％＂ | ． 25 | ． 15 |
| 805 | 5 | ． 6 | $1 \frac{13}{}{ }^{\prime \prime}$ | ． 25 | ． 15 |
| 806 | 6 | ． 5 | $1{ }^{\frac{7}{7}}$ | ． 25 | ． 15 |
| 807 | 7 | ． 4 | 荘＂。 | ． 25 | ． 15 |
| 808 | 8 | ． 4 | 咅＂ | ． 25 | ． 15 |
| 809 | 9 | ． 4 | $1 \frac{1}{18}$ | ． 25 | .15 |
| 810 | 10 | ． 4 | $11 /{ }^{\prime \prime}$ | ． 25 | .15 |
| 815 | 15 | ． 35 | $1 \frac{1}{10}$ | ． 25 | .15 |
| 820 | 20 | ． 3 | $11 / 2$ | ． 25 | .15 |
| 825 | 25 | ． 275 | 1 量＂ | ． 25 | .15 |
| 830 | 30 | ． 275 | $21{ }^{1}$ | ． 25 | .15 |
| 840 | 40 | ． 275 | 2告＂。 | ． 25 | ． 15 |
| 850 | 50 | ． 150 | H＂ | ． 25 | ． 15 |
| 860 | 60 | ． 150 | 130 | ． 25 | ． 15 |
| 8100 | 100 | ． 12.5 | 137 ＂ | ． 35 | ． 21 |
| 8200 | 200 | ． 080 | $1{ }^{17}$ | ． 35 | ． 21 |
| 8300 | 300 | ． 075 | 2 1＊ | ． 35 | ． 21 |
| 8400 | 400 | ． 075 | 3\％${ }^{\prime \prime}$ | ． 35 | ． 21 |
| 81000 | 1000 | ． 070 | 33＊＊ | ． 35 | 21 |

## Tapped Itenistances

Same construction as the 800 type Resistors．The letter＂C＂in the catalog number indicates tapped in the center．No． 815 T 5 is tapped at 5 Ohms．

| Cat． | Resis－ tance | Carrying <br> Capacity | Mount－ ing | List | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | in Olims | in Amperes | Centers | Irice | Cost |
| 806 C | 6 | ． 5 | 17／8＊ | \＄0．35 | \＄0．21 |
| 810 C | 10 | ． 4 | $1 \frac{1}{10}{ }^{\circ}$ | ． 35 | ． 21 |
| 812 C | 12 | ． 37 | $1 \%$ \％ | ． 35 | ． 21 |
| 815 C | 15 | ． 35 | $1{ }^{\text {星＂}}$ | ． 35 | ． 21 |
| 815 T 5 | 15 | ． 35 | $1 \frac{18}{32}$ | ． 35 | ． 21 |
| 820C | 20 | ． 3 | $1 \frac{1}{10^{\prime}}$ | ． 35 | ． 21 |
| 830 C | 30 | ． 275 | $2 \%$ | ． 35 | ． 21 |
| 850 C | 50 | ． 15 | $1{ }^{\prime \prime}$ | ． 35 | ． 21 |
| 864 C | 64 | .15 | 13／8＂ | ． 35 | ． 21 |
| 8100 C | 100 | ． 125 | 23 白 ${ }^{\circ}$ | ． 45 | ． 27 |
| 8400 C | 400 | ． 075 | 2 ＂ | ． 45 | ． 27 |

## Volume Control Type "S"

This Yaxley control is a companion number for Type "II," the Yaxley replacement control shown elsewhere in this catalor. resistance range and greater flexibility in circuit design. Available with or without built-in switch.
" $S$ " Type-Dissipates Six Watts


## Itadio Convenience Outlets



No. 156-Single No. 133 -Comgang radio out- bining antenna, let for antenna ground and AC and ground connections in
connections. a single gang $\begin{array}{cc}\text { No. } 156 & \text { outle } \\ \text { Brass or } & \end{array}$ tlet.
No. 133
Brass or No. 156 Bakelit Your Cost $\$ 0.75$ our Co
$\$ 0.45$

## 45

Dther Yaxley Dutlets No. 134-For loud speaker connections with impedance coil. No. 134 -Brass or 1.ist I'rice $\$ 2.50$
No. 1.34 - 13 -Bakelite Your Cost $\$ 1.50$ No. 142 -For loud speaker connections and two-channel system. No. 142 -Brass or List I'rice $\$ 1.75$
No. $142-\mathrm{B}-$ Bakelite Your Cost $\$ 1.05$ No. $142-\mathrm{B}$-Bakelite Your Cost $\$ 1.05$
No. 136 -For aerial and ground connections. No. 136 -Brass or List Price $\$ 0.90$ No. 136 - B-Bakelite Your Cost $\$ 0.54$ No. 241 -Combination for aerial, ground and electrical connections. No. 241 -Brass or List Price $\$ 2.00$ No. 241-B-Bakelite Your Cost $\$ 1.20$ No. A-241-Brass or No. A-241-B-Bakelite List Price $\$ 2.50$ Equipped with spe- Your Cost $\$ 1.50$ cial outlet box.
 frund in the cover.
the

|  |  | Typ | Dissip | es T | Watts |  | ing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Reostat |  |  | niome |  | IResis- | Capac- |
|  | List | Your |  | J.ist | Your | tance | ity in |
| Cat. No | Price | Cost | Cat. No. | I'rice | Cost | in Ohins | Am- |
| Cor | \$0.75 | \$0.45 | C61 | \$1.00 | \$0.59 | 6 | peres |
| C10R | . 75 | . 45 | C101 | 1.00 | . 59 | 10 | . 45 |
| C15R | . 75 | . 45 | C15P | 1.00 | . 59 | 15 | . 36 |
| C20R | . 75 | . 45 | C201 | 1.00 | . 59 | 20 | . 3 |
| C30R | . 75 | . 45 | C30P | 1.00 | . 59 | 30 | . 25 |
| C40R | . 75 | . 45 | C401) | 1.00 | . 59 | 40 | .22 |
| C50R | . 75 | . 45 | C50P | 1.00 | . 59 | 50 | .2 |
| C100R | . 75 | . 45 | C100P | 1.00 | . 59 | 100 | .14 |
|  |  |  | C200P | 1.00 | . 59 | 200 | . 1 |
|  |  |  | C.400P | 1.00 | . 59 | 400 | . 07 |
|  | es inclu |  | C1MP | 1.25 | . 74 | 1000 | . 045 |
| Ba | lite Kn |  | C3MP | 1.25 | . 74 | 3000 | . 025 |
|  | , Kn |  | C5MP | 1.50 | . 88 | 5000 | . 02 |
|  |  |  | C6MP | 1.50 | . 88 | 6000 | . 018 |
|  |  |  | C10MP | 1.50 | . 88 | 10000 | . 014 |
|  |  |  | C15.IP | 1.50 | . 88 | 15000 | . 011 |

## Panel Light

A great convenience for every receiving set. Consists of a handsonie reflector and metal socket. Mounts in a single $1 / 2$-inch panel hole. Easily wired.
No. 330
No. 330-Pa
Lamps, extra
Your
Price

## Extension Jack

Quickly connects extension cord or wire so that loud speaker and head phone may be plugged in
distant point.
No. 100

## Phone Ilug



Bakelite in- No. 75
prevents current leakage. sulation prevents current leakage. Patented feature insulating tipfrom skeve prevents shorting between these parts. Equipped with screw terminals with coin slots. List Your No. 75, as illustrated. . $\$ 0.50 \quad \$ 0.30$ No. TC-75 with tie

The "C'" Type Control, measuring a "int $11 / 8$ in diamceter, is the smallest ighey control. It incorporates the same found in the "E"type control excepting

Tap Switches


Gaxley pioneered Tap Switches in the early days of radio and has continuously iniproved their design along with the advance in radio circuits.
These Tap Switches have been de signed to meet the requirements of the signed to meet the requirements of the neers. Careful development gives these parts characteristics which make them parts characteristics which make the The bases are made of highest grade Bakelite which has an extremely ow mosisture content, reducing current leakage between points to a minimum. Selected metals insure smooth action and positive contact
Catalog $\mathrm{N}^{2} \cdot$
Shorting $\mathrm{N} \cdot \mathrm{m}$-Shorting

Description


## Junior Jatelk Nwitches



Desirable for small space mount ing. Lies parallel with panel with depth with black king oing $7^{\prime \prime}$ ame lat for mounting in single $\frac{7}{16}$ "panel hole up to $1 / 4^{\circ}$ thick.

## Two Position Switches No. 720 --Single Pole, L'rice Cour Single Throw . ...... $\$ 0.70$ \$0.42 No. 7.30-Single Pole. Double Throw万. 740 - Touble Pole, Single Throw. <br> No. 745-5 Spring-. Two make and one break. <br> No. 760 -Double Pole. Double Throw ..... 0. 733 -Three Pole, Single Throw. o. 744-Four Pole, Single Throw ...... 1.60 . 95

Three Position Switches I.ist Your

No. 732-Single Pole.
Double Thiow, Cen- $\$ 0.85$ \$0.51
No. 762 -pouble Pole,
Double Throw, Cen-
ter off position..... 1.20
No. 763 -Three Pole,
ter off position.... 1.55
No. 764-Four Pole
Double Throw, Cen-
ter off position..... $1.95 \quad 1.15$

# YAxLEY REPLACEMENT CONTROLS 

The new Yaxley RP Type replacement controls are now made on the "II" Type base. Every RP Type replacement control contains a Yaxley built-in, A. C. switch. When the switch is not desired, you merely remove a screw which cuts out the A. C. switch. This feat ure makes Yaxley the most convenient and most flexible unit for service men. There are no extra parts to be assembled by the service nata in this self-contained volume control.

The resistance strip, made of specially prepared Bakelite core and wound with selected wire on delicate winding machines, is permanently riveted to the Bakelite base. This results in the double function of holding the strip in shape and affords an added support to the wire. By means of this design, the resistance strip cannot become loose; cannot unduly shrink or expand and remains accurate throughout a normal life of service.
Service men who have installed this new Yaxley control have remarked about its smooth and quiet action. This new product is designed to fit different makes of receiving sets with a minimum amount of work on the part of the service man. Bushing length $3 / 8^{\prime \prime}$ from base of control. Shaft length $2^{\prime \prime}$ from base of control. If shorter shaft is desired, cut off to proper iength.

Each control is supplied with three No. 2.32 flat, hexagon nuts which may be used as take-up nuts on thin panels.
 One No. 256 hexagon nut with $1 / 2^{\prime \prime}$ shoulder is also supplied so that any Yaxley replacement cont rol may be used on panels up to $5 / 8$ " in thickness. Yaxley " H " Type Replacement Controls are furnished with insulated contact arms. Shaft is provided with one side flat for mount ing the knob securely.

## RP-101 to RP-112 inclusive, imeludg Vaxlfy lbuilt-in AC Nwitch

## Complete Siock Bn Mand



Showing the dependatle buit-in switch and re sistance securely housed in the Bakelite base. completely enclosed and safe from damage

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ | DESCRIPTION | 1.ist Price | $\begin{aligned} & \text { Y OUR } \\ & \text { COST } \end{aligned}$ | Catalog No. | DESCRIPTION | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| RP-101 | 10,000 Ohms with 300 Ohm taper. | \$1.00 | \$.59 | R1'-120 | Dual Control-Front unit 10.000 |  |  |
| K以-102 | 20,000 Ohms . . . . . . . . . . . . . . . . . . | 1.00 | .59 <br> .59 |  | Ohms-Rear unit 5.000 Ohms. | \$2.7. | \$1.62 |
| RP-103 | 10.000 Ohms . . . 2 , . . . | 1.00 | . 59 | R13-121 | Dual Control-front unit 10.000 |  | 1.62 |
| RP-104 | 3.000 Ohms with 25 Ohm taper... | 1.00 1.00 | . 59 |  | Oluns-Rear unit 825 Ohms <br> Dual Control-F'ront unit 10,000 | 2.75 | 1.62 |
| RP-105 $\mathrm{RP}-106$ | 2.000 Ohms with 25 Ohm taper... 6,000 Ohms with 50 Ohm taper... | 1.00 | . 59 | RP-122 | Ohms-Rear unit (o45 Ohms.. | 2.75 | 1.62 |
| RP-106 RP-107 | 6,000 Ohms with 50 Ohm taper... | 1.00 | . 59 | RI'-123 | Dual Control-Front unit 5.000 |  |  |
| RP-108 | 800 Ohms with 2.5 Ohm taper.. | 1.00 | . 59 |  | Ohms-Rear unit 10,000 Ohms. | 2.75 | 1.62 |
| R P-109 | 600 Ohins. . . . | 1.00 | . 59 | RI'-124 | Dual Control-Front unit 20.000 |  | 1.62 |
| RP-110 | 400 Ohms. | 1.00 | .59 .59 |  | Ohms-Rear unit 800 Ohms <br> Dual Control-Front unit 10,000 | 2.75 | 1.62 |
| RP-111 | 1.500 Ohins. | 1.00 | .59 .59 | RI ${ }^{2}-128$ | Ohns-Rear unit 10.000 Ohms. | 2.75 | 1.62 |
| RP-112 RP-114 | Dual Control-liont unit 5.000 | 1.00 | . 59 | RP-133 | 2.000 Ohms with 30 Ohm Taper- |  |  |
| kP-114 | Ohms-Rear unit 250 Olims... | 2.75 | 1.62 |  |  | 1.50 | . 88 |
| RP-115 | Dual Control-Front unit $\quad 3.8 .30$ Ohms-Rear unit 3,830 Ohins. | 2.75 | 1.62 | R1'-134 | Special Stype Control-4.500 Mms with 160 Ohn = left in circuit. | 1.50 | . 88 |
| RP-116 | Dual Control-Special . . . . . . | 3.50 | 2.10 | R1'-3.35 | Syectalltepe Control-4.5000hme total resistance, tapered | 1.50 | . 88 |
| RI'-117 | Dual Control-Front unit 500 Ohns-Rear unit 2.500 Ohms | 2.75 | 1.62 | R1'-136 | Spectal 11 Control-1.200 Ohns. tapered | 1.50 | .88 .88 |
| RP-119 | Dual Control-Front unit 10.000 Ohms-Rear untit 3,000 Ohms. | 2.75 | 1.62 |  | tajuered........ . . . . . . . . . . . | 1.50 | . 88 |

Merchandise

## Mallory-Elkon Dry Electrolytic Replacement Condensers

|  |  | Filte <br> Mallo ers are the pas liad a ve with pap engineer research power fa with tha | $\begin{aligned} & \text { Ty } \\ & y \text {-Elko } \\ & \text { oted fo } \\ & \text { electr } \\ & \text { y high } \\ & \text { er cond } \\ & \text { after } \\ & \text { now } \\ & \text { ctor wh } \\ & \text { of pal } \end{aligned}$ | pes <br> Filter <br> their <br> lytic c power f <br> ensers. <br> years <br> rovide <br> ch com <br> er cond |  | dens- <br> have <br> pared <br> Elkon <br> ustive <br> with a <br> orably | Many used in failing in densers They ma units. | per con er circu ervice. be foun be inse | sers of of and also ese now th small easily is <br> D. C. | Des <br> or two s audio tallory and mor blucks as Mix. 1). C. | 1. ca -pas tisfa rplac | pacity es are Conctory: nent |  | Mall are ava verted directly of the where t densers botton from ch easily 1 |  | letal both u both t to th of on groun nay be asd by ting | HSErs <br> an Condensers right and inpes the can is nepative side r installation or more conthe edge or asily insulated means of an sher. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Type No. | $\begin{aligned} & \text { Capac- } \\ & \text { ity } \end{aligned}$ | Working <br> Voltage | Peak <br> Voltage | List <br> I'rice | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No, } \end{aligned}$ | Capacity | List Price | Your Cost | Nominal Box Dimensions |
| Type |  | list | Your |  | nal Box |  | 204.50A | 1/4 nifd. | 450 volt <br> 4.50 volt | 475 volt 475 volt | $\begin{array}{r} \$ .60 \\ .70 \end{array}$ |  | 8 upright | 8 mfd . | $\$ 1.70$ | \$1.00 | $41 i^{*} \text { high } x$ |
| N゙o. | ity | Price | Cost | Thickness | Wdth | Lgth. | 20450 C 21450 | 3/4 nifd. | $\begin{aligned} & 450 \text { volt } \\ & 450 \text { volt } \end{aligned}$ | $\begin{aligned} & 475 \text { volt } \\ & 475 \text { volt } \end{aligned}$ |  |  | 8 screw | 8 mfd . | 1.70 | 1.00 | $410 \text { high } x$ |
| 12450 | 2 mfd . | \$.95 | \$.57 | 11" | 13/8" | 4\%/8' | 22450 | 2 mfd . | 450 volt | 475 volt | .95 | . 57 | 16 upright | 16 mfd | 3.25 | 1.92 | $413^{\prime \prime}$ high $x$ |
| 14450 | 4 nifd . | 1.10 | . 65 |  | 13/ ${ }^{\prime \prime}$ | 41/8" | 23450 | 3 nifd. | 4.50 volt | 475 volt | 1.10 | . 65 |  | 2 annde) |  |  |  |
| 164.50 | 6 mfd . | 1.30 | . 76 |  | 13/8" | 41/8" | 281.50 | 8 mufd, | 150 volt | 150 volt | 00 |  |  | $3 \pm$ n |  |  | $3^{\prime \prime} \mathrm{dia}$. |
| 18450 | 8 mfd . | 1.45 | . 87 | $\frac{18}{18}$ | 13/8' | 4\%' | $220025 \quad 20 \mathrm{mfd} .25$ volt 25 volt 1.00 Thickness of all types listed above- $1 \frac{1}{16}$. Width, $1 \frac{1}{16}$ ". Length, $2 \frac{13}{} \mathrm{~s}^{\prime \prime}$ |  |  |  |  |  |  | (3 anode) |  |  |  |
| D. C. Working Voltage- 450 volt Max. D. C. Peak Voltage- 475 volt |  |  |  |  |  |  | Thickness of all types listed above- $1 \frac{1}{16}$. <br>  |  |  |  |  |  | D. C. Working Voltage- 430 volt Max. D. C. Peak Voltage- 525 volt |  |  |  |  |

## We will be glad to mail a complete catalog on Yaxley Volume Controls and Mallory Condensers with a replacement chart shouring the requirements for each set.

## Service Section

## 5 in 1 Neutralizing and Compensating Tools



This tool is a com. bination of $1 / 4^{\prime \prime}$ nut wrench, a $\frac{A^{\prime}}{}$ nut wrench, a ncutralizing screw driver $1 / 4^{\prime \prime}$, and a ull sized screw driver. Cleverly constructed that the parts fit into each other. When completely assembled it is the size of a small fountain pen. A fountain pen clip makes it easy to carry it in the vest pocket. Very useful to the service man for neutralizing and compensating radio receivers, condensers, etc.
No. 1022-List Price, $\$ 1.50$ Yout Cost, 88 c

## Short-(D-Testar

A Circuit and Continuity Tester
The Short-o-Tester contains a $21 / 2$-volt amp and a small sized flashlight bat tery so connected that when the fexible wire lead with its clip is attached to one end of a circuit and contact made through the pin terminal on one end of the tester, to the other end of the cir. cuit, it will indicate whether it is an open or closed circuit. It will test the continuity of practically any circuit used in radio receivers or other associated devices and should prove very handy to the service man. It can also be used as a trouble or flash light by connecting the clip lead to the pin basc. Can also be used with a Neon amp so that circuits having any voltage or frequency may be readily tested for continuity and approximate indication of the relative strength of same and whether it is D.C. or A.C. This de.
 vice has many uses which should appeal to all those engaged in servicing radio and electrical equipment.
No. 1030, Complete with battery and $21 / 2$-volt bulb. List Price, $\$ 2.00 \quad$ Your Cost, $\$ 1.18$

## Neutralizing Net



No. mevtha 1019
Your Cost, 54c
No. 1020. Majestic attachment for No. 1019. Your Cost, 15 c
No. 1021. Croslcy attaciment for No. 1019. Your Cost, 15c

## Neutralizing Tools with Metal Nilss

## No. 996

Your Cost, cumerarymant 88c

## Tip Jacks

No. 357
These Tip Jacks are solidly constructed of brass nickel. plated, plated, and will accommodate any phonc cord tip. The heavy contact springs Mounts in $1 / 4^{\prime \prime}$ hole on panels of thickness up to $1 / 4^{\prime \prime}$. Your Coot, 6c Each 58c per Doz.

## Neutralizing KnobType Screw IDriver



> Fork-Type Nentralizing Wrench and Nrrew Driver

```
No. 1024
```

> Insulated Nentralizing and Compensating Screw Driver

Your Cost, 30c

## Serew IDriver and Wrench

No. 1025
Your Cost, 30c

## Tesi Leads

With Solderless Plugs
These Test Leads are convenient for the set owner and a necessity for the radio dealer. Can be quickly at. tached to any meter for testing batterics or any other radio and electrical apparatus.
Made of sturdy black and red tub. ing and black and red wire. For positive and negative identification.
 No. 35S-Spade Type Your Cost, 30c No. 356-Tip Type Your Cost, 30c

## Needle Point Test <br> Leads

For teating circuits without having to remove the insula ion from the wire. The needle points enable the tester to penetrate the insula-
tion of the wire
without any injury
to the insulation. Supplied with spade or phone tip terminals. Overall length 50 inches.
No. 381

## Longe Pointed Prod Test latals



No. 383
List Price, $\$ 0.65$


Your Cost, 54c

These Test Leads are identical in construction to No. 355, excepting that they are made of heavy and scurdy In. suline Tubing and have long prods enabling the user to reach into very tubi and darame mone
Your Cost, 39c

## Test Leads with Clips



## DetectoLite <br> Tells All at a Glance!

 Indispensable to Any Service Man 1. Will test any current from 110 volts to 550 volts and will in. dicate voltage.2. Will tell in. stantly whether A.C. or D.C. current. 3. Will show how many cycles. 4. Will detect the live and ground wires. 5. Will act as pilot on any electrical ap. paratus.
Your Cost $\$ 1.00$

## Weston Test Leads

A serviceable pair of 50 -inch Test Leads with hardened, pol. ished steel consecurely soldered
 connections.
Strong covering material to withstand wear and abrasion-insulated for bigh potentials-tested at 5,000 voles.
List Price, $\$ 1.25$
Your Cost, 81c

## Trouble Finder

## Adapters

Especially adapted to trouble finding and making all circuit connections where no wires are exposed. May be used for connecting phonograph pickups or meters to radic sets or ampli. fiers. Can Be Had in Either 4 or 5 Prong


Your Cost, $\$ 1.05$ Each
Special kit consisting of 4 and 5 prong adapters and service leads for plugging into any circuit on tube.

Your Cost, $\$ 2.94$

## Solderless Plugs

| The Solder, |
| :--- |
| less Plug can |
| be quickly |
| attached to |
| cord or wire. |
| without soldering or use of tools. These are especially |
| recommended for use with Tip Jacks No. 357. |
| Your Cost, 6e Each or |
| J8c per Doz. |
| This is similar to the larger size No. 358 Solderlese <br> Plug, only smaller in size. <br> No. 359 <br> Your Cost, 5c Each or |

# SERVICE SECTION 


#### Abstract

\section*{Exploring Coil}

Designed for the serviceman to use in locating R.F. trouble. Can be uscd in conjunction with a signal supplied by an oscillator which is induced into the grid of the tube when the exploring coil is placed when the exploring coil is placed Excellent for superheterodyne cir Excellent for superbeterodyne cir When used in conjunction with an then used in conjunction with an output mrter. the amount of gain may be determined by bringing into resonance th parts of R.F. circuits.

List Price, $\$ 3.50$ Your Cost, \$2.06 Mandy Screw, Nut, Ing, and Washer Kit


Contains a Good Supply of Each
Your Cost, 25c Per Kit

## Hull's-Eye Herepiacle with Lamp

Your Cost, 69c each


HBill's-Eye Solid Brosln Brass Plate

Your Cost, 69c each

## Toggle IBnITs-Eye



No. 119
Your Cost
12c each


## "Celotex" Dynamic Baffle Buard


Will Not Vibrate to
Any Musical
• Frequency

## Dynamic Speaker Cable IPlugs

Grip-Right Model
This Cable Plug is molded of genuine brown bakelite. It is attractive in ap pearance and is carefully fabricated to assure the most satisfactory service. The quick detachable handle cap is a timesaver and a convenience to users. Sup plied in 4 and 5 prongs.


4 prongs-List Price, 35c
Your Cost, 21c
5 pronge-Lis Price, 40c Your Cost, 24c

## Molded Speaker Plugs



Decorative, clean cut, serviceable. Furnished as follows:
No. 4410 UX: Without solder lugs List Price- 25 c Your Cost-15c
No. 4420 UY: Without solder lugs List Price- 30 c Your Cost-18c

No. 4450 UX:
With solder lugs
List Price- 30 c
Your Cost-18c
No. 4460 UY:
Vith solder lugs
List Price-35c
Your Cost-21c

## Tinned Soldering Lugs

## A月 Spade Terminal

Made of copper tinned for easy soldering. Packed 1,000 to a box. No. 374.
Your Cost, $\$ 3.00$ per $\mathbf{1 , 0 0 0}$
FLAT TYPE
(f)ims These are flat lugs with two hotes tinned for easy soldering. Supplied 1,000 to a box.

Small Size, Your Cost, per thousand. . $\$ 1.70$
Large size, Your Cost, per thousand. . 1.95

## Hrass Spring Clips

For gencral radio or electrical purposes. Packed 1,000 in a box. $\qquad$
Your Cost, $\$ 5.00$ per 1,000 or $15 c$ dozen

## IBalancing Tool

No. 281 Bud Bal-
ancing Tool and At-
tachment enables the
serviceman to neu-
ray radio without having to remove chassis from cabinet. Over-all length of Bud Balancing Tool is $21 / 2^{\prime \prime}$. This makes possible working in very close quarters.

List Price, $\$ 0.60$
Your Cost, 36c

## Sereen Girial Catps

These Caps are very convenient for solder. ing and make a sure grip on the Screen Grid tip.
No. 1550 Your Cost, 20c dozen

## RED DEVIL

IBadio Insulators
Made in brown glazed porcelain.
Has perfect insulation. Ideal for inside and outside wiring from aerial to receiver and ground.

Your Cost, 95 c dozen (Large size, $21 / 4^{\prime \prime} \times 51 / 2^{\prime \prime}$ )

Your Cost, 75c dozen
(Small size, $2^{\prime \prime} \times 21 / 2^{\prime \prime}$ )

It is essential to have a stock of replacement parts on hand at all times. The ability to serve your customers without delay will lead to larger sales and a greater patronage. A small outlay of money will secure quite a stock of this material. Don't delay! Send in your order today.

## Service Section



## Cord Coninector

Made of bakelité. Built to withstand heavy wear and abuse. Neat in appearance. Cord tips can be attached quickly without the use of
 10015.

List Price, $\$ 0.25$
Your Cost, $\$ 0.15$

## IPlain Cord Tips

 old terminals

YOUR COST

No. 416-4 Pin Tips in envelope, per envelope so No. 402-Carton 200 Cord Tips, per 100 . .50

## Phone and Speaker Cords

These Cords are used in replacing worn•out cords from head sets or loud speakers. Birnbach Cords are closcly woven and are strong and durable.


## YOUR

Cost
5 -ft. Speaker Cord, Tips both ends
. $\$ 0.18$
5 ft . Speaker Cord, Pin and Spade Tips.. .18
$5 \cdot \mathrm{ft}$. Speaker Cord with Pin and Eye Tips.
5 .ft. Head Set Cord, Pin Tips on both ends
5 -ft. Head Set Cord, Pin and Spade Tips.
5.ft. Head Set Cord with Pin and Eyc Tips.

10 -ft. Speaker Cord with Pin and Eye Tips.
20 -ft. Speaker Cord with Pin and Eye Tips.

## .18 .29

## A. C. Extension Cord



A handy unit. Rayon Lamp Cord equipped with soft rubber plug and bakelite 3-way outlet.
No. 1823-6-ft. Cord in individual carton. List Price, 75 c
Your Cost, 44c

## Ear Cushions



These ear cushions are made of soft rubber and are very ideal for the amateur, wireless operator and individuals who use ear phones.

List Price, $\$ 0.75$ per pair
Your Cost, 45 c

## Neon Glow Lamps

For use on either D.C. or A.C. 110 to


14-2 watt...$\quad$ G10 YOUR COST
S14-2 watt
.... $\$ 0.65$
Above use standard A.C. socket
S41/2-A new type $1 / 4$-watt neon lamp. Does not draw much current. Super-sensitive for pilot lights,
annunciators and indicators. Candelabra base.

YOUR COST, ea. $55 c$

## Dilot Dial Lights

For Radio Sets
For $21 / 2$ volts or for 6 volts
Your Cost, 10c each
or 85 c box of 10

## Multi-Speaker IBelay

The Multi-Speaker Relay is a new with which the set owner, serviceman or radio dealer can easily test, compare and operate a number of loud speakers at one the knob switches from one speaker tom one speaker out loss of a single out loss of a single note or volume, comparison of tone quality in a posio tive and practical
 way. The Multi
very efficient for homes, apartment houses, hotels, hos. pitals, radio dealers, laboratories, etc., where it is pitals, radio dealers,
desired toboratories, etc., where it is
to ferent rooms or locations. Its capacity is four speakers ferent rooms or locations. Wts capacity is four speakers for comparison or tokelite with a brown crystalline finish.
Sturdily built on bake, No. 79 List Price, $\$ 2.00$

Your Cost, $\$ 1.18$


Jacks
Single open CIRCUIT JACKS
These jacks are made very small to fit into the smallest possible space. Bakelite washers are used to prevent leakage. Take stan. dard plug. Individually boxed. No. 362
List Price, $\$ 0.25$
Your Cost, 15 c
SINGLE CLOSED CIRCUIT JACK
Similar to the Open Circuit Jack. Individually boxed. No. 363
List Price, $\$ 0.30$
Your Cost, 18c
Full Vision IDial
This dial is the aristo crat of the I.C.A. line of radio products. The pyralin scale is set at an angte and is fur nished for calibration reading from 0 at the left to 100. Furnished complete with a bronze escutcheon plate, ${ }^{\text {a }}$ pilot
light bracket and a $21 / 2$ volt light bracket and a $21 / 2$-volt pilot lamp.

> No. 1100 $\$ 2$.
List Price, $\$ 2.00$
Your Cost, $\$ 1.18$


## New Full <br> Vision Dial

With Revolving Spot Light
This dial has a revolving spotlyn so that the calibration on the scalc can be seen at a glance even in the dark. Furnished complete with a beautiful bronze escutcheon plate, a pilot light bracket, a dial pilot lamp and a walnut knob. No. 1099
List Price. $\$ 2.00$ Your Cost, $\$ 1.18$

## Knolb Assortment



This knob assortment is composed of 100 knobs, 12 different types and sizes. They are made of bakelite and also wood composition and each knob has $1 / 4$ inch shaft. Replacement for almost every make set. No. 1043
List Price, $\$ 17.50$
Your Cost, $\$ 8.75$


## Switches for All Purposes

## IETARY, IUSH IBUTTON $I$ II TOGGLE SWITCHES



## Jewell Rotary Switches

These switches are supplied as 12,24 or 36 point switche and can be made in any number of decks desired. Each deck constitutes a rotary member and a set of stationary contacts. The prices below include a bar handle.

When ordering it is necessary to specify the thickness of panel on which the switch is to be mounted, otherwise the switch will be supplied for a standard panel thickness of $3 / 8$ inch.

| No. Decks | 12 Pt. |  | 24 Pt. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | List | YOUR | No. | List | YOUR |
|  | Price | COST | Decks | Price | COST |
| 1 | \$2.50 | \$1.85 | $5 .$. | \$14.50 | \$10.77 |
| 2 | 3.85 | 2.84 | 6 | 17.00 | 12.50 |
| 3 | 5.20 | 3.83 |  | 17.00 |  |
| 4 | 6.55 | 4.83 |  | 36 Pt. |  |
| 5 | 7.90 | 5.82 | No. |  | Price |
| 6 | 9.25 | 6.82 | 1 | On Ap | plication |
| 24 Pt. |  |  | 2 |  |  |
| 1 | . \$ 4.50 | \$ 3.32 | 3 | - | - |
| 2 | 7.00 | 5.15 | 4 | ** | " |
| 3 | 9.50 | 7.00 | 5 | - | - |
| 4 | 12.00 | 8.82 | 6 | . ${ }^{\bullet}$ | - |



Weston Bi-Polar Switch No. D-66946

## Weston Bi-lPolar Switches

Supplied complete with Bakelite dial having open ings for index markings.

List YOUR

Bakelite Dial only, with 23 openings
for index markings, No. D. 64073 . 75 . 48
Bakelite Dial only, with 9 openings for index markinge, No. D.55754 .50 . 32 Weston Uni-Polar Switches
12 Positions ............................ $\$ 2.50 \quad \$ 1.60$


Push Button Switch No. D-70240

## L.deking Push Bution Switches

These switches have phosphor-bronze blades with silver contacts and have a small Bakelite mounting pancl.

List YOUR
Price COST
Single-Pole Double-throw, D-70238.. $\$ 2.00$ \$1.47 Double-Pole Double throw, D.70239.. 2.251 .66 Triple-Pule Double-throw, D.70240.. 2.501 .85

Single throw switches are not supplied, however, the corresponding double throw switches may be used.

You Can't Control an Eplipse but. NoW... Yon Can Net the Time for Your Electricity to go ©N or ©FF Automatically with Mark-Time Antomatic Switches

Use Mark-Time like any snap switch. Push down and the light comes on to stay. Push up and the light keeps burning a few seconds or minutes according to the model. Rock the handle back and forth-exrra time is added and indicated on the


## No. 104

With Bakelite Plate
Minimum time 15 seconds Maximum time 150 seconds

List Price, $\$ 2.75$
Your Cost, $\$ 1.90$

## No. 114 <br> With Bakelite Plate <br> Minimum time 3 minutes Maximum time 30 minutes <br> List Price, $\$ 2.75$ <br> Your Cost, $\$ 1.90$

## Table Nwiteles

POINTER SETTING
No. 1804 Toostermatic is set by curning pointer to proper spot on 3 minute scale. List Price, $\$ 4.95$. Your Cost, $\$ 3.40$.

No. 1814 Table Switch has scale marked in one minute divisions to $1 / 2$ hour. List Price, $\$ 4.95$. Your Cost, $\$ 3.40$.
No. 2801 Table Switch turns ON or OFF any time within 15 hours. List Price, $\$ 5.95$. Your Cost, $\$ 4.08$.

dial. If you want Mark-Time to work like a common switch, it will. Simply push the little side lever and the light snaps instantly on and off. It cost nothing to run. is guaranteed unequivocally one year and should last a lifetime.


## Mark-Time Modernizes All Hadio Sets

Important radio programs are missed through sheer forgetfulness. People fall of to sleep, awake hours later to find the radio operating. Thousands would prefer a cheery radio an, nouncement to an alarm clock. Appreciated TIME No. 601. Fully enclosed in bakclite is only 2 ig $^{9 \prime \prime} x$. $7 / 8$ " deep excluding knob. It mounts quickly by two screws, furnished. Rubber covered eads, not shown but furnished, enable quick connection to the cord leading to minutes to 15 hours ( 3 revolutions of knob). No. 601 for A.C. or battery sets.

List Price, \$4.40 Your Cost, $\$ 3.00$


# Switches for All Purposes 

## Federal Anti-Capacily Switches

The original Anti Capacity Switch has supplanted the old flat-spring type with its high capacity.

All Anti-Capacity Switches are equipped with a highly pol. ished nickel-plated face plate. Springs are of phosphor-bronze. silver plated for good conductiv. ity. The insulating block in which the springs are mounted is phenol plate-the best insulat. ing material known. The cam arrangement is of the roller type, providing smooth and easy lever action.

No. $1424-4$ P.D.T., 12 . spring-List, each, $\$ 2.90$ YOUR COST, $\$ 1.70$


1427
No. 1425-D.P.D.T., 6 spring-List, each, $\$ 2.45$ YOUR COST, $\$ 1.45$

## H\& II Toggle Switehes for Hadio and Electrical Use



Particularly adapted for set manufacturers, service men and set builders. Specially constructed joint facilitates easy toggle switch movement. Will not stick. Com: plete with stamped "ON" and "OFF" plates. Furnished in antique bronze. Approved by Underwriters. Capacity 1 Amp.
 Types
Single pole, single throw, with $3 / 8^{\prime \prime}$ shank. Your Cost, 23c each or $\$ 2.40$ per doz.
Single pole, single throw, with $3 / 4^{\prime \prime}$ shank. Your Cost, 27 c each or $\$ 2.90$ per doz.
Single pole, double throw, with $3 / 8^{\prime \prime}$ shank. Your Cost, 28 c each or $\$ 2.95$ per doz.
Single pole, double throw, with $3 / 4^{\prime \prime}$ shank. Your Cost, 30 c each or $\$ 3.25$ per doz. Double pole, single throw, with $3 / 8^{\prime \prime}$ shaft. Your Cost, 40c each or $\$ 4.00$ per doz. Double pole, single throw, with $3 / 4^{\prime \prime}$ shaft. Your Cost, 44 c each or $\$ 4.25$ per doz.
These switches listed above are not a job lot but are standard stock-Are all perfect and can be supplied at all times.

## Double-Pole Double Throw Togile <br> This is a Double

Pole Throw Switeh switch which makes it possible to switch over from phonograph to radio or from radio to phonograph. Has many other uses.
 Supplied with nickel-plated hardware. Size of shank, $3 / 4$ inch. No. 3-List Price, $\$ 1.15$ Your Cost, 60c

1425
1424
No. 1427-D.P.S.T., 4. spring-List, each, $\$ 2.45$
YOUR COST, $\$ 1.45$



## Cutler-IIammer

 Toggle SwitchOne-Hole Utility Type, Four-Position
Ratings: 6 Amperes, 24 Volts. As
this mechanism is of the slow make. this mechanism is of the slow make-and-break construction, it does not
carry Underwriters proval and is essentially a low-voltage device. However, it has handled small currents ( 2 amperes, 125 volts A.C. and $1 / 2$ ampere, 125 volts D.C.) very satisfactorily and may be used on
 these voltages for certain applications.
Description-This four-position toggle switch functions as a single pole, triple-throw knife switch. It provides three "ON" positions and one "OFF" position. It is used by the Radio Industry to provide switching mechanism whereby voltages are varied on power packs and for changing aerial capacities, etc.

List Price, $\$ 1.25$
Your Cost, 75c
Per Doz., $\$ 8.00$

## Weston Toggle Switch

Single pole. double throw. Small type for a nalyzers, etc.

Type ND-19640
Your Cost, 38c

## IBUY TODAY <br> ...Aroid IDela!y

A small outlay of money will purchase a good supply of this material.

## Miniature Bakelite Knife Switches

Mechanically perfect in every respect, designed and constructed under new and improved prin. ciples. Hardware of brass, heavily nickelplated. Mounted on highly-polished bases of black bakelite.

| No. |  | List Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1216 | Single Pole, Single Throw | \$0.50 | \$0.30 |
| 1217 | Single Pole, Double Throw | . 60 | . 36 |
| 1218 | Double Pole, Single Throw | . 70 | . 42 |
| 1219 | Double Pole, Double Throw | . 80 | . 48 |
| 1220 | Three Pole, Double Throw. | 1.20 | . 72 |
| 1221 | Pour Pole, Single Throw. | 1.40 | . 83 |
| 1222 | Four Pole, Double Throw | 1.50 | . 89 |
| 1363 | Five Pole, Single Throw. | 1.75 | 1.03 |
| 1364 | Five Pole, Double Throw. | 2.00 | 1.18 |

## Porcelain Throw Switches

Insulated handle for use in low voltage circuits such as radio $A, B$ and $C$ batteries, power equipment, etc.
as radio $A, B$ and $C$ batteries, power equip YOUR

| No. |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 235 | Single Pole, Single Throw | \$0.25 | \$0.15 |
| 236 | Single Pole, Double Throw | . 30 | . 18 |
| 237 | Double Pole, Single Throw | . 35 | . 21 |
| 238 | Double Pole. Double Throw | . 50 | . 30 |
| 239 | Triple Pole, Double Throw | . 80 | . 48 |

## Midget Knife Throw Switches

## The Smallest Switch Made

Description-These tiny switches have countless ap. plications in general or experimental radio work. May be used for battery chargers, switching from long to short aerial, etc. Adapted for either base or panel
 mounting. Black bakelite base
parts with insulated bandles.
Single Pole Single Throw
Base $1 / 4^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ wide.
No. 1900
Your Cost, 15c


Single Pole Double Throw Base $11 / 4^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ wide.
No. 1925
Your Cost, 25c


Double PoleDouble Throw Base $11 / 4^{\prime \prime}$ long, $1^{\prime \prime}$ wide No. 1950

Your Cost, 40c


Adapters for Every Purpose

## Na-ald "Lock Feature" <br> Analyzer Plug



Here is the latest, most in genious and most practical de velopment in the field of radio plugs and adapters; a develop. ment which is the outcome of a crying need of service new handle plug with an in new handle plug with an in completely eliminates the old completely eliminates the old
time-consuming process of at. time-consuming process of at
taching adapters to handle plugs with screws.

New Analyzer Plug UX Type. List Price, $\$ 3.00$

List Price, $\$ 3.00$. No. $905 \mathrm{~L}-$ New Analyzer Plug UY Type. List Price \$3.00.
YOUR COST, $\$ 1.80$
No, 904 LC -New Analyzer Plug UX Type with 5 ft Cord List Price, $\$ 5.00$

YOUR COST, $\$ 3.00$
No. $905 \mathrm{LC}-$ New Analyzer Plug, UY T ype with $5 \cdot \mathrm{ft}$. cord
List Price, $\$ 5.00 \ldots$ YOUR COST, $\$ 3.00$ No. 1894-Additional Cable for New Plug List Price, $\$ 0.30 \mathrm{ft} . .$. YOUR COST, $\$ 0.18$ No. 945 DS UX to UY Adapter for use with UX Type Handle Plug. Cathode
Circuit connzeted to center post
List Price, $\$ 1.25 \ldots .$. YOUR COST, $\$ 0.75$ No. 94 iDS -UY to UX Adapters for use with UY Type Handle Plug List Price, $\$ 1.25 \ldots . .$. YOUR COST, $\$ 0.75$

## ADAPTERS FOR NEW PENTODES

The reason adapters or wiring changes are necessary to test Pentode tubes is that the elements of the tube are connected to the base prongs in a way differing from standard practice. Any set analyzer or tube tester, however, may be brought up to date by the use of the adapters presented herewith-which adapters of course automatically make the required circuit changes.

## 4- to 5-Prong <br> Weston Instruments

Filament and plate connections through. Grid hole connected to Cathode prong. Grid prong has $6 \cdot \mathrm{in}$. lead with screen-grid clip. For use with Weston tube checkers and analyzers. No. 945GL
Your Cost, $\$ 0.88$

## 5- to 4-Prong Adapter

Grid, plate and heater connections through. Cathode circuit brought out to tube checkers Cathode circuit
and set analyzers.

No. 954 K
Your Cost, $\$ 0.73$

## For Replacing '45's With Pentodes




Twin Adapters for Set Analyzers
With these twin adapters, all styles and models of set analyzers may be made to test any of the Pentode tubes. One adapter is attached to the 5 ;prong analyzer plug Ond then inserted into the Pentode tube socket of the and then inserted into the Pentode tube socket of the receiver while the other is inserted in the sotube socket of the analyzer and is then engaged by the Pentode ube. A flexible lead connects the suppressor grid prong of the first adapter to the suppressor grid bole of the second.
No. 974 Twin Adapter
Your Cost, $\$ 1.47$

## 5- to 4-Prong

For use with Weston tube checkers and analyzers. Plate and flament connections through. Cathode hole connected to grid prong. Grid hol has 6 -in. lead with fork terminal No. 955GL Adapter

## Your Cost, <br> $\$ 0.88$

## Tube Checker Adapter

5-prong bottom, 5 -hole top. Cath ode prong, dead; hole connects to plate prong for screen-grid current Used for testing Pentode tubes in older mode! tube checkers. No. 975 Adapter

Your Cost, $\$ 0.59$

## 4- to 5-Prong

For use with Supreme analyzers with old-style plug. Grid plate and heater plus connections through. Heater minus prong connected to c
ter stud. Cathode ter stud. Cathode
prong has lead for prong has lead for engaging nut terminal of analyzer plug.

No. 977 Adapter


Your Cost, $\$ 1.03$

## 6-PRONG ADAPTERS AND ANALYZER PLUGS

For Modernizing All Types of Tube Checkers and Set Analyzers-The new line of adapters presented herewith was designed to bring up to the minute all old-type tube checkers and set analyzers which cannot at the present time tert the latest type 57 and 58 triplegrid 6-prong tubes. Available for use with either the new.
style "lock.fature" or old-type analyzer plugs. Service men and experimenters should not delay in modern. style "lock.feature" or old-type analyzer plugs. $\begin{gathered}\text { Service men and exp their testing equipment. } \\ \text { izing }\end{gathered}$


Your Cost, \$2.06
No. 906WLC Plug with 5-ft. cable Your Cost, $\$ 3.23$


6 - to 5-Prong
For use with No. 906WL 6-prong an alyzer plug above Stx holes top, with center stud 5 -prong bittom. All connec. tions through. Suppiessor grid contact drad. $\mathrm{No}$. 965DS Adapter
Your Cost, $\$ 0.73$

## 6- to 4-Prong

 For use with new 6.prong ana lyzer plug. 6-hole top with cen ter stud, 4 -prong bottom. All connections through. Suppressor grid contact dead. For testing 4 -prong tubes in 6-prong analyzer and tube-tester sockets. No. 964DS AdapterYour Cost, $\$ 0.73$
6- to 5-Prong Hickok Adapter
For use with Hickok and Radio Products instruments. Five-prong bottom, six-hole top. All con nections through. Suppressor grid
brought out to six-inch lead with brought out to six-inch lead with phone tip.
No. 965SL Adapter
Your Cost, $\$ 0.73$

[^2]
## 6- to 5-Prong Tube

## Checker Adapter

## For testing ' 57 and " 58 tubes in

 old-type tube checkers. Five-prong bottom, six-hole top. Suppressor grid contact in top connected to Cathode prong of UY base.No. 9 G5KS Adapter
Your Cost, $\$ 0.59$

## 6-Prong Adapter for <br> Supreme Analyzers

For recent models of Supreme analyzers which have extra wire in their cables connected to the center latch of "lock-feature" analyzer plugs. Fivehole top. six-prong bottom; suppressor grid connected to center stud. No. 956DS

Your Cost, $\$ 0.73$

CHANGE-OVER ADAPTERS


UY TO UX
Fits 5-prong tubes into 4 . prong sockets. Cathode hole to heater prong.
No. 954 Adapter
Your Cost, $\$ 0.59$


UX TO UY
Fits 4 -prong tubes into 5 . prong sockets. Cathode prong dead.
No. 945 Adapter
Your Cost, $\$ 0.59$
The 965 KS takes the new 57 tube in a 24 socket or the 58 tube in a 51 socket. The 58 tube has about $21 / 2$ times 58 tube in a 51 socket. The 58 tube has about $21 / 2$ times the uses less than $1 / 3$ the filament power consumed by the 51 .

Your Cost, 59c
The 927 adapter will replace the Kellogg overhead heate type tubes with 27 type tubes, in this way making it mor convenient and less expensive to renew the tubes as they wear. Heater connector are provided

Your Cost, 74 c
The 419X enables one to place the UX-199 or the new 2 -volt 30 and 31 tubes in sets having old UV type sockets Fine for making portable receivers from old-style sets.

## Your Cost, 21c

The 120 adapter enables the 20 or 31 power tubes to be operated in portable or battery receivers previously using the UV-201A. Leads are provided for connecting in extra " B " and " C " batteries.
The 999 adapter takes the UX tubes in a UV, 199 socket Uscful for changing over old sets for portable use by using the 2 -volt tubes.

Your Cost, 59c
The 920 adapter changes over sockets using the UV-199 The 920 adapter changes over sockets using the the 2 -volt 31 tube.

Your Cost, 74c

# Adapters for Every Purpose 

## '82 Mercury Rectifier <br> Testing Adapter



Toggle switch permits readings of both plates of rectifier tube; 4 hole top. 4 -prong bottom.
Incorporates proper re. Incorpora
sistances.

No. 982 Adapter
Your Cost, $\$ 1.76$

Color Coded Plug-in Coil Forms Genuine molded bakelite with phosphor-bronze contact prongs. Overall length $2 \frac{1}{1}$ ins. $11 / 4$ ins. outside diameter. Top rim colored for identifi cation of different wave lengths.

No. 1864 Coil Forms
Your Cost, $\$ 0.14$ each

G-2 Diode Tube Adapter For testing Diode tubes in Majestic and Bosch radios. Toggle switch permits readings of both
sides of tubes. Made sides of tubes. Made with proper resistances, laving sufficient currentcarrying capacity.
No. 955G-2 Adapter
Your Cost, $\$ 1.80$


## "Sure Grip" Plugs

Genuine molded bakelite with phosphor bronze prongs. Cover threads on base for easy connections.


## Flat Type Speaker Plugs

Genuine molded bakelite bases with phosphor-bronze prongs. Excellent for dynamic speaker cables. Usually employed with our No. $984 \mathrm{~F}, 985 \mathrm{~F}$ and 986 F Female Connector Plugs.


$$
\begin{array}{lc}
\text { Less Cord } & \\
\text { No. } 104 \text { - -Prong Plug } & \text { Pers } \\
\text { No. 105-5-Prong Plug } & \\
\text { No. 106-6-Prong Plug } & \text { Your Cost, } \$ 0.08
\end{array}
$$

Female Connector Plug


Used in conjunction with our Nos. 104 105 and 106 Flat Type Speaker Pluga to form complete connector units.
Less Cord

No. 984F-4 Prongs
No. 985F-5 Prongs
No. $986 \mathrm{~F}-6$ Prongs
Your Cost, \$0.44


Universal Purpose Adapter

## For 4 and 5-Prong Tubes

For connecting phonograph pickups and microphone to A.C., D.C. and battery sets. Fits cither UY or UX tubes. Grid and cathode prongs brought out to tip jacks.

## No. 949 Adapter

Your Cost, $\$ 0.35$
"Phono"-"Mike" and Tone Control Adapters
Phono-Pickup Five-Prong Adapter This adapter connects all types of phonograph pickups into the grid and athode circuit of receivers employing type 227 detector tubes. May also be used for connecting microphones through a microphone ransformer. Grid and cathode brought to external pin jacks.

No. 955KT Adapter
Your Cost, $\$ 0.73$


## Complete Cable Connector Units



Flate fiber plate containing prongs attaches directly to speaker chassis. Female plug attached to speaker cable. Convenient, safe, positive connections.

No. 204FP-4 Prongs No. 205FP-5 Pronys No. 206FP--6 Prongs
Your Cost, $\$ 0.15$

Pentode P.P. Output Adapter
Designed so that additional speakers can be connected to any set that uses two (2) Pen. tode Output Tubes Leads are $42^{\prime \prime}$ long and have phone tips soldered on ends. Packed 2 in a box.
Instructions for connecting printed on box.


Your Cost, 80c per pair

## Single Pentode Outnut Adapter

Designed so that both grid and plate connections can be taken from tube, enabling the connecting of additional speakers and also the use of a Tone Control or Radio Silencer.


Your Cost,
80c per pair


General-Purpose Adapters Neutralizing-Oscillation Control-Testing Experimenting

YOUR
$944 N-U X$ neutralizing adapter with one fila. ment dead, for balancing oscillating receivers.. $\$ 0.59$ 955 N -UY neutralizing adapter used same as above ............................................. 914GP-UX adapter, makes detector circuit of any UX R.F. stage, breaking grid circuit for any UR Reak and condenser. Also breaks plate with phone tip terminals for head phones....
955GP-UY adapter, used same as above...... 944GPL-For measuring voltages of both plates of 280 rectifier tube ............................... 955GS-For testing A.C. screen•grid tubes.... 972-For adapting Western Electric type 215 A tubes to UX or UV sockets .................. 973-For adapting UV or UX tubes to Western Electric type 215 A sockets ................. 944PTT--UX Universal testing adapter with plate-break. All other connections brought plate-break. All other connections brought
out to phone tip terminals .................. 955PTT-UY Universal testing adapter, used same as above $\qquad$
The No. 954 F.K.P. Adapter
Enables one to replace a 71 tube with the Pentode or the new 46 tube. Since the Pentode has a power sensitivity many times that of the 71 tube a marked increase in volume is noted when this adapter is used.

Your Cost, 45c
46 Adapter, No. 954 F.S.
This adapter places two $21 / 2$ volt Pentode tubes or the new 46 tubes in series in push pull 71 stages. Brings out the higher frequencies, making music sound more brilliant. Also increases volume. Caution: Replacing $71 A$ tubes with Pentodes increases the filament current 7.fold. For this reason it is not advisable to use them in battery receivers.

Your Cost, $\$ 1.18$


Your Cost, 60c

## Ear Phone Adapter

A new Ear Phone Adapter specially designed for use with the electric sets. Also can be used with battery model sets. One can now listen to DX at any time without dis. turbing the rest of the turbing the rest of the
family. In order to put the Ear Phone Adapter in use, take out the power tube of set, and insert the Ear Phone Adapter.

Your Cost, 89c

#  



## Mandy Certified Kit



This is the original I.R.C. kit that made such a hit with servicemen. Contains 201 -watt Metallized Units ranging from 500 obme to 3 megohms. With the belp of the formulas enclosed in the kit, you can obtain thousands of resistance values. The Certified Seal in sures factory guarantee and factory-tested resistors.

List Price, $\$ 6.00$
Your Cost, $\$ 3.50$


Contains 2G F-2 2-watt Resistors. Made for servicemen requiring resistors of higher wattage. Values range from 500 ohms to $1 / 2$ megohm. Factory sealed, factory tested, and factory guaranteed.
List Price, $\$ 8.00$
Your Cost, $\$ 4.65$


Contains 10 assorted Resistors of F1,F2 and power wire-wound ( 5 -watt) types, required to bias the following type tubes: $24,26,27,71 A, 10,45,50$. 47. The kit also contains resistance values that can be used as grid suppressors. Complete information on the proper biasing of radio tubes, together with wiring diagrams, given with every order.

List Price, $\$ 3.70$
Your Cost, $\$ 2.15$

Motor Radio Suppressor Kit


Together with its information folder is a most valuable aid to the serviceman installing automobile radio sets,

Suppressor Kits and Prices COST M-14 Kit $\begin{gathered}\text { Suppressor } \\ \text { (four-cylinder cars) contains four }\end{gathered}$ spark plug resistors and one distributor type resistor, List Price, $\$ 2.50 . . . . . .$. ............ $\$ 1.4$ M-6 Kit (six-cylinder cars) contains six spark plug resistors and one distributor type resistor. List Price, $\$ 3.50 . . . . . . . . . . . . .$. M-8 Kit (eight-cylinder cars) contains eight spark plug resistors and one distributor type resistor. List Price, \$4.50.................... Individual Motor Radio Suppressors:


MS-Spark plug type-List Price, $50 \mathrm{c} . . .$. . . 30 MD-Distributor type-List Price, 50 c ... MC-Cable type-List Price, 50c........... . 30


MD-Distributor Type


MC-Cable Type


Buy Any 20 I.R.C. Metallized Resistors and
IRrueive Free
The "I.R.C." Resistor
Replacement Guide
An absolute necessity in every service kit.
This remarkable book gives the value and code and position in the circuit of each defective resistor. All popular makes of receivers listed-types and values of resistors shown. Loose-leaf sheets furnished every month to every user of this Guide. Keep it always up to date.

## IBC Metallized

## Hesistors



## I.IR.C. IResistor Color Code Chart

Nearly all set manufacturers use the R.M.A. Color Code. This pocket chart tells instantly the value of any particular resistor-and what the color coding signifies.

Wire-Wound Resistors may appear alike, but you will find I.R.C. Precision
 Wire-Wound Resistors different in performance. There are no open contactsno shorting of turns--better treated wire. Ideal for making capacity bridge meters, ohmmeters, voltmeters and high reading ammeters. New tube requirements and set requirements need up-to-date test equipment. I.R.C. formulas show you how to make your own at a big money saving.

## $1 / \mathrm{BC}$

Irecision Wire-Winninl IResistors
For Conversion of Meters as Voltmeter Multipliers Made in All Ranges


##  <br> WW2



Can be obtained in Closer Tolerances- $1 / 2$ or $1 / 4$ of $1 \%$

## Information FREE:

Complete Inctruction Foldera on Building Set
Analyrars, Ohmmoters, Capacity Bridge Meters,
Voltmeters, etc., will be ment you FREB.
Write for them.




TYPE WW4
Ranges and List Prices Same as WW1 Normal Tolerance- $1 \%$
Can be obtained in Closer Tolerances- $1 / 2$ or $1 / 4$ of $1 \%$
1.R.C. Resistors are supplied in any resistance value desired. For List Prices of values not shown, use the List Price of the next lower resistance value.


Ohmmeter Calibration Seale
A wonderful money-saving device. It makes your milliammeter do the work of two meters. Simply place this scale in your 0 to 1 milliammeter, and it aur tomatically becomes a directreading milliammeter or an ohmmeter, through the use of I.R.C. Precision Wire-Wound Resiators. Use a $22,500 \cdot \mathrm{ohm}$ resistor with a $221 / 2$ volt battery and you can read resistors up to 750,000 ohms. This scale will be cent to I.R.C. Wise-Wound Resiantorn. ${ }^{3}$

## 1 Re

## Power Wire-Wonnal

## IResistors

The new Power Wire-Wound Resistors, developed by the International Resistance Company, have many polnts of superiority. They are rugged, permanent, accurate -and possess the exclusive I.R.C. advantage of positive contact. This is due to a ring molded around the ceramic material through which the nichrome wire passes, embedding itself in the metal.
Open contacts, which have so often given trouble with ordinary power wire-wound resistors, are thus eliminated.
 $13 / 4^{\prime \prime}$ long by ft" diameter
Range-up to 15,000 ohms. Normal Tolerance $3 \%$

$$
\text { List Price, } 50 \mathrm{c}
$$

Your Cost, 30c

## TYPE PA

Power Wire-Wound Resistor $7 /{ }^{\prime \prime} 3$ Watts (max.) $7 / 8^{\prime \prime}$ long by is" diameter Range-up to 5,000 ohmas Normal Tolerance 5\%


List Price (all ranges), 50c Your Cost, 30c


Range-up to $\mathbf{3 0 , 0 0 0}$ ohms. Normal Tolerance $\mathbf{5 \%}$
Lise Price, 65c
Your Cost, 39c


15 Watts (max.)
$3^{*}$ long by $\frac{"^{\prime \prime}}{}{ }^{\prime \prime}$ diameter
Range up to 50,00 ohms
Normal Tolerance 5\%
Lit Price, 70c
Your Cost, 42c



## Dhmite " Red Devils" Cui Heplacement Costs



| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| 1 | 20 | 150 | 1,200 | 7,500 | 45,000 | 90,000 |
| 2 | 25 | 200 | 1,500 | 10,000 | 50,000 | 95,000 |
| 3 | 30 | 250 | 2,000 | 12,000 | 55,000 | 100,000 |
| 4 | 35 | 300 | 2,500 | 15,000 | 60,000 |  |
| 5 | 40 | 400 | 3,000 | 20,000 | 65,000 |  |
| 7.5 | 50 | 500 | 3,500 | 25,000 | 70,000 |  |
| 10 | 75 | 600 | 4,000 | 30.000 | 75,000 |  |
| 12 | 100 | 750 | 5,000 | 35,000 | 80,000 |  |
| 15 | 125 | 1,000 | 6,000 | 40,000 | 85,000 |  |

Units 1 ohm to 25,000 ohms ( 10 watt rating)...... $\$ 0.35$ Price COST Units 30,000 to 70,000 ohms ( 20 watt rating) $\ldots . .$. Units 75,000 to 100,000 ohms ( 20 watt rating) .

Dimensions: 10 watt rating, $1-25,000$ ohms, $13 / 4$ " $\times 3 / 8^{\prime \prime} ; 20$ watt rating, $30.000 \cdot 100,000$ ohms, $2^{\prime \prime} \times \frac{5^{\prime \prime}}{} \prime \prime$. All units have $11 / 2^{\prime \prime}$ tinned wire leads.

## Standaral Clarostat

## General variable resistor for "B'

 eliminators and receivers. Will handle 20 watts. $0.5,000,000$ ohms. List Price, $\$ 2.25$
## Your Cost, $\$ 1.35$



## Volume Control Clarostat



A compact single hold mount, universal control. 0.500 .000 ohras, 7 watts.

List Price, $\$ 1.50$
Your Cost, 90c


Laboratory-200 to 100,000 ohms- 80 watts.
Speed Control-25 to 500 ohms- 80 watts.
List Price, $\$ 5.00$
Your Cost, $\$ 2.94$

## Wire-Wonnd Clarostat

The new Bakelite Wire-Wound Volume Control Clarostat is a $100 \%$ all wire. Control Clarostat is a $100 \%$ all wire
wound job. Wire itself supplies the wound job. Wire itself supplies the plate-entirely sealed in. No dust, dirt or moisture can reach the working parts. One-hole mounting, handy
dering tabs. Neat and compact.


## List YOUR

Resistance range of $100,200,300,400$, $500,1,000,2,000$ or 3,000 ohms. ..... $\$ 1.25 \$ 0.73$ Resistance range of $5,000,10,000$ or 15,000 ohms .......................... 1.50 . 88 Resistance range of 20,000 or 25,000 ohms ............................................. 1.03 Resistance range of 40,000 or 50,000
ohms . . . ................................... $2.00 \quad 1.17$

## Duplex Clarostat



Unique variable resistor. comprising two Clarostats in one. Independent set-screw adjustment for each section. Used in power units. Metal case: nickel plated: two. hole mounting; screw-driver adjustment. Resistance up
to 500,000 ohms per unit. carrying capacity 7 wates total.

List Price, $\$ 2.25$
Your Cost, $\$ 1.33$

## Service Section

## Special Centralab Replacement Controls

These controls exactly duplicate the original in mechanical and resistance specifications, but not necessarily in appearance. Standard replacement controls will not fit the models in this list.


| Centralab Part No. Make and Model No. | List Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: |
| 70-501-All American 70. | \$3.50 | \$1.72 |
| 74-510-American Bosch 48, 49 | 4.00 | 1.96 |
| 72-166-American Bosch 60, 61. | 3.00 | 1.47 |
| 74.557-American Bosch 54D.C | 4.00 | 1.96 |
| 70.018-American Bosch 80 Au | 3.00 | 1.47 |
| 72-167-American Bosch 58. | 3.00 | 1.47 |
| 70-017-Andrea, Inc. Fada 30, 30Z, $31,31 Z, 10,10 Z, 11,11 Z . \text { D.E.. }$ | 3.00 | 1.47 |
| 70.059 Andrea, Inc. Fada 50, 51, $70,71,72 \ldots \ldots, \ldots$ | 3.00 | 1.47 |
| 72.001-Andrea, Inc. Fada 16, 16Z, $17,32,32 \mathrm{Z}, 18 \mathrm{D} . \mathrm{C} .$ | 3.00 | 1.47 |
| 76-007-Andrea, Inc. Fada 35D.C., 40 C ............................... | 4.00 | 1.96 |
| 79.019-Andrea, Inc. Fada 25, 25 Z . |  |  |
| $15 \mathrm{M}, 15 \mathrm{MZ}$ | 3.00 | 1.47 |
| 99.019-Andrea, Inc. Fada 20, 20 Z . | 3.00 | 1.47 |
| 72.168-Andrea, Inc. Fada 35, 35 Z , 75. 77 | 3.00 | 1.47 |
| 74-513-Andrea, Inc. Fada 35B, 35 C , |  |  |
| 40A.C | 4.00 | 1.96 |
| 47-210-Andrea, Inc. Fada 22 Batt. | 3.00 | 1.47 |
| 25-426-Atwater-Kent 61, 61C-H-2 |  |  |
| H1 series 72, 66 | 4.00 | 1.96 |
| 70-502-Atwater Kent D series | 3.50 | 1.72 |
| 74-521-Atwater Kent F series, L1, |  |  |
| L2. P or 75, 0-2 series. | 4.00 | 1.96 |
| 72-169-Bremer-Tully 7-70, 7.71 | 3.00 | 1.47 |
| 55-004-Brunswick-Balke 10 Midget. | 3.00 | 1.47 |
| 25-417-Colonial Radio Corp. |  |  |
| SG-32A.C., 33A.C. | 4.00 | 1.96 |
| 41-074-Colonial Radio Corp. 40. |  |  |
| 43, 44, 47, 47E, 48, 48E, 50 | 2.00 | . 98 |
| 82-028-Columbia Radio SG 8. | 3.00 | 1.47 |
| 51.037 -Crosley Radio, $415,42,602$, |  |  |
| 608, 609. 610, 704, 704A, 704B. |  |  |
| 705, 706. 61 | 2.00 | . 98 |
| 70.503-Crosley Radio 40A, 41 S , |  |  |
| $42 \mathrm{~S}, 82 \mathrm{~S}$ (carly models) 71 A | 3.50 | 1.72 |
| 74-511-Crosley Radio 40S, 41 S , |  |  |
| $42 \mathrm{~S}, 82 \mathrm{~S}$ (late models) | 4.00 | 1.96 |
| 72-019-Croslcy Radio 30S, 31S, |  |  |
| 33S, 3 4S, 28 | 3.00 | 1.47 |
| 72-055-Croslcy Radio 126, 55 | 3.00 | 1.47 |
| 72.045-Crosley Radio 56, 26. | 3.00 | 1.47 |
| 72-047--Crosley Radio 75, 76DC, 77 | 3.00 | 1.47 |
| 51-033-Crosley Radio 120 series. | 2.00 | . 98 |
| 51-016-Crosley Radio 122 series. | 2.00 | . 98 |
| 72-030-Crosley Radio 605, 615, 625 | 3.00 | 1.47 |
| 91-001-DeForest Radio 705. | 4.00 | 1.96 |
| 41-073-DeForest Radio 705 Tone |  |  |
| Control | 2.00 | . 98 |
| 82-042-DeForest Radio 707A | 3.00 | 1.47 |
| 72-012-DeForest Radio 605 | 3.00 | 1.47 |
| 55-012-Echophone Radio 40 | 3.00 | 1.47 |
| 26-021 24-008-Edison Radio Mfg. P. |  |  |
| AD-No. 41, R12, C1, C2, R1, |  |  |
| R2, M5, M6. SRC3, R11...... | 3.00 | 1.47 |
| 76-003-Edison Radio Mfg. R4, R5, |  |  |
| C4, early model................ | 4.00 | 1.96 |
| 64-306-Edison Radio Mig. R6, R7. |  |  |
| Phono. . . . . . . . . . . . . . . . | 3.50 | 1.72 |
| 74-512-Edison Radio Mfg. R6, R7. later model. | 4.00 | 1.96 |
| 75-506-Electrical Research. 225, |  |  |
| 271, 271A (Earla) | 4.50 | 2.21 |
| 24-052-Federal Radio Corp. |  |  |
| D.79-070. F10, F11, G. | 3.00 | 1.47 |
| 44-053-Federal Radio Corp. |  |  |
| E-10-68-062 | 3.50 | 1.72 |
| 74-514-Federal Radio Corp. L | 4.00 | 1.96 |
| 74-506-Freed-Eiseman Radio |  |  |
| $905 \mathrm{GA}, \mathrm{NR} 657$, NR879 | 4.00 | 1.96 |
| 75.507-Jesse French G 83 | 4.50 | 2.21 |
| 51-105-Freshman Radio Corp. |  |  |
| G. H. K. $605 \mathrm{M}, \mathrm{L}, \mathrm{LS}, \mathrm{Q} 15, \mathrm{Q} 16$ | 2.00 | . 98 |
| 41-200-Freshman Radio Corp. |  |  |
| N . series Q-D.16, $3 \mathrm{Q} 15,3 \mathrm{Q} 16$. | 2.00 | . 98 |
| 25-416-Freshman Radio Corp. |  |  |
| (Earl) 21, $22, \ldots \ldots$. | 3.00 | 1.47 |
| 70-036-Galvin Mfg. Co. Motorola . | 3.00 | 1.47 |
| 26-156-General Motors Radio |  |  |
| 5003, 5091, 48, 5004, 5010 | 3.00 | 1.47 |
| 70-028-General Motors Radio 3002 | 3.00 | 1.47 |
| 70.019-General Motora Radio Tone | 3.00 | 1.47 |


| Centralab Part No. Make and Model No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | YOUR COST |
| :---: | :---: | :---: |
| 25.419-Gr | \$4.00 | \$1.96 |
|  | 3.00 | 1.47 |
|  | 4.00 | 1,96 |
| 25-421-Grigsby-Grunow 100 se | 4.00 | 1.96 |
| 74-518 - Grigsby-Grunow 120 series. | 4.00 | 1.96 |
| 41-060-Grigsby Grunow 15, 15B, 150 | 2.00 | . 98 |
| 55.014-Grigsby Grunow 25 | 3.00 | 1.47 |
| 41-060-Grigsby-Grunow 15, 15B, 150 Tone Control ............ | 2.00 | . 98 |
| 72.088 -Grigsby-Grunow 110 |  |  |
| Auto Set | 3.00 | 1.47 |
| 74-523-Grigsby-Grunow 50 | 4.00 | 1.96 |
| 74-509-Gulbranson Radio C-WG24, <br> CG, C, 9 -in-Line (new model)... | 4.00 | 1.96 |
| 78-005-Gulbranson Radio |  |  |
| 9 -in-Line (old model) | 3.00 | 1.47 |
| 25-423-Gulbranson Radio |  |  |
| 8.8 Tube (new) | 4.00 | 1.96 |
| 72.092-Guibranson Radio 40 | 3.00 | 1.47 |
| 70-053-Gulbranson Radio 40A | 3.00 | 1.47 |
| 88-001--Gulbranson Radio 80.8 Tube (new model) | 3.00 | 1.47 |
| 74-556-Gulbranson Radio 90 series. | 4.00 | 1.96 |
| 35-002--Gulbranson Radio 10. 13 scries ........... | 3.00 | 1.47 |
| 74-620.-Howard Radio |  |  |
| 135, 395, 445, 495 | 4.00 | 1.96 |
| 26-057-Howard Radio Co. |  |  |
| 8.Green Diamond | 3.00 | 1.47 |
| 76-008-Colin B. Kennedy 10, 12SG | 4.00 | 1.96 |
| 75-525-Kolster Radio Corp. 930A.C | 4.50 | 2.21 |
| 62-025-Kolster Radio Corp. |  |  |
| 70, 80, 90 | 3.00 | 1.47 |
| 72-013--R.C.A. Victor Co. 21, 22 | 3.00 | 1.47 |
| 41-200-Sonora 2RP, 25, 3R, 4R, 5R, A3D, A31, A32, A36, A46.. | 2.00 | . 98 |
| 51-012-Stcinite Mfg. Co. Superhet. | 2.00 | . 98 |
| 44-060--Steinite Mfg. Co. 21.23 | 3.50 | 1.72 |
| 24-072-Steinite Mfg. Co. Midget. . | 3.00 | 1.47 |
| 47-124 Steinite Mfg. Co. X927. | 3.00 | 1.47 |
| 44-059-Sterling Radio Co. 3A, 4, A2, $60 \ldots . .$. | 3.50 | 1.72 |
| 28-031-Stewart Warner Corp. 700, 705, 710, 900 series. | 2.00 | . 98 |
| 30-010-Stewart Warner Corp. <br> 715, 720, R100B, R100E, R100F, 110 series, 950A.C. | 2.00 | . 98 |
| 2-161 72-162-Stromberg-Carison $63,636,638$ |  | 7 |
| 72-159 72-160-Stromberg Carlson |  |  |
| 641, 642, 652, 654 | 3.00 | 1.47 |
| 55-004-Transformer Corp. 40 | 3.00 | 1.47 |
| 44-059-United Air Cleaner Portrola 3 | 3.50 | 1.72 |
| 55-003.-United Air Cleaner 108A ${ }^{3}$ |  |  |
| B, 109, 110, 111 | 3.00 | 1.47 |
| 98-002-United Air Cleaner Midget |  |  |
| Super, 108 | 3.00 | 1.47 |
| 62.042-Zenith Radio 50, 70 series. . | 3.00 | 1.47 |
| Early 10, 11. 102, 112, 122 |  |  |
| 5-614-Zenith Radio 50, 60, 70, 71, 72, 73. 77, 712, 722, 732, 772, later rypes | . 50 | 2.21 |



## Here is the New <br> Centralalo Volume Control Guide

Sixty-four pages of up-tordate material, thirty-two pages devoted to set listings alone.
Your Cost 50c
or it's yours FREE with Every
Five Volume Controls ordered

1.47

# RADIO : SPORTING GOODS <br> <br> ELECTRAD PRDIDUCTS 

 <br> <br> ELECTRAD PRDIDUCTS}

## TRUVDLT-The Most Idaptable of III IResistors

Truvolt Resistors are unlike any other "fixed" resistors in two important respects. (1) The patented open-air construction insures liberal cooling surfaces, which make for more stable voltages and longer life. (2) The distinctive adjustable clips may be added or removed, or placed at the exact position for the voltages required. They are the
most adaptable of all resistors, hence ideal for replacement purposes. The resistance wire is wound over an asbestos-covered, enameled copper core. This in turn, is wound around a hollow, grooved fireclay base. The result is a more compact unit, better insulated, better ventilated-hence cooler in operation and having longer life.

| Type | B-25 | Watts-2 | Inches | LongYOUR | All-Wire Resistances for All Purposes. Un- |  |  |  |  | Type C-50Watts-4 Inches Long |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistance in Ohms | Current Milliamperes | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |  |  |  | Air Cool | onst |  |  |  |  |  |  |
| B. .05 |  | 2225 | \$0.85 | \$0.49 |  | onger Li | e, Greater | ccurac |  |  | Renist ance re |  |  |  |
| B. ${ }^{\text {B. }}$ / 75 | 7.5 | 1800 | . 85 | . 49 |  |  |  |  |  |  | ${ }^{\text {in }}$ Milliam | - List YOUR |  |  |
| ${ }_{\text {B. }}$. 15 | 15 | 1250 | .85 | . 49 | Typ | D-75 | Watts-6 | nches | Long | C-2 | ${ }^{200}$ | Price |  |  |
| B. 2 2 | 20 | 1100 | . 85 | . 49 |  |  |  |  | Long | C-3 | 300.406 | 1.35 . 79 |  |  |
| ${ }_{\text {B. }}$ | 25 | 1000 | . 85 | . 49 |  | Resistance | Current | List | YOUR | $\mathrm{C}_{\mathrm{C}-5}$ | 400 | 1.35 7.79 |  |  |
| ${ }_{\text {B. }}^{\text {B. }}$ / 5 | 50 75 | 700 575 | . 85 | . 49 | Type | in Ohms | Millia | Price | COST | $\xrightarrow{\text { C-5 }} \mathrm{C}$ | 500 750 750 | 1.35 |  |  |
| B. 1 | 100 | 500 | . 85 | . 49 | D. 3 | 300 | 500 | $\$ 1.60$ 1.60 | \$ $\$ 0.94$ | C-8 | $800 \quad 252$ | $1.35 \quad .79$ |  |  |
| B-2 | 200 | 353 | . 85 | . 49 | D-4 | 400 | 432 | 1.60 | .94 | C-10 | 1000224 | $1.35 \quad .79$ |  |  |
| B. 3 | 300 400 | 289 280 | . 85 | . 49 | D-5 | 500 | 387 3 | 1.60 | . 94 |  | 1250 1500 | $1.35 \quad .79$ |  |  |
| ${ }_{\text {B-5 }}$ | 400 | 250 224 | . 85 | . 49 | D. 7.5 | 750 800 | 316 | 1.60 | . 94 | C-20 | $\begin{array}{ll}1500 \\ 2000 & 182 \\ 158\end{array}$ | 1.35 .79 |  |  |
| B-7.5 | 750 | 182 | . 85 | .49 | D. 10 | 1000 | 274 | 1.60 | . 94 | C-22.5 | 2250149 | 1.35 . 79 |  |  |
| B-8 | 800 | 177 | . 85 | . 49 | D-12.5 | 1250 | 245 | 1.60 | . 94 | C-25 | 2500141 | $1.35 \quad .79$ |  |  |
| B-8.5 | 850 | 165 | . 85 | . 49 | D. 15 | 1500 | 224 | 1.60 | . 94 | C. 30 | 3000129 | 1.35 . 79 | Slidin | Clip |
| ${ }_{\text {B-12.5 }}^{\text {B-10 }}$ | 1000 1250 | 158 | . 85 | . 49 | D-20 | 2000 | 194 | 1.60 | . 94 |  |  |  |  |  |
| B-15 | 1500 | 129 | .85 | . 49 | ${ }^{\text {D-25 }}$ | 2500 | 188 | 1.60 | . 94 |  | Resistance | Current |  |  |
| B-20 | 2000 | 112 | . 85 | .49 | D. 30 | 3000 | 158 | 1.60 | .94 | Type | in Ohms | Milliamperes | Price | COST |
| ${ }_{\text {B.22, }}$ | 2250 | 105 | . 85 | . 49 | D. 35 | 3500 | 146 | 1.60 | . 94 | C-35 | 3500 | 119 | \$1.35 |  |
| B-25 | 2500 3000 | 100 91 | . 85 | . 49 | D-40 | 4000 4500 | 137 129 | 1.60 1.60 | . 94 | C-40 | 4000 4500 | 112 105 | 1.35 | . 79 |
| B.35 | 3500 | 84 | . 85 | . 49 | D. 50 | 5000 | 122 | 1.60 | . 94 | C-50 | 5000 | 100 | 1.35 | .79 |
| B.40 | 4000 | 79 | . 85 | . 49 | D-60 | 6000 | 112 | 1.90 | . 97 | C-60 | 6000 | 91 | 1.50 | . 87 |
| - | 4500 5000 | 75 | . 85 | . 49 | D.70 | 7000 7200 | 103 | 1.95 | .97 | C-70 | 7000 | 84 | 1.50 | . 87 |
| B-60 | 6000 | 64 | . 85 | . 49 | D-75 | 7500 | 100 | 2.00 | . 97 | C-72 | 7200 7500 | 83 82 | 1.50 | .87 |
| ${ }^{\text {B-70 }}$ | 7000 | 60 | . 85 | . 49 | D-80 | 8000 | 97 | 2.00 | 1.00 | C.80 | 8000 | 79 | 1.50 | .87 |
| ${ }^{\text {B-72 }}$ | 7200 | 59 | . 85 | . 49 | D-90 | 9000 | 91 | 2.10 | 1.00 | C. 90 | 9000 | 74 | 1.50 |  |
| ${ }_{\text {B-75 }}^{\text {B-80 }}$ | 7500 | 58 | . 85 | . 49 | D. 100 | 10000 | 87 | 2.25 | 1.10 | C-100 | 10000 | 71 | 1.65 | . 96 |
| - | ${ }_{9000}$ | ${ }_{53}$ | . 90 | . 52 | D. ${ }^{\text {D. }} 120$ | 12000 15000 | 79 71 | 2.25 2.50 | 1.10 <br> 1.18 | C-120 | 12000 15000 | 65 58 | ${ }_{1}^{1.65}$ | .96 |
| ${ }^{\text {B-100 }}$ | 10000 | 50 | 1.00 | . 58 | D. 200 | 20000 | 61 | 2.50 | 1.18 | C-200 | 20000 | 50 | 1.80 | 1.05 |
| ${ }_{\text {B. }}^{\text {B-150 }}$ | 12000 15000 | 45 | 1.00 1.00 | . 58 | D-250 | 25000 30000 | 55 50 | ${ }_{2}^{2.65}$ | 1.29 | C-250 | 25000 | 45 | 1.85 | 1.11 |
| B-200 | 20000 | 35 | 1.15 | . 67 | D-400 | 40000 | 43 | 2.65 | 1.29 | C-400 | 40000 | 35 | 1.95 | 1.14 |
| ${ }_{\text {B- } 300}$ | 25000 30000 | 32 | 1.15 | ${ }^{6} 67$ | D-500 | 50000 | 39 | 2.75 | 1.47 | C-500 | 50000 | 32 | 2.00 | 1.20 |
| B-400 | 40000 | 25 | 1.30 | . 75 | D-800 | 80000 | 31 | 2.90 | 1.62 | C-800 | 60000 80000 | 29 | 2.10 | 1.26 |
| B. 500 | 50000 | 22.5 | 1.40 | . 82 | D. 1000 | 100000 | 27 | 3.00 | 1.62 | C-1000 | 100000 | 22.5 | 2.75 | 1.62 |

Note-Above wattage and current ratings apply only when units are suspended in free air. otherwise loads exceeding 50 per cent of their ratings should not be applied. Voltages greater than 400 D.C. should not be applied across the terminals of any one resistance unit. For high voltages it is advisable to use two or more units in series.

Extra sliders, 10 c each list

Your Cost, 4c each

## Electrad Resistor and Volume Control Handbook

With Four Free Yearly Supplements


Here is a book which is very necessary to the radio service man.

A perpetual loose-leaf guide kept constantly up to date by revised lists sent you four times a year without any additional charge.

It shows at a glance exactly the value of resistors or volume controls required. Contains resistor circuit diagrams and useful information for over 1,000 receivers. Pocket size, $5^{\prime \prime} \times 8^{\prime \prime}$, black fabrikoid, flexible cover with four supplements.

Your Cost, $\$ 1.00$

## Trivolt Flexible

## Resistors

Type GB-Using $\mathbf{1 8}^{\prime \prime}$ Dia. Core
Wound on a larger core and have a rating of 1 wate per inch of fabric length. They are adapted to many ubes 1 Watt Rating-1 in. Long with Pigtails

| Ohms | Max. <br> Current in Milli. amperes | Max. <br> Potential to be used across Resistor in Voles | Ohms | Max. Current in Milli. amperes | Max. Potential to be used across Resistor in Voles |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 445 | 2.2 | 800 | 35 | 28 |
| 10 | 315 | 3.1 | 850 | 34 | 29 |
| 15 | 260 | 3.8 | 900 | 33 | 30 |
| 25 | 200 | 5 | 1000 | 31.5 | 31.5 |
| 40 | 160 | 6.3 | 1100 | 30 | 33 |
| 50 | 140 | 7 | 1200 | 29 | 35 |
| 75 | 115 | 8.7 | 1300 | 28 | 36 |
| 100 | 100 | 10 | 1400 | 27 | 37 |
| 200 | 71 | 14 | 1500 | 26 | 38 |
| 300 | 58 | 17 | 1600 | 25 | 40 |
| 350 | 53 | 18 | 1650 | 24.5 | 40 |
| 375 | 52 | 19 | 1700 | 24 | 41 |
| 400 | 50 | 20 | 1750 | 24 | 42 |
| 500 | 45 | 22 | 1800 | 23 | 43 |
| 550 | 42 | 23 | 2000 | 22 | 45 |
| 600 | 41 | 24 | 2250 | 21 | 46 |
| 700 | 38 | 26 | 2500 | 20 | 50 |
| 750 | 37 | 27 |  |  |  |

List Price, All ${ }^{1-}$ Your Cost, 15 c each

## Truvolt Air-Cooled Resistance IBanks



Type 250B3

Type 250B3. Three "Tru volt" type C units mounted on an insulated brack et. For use as voltage divider with any 250 or 210 amplifier
 or plate supply device. Easily adjusted taps
provide all voltages required, 8 resistance sec-tions-21,000 ohms total resistance.
List Price, $\$ 5.00$
Your Cost, \$2.94
Type C245B2-Two "Truvolt" type C units. For use with any receiver or power amplifier using 245 type tubes, 7 resistance sections- 14,700 ohms total resistance.
List Price, $\$ 3.50$


Note: Electrad Hand Book lists hundreds of receivers, showing volume control needed for replacement.

## Complete Line of Electrad Standard IRI Replacement Controls

| Our Spec. |  | Value in Ohms | *Taper of Control |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Circuit No. |  |  |  |
| RI-270. |  |  | Uniform |  |
| RI-271. |  |  | Uniform | * NOTE |
| RI-272. |  | 100 | Uniform | Uniform taper |
| RI-273. |  | 20 | Uniform | means that resistance |
| RI-274 |  |  | Uniform | means that resistance |
| RI-282. |  | 00 | Uniform | variation is propor. |
| R1.275. |  | 800 | Uniform | tional to percent ro- |
| R1-276. |  | 1,000 | Uniform | tation of knob. |
| R1-232. | 8,15 | 3,000 | Uniform |  |
| R1. 277. |  |  | Uniform | Reverse ta |
| RI-234. | 15 | 5.000 | Uniform | means that resistance |
| R1-278. | 7 | 5,000 | Reverse | change per degree of |
| RI-240. |  | 10,000. | Reverse | clockwise rotation |
| RI-283 |  | 10,000. | Uniform | increases. |
| R1-201. | .4,5 | 15,000 | Reverse |  |
| RI-279. | 15. | 25,000 | Uniform | Regular taper |
| RI-280 | 21. | 25,000 | . Reverse | means that resistance |
| RI-241 |  | 30.000 | Reverse |  |
| RI-205. | 15 | 50,000 | Uniform | change per degree of |
| RI-202. | 8.9 | 75.000 | . Regular | clockwise rotation |
| R1-242. | 2,13,1 | 100,000 | Reverse | decreases. |
| RI-281. | 18. | 200,000. | Uniform | decrease. |
| RI-208. | 11,12,13.18 | .250,000 | .Reverse |  |
| RI-203. | 10.11.12,13 | . 500,000 | Reverse |  |
| RI-206. | . 18 | 1.000.000. | .Reverse |  |
| RI-204 Rhe |  | 10. | Uniform |  |
| All above controls are potentiometer type for convenience. <br> Where rheostat is wanted use center and one outside terminal. <br> All RI unita standard long shaft insulated. <br> All RI type replacement controls have insulated bushings. There is no nection between terminal No. 2 and bushing or shaft. No insulating hers are needed when mounting the unit on metal panel. |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Just five types of Electrad Replacement Vol. ume Controls required in the service kit to service 799 standard receivers.
Think of the conve. nience and saving in time and money that means. Think of the small stock it is neces. sary to carry. And think, too. of the uniform quality and satis faction assured.

| No. of Receivers Listed in Hand |  |
| :---: | :---: |
| Type | Book Using |
| No. | This Control |
| RI-201 | . . . 314 |
| R1-202 | .... 194 |
| RI-203 | .... 85 |
| RI-204 | . . . . 155 |
| RI-205 | .... SI |
| Total | 1. . 799 |



# Mi-Farad Dry Electrolytic Condensers 



Type
$15-8$


Type
S5-1

Aerovox Hi-Farad Dry Electrolytic Condensers are the most advanced type high-capacity filter condensers. The dry characteristic of these units makes it possible to mount them in any position, upright, in. verted, horizontal or any other desired angle without any danger of spilling or leakage. Units are made for universal mounting. Type E, screw mounting Types I, G and S; and in cardboard boxes, Type P. All types are standard in size enabling changes to be made in standard radio sets to Hi -Farad condensers. For all practical purposes they can be handled and mounted in the same manner as wax paper condensers.

## Mi-Farad Dry Electrolytic Condensers- $\mathbf{~ D D O ~ V o l t s ~ P e a k ~}$ <br> Mi-Farad Dry Elecirolytic Condensers - $\mathbf{~ D O D V o l t s ~ P e a k ~}$

| Cap. | List | YOUR | Cap. | List | YOUR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mfds. | Price | COST | Mfds. | Price | COST |
| 1 | . $\$ 1.00$ | \$0.59 |  |  |  |
| 2 | . 1.20 | . 71 | 6.6.6.6 | . 55.50 | \$3.24 |
| 2.2 | . 2.40 | 1.42 | 8 | 1.70 | 1.00 |
| 2-2-2 | 3.25 | 1.92 | 8.8 |  | 1.92 |
| 2-2.2-2 | 4.65 | 2.75 | 8.8.8 | 4.50 | 2.65 |
| 4 | . 1.40 | . 84 | 8.8.8.8 | 6.00 | 3.53 |
| 4.4 | 2.65 | 1.56 | 2,4,8 | 4.00 | 2.36 |
| 4.4.4 | 3.75 | 2.21 | 2,8-8 | 4.75 | 2.81 |
| 4.4-4.4 | 4.75 | 2.80 | 2.8.16 | 5.00 | 2.94 |
| 5 | . 1.50 | . 89 | 8.16 | 3.80 | 2.24 |
| 5.5 | . 2.75 | 1.62 | 8-8.16 | 6.00 | 3.53 |
| 5.5 .5 | 3.90 | 2.30 | 10 | . 2.10 | 1.24 |
| 5.5.5.5 | . 5.25 | 3.09 | 12 | . 2.25 | 1.33 |
| 6 | . 1.60 | . 85 | 16 | . 2.60 | 1.53 |
| 6.6 | . 3.00 | 1.77 | 20 | . 3.50 | 2.56 |
| 6.6 .6 | . 4.15 | 2.45 | 30 | . 5.00 | 2.94 |


| TYPE G-5 |  |  |
| :---: | :---: | :---: |
| Cap. <br> Mfds | List Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| 1. | \$1.00 | \$0.59 |
| 2. | 1.20 | . 71 |
| 4. | 1.40 | . 83 |
| 5 | 1.50 | . 89 |
| 6 | 1.60 | . 95 |
| 8 | 1.70 | 1.00 |
| 10 | 2.10 | 1.24 |
| 12 | 2.25 | 1.33 |
| 14 | 2.40 | 1.42 |
| 16 | 2.60 | 1.53 |
| TYPE P-5 |  |  |
| Cap. | List | YOUR |
| Mfds. | Price | COST |
| 1. | . $\$ 0.08$ | \$0.48 |
| 2 | . 95 | . 57 |
| 4 | 1.10 | . 65 |
| 5 | 1.20 | . 72 |
| 6 | 1.30 | . 78 |
| 8 | 1.45 | . 86 |
|  | List | YOUR |
| Mfds. | Price | COST |
| 1 | \$1.00 | \$0.59 |
| 2 | 1.20 | . 71 |
| 4 | 1.40 | . 83 |



The high voltage characteristic ( 500 volts D.C. peak without series connections) permits their practical use in most standard high-voltage power supply units. Hi-Farad condensers are low in initial leakage, stable in operation, unaffected by moisture, operate at low temperatures and high in filtetring efficiency. Their self-healing and surge-proof characteristics prevent damage to the condenser from high-voltage surges and increase the life of the condenser indefinitely. They are much more compact and lower in cost than wax paper condensers of equivalent capacity, and their all-around effiency is in kecping with modern radio design.

Type
E5-88

Interference Filters


Type IN-26

Type IN-25


Aerovox interference filters are designed to be installed between electrical appliances which cause interference. For use on 110 -volts A.C. or 200 -volts D.C.
Type IN-25, Lia Price, $\$ 2.75$ Your Cost, $\$ 1.03$
Type IN-26, Lim Price, $\$ 2.25$ Your Cost, $\$ 1.33$

## Lavite Non-Inductive Hesistors

TYPE 1098
Acrovox Lavite resistors are adapted for use where a non-Inductive resistor of
carrying capacity is re
quired. The maximum rating of these resistors is three watts.

| watts. | Max. <br> Current | Recom. <br> Current <br> Ma, |  | Resist. <br> Max. <br> Resist. <br> Marent | Recom. <br> Current |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ma. |  |  |  |  |  |



Low Voltage Electrolytic Condensers
Type E-25 Type E-50 Type E-100 Type E-200 Cap. Mfds.


## Merovan Cartridge Conillensers

These condensers are These condensers are use where bigh esrade units are required at low cost. They are compact, and sealed in insulating
 and sealed in insulating

| tubes | provided | with wire lead 200 Volts | terminals. <br> 400 Volts | 600 Volts |
| :---: | :---: | :---: | :---: | :---: |
| Cap. |  | YOUR | YOUR | YOUR |
| Mfd. |  | COST | COST | COST |
| . 006 |  | \$0.12 | \$0.15 | \$0.16 |
| . 001 |  | . 12 | . 15 | . 16 |
| . 015 |  | . 12 | . 15 | . 16 |
| . 02 |  | . 12 | . 15 | .16 |
| . 03 |  | . 12 | . 15 | . 16 |
| . 05 |  | .15 | . 15 | . 18 |
| . 1 |  | . 16 | .17 | . 24 |
| . 25 |  | . 21 | . 30 | . . |
| . 5 |  | . 33 |  | $\cdots$ |
| .1-. 1 |  | . 30 | . 43 | -•• |



## AEROVOX

Molded Bakelite Mica Condensers


The mica condensers are molded in bakelite. The capacity of the element is predeter. mined by a patented process. The bakelite
seals and protects the seals and protects the condensers against ex treme temperature moisture or chemica action. The dielcitric is of the finest grade India Ruby Mien. the plates are tinoni, and the condenser element is thorouthy impregnated. The Iype 1450 con denser will withstand retest voltages of 1,000 voits, D.C. The Type $1+60$ condenser will withstand a retcst voltage of 900 volts D.C. and T
stand retest voltage of 500 volts D.C.


|  | $\begin{gathered} \text { Type } 1450 \\ 500 \mathrm{v} . \end{gathered}$ | $\begin{gathered} \text { Type } 1460 \\ 450 \mathrm{v} . \end{gathered}$ | $\begin{gathered} \text { Type } 1467 \\ 250 \mathrm{v} . \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Cap. | YOUR | YOUR | YOUR |
| M1d. | COST | COST | COST |
| . 00004 | \$0.18 | \$0.12 | \$0.12 |
| . 00005 | . 18 | .12 | . 12 |
| .00007 | . 18 | . 12 | .12 |
| . 0000075 | . 18 | . 12 | . 12 |
| .0001 | . 18 | . 12 | . 12 |
| . 00015 | . 18 | .12 | .12 |
| . 0002 | . 18 | . 12 | . 12 |
| . 00025 | . 18 | . 12 | . 12 |
| . 00037 | . 18 | . 15 | . 15 |
| . 0005 | . 18 | . 15 | . 15 |
| . 001 | . 18 | . 15 | . 15 |
| . 0019 | . 21 | . 21 | . 21 |
| . 002 | . 21 | . 21 | . 21 |
| . 0025 | . 21 | . 21 |  |
| .003 | . 27 | . 24 |  |
| . 004 | . 27 |  |  |
| . 005 | . 27 |  |  |
| . 006 | . 33 |  |  |
| . 0075 | . 39 |  |  |
| . 01 | . 45 |  |  |
| . 015 | . 54 |  |  |
| . 02 | . 63 |  |  |
| . 025 | . 98 |  |  |
| . 03 | 1.18 |  |  |
| . 035 | 1.39 |  |  |
| . 04 | 1.60 |  |  |

## AEROVOX

## Girid Leak and IBesistor Monntings



The single mounting and double mountings listed here will take any standard size grid leak or resistor and make good contact. The bases of these mountings are made of molded bakelite and the spring contact clips of phosphor-branze. The terminal lugs are tinned copper for ease and permanence in soldering connections.

## No. 1049 Single inounting

 Your Cost, \$0.15No. 1050 Double mounting Your Cost, $\$ 0.30$

## AEROVOX

## Wire-Wound Cement Coated IResistors



They are wound on a porcelain tube with a specia! high-grade resistance wirc of low and provided with pig. tail terminal leads? in. long. The entire unit is completely coated with a newly developed refractory compound which re. compound which rechip or crack. The 5 watt resistors. Type 931, arc of the same dimensions as our dimensions as our standard buatt carbon
resistors. Type 1094.

Type 930, 2 Watts
Type 931, 5 Watts Resist. List YOUR Resist. List YOUR $\begin{array}{rrrrrr}\text { Ohms } & \text { Price } & \text { COST } & \text { Ohms } & \text { Price } & \text { COST } \\ 500 & \$ 0.35 & \$ 0.21 & 1000 & \$ 0.40 & \$ 0.24 \\ 1000 & .35 & .21 & 5000 & .45 & .27\end{array}$

| 1000 | .35 | .21 | 5000 | .45 | .27 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 5000 | .40 | .24 | 10000 | .45 | .27 |
| 10000 | .40 | .24 | 3000 | .50 | .30 |
|  |  |  |  | 55 | 33 |

Type 932, 12 Watts Type 933, 18 Wats

| Resist. | List | YOUR | Resist. | List | YOUR |
| ---: | ---: | ---: | ---: | ---: | ---: |
| Ohms | Price | COST | Ohms | Price | COST |
| 5000 | $\$ 0.50$ | $\$ 0.30$ | 10000 | $\$ 0.60$ | $\$ 0.36$ |
| 10000 | .50 | .30 | 20000 | .60 | .36 |
| 20000 | .55 | .33 | 30000 | .65 | .39 |
| 30000 | .60 | .36 | 40000 | .70 | .42 |
| 40000 | .65 | .39 | 50000 | .75 | .45 |
| 50000 | .70 | .42 | 75000 | .90 | .54 |
| 70000 | .80 | .48 | 100000 | 1.00 | .59 |

## AEROVOX

## Carbon Resisiors

These Types 1094 and 1095 carbon resistors are non-in. ductive resistors designed for comparatively heavy
 service. The resister cle-
ment of solid molded carbon composition is nonhygroscopic, therefore heing unaffected by humidity changes. Type 1094 resistors are rated at one watt, while Type 1095 resistors are rated at onehalf watt. The end contacts are force-fitted to the resistance element to insure noiseless operation. The Type 1094 is $13 / 4$ in. long, and Type 1095 is 1 in . long. All units are accurate and permanent in resistance value.

|  | List | List |  | List <br> Price | List <br> Price |
| ---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Price | Meg. | $\mathbf{1 0 9 4}$ | Type |
| Resist. | Type | Type | .25 | $\$ .25$ | $\$ .25$ |
| Ohms | $\mathbf{1 0 9 4}$ | $\mathbf{1 0 9 5}$ | .5 | .25 | .25 |
| 100 | $\$ 0.25$ | $\$ 0.25$ | .75 | .52 | .25 |
| 250 | .25 | .25 | 1.0 | .25 | .25 |
| 500 | .25 | .25 | 1.5 | .25 | .25 |
| 750 | .25 | .25 | 2.0 | .25 | .25 |
| 1000 | .25 | .25 | 2.5 | .25 | .25 |
| 2500 | .25 | .25 | 3.0 | .25 | .25 |
| 5000 | .25 | .25 | 4.0 | .25 | .25 |
| 7500 | .25 | .25 | 5.0 | .25 | .25 |
| 10000 | .25 | .25 | 6.0 | .25 | .25 |
| 25000 | .25 | .25 | 7.0 | .25 | .25 |
| 50000 | .25 | .25 | 8.0 | .25 | .25 |
| 75000 | .25 | .25 | 9.0 | .25 | .25 |
| 100000 | .25 | .25 | 10.0 | .25 | .25 |
| 150000 | .25 | .25 | 15.0 | .25 | .25 |
| 200000 | .25 | .25 | 20.0 | .25 | .25 |
| 240000 | .25 | .25 | 25.0 | .25 | .25 |

## AEROVOX <br> Bakelite Case NonInductive Condensers

These condensers are mounted in attractive molded bakelite cases and are ideal for radio or audio frequency by, nassing, resistance or impedance coupled amplification, or any other purpose where a com. pact, high insulation resistance, non-inductive condenser is required. The bakelite case pre-
 vents leakage between
terminals and eliminates
all possibilities of grounding the terminals through the case. Working voltages: Type 250 rated at 200 volts D.C.; Type 350 rated at 300 voits D.C.; Type 450 rated at 400 volts D.C.; Type 650 ratel at 600 volts D.C., and Type 1050 rated at 1,000 volts D.C.



## AEROVOX

## Meat-IResisting Condensers

Here are condensers partictalarly adapted for automobile radios, ignition systems, interference and park suppressors on electrical machinery or any other applications where empera tures up to 160 degrees Fhrenhert ate encountered. with a high melting point compound and enclosed in lakproof metal cylinders filled with the same hich melting point compound.
units are rated at 200 volts D.C. Cap. Mfd

List Price
1.10
1.25
1.40


#  COMPANY 

## Compact Meavy Duty Filter Condensers



The Type HSM condensers repre， sent the highest perfection in the art of making comparatively high voltage condensers for heavy duty amplifiers using Type $-50,-10,-45,-47$ and other similar heavy duty amplifier tubes．
Improved manufacturing methods and processes，together with the use of a special insulating paper have made possible the construction of these compact units having high volt． age ratings，yet requiring consider． ably less space in amplifier assemblies because of their extreme compactness．
Every unit in the series is conservatively rated at 1,000 voles D．C．and 660 volts A．C．，R．M．S．They have a high insulation resistance of over 1,000 meg． ohms per microfarad，extremely low power factor，non－ inductive windings and are made to a capacity toler．
ance of $5 \%$ ．Their flash breakdown rating is 3,000 ance of $5 \%$
volts D．C．
Type HSM：－1，000 v．D．C．-660 v．A．C．，R．M．S．

| Type | Cap． | Body Dimen． |  |  | List | YOUR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Mfd． | H | W | D | Price | COST |
| HSM． 5 | ． 05 | 2＂ | $1{ }^{18}$ | $4{ }^{\prime \prime}$ | \＄1．00 | \＄． 57 |
| HSM－10 | ． 1 | $2^{\prime \prime}$ | $1{ }^{180} 0$ | 18＂ | 1.00 | ． 60 |
| HSM－25 | ． 25 | 2＂ | $1{ }^{\text {18／}}$ | 部＂ | 1.20 | ． 65 |
| HSM－50 | ． 5 | $2^{\prime \prime}$ | $1{ }^{\text {H／}}$ | 部＂ | 1.30 | ． 70 |
| HSM－100 | 1.0 | $2^{\prime \prime}$ | $1{ }^{1 / 8}$ | $1{ }^{18 \prime}$ | 1.75 | ． 90 |
| HSM－200 | 2.0 | 45／8＂ | $23 / 8^{\prime \prime}$ | $3 / 4$＂ | 2.75 | 1.50 |
| HSM－400 | 4.0 | 45／8＂ | 23／8＂ | $1{ }^{\text {IV }}$ | 4.50 | 2.80 |

## Standard By－iPass and Filter Types

This line of condensers is avail． able in a complete range of capacities required for by－pass and filter use．
The Type SB condensers are rated at 250 volts D．C．working voltage while the Iype SF con－ densers in this series are rated at 450 volts D．C．working voltage． The inexpensive flat，soldered tinplate case and convenient mounting lugs and terminals used in this type of unit permit them to be offered at the low prices quoted．In electrical character istics these units are the equal of any other condenser of similar voltage and capacity ratings for by－pass and of similar
These units are neat in appearance，accurate in con struction and dependable in service．

Type SB：-250 v．D．C．-120 v．A．C．，R．M．S．

| Type | Cap． | Body Dimen |  |  | List | YOUR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Mfd． | H | W | D | Price | COST |
| SB－10 | ． 1 | 2＂ | $13 / 4 "$ | 邉＂ | \＄． 50 | \＄．30 |
| SB－25 | ． 25 | $2^{\prime \prime}$ | $13 / 4{ }^{\prime \prime}$ | fis＇ | ． 55 | ． 32 |
| SB－50 | ． 5 | $2^{\prime \prime}$ | $13 / 4$＂ | \％＂ | ． 60 | ． 35 |
| SB－100 | 1.0 | $2^{\prime \prime}$ | $13 / 4{ }^{\prime \prime}$ | 10＂ | ． 70 | ． 40 |
| SB－200 | 2.0 | $2^{\prime \prime}$ | $13 / 4 \prime$ | $1 "$ | 1.10 | ． 67 |
| SB－400 | 4.0 | $2^{\prime \prime}$ | $13 / 4$＂ | $13 / 4$＂ | 2.10 | 1.30 |

Type SF：－450 v．D．C．-220 v．A．C．，R．M．S．

| SF－10 | .1 | $2^{\prime \prime}$ | $13 / 4^{\prime \prime}$ | $1^{\prime \prime}$ | .55 | .32 |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| SP－25 | .25 | $2^{\prime \prime}$ | $13 / 4^{\prime \prime}$ | $18^{\prime \prime}$ | .60 | .35 |
| SF－50 | .5 | $2^{\prime \prime}$ | $13 / 4^{\prime \prime}$ | $1^{\prime \prime}$ | .65 | .38 |
| SF－100 | 1.0 | $2^{\prime \prime}$ | $13 / 4^{\prime \prime}$ | $1^{\prime \prime}$ | .90 | .54 |
| SF－200 | 2.0 | $2^{\prime \prime}$ | $13 / 4^{\prime \prime}$ | $13 / 8^{\prime \prime}$ | 1.40 | .86 |
| SP－400 | 4.0 | $41 / 2^{\prime \prime}$ | $13^{\prime \prime}$ | $13 / 4^{\prime \prime}$ | 2.50 | 1.51 |

## Filter Condensers



## Non－Inductive

The Type NU condensers are without doubt the neatest，smallest and most efficient uncased con－ densers made．The winding is non－ inductive，is impregnated in a spe． cial non－hygroscopic compound and the unit is finally enclosed in a wax－paper wrapper．This construc． tion renders the unit absolutely moisture－proof．
They are equipped with rubber covered wire leads that won＇t pull
If you are looking for a thor oughly dependable uncased con denser to employ in your repair work，we fully rec ommend these Type NU units as the finest obtainable．
When installed in power supply units in place of defective condensers，they will guard your reputation for efficient servicing．

| Type | Cap． | Body Dimen． |  |  | List | YOUR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Mfd． | H | W | D | Price | COST |
| NU－10 | ． 1 | $2^{\prime \prime}$ | $1{ }^{18}{ }^{\prime \prime}$ | ${ }^{4 \prime \prime}$ | \＄． 40 | \＄． 21 |
| NU－25 | ． 25 | $2^{\prime \prime}$ | $11 / 4{ }^{\prime \prime}$ | $1 / 4$＂ | ． 45 | ． 24 |
| NU． 50 | ． 5 | $2^{\prime \prime}$ | $13 / 8{ }^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | ． 55 | ． 30 |
| NT 100 | 1.0 | 2＊ | $13 / 4{ }^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | ． 85 | ． 46 |
| NU－200 | 2.0 | $2^{\prime \prime}$ | $13 / 4{ }^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | 1.30 | ． 66 |
| NU－400 | 4.0 | $2^{\prime \prime}$ | $1+{ }^{\prime \prime}$ | $3{ }^{\frac{1}{81}}$ | 2.30 | 1.25 |

## Hy－Pass and Filter

This series of condensers of the compact，easy mounting type which have proved so
popular with radio receiver popular with radio recelver manufacturers，makes avalable service men a complete line of units for both original and replacement use These units are encased in inverted replacement use．These units are encased with integral soldering lugs which project through insulated holes through the sides of the units．
through the sides of the units．for by－pass and coup ling work and provide minimum impedance at radio and audio frequency and high insulation resistance and low leakage to direct current．

| Type GB：－200 v．D．C．－120 v．A．C．，R．M．S． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Cap． |  | Di |  | List | YOUR |
| No． | Mfd． | H | W | D | Price | COST |
| GB－10 | ． 1 | $3 / 4{ }^{\prime \prime}$ | $13 / 4$＂ | $1^{\prime \prime}$ | \＄． 35 | \＄${ }^{\text {．} 19}$ |
| GB－25 | ． 25 | $3 / 4$＂ | $13 / 4$＂ | 1 ＂ | ． 40 | ． 22 |
| GB－50 | ． 5 | $3 / 4 "$ | $13 / 4$＂ | 1 ＂ | ． 45 | 26 |
| GB－100 | 1.0 | $3 / 4$＂ | $2^{\prime \prime}$ | 17／8＂ | ． 60 | ． 33 |
| GB－200 | 2.0 | $11 / 8^{\prime \prime}$ | 2＂ | 17／8＂ | 1.00 | ． 63 |
| GB－400 | 4.0 | 1 1景＂ | $2^{\prime \prime}$ | $17 /{ }^{\prime \prime}$ | 1.80 | 1.05 |


| Type GF：-400 v．D．C．-220 v．A．C．，R．M．S． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GF－10 | ． 1 | $3 / 4$＂ | 13／4＊ | 1 ＂ | \＄． 45 | \＄． 26 |
| GF－25 | ． 25 | $3 / 4$＂ | $13 / 4{ }^{\prime \prime}$ | $1^{\prime \prime}$ | ． 50 | ． 28 |
| GF－50 | ． 5 | $3 / 4$＂ | $13 / 4{ }^{\prime \prime}$ | 1＂ | ． 60 | ． 35 |
| GF－100 | 1.0 | $1 /{ }^{\prime \prime}$ | $2^{\prime \prime}$ | 17／8＂ | ． 80 | ． 49 |
| GF－200 | 2.0 | $11 /{ }^{\prime \prime}$ | $2^{\prime \prime}$ | $17 / 8^{\prime \prime}$ | 1.20 | ． 78 |
| GF－400 | 4.0 | $11^{\prime \prime}$ | $2^{\prime \prime}$ | $17 /{ }^{\prime \prime}$ | 2.40 | 1.45 |


| M ※ II <br> Has Everything for the Service Man <br> Carrying a large stock of standard merchandise you can safely place your order with us and be sure that it will be shipped to you promptly． You get what you want．We do not substitute． |
| :---: |

## Midget Condensers

## These new，com

pact，neatly con－
structed tubular
type midget con－
densers are avail．
able in a com．

plete range of
capacities from, 00005 to .1 mfd．and are conserva． capacities from, 00005 to ． 1 mifd．and are conserva．
tively rated at 1,000 vole D．C．and 660 volta R．M．S． tively rated at 1,000 volea D．C．and 660 volta R．M．S．， A．C．
They are ideally suited for original and replacement
use as plate blocking condensers in low power trans． mitters；for R．F．by－pass work；for coupling condensers in resistance coupled amplifiers for television work or wherever a high grade compact．low capacity，high voltage and inexpensive condenser is required．
Wire leads are soldered carefully so as to insure against loose connections and pulled out leads．
The condenser is encased in a＂Pertinax＂container to prevent any possibility of change in characteristics due to normal moisture and temperature changes．

Type AZ Midget Tubular Condensers

| Type | Cap． | List | YOUR |
| :---: | :---: | :---: | :---: |
| No． | Mfd． | Price | COST |
| AZ－1 | ． 00005 | \＄． 40 |  |
| AZ－2 | ． 0001 | ． 40 |  |
| AZ－3 | ． 0002 | ． 40 |  |
| AZ－4 | ． 00025 | ． 40 | 77 |
| $\mathrm{AZ}^{\text {－} 5}$ | ． 0004 | ． 40 | 27 C |
| AZ－6 | ． 0005 | ． 40 |  |
| AZ－7 | ． 00075 | ． 40 |  |
| AT－8 | ． 001 | ． 40 |  |
| AZ－9 | ． 0015 | ． 60 |  |
| AZ－10 | ． 002 | ． 60 |  |
| AZ－11 | ． 0025 | ． 60 |  |
| AZ－12 | ． 003 | ． 60 |  |
| AZ－13 | ． 004 | ． 60 | 38c |
| AZ－14 | ． 005 | ． 60 |  |
| AZ－15 | ． 006 | ． 60 |  |
| AZ－16 | ． 0075 | ． 60 |  |
| AZ． 17 | ． 01 | ． 60 |  |
| AZ－18 | ． 015 | ． 80 |  |
| A7－19 | ． 02 | ． 80 |  |
| AZ－20 | ． 025 | ． 80 |  |
| AZ－21 | ． 03 | ． 80 |  |
| AZ． 22 | ． 04 | ． 80 |  |
| AZ． 23 | ． 05 |  | 49c |
| AZ－24 | ． 06 | ． 80 |  |
| AZ． 25 | ． 07 | ． 80 |  |
| AZ－26 | ． 08 | ． 80 |  |
| AZ－27 | ． 09 | ． 80 |  |
| AZ－28 | ． 1 | ． 80 |  |
| Packed 10 to a Carton |  |  |  |

## Type M Non－Inductive Midget Condensers



These beautifully made，highly efficient midget condensers are bandy to use and are indispensible for＂tight＂places．They are blocking and plate coupling，grid plate and screen－grid circuit by． pass units，series antenna con－ densers，resistance and impedance coupling circuits，compensating， neutralizing and many other func． tions too numerous to mention．
They are rated at 500 voles
D．C．working voltage，have very low power factor，low direct current leakage and low radio frequency losses．

| Type | Cap． | Body Dimen． |  |  | List | YOUR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Mfd． | H | W | D | Price | COST |
| M－A | ． 0001 | 11／8＂ | $118{ }^{\prime \prime}$ | ${ }^{518}$ | \＄ 35 | \＄．20 |
| M－B | ． 0002 | $11 / 8{ }^{\prime \prime}$ | $11{ }^{\prime \prime}$ | 今＂ | ． 35 | ． 20 |
| M－C | ． 00025 | $11 /{ }^{\prime \prime}$ | $118{ }^{\prime \prime}$ | F＂ | ． 35 | ． 20 |
| M－D | ． 0005 | 11／8＂ | 118＊ | f＂ | ． 35 | ． 20 |
| M－E | ． 001 | $11 /{ }^{\prime \prime}$ | 1新＂ | A8＊ | ． 40 | ． 22 |
| M－F | ． 002 | $11 / 8$＂ | 1780 | F\％ | ． 40 | ． 22 |
| M－G | ． 004 | 11／8＂ | 1 1教＂ | ${ }^{8 \prime \prime}$ | ． 40 | ． 22 |
| M－H | ． 005 | 11／s＂ | $178{ }^{\prime \prime}$ | A＂ | ． 45 | ． 25 |
| M－J | ． 006 | 11／8＂ | 119＂ | A＂ | ． 50 | ． 25 |
| M－K | ． 01 | 11／8＂ | 1\％${ }^{\prime \prime}$ | H＂ | ． 55 | ． 28 |
| M－L | ． 02 | 11／3＂ | 1数 ${ }^{\text {／}}$ | $1{ }^{\prime \prime}$ | ． 60 | ． 30 |
| $\mathbf{M}-\mathbf{M}$ | ． 05 | 11／8＂ | 148＂ | 1＂ | ． 70 | ． 38 |

# ARCTURUS "The BLUE TUBE with the LIFE-LIKE TONE" 



# SIITAN Ultral-Violet Iamp 

## It's Like the Sun

Medi:al science recognizes that the ultra-violet rays radiating from the
sun wr of great value to the healin of mankind.
Sitian Ultra-Violet I:luminating Lamps are proved to radiate the same
kind of ultraviolet rays in tie healthegiving band of the apectrum known
as the vizal region. Not enly do they give these healthful. biological
rays iaut a:so provide plessing and restful illumination.
With a Sirian Ulera Violet Lamp in every socket of your home, you
are prosiced with sunlise healthal illumination without respect to time of day, weather or season of year.

A Little Sun in Each Lamp


## ISy Areturus

Sirian Ultra-Violet Lamps herald an advance in bealthful lighting. The beneficial rays from this lamp are mild and can be absorbed without danger. The special glass which is used positively prevents all shor harmful rays that are apt to burn and prove dangerous unless administered under a physician's supervision. The "vitamin rays" of the Sirian Lamp act as healthful tonic and build up resistance to discase. Sirian Ulera-Violet Lamps will replace any incandescent bulb-no additional apparatus or precautions are necessary-no noise or dirt. Merely put a Surian Lamp into any socket and begin getting the advantages of their heaithogiving energy-plus soothing illumination. Place Sirian UltraViolet Lamps in baby's room, in your favorite reading lamp, in the bathroom so your whole body will beneft-in fact wherever lamps are used.

|  | 60 Watt | 100 Watt | 150 Watt | 300 Watt |
| :--- | :---: | :---: | :---: | :---: |
| List Price $\ldots \ldots . .$. | $\$ 0.90$ | $\$ 1.25$ | $\$ 2.00$ | $\$ 3.75$ |
| Your Cost $\ldots .$. | $\$ 0.63$ | $\$ 0.88$ | $\$ 1.40$ | $\$ 2.60$ |



## RCA-Radiotron



Every Tube Guaranteed
Specify RCA or Cunningham on Your Order. Our Large Stock Assures Immediate shipment

## Detectors and Anplifiers

UX-200A or CX-300A 5.Volt D.C. Special Detector List Price, $\$ 4.00$
Your Cost, \$2.36

UX-201A or CX-301A
5-Volt D.C. Detector-Amplifier List Price, 80 c
Your Cost, $45 c$
WD- 11 and WX- 12 or C-11 and CX-12 1.1-Volt D.C. Detector-Amplifier List Price, $\$ 3.00$
Your Cost, $\$ 1.77$
UX-112A or CX-112A
S-Volt D.C. Detector-Amplifier List Price, $\$ 1.55$
Your Cost, 91c

UX-222 or CX-322
D.C. Screen-Grid

List Price, $\$ 3.15$
Your Cost, $\$ 1.85$
UY-224A or C-324A
$21 / 2$-Volt A.C. or D.C. Screen-Grid Amplifier and Power Detector

List Price. $\$ 1.65$
Your Cost, 97c
UX- 226 or CX. 326
$11 / 2$-Volt A.C. or D.C. Amplifier List Price, 85 c
Your Cost, 50 c
UY-227 or C. 327
$21 / 2$-Volt A.C. or D.C. Detector List Price, $\$ 1.05$
Your Cost, 61c
230 or CX- 330
2-Volt D.C. Detector-Amplifier List Price, $\$ 1.65$
Your Cost, 97 c
232 or CX. 332
2-Volt D.C. R.F. Ainp. and Power Detector
List Price. $\$ 2.35$
Your Cost, $\$ 1.38$

234 or CX- 234
2-Volt D.C. Super-Control R.F. Amplifier
List Price, $\$ 2.80$
Your Cost, $\$ 1.65$
$21 / 2$-Volt A.C. or D.C. Super-Control R.F. Amplifier

List Price, \$1.65
Your Cost, 97e

## 236 or C-336

R.F. Amplifier and Power Detector List Price, $\$ 2.80$
Your Cost, \$1.65

## 237 or C-337

Amplifier or Power Detector List Price, $\$ 1.80$
Your Cost, $\$ 1.05$
239 or C-239
Super-Control R.F. Amplifier UX- 240 or CX. 340
Your Cost, $\$ 1.65$
UX- 240 or CX- 340
5-Volt D.C. High Mu Detector List Price. $\$ 3.00$
Your Cost, $\$ 1.77$
56 or C-56
Detector-Amplifier or Oscillator New 5.Prong Type List Price, $\$ 1.30$
Your Cost, $76 c$

## 57 or C-57

Triple-Grid Amplifier-Detector
New 6.Prong Type List Price, $\$ 1.65$
Your Cost, 97c

## 58 or C-58

Triple-Grid Super-Control Amplifier New 6-Prong Type
Your Cost, 97 c
UV-199 or C-299
3.3-Volt D.C. Detector-Amplifier List Price, $\$ 2.75$
Your Cost, $\$ 1.62$
UX-199 or CX- 299
List Price, $\$ 2.50$
Your Cost, $\$ 1.47$

## IPower <br> Amplifiers

210 or CX 310
71/2-Volt A.C. or D.C. Power Amplifier
List Price, $\$ 7.25$
Your Cost, $\$ 4.27$
UX-112A or CX-112A
5-Volt D.C. Power Amplifier List Price, $\$ 1.55$
Your Cost, 91c

UX- 120 or CX. 220
3.3.Volt D.D. Power Amplifier List Price, $\$ 3.00$
Your Cost, $\$ 1.77$

231 or CX. 331
2-Volt D.C. Power Amplifier List Price, \$1.65
Your Cost, 97c

233 or C-333
2-Volt D.C. Power Amplifier List Price, $\$ 2.80$
Your Cost, $\$ 1.65$
238 or C-338
6.3 Volt D.C. Power Amplifier List Price, $\$ 2.80$
Your Cost, $\$ 1.65$
UX- 245 or CX. 345
$21 / 2$-Volt A.C. or D.C. Power Amplifier
List Price. $\$ 1.15$
Your Cost, 67 c

```
46 or C-46
\(21 / 2\)-Volt A.C. or D.C. Class "A" and "B" Power Amplifier
List Price, \(\$ 1.55\)
Your Cost, 91 c
```

247 or C-347
$21 / 2$-Volt A.C. Pentode Power Amplifier
List Price, $\$ 1.60$
Your Cost, $94 c$

LX-250 or CX-350
$7 / 2$-Volt A.C. or D.C. Power
Amplifier
List Price, $\$ 6.20$
Your Cost, $\$ 3.65$
UX-171A or CX-371A
S-Volt A.C. or D.C. Amplifier List Price. 95 c
Your Cost, 55 c

## Reronifirrs

UX- 280 or CX- 380
5-Volt Full-Wave
List Price. $\$ 1.05$
Your Cost, 61c
UX. 281 or CX- 381 $71 / 2$-Volt Half-Wave List Price, $\$ 5.20$
Your Cost, \$3.06
82 or CX- 382
21/2-Volt Full-Wave Mercury Vapor List Price, $\$ 1.30$
Your Cost, 76c
UX-866 or CX-366 2.5-Volt Half-Wave Mercury Vapor List Price, $\$ 7.50$
Your Cost, $\$ 5.60$
New Type Tulbes

55 or C-55
Duo-Diode Det., Triode Amp., Automatic Volume Control

List Price, $\$ 1.60$
Your Cost, 94 c
85 or C. 85
Similar to 55 but Intended for 6-Volt Auto Sets
Your Cost, 94c
89 or $\mathrm{C}-89$
Class " $A$ " and " $B$ " Pentude for
Your Cost, $\$ 1.06$
83 or C. 83
Full-Wave Mercury Vapor Rectifier
Your Cost, 91c

## Kenyon Laboratory Standard Audio Components



## Public Address Equipment



## C. IR. L. Commercial Type "L" IPad

Employed in output circuits where the amount of power does not exceed 10 watts. Commonly used as a voice coil control of dynamic speakers. The unit provides constant impedance to the line and thus, when used in multiple circuits, does not disturb the adjustment of other sections of the same cir. cuit. The resistance units are wire-wound for maximum power rating and housed in the same molded bakelite case as the "T" Pad. Provides single or three-hole mounting. Diameter of control $31 / 2$ inches. Depth of con trol 2 inches approx.
Cat. No. 93-003-Resistance 100 ohms
94-002-Resistance 50 ohms
94-001-Resistance 15 ohms
Lint Price, $\$ 7.00$
Your Cost, $\$ 4.12$

## Hlectrad Royalty "L" Pad Attenuator

Line Impedance in Ohms


Type LR15 15
Type LR200 200
Type LR500 500
Type LR3000 3000
Type LR5000 5000
List Price, all sizes, $\$ 3.00$ Yout Cost, $\$ 1.77$ Note: The panel unit is the series resistor (S) and the rear unit is the shunt resistor.

## "Lי" IPad Super-Tonatrol

Approximately constant impedance can be obtained by using a dual control consisting of a series and a shunt resistor.

| Impedance of | Made in these sizes <br> Impedence |  |
| :---: | :---: | :---: |
| Line (ohms) | 'L" Pad (ohms) | Type |
| 200 | 200 | LS- 200 |
| 500 | 500 | LS 500 |
| 3000 | 5000 | LS 3000 |
| 5000 | 5000 | LS 5000 |
|  |  |  |

List Price, all sizes, $\$ 4.00$ Your Cost, $\$ 2.36$ Special sizen made to order

## C. R. L. Modulators and Potentiometers



Non-inductive resistances, smoothly variable from zero to maximum Radiohms, have two taps, potentiometers and modulators, three. Modulator for use in grid circuit of audio amplifier. Rocking disc makes contact with graphite resistance by means of a pressure shoe. No sliding contacts to wear or become noisy. Entire variation can be made by single turn of the knob.
Porentionneterm-Made in total resistance values of $200 \cdot 400 \cdot 2,000 \cdot 10,000 \cdot 50,000 \cdot 100,000$ and $500,000 \mathrm{ohms}$,
List Price, $\$ 2.00$
Your Cost, \$1.17
Modulators-Made in total resistance values of 250, 000 and 500,000 ohms. Special taper.
List Price, $\$ 2.00$
Your Cost, \$1.17

## Centralab <br> Volume Control Guide

Radio service men and dealers everywhere need it. Illustrates all volume control circuits in common use, lists all makes and models of radio receivers with the volume control circuit used and the proper replacement part.

Price, 25c, Postpaid

## C. II. I. Giant Type "1," Ind

The Giant Power "L" Pads consist of two heavy wire-wound sections of large dimensions. These units are recommended for installations in systems where the output exceeds 10 watts.
The units are mounted with no covering to allow free circulation of air about the resistance units and thus permit a free dissipation of heat. These units provide a means of control which maintains a constant impedance upon the line, and may thus be operated in multiple without disturbing the adjustment of other circuits obtaining energy from the same line.
List Price, $\$ 5.00$
Your Cost, \$2.94
Cat. No. 47-209—Resistance 50 ohms 47-208-Resistance 15 ohms
The resistance specified is the equivalent line impedance.

## Impedance Matching Tonatrol Type "E"

The Electrad type "U" Tonatrol provides a simple, inexpensive and efficient method of controlling the volume of electric phonographs. This type of control reduces distortion and gives better results because of its constant impedance feature. The type " $U$ " Tonatrol is constructed for one-hole panel mounting. However, it can be mounted in a metal mounting bracket, or it can be obtained in a handsome bakelite casing for table mounting. The basic difference between this volume control and the ordinary rheostat and potentiometer types is that varying the volume does not affect the impedance of either the input or output circuits.
Tonatrol Type "U"
List Price, $\$ 2.00$
Your Cost, $\$ 1.18$

## C. IB. L. ${ }^{66}$ Tr99 Pat and 66T99 Type Fader

For Use in Theatres, Broadcast Stations and Other Sound Projection Fields "T" PAD FADER
 The Centralab "T" Pad Fader maintains the same high quality of control as the Centralab "T" Pad. Used where necessary to fade from pickup to pickup, film to film, microphone to microphone, or line to line. The unit consists of two groups of three re sistances. The unit is housed in the same dustproof molded bakelite case as the " T " Pad. All parts are heavy for continuous commercial service. Provides for single or three-hole mounting. Diameter of control $31 / 2$ inches. Depth of control 2 inches. Cat. No. 83-006-Resistance 5,000 ohms

83-001-Resistance 3,000 ohms 83-002-Resistance 1,500 ohms 83-003-Resistance 500 ohms 83-004-Resistance 200 ohms 83-005-Resistance 50 ohms
List Price, Your Cost, $\$ 5.88$ each "T" PAD
The Centralab "T" Pad consists of one group of three resistances. Two offer a constant impedance to the input and output circuits, while the third, a tapered graphite section, permits a smooth, even variation of volume level. Housed in a dustproof molded bakelite case, with heavy soldering lug connections. There is a positive stop, and all parts are heavy for continuous commercial service. Provides single or three-hole mounting. Diameter of control $31 / 2$ inches. Depth of control 2 inches.
Cat. No. 93-008-Resistance 5,000 ohms
93-001-Resistance 1,500 ohms 93-002-Resistance 500 ohms 93-003-Resistance 200 ohms 93-004-Resistance 100 ohms 93-005-Resistance 50 ohms 93-006-Resistance 15 ohms
List Price,
$\$ 7.00$ each
Your Cost, $\$ 4.12$ each

## Electrad Royalty "T" IPad Attentuator



Electrad Constant Impedance "T" pad controls are useful for the volume control of mi. crophones, electrical phonographs, talking picture amplifiers and other sound amplifying and distribution systems. Constant impedance is maintained throughout the adjustment of knob.

> Line Impedance in Ohms

|  | in Ohms |
| :--- | :---: |
| Type TR15 | 15 |
| Type TR200 | 200 |
| Type TR500 | 500 |
| Type TR3000 | 3000 |
| Type TR5000 | 5000 |

Note: The panel and rear units are series resistors (S. 63 S.) and the center unit is the shunt resistor (R) List Price, all sizes, $\$ 5.00$

Your Cost, \$2.94 each

## Public Address Equipment

## Maginavox Speankers



Model 517
14-inch Dynamic Speaker
List Price, $\$ 00.00$ Your Cost, $\$ 35.24$
Model No. 44:-Magnavox A.C. Speaker-with $10 \frac{1}{2}$ " cone diameter. With standard field coil and transformer.

List Price, $\$ 23.50$
Your Cost, $\$ 13.82$
Model No. 44 --Magnavox A.C. Speaker-with $12 \frac{1}{2}{ }^{\text {n }}$ cone diameter. With standard feld coil and transformer. List Price, $\$ 25.00$ Your Cost, $\$ 14.70$
Model No. 444-Magnavox A.C. Spcaker-with $8^{\prime \prime}$ cone diameter. With standard feld coil and transformer. List Price, $\$ 22.00$
Your Cost, $\$ 12.94$


Model No. 150-Magnavox Dy . namic Speaker-with $\delta 1 / 2^{\prime \prime}$ cone diameter. With standard field coil and transformer.

List Price, $\$ 8.50$
Your Cost, $\$ 5.00$
Medel No. 154-Magnavox Dy. namic Speaker-with $8^{\prime \prime}$ cone diameter. With standard feld coil and transformer.

List Price, $\$ 10.00$
Your Cost, $\$ 5.88$
Model No. 152-Magravox Dynamic Speaker-with Model No. 152-Magravox Dynamic Speaker-with
$101 / 2^{\prime \prime}$ cone Siameter. With standard field coil and $101 /{ }^{\prime \prime}$ cone siameter. With standard field coil and
transformer.
List Price, $\$ 12.50 \quad$ Your Cost, $\$ 7.35$

## Jensen Concort Dynamic:



Please specify type of input transformer desired when ordering any speaker.

## Jensen Itidically New Anditorinm Dynamic Speakiors


in sound output these new Jensen Auditorium Speak. crs are too more eft. cient than the conventional ,'pe or electro-dynams one speaker. For examPeakers to adding one of these peakers to an amplifier is Type 250 tubes instead Type 250 tubes instead
of Type 245 , or the of Type 245 , or the equivalent of using Type 845 tubes in place of Type 250. The addition of these speakers, therefore, to an amplifer sybtem is an eco. nomical means of greatly increasing the power of the system without adding to the cost of the amplifier itself. Have $12^{\prime \prime}$ bafle opening 110-V.-A.C. Models with Output Transformer List Price, $\$ 67.50$

Your Cost, $\$ 39.70$
110-V.-D.C. Models with Output Transformer
List Price, $\$ 45.00$
Your Cost, $\$ 26.56$
Please specify type of Output Transformer required

## Jensen Permanent Magnet Dynamic Speaker



This Speaker, with iss electro dynamic tone quality, is ideal for hotel room and apartment instaliations op crated from central runing a $n d$ amplifying system and for use in connec tion with auto motile radio re ceivers. Theper manent magnet which supplies the energy in the air-gap is an exclusive devel. opment of Jen sen engineers. Its strength will hot deteriorate even after several years of H . e e.
Model $\mathrm{PM}-1$ is compact and light in weight and input transformers are available which will adapt it for operation from any type of amplificr tube.
List Price, $\$ 15.00$
Your Cost, $\$ 8.82$

## Magmavex Speaker

Model No. 143 -Magnavox Dynamic Speaker-with $121 / 2^{\prime \prime}$ cone diameter. With standard feld coil and transformer.

List Price, $\$ 15.00$
Your Cost, $\$ 8.82$

## Standard Equipment

on Magnavox Dynamic Speakers includes any single field coil up or including 2,500 ohms resistance and any standard transformer for single or push-pull 245 or Pentode tubes. For fields of higher resistance slight additional charge is made.


THE PORTABLE HORN WITH A DYNAMIC CONE TYPE UNIT
Easily Portable-Packs in Small Space-Clear and Distinct on Voice-Beautiful on Music-Ample Volume

Sensitive enough to operate on one watt. Powerful enough to handle nine watts. The P.A. 20 is capable of delevering an amount of volume that is astonishing. Never has a more fexible, adaptable and moneymaking combination been offered to the sound engineer. Outside measurement, length over all, $391 / 4^{\prime \prime}$. Bell at opening, $28^{\prime \prime} \times 181 / 2^{\prime \prime}$. Size of unit housing, $101 / 4^{\prime \prime} \times$ $101 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$ deep. Weight crated, 77 pounds.

Price, P.A. 20, Horn and Chassis, $\$ 73.00$ No. 20 Field Supply without 280 rectifying tube, $\$ 24.00$ LESS CUSTOMARY DISCOUNT

## Hyflux Flusit Wall Dynamic Speaker



The Egyptian Wheel Design is not only attractive and distinctive, but leaves ample opening for sound. It is made of pressed steel and finished in brown walnut or any rolor desired for special orders. The Hyflux Flush Wall Mounting is used for installations in new buildings or where it is possible to cut a hole in the wall to accommodate the conduit box without too much diff. culty. Packed 2 to a carton, wcight 19 lbs., completely mounted and wired to specifications. All leads con. nected to a terminal strip. Size: Depth over all, $51 / 2$ inches; depth into wall, 4 inches; conduit box, $91 / 2 \times$ $113 / 4$ inches; front plate, $12 \times 14$ inches; price, $\$ 24.00$. Constant impedance volume control, $\$ 3.50$ extra. Five. channel selector switch, $\$ 2.80$ extra.

LESS CUSTOMARY DISCOUNT


# Racon Horns and Dynamic Units 

## With the Verr Super-Type "'IB"• Heads

Super-Giant

Electrodynamic
Horn Unit
6.8 volt field excitatio 6.8 volt ficld excitation at 6 mpere consumption

## Giant

Electrodynamic Horn Unit 6.8 volt field excitation. 1.1 amp. consumption. Approximately, 15 ohm voice coll 1 m pedance. Continuous operating capacity. 25.30 watts Prak loa capacity, 60 watts. We1ght 20 pourds.

List Price, $\$ 60.00$
Your Cost, $\$ 35.28$



## Master

Electrodynamic Horn Unit
6.8 volt field excitation. 1.1 amp . consumption. Approximately, 15 . ohm voice coil impedance.
tinuous
on innuous operating capacity, ${ }^{25}$ watts. Peak load capaciund $131 / 2$ pounds.

List Price, $\$ 50.00$
Your Cost, $\$ 29.40$
(Less Coupling Transformer)

## IInnior <br> Electrodynamic Horn Unit <br> 6.8 volt field excitation. 1.1 amp . consumption. Approximately, 15 , ohm voice coil impedance. Continuous operating capacity, 20 watts. Peak load capacity, 50 watts. Weight 11 pounds. <br>  <br> List Price, $\$ 37.50 \quad$ Your Cost, $\$ 22.05$

(Less Coupling Transformer)


List Price, $\$ 27.50$
Your Cost, $\$ 16.27$
(Less Coupling Tranaformer)

## Mi-Powered Magmetic Unit

Continuous operating capacity, 2 watts. Impedance 2,000 ohms. Adaptable for public address use only. Weight 4 pounds.

List Price, $\$ 25.00$<br>Your Cost, $\$ 14.70$


(Less Coupling Transformer)
Electrodynamic Horn Units supplied with 110 volt D.C. or 220 volt D.C. fields without extra charge
For 32 volt D.C. field add $\$ 2.50$ net

## The Perfect Mouthpiece for Your Sound System

## 31/2-FOOT TRUMPET

Bell 22 inches round. Length $31 / 2$ feet.
Stormproof. Equipped with metal beaded edge, cast aluminum ferrule and suspension ring. Guaranteed for one year. For outcoor use in all climates and weathers. Weight $91 / 2$ pounds.
List Price, $\$ 40.00$
Your Cost, $\$ 23.52$
De Luxe. Equipped with metal beaded edge, cast aluminum ferrule and suspension ring. For indoor use or temporary octdoor use. Weight 7 pounds.
List Price, $\$ 25.00$
Your Cost, $\$ 14.70$
Regular. Equipped with metal beaded edge, metal ferrule and suspension ring. Adapted for $7 / 8-18$ inch threaded unit. For indoor use only. Weight $61 / 2$ pounds. Extra charge for Giant Unit Adapter.
List Price, $\$ 20.00$
Your Cost, $\$ 11.76$

## 6-FOOT TRUMPET

Bell 30 inches round. Length 6 feet.
Stormproof. Equipped with metal beaded edge, cast aluminum throat and 4 -inch suspension ring. For outdoor use in all climates and weathers. Single unit horn. Weight 21 pounds.
List Price, $\$ 65.00$
Your Cost, \$38.22
Regular. Equipped with metal beaded edge, cast aluminum throat, and 4 inch suspension ring. For indoor use only in all climates. Weight 17 pounds. List Price, $\$ 50.00$

Your Cost, \$29.40

## TRIPLE CONNECTOR

A novel combination for using three horns with one unit. Distributes the output of the unit equally through each, with. out choking or reducing the efficiency of same. Dispersion angle, $90^{\circ}$. Triple connector only.
List Price, $\$ 20.00$
Your Cost, $\$ 11.76$

Field Exciter


Single Unit Operation List Price, $\$ 20.00$ Two Unit Operation
List Price $\$ 35.00$
Four Unit Operation
List Price, $\$ 60.00$

Supplies proper field excitation for Ra . con Electrodynamic Horn Units. Hum. less. Does not over heat.

Your Cost, $\$ 11.76$
Your Cost, $\$ 20.58$
Your Cost, $\$ 35.24$

## Coupling Transformers

$\begin{array}{ll}\text { List } & \text { YOUR } \\ \text { Price } & \text { COST }\end{array}$
Type 06 Heavy-Duty, 4,000 ohms pri. mary impedance at 1,000 cycles.... $\$$ Type AM5 Heavy-Duty, 500 or 4.000 ohms primary impedance at 1,000 cycles $\ldots . . . . . . . . . . . . . . . . . . .$. Type 150 General-Purpose Iransformer pedance


Exponential Morin
No. 1115 Bell 14 in. $\times 17$ in. Depth 12 n. Air column 72 in. Equipped with bronze loose coupling. Particularly recommended for all type monitoring.
Weight Price,
$\$ 12.00$
Your
Cost,
$\$ 7.06$


## Public Address Equipment



Special at $\$ 13.45$
-R.C.A." 106 Chassis Only (less Cabinet) Your Cost, $\$ 11.50$

## Wright-DeCosier Speakers

For Powerful, Truthful Reproduction Still the outEtanding apeaker dress ingtalla. cons. eithet in. s:de ar outcloors, where great out. No hum nerded. ful; fidelitv of tone.
Mudel 207-115-volt A.C. 25.581 .60 cycle with outsut transformer. List Price
\$72.50
Mindel $205-$
volt; with sutput transformer; drain, $11 / 2$ amperes; field resistance, ohms; minimum field requirement, 9 wate List Price, $\$ 50.00$
Your Cost, $\$ 30.00$

## Wright-DeCoster Jr. Model

In Truth a Junior for It Is a Perfect Miniature of the Large Model 207-Same Tome Quality, Same Truthful Repeoduction; Ample Volume for the Home or Small Hall
The constant demand for a reproducer like our Model 207 e yet not being made to handle the tremendous power of our large unit, ditermined us to bring out the Junior Model.

Your Cost, $\$ 30.00$
Transformers for the new Pentode Tubes can be furnished when specified
Model 215X Jr. is for D.C. operation from the field supply which is standard with most A.C. Radio Scts. supply which is standard with most A.C. Radio Scts. It can also be operated successfully from the 110 -vol D.C. line. The outpur transiormer is the same as that usets on the Model 217 Jr .
Dimersions-Cone, $1^{\prime \prime \prime}$; outside cone ring, $121 / \mathrm{s}^{\prime \prime}$ height over all. $121 / 4^{\prime \prime}$; depth, $88^{8 \prime \prime}$ "; size of base $37 / \mathbf{a}^{\prime \prime} \times 63 / 4{ }^{\prime \prime}$

List Pricr, $\$ 30.00$
Your Cost, $\$ 18.00$


#### Abstract

RCA Photophone Spaker Recommended or airports, boat andings, public gatherings, pulit. ical campaigns, theatres, schools, bus terminals, railroad waiting rooms, etc. In conjunc In conjunction Batlle Horn, this combination will combination will give fidelity of tone quality on both voice and cies that will satisfy the most critical of liotes ers. All perfect in original containers. 12-inch crs. All perfect in original containers. 12-inch Current draw, 100 M . A. Field resistance, 1,000 ahms. Voice coil, 8 ghms

List Price, $\$ 110$ Special Price, $\$ 10.95$


## Field Exciters for Photophones and Speakers

With the arrival of the 83 type mercury vapor tube we are now manufacturing four standard models of field exciters. The transtoriner is impregnated in mossture. proof compound in steel cascs with side flanges for mounting. All units have eight-foot A.C. cords with unbreakable male plugs.

|  | Tube | D.C. Volts |  | YOUR |
| :--- | :---: | :---: | :---: | ---: |
| Type | Used | Delivered | M.A. | COST |
| FE-80 | 80 | 110 | 100 | $\$ 4.25$ |
| FE-D8 | (2) 80 's | 110 | 200 | $\mathbf{5 . 5 0}$ |
| FE-82 | 82 | 110 | 125 | $\mathbf{5 . 2 5}$ |
| FE-83 | 820883 | 110 | 200 | $\mathbf{4 . 2 5}$ |

For Photophones and Other Speakers

## NA II Bafile Morn

For Use with R.C. A. Photophone
This horn was specially designed to be used with the "RCA" Photophone dynamic speaker on installations where great volume, distance and tremendous cosverage is desired. It contains a chassis compartment to pro. tect the speaker from the weather. Outside measure ments: Length overall. $50^{\prime \prime}$. Bell at opening, $32^{\prime \prime} \times 23^{\prime \prime}$.

List Price, $\$ 36.00$
Special, $\$ 17.95$


## HCA 10: Magnetic Speaker <br> "Volume Plus"

"RCA" 103 Magnetic Speaker is beautiful in appear ance and superb in its ability to reproduce music and specch faithfully. Its frame and pedestal are hand carved oak, while a beautiful tapestry medallion con ceals the mechanism and completes the decorative de sign of the instrument. Can be satisfactorily used on hoth electric or battery-operated receivers. Beautiful in design. Efficient in performance.

Your Cost, $\$ 3.43$

## Hud Wall-Type Magnetic Speaker

## Especially de-

 signed for inszal. lation in botels, hospitals, schools and wherever re ception is distributed from a centralized am. plifier.Speaker is furnished complete ready for instal. lation in wall. Bud Speakers are equipped Super. M a . netic unit which netic unit which gives true ré sound.
No. 397
Speaker leas volume control switch.

List Price,
$\$ 12.00$


No. 398 Speaker with Volume Control List Price, $\$ 13.50$
Your Cost, $\$ 7.94$
No. 399 Speaker with Volume Control and 5 Channel Selector Switch-List Price, $\$ 15.00$

Your Cost, $\$ 8.82$

## Kolsier Magnetic Speaker

Model K6
No effort was spared to make this an exceptional spcaker, no blasting, no distortion, excellent repro duction of the full musical register. 12 in, high, 12 in wide, 7 in. deep.

Your Cost, $\$ 3.35$

## Ditput Transformers

For Photophone Speaker
We can furnish output transformers from any tube or tubes in push-pull; to match the output circuit to the voice coil of one to seven Photophone speakers.

#  <br> <br> Miciophones 

 <br> <br> Miciophones}

## American Fayette "a"



List Price, per unit, $\$ 72.00$

An extra large two button microphone ex tremely rugged in construction. built espe cially for all broadcasting purposes. Only the best materials are used. The diaphragm is of aluminum alloy .002 thickness, with pure gold contacts on each surface under the buttons. This model is three and one half inches in diameter, by one and three quarter inches thick, the frequency range being from 30 to 8,000 eycles; 100 ohms per button, requiring 6 volts with not over 10 mils per button. Very beautiful in appearance, being nickel-plated finish. This microphone compares with any other micro phone on the market in appearance and quality of tone.

Your Cost, $\$ 34.50$
 "EEL"


A two-button microphone built for use where high standards of tone quality are desired. This unit uses a stretched gold-plated dural diaphragm. It has an excellent frequency response. Impedance 100 ohms per button. Finished in beautiful nickel, highly polished.

List Price, $\$ 15.00$
Your Cost, $\$ 5.95$

## American Fayette "s"

A rugged two button microphone, built of only the finest material obtainahle, with a very minimum of hiss. This unit uses a duralumin diaphragm . 002 thickness, with pure gold contacts below each button, the same diaphragm as you obtain in the large unit. Has a frequency range from 30 to 6,500 cycles, which is greater than that of competitive models, which use entirely gold plated diaphragms, that cannot give you the frequency response desircd. Buttons 100 ohm impedance each. Many of these models are in use in broadcasting stations through, out the country, producing very satisfactory results, with an increasing demand. You may compare this unit with any
 of which will not compare even in construction and material used, and none can compare with the superior quality of tone rendered by the " S " unit List Price, $\$ 50.00$

## Donble Button Utility Mierophone

Stretched diaphragm gold-plated. Built particularly for use where portability is important, such as for home use, public address sys. tems, music trucks, etc. Very rugged in construction. Impedance 100 ohms per button. Finished in sanded oxidized copper. Complete with 12 feet of silk-covered cable.

List Price, $\$ 23.00$
Your Cost, $\$ 10.40$


## American Fayette "C",

A two-button microphone, buile only for voice pick-up, faithfully reproducing all A two button microphone, buile only for vice pick the notes and sounds within the audible range of the human voice. It is especially built for Public Address work; Amateur Broadcasters and experimenters. A great many radio broadcasting stations use this model entirely, when announcing record programs. les frequency range is from 45 to 3500 cycles, impedance 100 ohms per button and operates on 6 voles, and not over 10 mils per button. ${ }^{\text {is nickel-plated finish. Same in general appearance as type }}{ }^{\text {S }}$." List Price, $\$ 23.00$

Your Cost, \$11.50

## Raby Bullet Type Condenser Mike with Two-Stage Amplifier



American condenser heads represent an acme, both in performance and construction in the art of microphone manufacture. They milled to 001 of an inch in accuracy The plug or back plate of each unit is cut and finished so that the transmitter response is practically flat from 50 to 7,500 cycles, above which the output drops about 3 db . and remains steady to 8,500 cycles. All American condensers are immune to damage or characteristic changes due to climatic and altitude pressure changes. A special compensating dia, pressure changes. A special compensating work
phragm allows these condenser heads to work phragm allows these condenser heads to work altitudes. The amplifier is resistance coupled, using $264 . A$ tuhes. The "A"" and "B" voltages are 6 and 180 , respectively; the full 180 volts is and 180, respectively; the fult 180 volts is impressed on the nead and dropped to the proper values for the plates of the ubes within the amplifier. No external "Coltage is necessary. The approxi" mate output of the microphone amper of cither 50 or 200 ohms impedance. As is vail 200 ohme usual, the $200 \cdot o n m$ output will be shipped uness otherwise apecional 500 oho utput impedance will be supplied upon request at slight additional charge
Complete with Tubes
Your Cost, \$94.50

## Model "S.I"

A single-button microphone designed to adequately cover the normal voice range, which is well within its 70 to 3,000 cycle limits. Its fabrication represents rugged construction and choice materials. The button has an impedance of the standard 100 ohms. Polished nickel finish.

List Price, $\$ 12.50$
Your Cost, $\$ 3.95$


## Bnttonliole Microphone

A scientifically designed microphone. Developed espe, cially for the orator. When fastened on the coat lapel it allows perfect freedom to the speaker who may move it allows perfect and assume a natural poise. This small micro. phone may also be used where it is desirable to conceal phone may also be used where it drivers of sound trucks, the unit. It is indispensable to drivers of sound trucks, nabling them to make announcements while driving. Surgeons and lecturers of schools have given this model nicrophone wide acclaim as it leaves them unhampered in working on operations or experiments while address ing classes. The frequency response speaking voice Buttonhole microphone coverslebe tion $100 \cdot 0 \mathrm{hm}$ impe.
 with unusual fidelity. Single button, $100 \cdot 0$ m impe phone input transformer. Black metallic finish complete

List Price, $\$ 25.00$
Your Cost, $\$ 9.75$
Cord, any length, per foot.................................. YOUR COST, $\$ 0.05$

## Microphone Accessories

Three-Conductor Calble SHIELDED MICROPHONE

This Three-Conductor Microphone Cable is the finest cable obtainable. Consists of 3 individually insulated cables color coded. Each insulating and cotton covering. Woven, fiexible tinned copper shield self cotton covered. Cable is finished with spade tips on both ends. A shielded ground lug is provided on one end of cable. Supplied as follows:

YOUR
COST
12 foot $\qquad$
25 foot
. 1.7
.............................................. 1.45
100 foot $\cdot$........................................................... 50
Cut to Any Lengh
Your Cost, Per Foot, 6c

## Two-Condinctor Cable

 SHIELDED MICROPHONEWith the same general characteristics as the 3 -wire but with only 2 wires and the metal shield acting as the third or ground connection.

12 ft. length
25 -ft. length $\qquad$ YOUR
COST
COST
25 ft. length
Cut to Any Lengeh
Your Cost, Per Foot, 5c
HEAVY-DUTY

## Waterproof and Damage-1Proof Cable

 SHIELDED MICROPHONEA special 3 -wire shielded cable with a very heavy rubber outer covering. Flexible, Sturdy, Waterproof. Ideal for outdoor installations. Supplied' in any length desired.

> 100-ft. Coil, Your Cost, $\$ 6.00$
> Cut to Any Length

Your Cost, $71 / 2 \mathrm{c}$ Per Foot

## M \& II Mike Cable

3-Wire Unshielded


$$
\begin{aligned}
& \text { Unshielded } \\
& \text { up in } 6,12 \text { and } 25 \text { ft. } \\
& \text { lengths with eye terminals to }
\end{aligned}
$$ lengths with eye terminals to microphone connections on one end and large spade terminals on the other. Three con. chor color coded. YOUR

COST
12.ft. lengths $5 \cdot \mathrm{ft}$. length $50 \cdot \mathrm{ft}$. lengths

## Condenser Mike Cable Plugs

Yaxley cable plubs and sockets are furnished with seven point contace pins to be used for condenser microphones. Can also be used for carbon microphones, using only three pins. A pilot prevents improper assembly

Plugs, each

| List | YOUR |
| :--- | ---: |
| Price | COST |
| $\$ 1.00$ | $\$ 0.59$ |

## Volume Control Potentioneter

## For Microphonea

The three higher ohm models are used for volume con. rol across the secondary of mike transformers. 25,000 hm, 250,000 ohm, 500,000 ohm.
List Price, $\$ 2.00$
Your Cost, $\$ 1.18$

## Microphone Tone Control

The tone control is used across the but. cons of any micro. phone to change the tone to fit adverse conditions. Shrill, high pitched voices may be toned down to normal, and low, deep voices may be oned down to more

leasant position in
the voice frequencies. Ideal in buildings having bad acoustics and an excellent accessory to all microphones. Cotalio. No. . 1320
List Price, $\$ 7.50$$\quad$ Your Cost, $\$ 4.41$

Vaxley Ifition Gurrent Control Potentioneter
A potentiometer is used in all microphone circuits with switch combined, which cuts current from and applies current to the microphone buttons at lowest of milliarmps, preventing burning of buttons and damage to the mi crophone, also eliminating noise caused from sudden current surge.
Potentiometer and Switch
Li.i Price, s.30

Your Cost, 78c

## Mierophone and Audio Mixing Transformers

For the first time there is available a complete line of microphone and mixing transformers at popular prices. This entire line is uniform in appearance completely cased and finished in black or green crinkle. The trans formers are impregnated in moisture proof compound An ideal fourechannel mixing panel may be comstructed by connecting in series four of the 50.0 men secondary mixing transformers and rumning them into the primary of 200 -0hm line to arid eransformer. The frequency of a 200 ohm line to
response is excellent.

$\underset{\text { Price }}{\text { List }}$ YOUR Type CM-200. Single Button, 200 Price COST Type CM-400, Double Button, 200
Ohms to Grid ................................... 5.00
2.25 Type CM-450. Double Button, 200 2.25

Type CM-250. Single Button, 200
Ohms to 50 Ohms ................. 5.00 C 2.45

pickup to 50.0 hm secondary.... or 5.00
pickup to $50 \cdot 0 h m$ secondary ........
Type CM-500. $500 \cdot 0 \mathrm{hm}$ line or pick.
up to 50 -ohm secondary .......... 5.00
$00 \quad 2.45$

## Telephone Type Iling and Jack



A special design of 3 -conductor plug and pack for mi crophone use. Standard size. High insulation factor Connection made by solder joint insuring positive connection. Plug size-length overall, $2^{7 / 8}$ in. diameter, $3 / 4 \mathrm{in}$. tip-length, $1 \frac{3}{18} \mathrm{in}$. diameter $1 / 4 \mathrm{in}$. Jack fits 7 in. mounting hole and any panel up to $3 / 8$ in. thick. Overall length, $31 / 2 \mathrm{in}$.


Microphone
atill
Speakrp Ditlet
Dark brown bakelite plate size $43 / 4 \times 43 / 4$ on which is mounted a three-contact microphone receptacle and a radio speaker jack. Mounts
 Catalog No. 1317

List Price, $\$ 2.75$
Your Cost, $\$ 1.62$


## Mierophone IRereptacle

This microphone receptacle is mounted on a bakclite single gang plate, size $23 / 4 \times 43 / 4$ which mounts flush to the wall
Catalog No. 1318.
List Price, $\$ 2.00$
Your Cost, $\$ 1.18$

## Mierophono IPlug and Nockit



## Mike Springs


Made of fincly tempered steel, nickel finished. The end hooks are open, yet they cannot fall off. Unex. end hooks are open, yet they cannot fall

Your Cost, 25c

Carlon Granules
Care must be exercised in handling granules, and careful measurement must be made in re filling old buttons. They must be kept sealed before use and must not be handled by fingers. The very best grade of transmitter carbon granules. Each vial contains sufficient to recarbon one ordinary two-button microphone No. 100 size.
List, per
Vial, $\$ 1.00$
Your Cost, 60c


## Molded Microphone <br> Alapters

## The Microphone Adapter has a

 split cathode circuit. It is con. nected to the microphone through a small and unique connector and is supplied with the adapter for UY or UX tubes. This adapter can adso be used as a phonograph pick-up. For 5 and 4 prong tubes.$\begin{array}{ll}\text { List } & \text { YOUR } \\ \text { Price } & \text { COST } \\ \$ 1.00 & \$ 0.59\end{array}$
For 5-prong tubes
For 4 -prong tubes


List YOUR

Microphone Stands Conforming to Studio Standards
The complete line has been especially designed for microphone use and is positively not made of fixture parts. Due to this fact the Broadcast and Public Address Operator is thereby assured of securing stands of the highest quality of material and workmanship.


## Universal Microphones

# A Compleie Lime Universal Model wiLs The Last Word in Broadcast Microphones 

Every possible supremacy of design and manufacturing skill has been enlisted to make Model "LL" truly the last word in carbon granule microphones

An extra rugged heavy type two-button broadcast micro phone. The entire assembly is of high carbon stecl, ground to within .001 of an inch accuracy. The diaphragm is alloy of exactly the proper hardncss and tension to secure the best results. Pure gold contacts are placed on each side. The materials used and the precision of manufacture combine to make this model stand out as the superlative microphone, re producing a range of from 30 to 7000 cycles.

Model "LL" is $31 / 2$ in. in diameter by $13 / 4$ in. thick and is standard 200 ohms per button. Due to the precision of workmanship in this model, a rust-proof process is used to preserve the original steel surface. List Price, $\$ 75.00$

Your Cost, $\$ 44.10$

## Universal Model calbis" <br> 1933 Value-New Super-Design

The super-mircophone in every sense of the word. Model "BB" is nearly twice as heavy as any other microphone in its class. Built to hair-line precision. An idea of the ruggedness can be obtain by the fact that Model "BB" is 3 in. in diameter by 2 in, thick.
It is built especially for voice-pick-up, public address work and for amateur broadcasters, experimenters, halls, ball rooms, speaker wagon, etc. Finished in beautifully finished, highly, polished chrome plate.
Model "BB", has extra heavy 20 .kt. pure gold spot centers, duralumin diaphragm and has a frequency range of from 70 to well over 4,000 cycles. 200 ohms per button.

Your Cost, $\$ 14.70$

## Universal <br> Bullet Type Microphones

## Built-in Acoustic Adjustment

## Carbon Granule Type with Hiss Eliminating Filter

Note: All Bullet Type Microphones supplied with cable as ahown. Especially recommended for use
Especially recommended for use in public address work of all kinds where elegance of appearance, beauty of design, and true reproduc tion of voice and sound are demanded
Type Microphones is far below the hiss level of Universal Bullet in public address or similar work. in public address or similar work
partition, providing space for a standard partition, providing space for a standard $11 / 2$ volt No. 6 dry cell battery. Microphone head is fixed, assuring vertical position at all
times. Adjustment screw, operated times. Adjustment screw, operated through side of tube, permits microphone adjustment for varying acoustic conditions. Flexible Rubber cushions, and spring tension sides make batery replacement. Rubber cushions and spring tension sides make a very rugged assembly that permits a great deal of handling and transportation
without affecting performance without affecting performance
Finished in highly polished aluminum and chrome plate.
Bulle Microphone "BB," List Price, $\$ 50.00 \quad$ Your Cost, $\$ 29.40$
Bulte Mircophone "KK,", List Price, $873.00 \quad$ Your Cost, $\$ 44.10$
Bulte Mireophone "KL," La Price, sioc.00 Your Cost, $\$ 58.80$
Each Unit Is Carefully Laboratory Tested Before Shipment

## Low-IPriced Public Address System

We have had many requests from stores, schools, laboratories, theatres, small auditoriums, etc., for a low-priced semi-portable public address system. And in many cases we have supplicd the following; which has given wonderful satisfaction.
Victor 2-stage 245 Push. $\mathbf{P}$
Victor 2-stage 245 Push-Pull Power AmpIifier, Your Cost, $\$ 7.75$ (less tubes). Victor D.C. Dynamic Speaker, Your Cost, $\$ 4.75$. R.C.A. Single Button Hand Microphone, Your Cost, $\$ 1.75$. One $41 / 2$-Volt '"C'; Battery and Switch, Your Cost, 60 c . One
set of R.C.A. Tubes, Your Cost, $\$ 2.45$.

Your Cost, Complete, $\$ 17.25$


SPECIFICATIONS OF SPEAKER
Operates from 110 volts D.C.--Voice coil impedance 2500 ohms, D.C. field re sistance 2500 ohms. Diameter over all, $9^{\prime \prime}$. Diaphragm, $7^{\prime \prime}$. Mounted cast-iron sistance 2500 ohms. Diameter over all
frame. Finc tone quality and volume.

## SPECIFICATIONS OF AMPLIFIER

Uses one 226. two 245's (push-pull) and 1.280 Push-Pull Output Transformer in amplifier matched from $15-$ ohm voice coil and 2500 ohm field resistance. Sup plics dynamic speaker field of 110 volts D.C. at 50 mils. Undistorted output at 4 wats. Fine for use with phonograph pick-up or radio set. Operates on $110-120$ volts, $50-60$ sycle $A . C$. current.

This outfit complete in sttrdy carrying case with diagram
Your Cost, \$23.45

## Public Address Equipment by Samson



## PAM 110

## A "Class B" Amplifier by SAMSON

 Even greater power per dollar is the accomplishment of this new SAMSON amplifer. It is a bigh."gain", bigh-quality, A.C.-operated unit, employing the latest tubes and utilizing the most recent development- Class B" amplification-to secure relatively great power output with exceptional economy in both operation and maintenance.Electrical and Mechanical Specifications-Number of stages, 3; tubes, first stage 1 Type 57, second geage 1 Type 46 Class. $A$ third stage 2 Type 46 Class B Tectifier 1 type 82 ; source impedances from which rectificr 1 type 82 ; source impecances from which amplifier will work, up to 500,000 ohms; maximum source volts required for maximum power output, root mean square; load impedance 1 or which ampliker is designed, ${ }^{4}$ ohms to 4,000 ohms, accomplished by adjustable switch control; maximum power output ${ }^{26}$ high. This height permits tube removal. Frequency high. This height permits tube removal. Frequency haracteristics- Frequency in cycles per second, followed by gain in decibels- 50 cycles, 82.0; 100 cycles, 83.3; 200 cycles, 85.2; 400 cycles, 86.1 ; 800 cycles, 86.3; 1,600 cycles, 86.1; 3,200 cycles, $85.1 ; 6.400$ cycles. 82.7; 12,800 cycles, 79.6. Hum level, minus 53 decibels from maximum power output; net weight, excluding tubes. 27 lbs.; power consumption at 110 volts 60 cause full power output is 93 watts. cause full power output is 93 watts.

List Price PAM-110, $\$ 149.50$
Your Cost, less customary discount
Kit of Tubes for same-Your Cost, $\$ 4.46$


## MIK 110

This unit, which is a companion to PAM-110, is a combined input mixer and input coupling unit. It has three positions: one for microphone, one for phono graph, and one for radio. In conjunction with PAM 110 it will supply filtered current for the operation of a double button carbon microphone, alboug eitber condenser or dynamic type microphones may be used
if desired.

The valume control of any pasition of the MIK-110 can be adjusted independently without appreciable varia tion of the volume of otaer positions. or vice-versa, or superimposing of voice and music, or vice-versa, In the blending of any combination which will help to addition, there is a tone control which win acoustic deficiencies in any given compensa
location.

List Price MIK-110, $\$ 75.00$
Your Cost, less customary discount

General features of PAM-110 and Mik-110-The nish of two units Gnisb black lacquer and brush silver. The name matte black plates are of a new type, having black letters etched on a brush silver background. whereas in any previous watts for $\$ 149.50$ list price, whereaas in any previqus SAMSON amplifier we have given 9.3 watt output \$97.50. This is due entirely to Class B amplification and the very latest tubes. Then there is the adjustable output impedance control for handing loads of 4 adjusting to 4.000 ohms requith the ability to work into a high transformer, and with the abir into the voice coil of a dynamic speaker, or into a $500 \cdot 0 \mathrm{hm}$ line.

## SENIDIE PAM-T-PIIONE

The Senior PAM-O.PHONE is a combination phono-graph-microphone-amplifier unit with sufficient power to Gll a large auditorium or be heard distinctly at the four corners of an airport. It is compactly installed in two corners on ases carris equipment and the other the loud-speakers picro graph equipment and
phone and cables.

The amplifier is bigh."gain", bigh-quality unit employing the latest tubes and utilizing the most recent employing the latest tubes and utilizing the most recent
development- "Class B" amplification. It has an un. development-"Class 13 " amplification. It has an un"
distorted power output of 26 watts and is exceptionally distorted power output of 26 watts and is exceptionally
economical in both operation and maintenance. A complete set of Cunningham tubes is standard equipment.

The phonograph will play either the standard 78 r.p.m. records or the new $331 / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}$. records. Val ume is independently adjustable for both phonograph and microphone. In addition, there is a tone modificr, allowing the operator to eliminate as much or as little of the higher frequencies as desired.

The microphone equipment includes a broadcast-type double-button microphane for voice pickup, an exten sible microphone desk stand, and a 50 -foot shielded microphone cable and plug.

To handle large audiences effectively under varying conditions, the loud-speakers are mounted with baffles in two groups of thrce in the two halves of the larger cartying case. Each group has a 50 -foot Tyrex cable and plug. This gives a working radius of 100 feet for the loud-speakers. Each group of speakers will stand by itself wherever located. Both groups of speakers must be operated simultaneously. All connections are made externally by means of polarized receptacles and plugs at one end of the case.


Features of the Senior Pam-O-Phone-(1) All A.C. operation, 110 volts, 60 cycles, no batteries; (2) "Class B" amplification, high-efficiency, low operating cost; (3) Plays either 78 or $331 / 3$ r.p.m. phonograph rec ords; (4) Variable tone modifier for controlling highe frequencies; (5) 26 watts power output; (6) Inde pendently adjustable volume for either phonograph or microphone reproduction; (7) Mixer circuit for super imposing and fading voice and music in either direction Senior PAM-O-PHONE complete-List Price, $\$ 449.50$ Your Cost, less customary discount Amplifier case, size $27^{\prime \prime} \times 18^{\prime \prime} \times 9^{\prime \prime}$; weipht 95 lbs. Speaker case, size $27^{\prime \prime} \times 25^{\prime \prime} \times 10^{\prime \prime}$; weight, 80 lbs.

Senior PAM-O-PHONE without microphone, microphone stand, and microphone cable-List Price, $\$ 399.50$ Your Cost, less customary discount

## PAM 80

The PAM 80 is a combined voltage and power ampli. ficr with facilitics for additional power amplification and the supply of energy for microphone operation. It replaces, at less than half the price, voltage and power amplifiers that were formerly made separately.

PAM 80 has tremendously high amplification (gain). It has about twice the db . gain of any ather amplifier of its power and in its price range. High amplification heretofore has been apt to cause instability, but PAM 80 is entirely stable under all normal operating conditions.
PAM 80 is made to operate two accessory amplifiers, PAM 85 power amplifier and MHK 80 microphone unit By the addition of a proper number of PAM 85 s the PAM 80 may have an undistorted audio frequency power output of from 9.3 watts to 100 watts or more without the danger of high-volage rectifier tubes and without expensive power tubes. Outlets in the form of sockers provide an extremely flexible method of con necting PAM 80 to PAM 85 and MIK 80.


Tubes required-1 UY-224, 1 UX-245, $2 \mathrm{UX}-250 \mathrm{~s}$, 2 UX-281s. Number of stages-Three. 800 -cycle gain - 104.9 decibels. Maximum undistorted power output - 9.3 watts for not more than $5 \%$ voltage harmonic. Maximum input volts for above output- 0.16 r.m.s. Power consumption- 150 watts at 110 volts, 1.5 am , peres, 60 cycles. Maximum temperature rise above surrounding air- $19^{\circ}$ Centigrade. Rated source impedance -Up to 500,000 ohms. N.B.-Any source of this impedance or less, capable of delivering 0.16 volts, r.m.s., to input ${ }^{\text {is }}$ is satisfactory. Rated load impedance4,000 ohms. Range 2,000 ohms up.
N.B.-Efficiency decreases below 2,000 ohms and above 4,000 obms. Distortion increases below 4,000 obms.
Dimensions (including clearances for tubes)-Length, $161 / 4^{\prime \prime}$; width, $91 / 4^{\prime \prime}$; height, $71 / 2^{\prime \prime}$. Net weight (with. aut tubes)-21 lbs. 8 oz.

List Price, $\$ 97.50$
Your Cost, less customary discount Price-Complete Set of Tubes, $\$ 14.70$


MIK 80 is designed for use solely with PAM 80. Taking advantage of the high amplification of PAM 80, it requires no tubes. It comes equipped with a corc and plug for artachment to PAM 80, through which it gets its power supply. It operates entirely from A.C. including button current supply. A $1.000 \cdot o h m$ variable for the sake of portability and convenience. Terminals for the sake of portability and convenience.
for the microphone are tip jacks, color coded.

## List Price, $\$ 32.50$

Your Cost, less customary discount

# RADIO : SPORTING GOODS SPORTING GOO COMPANY <br> <br> THORDARSON Transformers 

 <br> <br> THORDARSON Transformers}

## Dutput Transformers Class 6"A"



Fig. B


Fig. C

| Type | Purpose | Resistance |  | Primary Inductance* |  | ImpedanceRatio | Figure | ListPrice | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri. | Sec. | Henries | (a) D.C. |  |  |  |  |
| T-2876 | $210 \text { to } 2,000$ |  |  |  |  |  |  |  |  |
| T-2629 | ohms 210 P.P. to | 864 | 595 | 36. | . 020 | 2.9 | A | \$3.00 | \$1.77 |
| T-2629 | voice coil | 1162 | 0.79 | 172. | 0 | 1370 | B | 4.00 | 2.36 |
| T-2901 | 250.45 .71 to 2,000 ohms | 222 | 275 | 14.9 | 050 |  | B | 4.00 |  |
| T-2902 | 250.45 .71 to | 222 | 275 | 14.9 | . 050 | 1 | B | 4.00 | 2.36 |
| T-2903 | voice coil ${ }_{250-45-71 \text { P.P. }}$ | 362 | 1.1 | 15.1 | . 050 | 250 | B | 4.00 | 2.36 |
| T-2903 | to voice coil ${ }^{\text {a }}$ | 435 | 1.93 | 121.6 | 0 | 482 | B | 4.00 | 2.36 |
| 288 | to 2.000 ohms | 208 | 308 | 64.8 | 0 | 0.7 | B | 4.00 | 2.36 |
| T-4843 | 247 Pentode to voice coil | 469 | 0.63 | 24.8 | . 030 | 900 | A | 3.00 | 177 |
| T-4831 | 247 P.P. to | 554 |  |  |  | 900 | A | 3.00 | 1.77 |
| R-76 | voice coil | 554 | 0.51 | 138. | 0 | 1440 | A | 3.50 | 2.06 |
| T-3399 | 2,000 ohms | 289 | 362 | 19.8 | . 020 | 1 | A | 3.00 | 1.77 |
|  | to voice coil. | 591 | 0.42 | 47.8 | 0 | 1020 | C | 1.75 | 1.03 |
| T-4152 | 250 P.P. or |  |  |  |  |  | C | 1.75 | 1.03 |
|  | to 8,700 ohms | 229 | . . | 33.8 | 0 | Variable |  | 12.00 | 7.06 |

- Measured at 25 volts, 60 cycles.


## Microphone, Line and Audio Transformers



| Type No. | Purpose | Turn Ratio | D.C. Resistance |  | Primary |  |  | Sec. Henries | Fig. | List Price | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary | Henries | (a) D.C. | A.C. |  |  |  |  |
| T-2357 | Single Button Mike to Grid | 1.64 | 1.9 | 3230 | 0.22 | . 015 | 3 | 900 | A | \$3.00 | \$1.77 |
| T-3020 | Double Button | 1.22 | 41.0 | 6700 | 1.69 | * | 3 | 830 | A | + 5.00 | \$1.7) |
| T-3180 | Mike to Grid Double Button | 1.22 | 41.0 | 6700 | 1.69 | * | 3 | 830 | A | 5.00 | 2.94 |
| 1.3180 | Mike to Grid | 1.27 | 15.4 | 9710 | 2.11 | * | 3 | 1580 | B | 8.50 | 5.00 |
| T-3474 | Tube to Line | $3.5 \cdot 1$ | 538. | 19.5 | 16.0 | 0 | 8 | 1.3 | B | 9.00 | 5.30 |
| T-3475 | Line to Grid | 1.15 | 24.4 | 7745 | 11.0 | 0 | 25 | 2475 | B | 9.00 | 5.30 |
| T-3476 | Mixer or Mike to Line | 1.1 | 15.6 | 18.0 | 6.3 | 0 | 3 | 6.3 | B | 9.00 | 5.30 |
| R-260 | Audio Interstage | 1-3.2 | 1324 | 5217 | 37.5 | . 005 | 25 | 398 | C | 3.00 |  |
| R-300 | Audio |  |  |  |  | .00s | 25 | 398 | C | 3.00 | 1.77 |
|  | Interstage | 1.3 | 2380 | 8480 | 76.0 | . 005 | 25 | 683 | A | 4.00 | 2.36 |
| R-190 | Autoformer | $1 \cdot 1.3$ | 1304 | $2034$ <br> total | 69.0 | . 005 | 25 | $117$ | A | 3.00 | 1.77 |
| T-3391 | Push Pull | 1-3.3 | 1290 | 4900 | 31.5 | . 005 | 25 | cotal 322 | D | 2.00 |  |
| T-2408 | Push Pull | 1.2 | 1319 | 4900 | 31.5 | . 005 | 25 | 322 | D | 2.00 | 1.18 |
| T-4304 | Input ${ }_{\text {Push Pull }}$ | 1-2 | 1319 | 3206 | 57.5 | . 006 | 25 | 230 | A | 4.00 | 2.36 |
|  | Input Push Pul! | 1.3 | 2520 | 8980 | 80.0 | . 005 | 25 | 720 | A | 4.50 | 2.65 |
| 1-2973 | Interstage | 1.2 | 4310 | 10,030 | 407.0 | * | 25 | 1628 | E | 7.00 | 4.12 |

-D.C. in primary balance out.

# Public Address Equipment 

Latest Webster Super-Power Amplifier



Wherever sound must fill great spaces you will find the Webster Type 6056 -R Class "B" Amplifier will do the job with utmost efficiency and satisfaction at low cost. A few rental jobs will pay the cost of this equipment.

## QUALITY PLUS PRECISION

Number of Stages-4 Tubes Used: 1st stage, 1 type 35; 2nd stage, 1 type $56 ; 3$ rd stage, 1 type 45 ; 4 th stage, 2 type 46; rectifier, 1 type 83. Input-Source impedance, from which amplifier may be operated, anything up to 250,000 ohrms. Input Sigral-To obtain
maximum power output: 0.05 volts R.M.S. Amplifier alone exclusive of external input transformer. Frequency Characteristic and Gain at 1000 Cycles-73.4 DB.

Maximum Undistorted Power Output-36.4 D.B. or 26 watts. Output Impedances-The amplifier is designed to supply load impedances of $2,4,8,16,250$ and 500 ohms. Field Current SupplyThe amplifier is designed to supply two D.C. speaker fields of 2500 ohms at 9 watts each. Power Consumption-At 115 volts, 50 cycles, with no signal, 91 watts; with full output, 134 watts. Overall Dimen-sions- $181 / 2$ inches long, 9 inches wide and $77 / 8$ inches high. Height given is minimum clearance that will permit tube removal.

The 6056 -R Model supplies button current for from one to three double button carbon microphones. It is suitable to operate from an electric phonograph, microphone or the dectector tube of a radio tuner. Where it is desired to mix these input sources an external control panel will be supplied at an extra cost.

Model 6056 R for $115-$ Volt, $60-$ Cycle Operation.
Code: Abolm. List Price, $\$ 125.00$ less tubea
Model 6056-RZ for 115-Volt, 25-Cycle Operation. Code: Abosi. List Price, $\$ 137.50$ less tubes

Complete Set of Cunningham Tubea
Your Cost, $\$ 73.50$
Your Cost, $\$ 80.85$
Your Cost, $\$ 4.95$
Net Weight, $31 \mathrm{lbs} . \quad$ Shipping Weight, 50 lbs.

## MAMCO Class "'IB" Amplifier

## A Quality Amplifier for the Exacting Sound Equipment Expert

GREAT POWER
Designed for theatres, auditoriums, skating rinks, dancing pavilions, outdoor mass gatherings, film and disc recording.

## CIRCUIT CHARACTERISTICS

Three cascade audio stages and a push-push output stage combine to deliver an output of over twenty watts at a distortion level of less than $5 \%$. The first two audio stages are impedance coupled for uniform and high gain energy transfer. The first 46 is transformer coupled in Class A operation to the grids of the 46's in Class B. The amplifier has a level frequency response over the broadcast audio band and it is down 2 DB at 10,000 cycles.

## CONSTRUCTION

All audio. filter and power units are individually housed in silver-fnished shields. These in turn form a common ground with the silver-inighed metal chassis. The finest filter and by-pass condensers and longlasting accurate resistors complete the rest of the amplifier assembly. The amplifie- tomponents are impervious to humid. ity and temperature changes as all audio and fower units are vazumm impregnated and poured with moisture proofing compound. A tapered wire-wound volume control is provided. Input and cutpue inpedince matching terminala are also provided.

## UNEXCELLED QUALITY

This amplifier has sufficient gain for use with the newer types of dynamic and condenser microphones. The infut will also match low level, low impedance oil damped pickups. Using fcur stages of audio amplification enough power is developed to feed twenty speakers to a gathering of 10,000 people.

Primary of input transformer designed to match a 50 ohm line, a 200 ohm line, a $500 . \mathrm{hm}$ line, -r three 500.0 hm lines, three $200 \% \mathrm{hm}$ lines, a $500 \% \mathrm{ohm}$ line and a $200 \cdot \mathrm{hm}$ line used simultanewusly. The input transformer will match single and double button microphoncs as well as low impedance electromagnetic pick-ups. The output transformer has two windings to match a 500 -ohm speaker line or a batch of four, eight and fifteen ohm vaice coile.


Tubes used are one triple grid 57 , one super triode 56, three 46 double grid and one 82 mercury vapor rectifier.

This amplifier can also be used to modulate a Class C R.F. amplifier. It is only necessary to change the output transformer to match a high impedance modulator load.

For best results this amplifier requires at least four speakers and never tess than two as the voice coils may be wrenched out of position due to the tremendous peak loads when a heavy signal is amplified. This amplifier is ideal for broadcast studio monitoring and broadcast speaker distribution lines. The hum level is extremely low and all frequencies are amplified with uniform intensity.

Intermediate voltages of 90,135 and 250 volts may be made available for photo-electric cell amplifiers.

With all these exclusive design features this amplifier is remarkably low priced. Our price is another example of the unbeatable values obtainable only at M is H .

Complete Kit of Parts (lese tubes)
Above Amplifier Wired with RCA Tubee
"The Accopted Nitumard of Excellemee"
Amertran Prodicts


Figure 1


Figure 2


Figure 3

## "AmerChoke" IReactors

## PLATE FILTER "AMERCHOKES"

|  | Amps. |
| :---: | :---: |
| Henries | D.C. |
| 8 | 0.350 |
| 10 | 0.160 |
| 13 | 0.250 |
| 15 | 0.120 |
| 40 | 0.060 |
|  |  |
|  |  |
| 0.16 | 2.5 |
|  |  |
|  |  |
| 125 | 0.005 |
| 300 | 0.003 |
| 650 | 0.005 |
|  |  |
|  |  |
| 40 | 0.006 |
| 400 | 0.006 |

D.C.
Ohms
65
105
130
210
625

| See <br> Notes | Test <br> Volts | Illus. <br> tration | Type |
| :---: | :---: | :---: | :---: |
| $\ldots \ldots$ | 2,500 | Fig. 6 | 4725 |
| $\ldots \ldots$ | 2,500 | Fig. 5 | 4724 |
| $\ldots$. | 2,500 | Fig.6 | 557 A |
| $\ldots$. | 2,500 | Fig. 5 | 709 |
| $\ldots$ | 2,500 | Fig. 5 | 854 |


| List <br> Price | YOUR |
| ---: | ---: |
| $\$ 18.00$ | $\$ 10.59$ |
| 8.00 | 4.71 |
| 18.00 | $\mathbf{1 0 . 5 9}$ |
| 8.00 | 4.71 |
| 8.00 | 4.71 |

"A" FILTER "AMERCHOKE"
0.5

Fig. 5
418
8.00

PARALLEL-FEED "AMERCHOKE"

| PARALLEL-FEED |  |  |  | AMERCHOKE" |
| ---: | :---: | :---: | :---: | :---: |
| 674 | 2 | 2,500 | Fig. 4 | 103 |
| 6,000 | 184 | 2,500 |  | 3842 |
| 674 | 182 | 2,500 | Fig. 6 | 988 A |

$\begin{array}{rr}10.00 & 5.88 \\ 8.00 & 4.71\end{array}$
20.00

OUTPUT "AMERCHOKE"
674
....

GRID IMPEDANCE "AMERCHOKE"
1500 None 6,000 1 छ 4 2,500 3793
Notes: 1-Alloy Core. ${ }^{2}$-Size wire sufficient to carry $50-\mathrm{mA}$.
3-Centertapped winding. 4-Aluminum mounting (see First Stage De Luxe transformers)


Figure 6

## 6"Amer'Tran" Transformers

|  | Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| AmerTran De Luxe for 1at-stage use, ratio 3:1 (Fig. 1) |  |  |  |
| AmerTran De Luxe for ind-stage use, ratio 4:1 |  |  |  |
|  | 2nd Stage | 8.00 | 4.71 |
| Between output of 2 tubes and 2 grids, ratio $1.75: 1$ <br> (Fig. 2) | 710 | 12.00 20.00 | 7.06 11.76 |
| OUTPUT TRANSFORMERS (Fig. 1) |  |  |  |
| Two 210 -type tubes to $2,000 \cdot 4,000$ ohm magnetic speaker | 152 |  |  |
| Two 210-type tubes to 10.15 ohm dyna | 200 | 12.00 | 7.06 |
| Two 245 or 171 -type tubes to $2,000 \cdot 4,000 \cdot 0 \mathrm{hm}$ speaker | 442 | 12.00 |  |
| Two 245 or 171 -type tubes to 10.15 ohm dynamic speaker | 443 | 12.00 | .06 |
| One 250 , 210 , 245 or 171 -type tube to $10.15 \%$ hm speaker | 115 | 15.00 | 8.82 |
| Two 250-type tubes to 1.9 dyn. speakers in series parallel | 67 | 22.00 | 12.9 |
| PENTODE OUTPUT TRANSFORMERS (Fig. 1) |  |  |  |
| Two type 247 pentode tubes to 500 ohms (centertapped primary) | 6150 | 15.00 | 8.82 |
| Two type 247 pentode tubes to 4000 ohms (center. tapped primary) | 6152 | 15.00 |  |
| Two type 247 pentode tubes to 15 ohms (centertapped primary) | 6200 | 15.00 | 8.8 |
| DETECTOR-TO-LINE TRANSFORMERS (Fig. 1) |  |  |  |
| Detector to $500 \cdot \mathrm{ohm}$ line-level 10 db . Detector to 200 ohm line-level 10 db . | $\begin{aligned} & 994 \\ & 805 \end{aligned}$ | 15.00 15.00 | 8.82 8.82 |
| LINE-TO-GRID TRANSFORMERS |  |  |  |
| 500 -ohm line to grid of tube ( 150,000 ohms)-level 0 <br> db. (Fig. 1) | 547 A | 15.00 |  |
| 200 ohm line to grid of tube ( 150,000 ohms )-level 0 db. (Fig. 1) | 923A | 15.00 |  |
| 500 ohm line to two 50,000 ohm grids ( 211 , or 845 , type tubes) - level +20 db . (Fig. 2) | 3664 | 22.00 | 12.94 |


| (Fig. 1) |  |  |  |
| :---: | :---: | :---: | :---: |
| $5,000 \cdot 6,000$. or 8,000 ohm pick-up to 18t-gtage de | Type No. |  | T |
| Luxe 0 | 389 |  |  |
| $500 \%$ 1.000, or 2,000 | 406A | 15.00 | 8.82 |
|  | 806A | 18. |  |

## TUBE-TO-LINE TRANSFORMERS

Two 250 or 245 -type tubes to 200 ohm line or $1-9$
15 -ohm dynamic speakers in series parallel (Fig. 2) Two 250 . or 245 -type tubes to 500 ohm line- $15 \%$ ohm monitor winding (Fig. 2) .......................... monitor winding (Fig 2) $500 \cdot 0 \mathrm{hm}$ line- $15 \cdot \mathrm{ohm}$ 20,000 ohms to $500 \cdot 0 h m$ line, 2 mA . d.c. in pri., low level (Fig. 1)
Two 211-type tubes to 500 ..................................
Two 845 type tubes to $500 \cdot \mathrm{ohm}$ line (Fig. 3)........

| 678 | 22.00 | 12.94 |
| ---: | ---: | ---: |
| 3332 | $2 \% .00$ | 12.94 |
| 3332 | 22.00 | 12.94 |
| 993 | $\therefore 2.00$ | 7.06 |
| 3810 A | 68.00 | 40.00 |
| 4116 A | 68.00 | 40.00 |

## LINE-TO-SPEAKER AUTO TRANSFORMERS (Fig. 2)

| 500 -ohm line to $0.16 \cdot 16$ ohms ( 12 steps ) 12 watts... | 3377 |  |  |
| :---: | :---: | :---: | :---: |
| $500 \cdot \mathrm{ohm}$ line to $4,000 \cdot 333$ ohms ( 12 steps) 12 watts | 3432 | $\underline{23.00}$ | 16.47 |
| 500. or 200 ohm line to $3.75 \cdot 60$ ohms ( 6 steps) - 4.5 |  |  |  |
| 4,000 or $500 \cdot 0 \mathrm{hm}$ line to $3.75 \cdot 15$ ohms (4 steps) - | 3576 | $\because 3.00$ | 11.76 |
|  | 4293 | 25.00 | 14.70 |
| MIXER TRANSFORMERS (Fig. 1) |  |  |  |
| 200 ohms to 200 ohms-level - 200 db | 095 | 15.00 | 8.82 |
| 200 ohms to 500 ohms-level 0 db . | 999 4338 | 15.00 | 8.82 |
| 500 ohms to 500 ohms-leve! 0 db . | 4338 | 15.00 | 8.82 |
| 67 ohms to 200 ohms-level 0 db . | 3246 | 15.00 | 88.82 |
| 100 ohms to 200 ohms-level 0 db . | 3259 | 15.00 | 8.82 |

## SPECIAL AUDIO TRANSFORMERS

The American Transformer Company is prepared to manufacture special audio transformers to any desired specifications. Such units are usually identical in appearance and construction to standard transformers and can be supolied promptly at reasonable prices.

# RADIO: SPORTING GOODS 

## Public Address Equipment

## Padkard Antomatic IRecoral Changer <br> \author{ A Simple, Compact, Fool-Proof, Sturdy Record Changer 

}SPECIFICATIONS-A11 steel construction. SPECIFICATIONS - A II steel construction.
Heavily copperplated. Finish, statuary hronze. Heavily copper plated. Finish, statuary hronze. Plays eight 10 -inch records automatically. Play 12 .
inch records manually. Any record may be re. inch records manually. Any record may peated. Repeats last record. Improved type two speed motor. Plays standard 78 r. p. m or $33 \quad 1 / 3$ r. P. m. records. Most remark able for its simplicity. Requires small spa Flattype flexible pick up. Volume control. Master switch. Electrical specifications: $\$ 10$ volt A.C., ${ }^{60}$ cycles (odd cycles slightly higher). Complete, ready to plug in.
FULL CHASSIS VIEW (showing cabinet type mounting) -Width. $221 / 4$ inches: depth, $131 / 2$ inches; heirht above mounting board, $31 / 2$ inches;

depth below mounting board, 3 inches. (Nute simplicity.)
Has automatic pick-up weight ad. justing device. When the motor speed control lever is set in the $331 / 3$ position the pick-up weight is set at between 3 and $31 / 2$ ounces pressure. When the lever is moved to the 78 r. p. m. position the pick up weight is automatically increased to between 5 and $51 / 2$ ounces pressure.

Your Cost, $\$ 50.00$
Less mounting bor as pictured, as this merely shows the ease with which the changer may be mounted.

## Green Elyer TwoSpeed IDhonograph Motor



New Green Flyer Two-Specd Governor Controlled Electric Motor-33 $1 / j$ and 78 r. p. m., complete with standard 12" turntable, speed regulator and speed change lever and plate.

Model "D"-for 10 " and 12 " Records
Your Cost, $\$ 10.90$
Model "H"-for 16" Records
Your Cost, $\$ 11.90$

## New Dao-Dise

## 33 1/3.78 R. P. M.

In a jiffy-makes an up-to-date two-speed machine out of your radio combination or old style phonograph
Millions have marveled at the new long playing records. These records must be played at the special speed of $331 / 3 \mathrm{r} . \mathrm{p}$. m. and, therefore, cannot be played on your machine, which runs at 78 r. p. m.
Throughout the world, engineers have been trying to develop a device that could be readily attached to your machine, converting it into a dual-speed instrument. However, due to the delicate constant speed required by these records, such attempts have met with required by these the Audak Company, in keeping with its past pionecring achievements, has succeeded where o:hers failed. .. and our answer to this "impossibility" is . . . DUUO-DISC.

Imagine it! By the mere turn of a button-casy as turning on the light, with DUO-DISC you can now have all the joys of the new long.playing discs . . or, turn back at will to the regular records.
List Price, $87.50 \quad$ Your Cost, \$4.40

Type GLWR-4 Capacity, 150 Amps.
This heavy duty oversize radio battery is assembled in a hard rubber container and is especially designed for sound truck and speech amplification work where the load is heavy.
Also particularly recommended for all battery operated radio sets where the load is considerably above the average.
Physical dimensions: $13^{\prime \prime}$ long, $7 \frac{10^{\prime \prime}}{}$ wide, $93 / 4^{\prime \prime}$ high. Weight, 63 lbs.

Your Cost, \$20.45
In Lots of Six, $\$ 110.40$

## Standard ".1" Matlery

Type WTI.1-13
Auto Capacity, 80 Amps. Auto Capacity, 80 Amps.
Radio Capacity, 100 mps . This battery has 13 plates and is assembled in a hard rubber container suitable for use in most of the four cylinder and light six cylinder cars. Ideal for radio use where larger capacities are not required. Uses especially treated separators. Physical dimensions: $9 \frac{1}{18}$ " long. $7 \frac{1}{18}{ }^{\prime \prime}$ wide. $818{ }_{8}^{\prime \prime}$ high. Weight, 40 lbs.

> Your Cost, $\$ 6.95$
> In Lots of Six, $\$ 33.35$

## Soninal Trialk Hatterpies <br> Wilwis Truck IBatieries

Type GLW-11-3
Capacity, 125 Amps.
This heavy 11 -plate radio battery is assembled in a hard rubber container and is designed for sound truck and speech amplification work where weight and space is limited.

Also ideal for the battery operated radio set.
The extra heavy duty plates in the battery avoid frequent recharging. Special Port Oxford seasoned wood separators used.

Your Cost, \$12.95
In Lots of Six, $\$ 69.90$


## Meavy Duty "a" ibatiery

Type WT-2-15
Auto Capacity, 95 Amps.
Radio Capacity, 120 Amps.
This battery has 15 plates and is assembled This battery has 15 plates and is assembled in all cars requiring a 15 -plate battery. in all cars requiring a $15 \cdot$ plate battery.
Ideal for radio use on battery operated sets with a normal " $A$ " battery draw. Uses Port Ox. ford cedar wood separators which are especially seasoned.
 high. Weight, 44 lbs .

$$
\begin{aligned}
& \text { Your Cost, } \$ 9.95 \\
& \text { In Lots of Six, } \$ 7.93 \text { each }
\end{aligned}
$$

## Audink Musichrome

Equipped with the Famous "ElectroChromatic" Pick-up

Weighs less than 14 los. This marvelous little cabi-
net $h$ old the net holds the secret of finest
home and public home and public through your radio through your radio

The identical outit used by broadcasting sta. tions, talking picture theatres and exclusive radio shops, for electrically transcribing music. Solid mahogany cabinet. walnut finished. High grade elec, tric motor. Full length, genuine "Electro. Chro-
 matic* Pick-up. Just plug in, use
and enjoy it, then tuck it out of the way till you want j! again!

List Price, $\$ 58.00$
Your Cost, $\$ 34.10$
Dual Speed, $\$ 5.60$ Extra

## Records for Sound Recording

The records are aluminum diacs and will faithfully record the voice of any person, music, or sounds of any type. They can be used to record on both aides, and when played with the proper bamboo needlee are practically indestructible.

| Size | Playing Time | List Price Each | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \\ & \text { Per Doz. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 6 inches | $13 / 4$ minutes | \$0.20 | \$1.41 |
| $71 / 2$ inches | 2 minutes | . 30 | 2.12 |
| 10 inches | $33 / 4$ minutes | . 50 | 3.33 |
| 12 inches | 5 minutes | .75 | 5.30 |
|  |  |  | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| Recording Needles (Pack of 5)................ \$0.15 |  |  |  |
| Reproducing Needlea (Pack of 2)............. |  |  |  |

[^3]
## Public Address Equipment

## The New AUDAK <br> Electro-Chromatic Pickups <br> "The Standard by Which Others Are Judged

 and Valued"ade of musical value-NEEDLE-BALLAST-The Last Word in Pickup Performance
In the reproduction of electrical recordings, the
fine shadinga, so fine shadings, so essential to real music, are gen. crally loat due to side-sway of itsclf. That is to say, instead
of the needle vi.
brating, the mo-
tion is transmitted to the pickup-head so that the whole structure moves, thus depriving the needle of some of the vibrations. This is now most effectively overcome by our new needle-ballasi whe is therefore not only is directly at the ncedle point and is, therefore, not only independent of the arm iself, bus is aro independen of any tortional twist, or loosencss at the joint (which POLY-CHRON-No. 33-For 78 and $331 / 3$ records List Price, $\$ 24.50 \quad$ Your Cost, $\$ 14.41$


MUSIC MASTER No. 433 For 78 and $331 / 3$ records List Price, $\$ 12.50$ Your Cost, $\$ 7.35$



New-The Pro fessional, the tandard' pickup for talking movies. Made expressly for
talking
picture thalking

Priced at $\$ 100.00$ Special Theatre Price, $\$ 37.50$

Note: Unless otherwise specified, high impedance unita are supplied.

## The Pacent 108 Dil-Damped Phonovox

With Adjustable Tone Arm


The most perfect reproduction of records is now avail able through the use of the 108 Oil-Damped Phonovox Designed to meet every requirement of broadcasting stations and talking pictures, Pacent engineera have overcome every obstacle in disc reproduction. Ab solutcly no rubber is used in dampening the 108 Oit Damped Phonovox; thus no adjustments are ever neces焐.
The absolute elimination of needle jumping is now a reality. The needle pressure may be varied to suit all requirements by turning the thumb screw on the top of the tone arm.

08A-Oil-Damed Phovox Hed
Only ........................ $\$ 20.00 \quad \$ 11.70$ (Impedance 2000 Ohms at 1000 Cycles)
Average Voltage Output- -0.2 Volts
108B-Oil-Damped Head with Adjust.
able Tone Arm ......)
(Includes volume control)
(Includes volume control)
(Impedance 2000 Ohms at 1000 Cycles)
Average Voltage Output- 0.2 Volts 108AL-Same as 108 A except low im

$20.00 \quad 11.70$
(Impedance 200 Ohms at 400 cycles)
Average Voltage Output -0.02 Volts
108BL-Same as 108 B except low
impedance............................$~$
Impedance 200 Ohms at 400
Cycles)
Average Voltage Output- 0.02 Volts

## 

The "National" Scratch Filter greatly reduces the needle-scratch when using an electrical phonograph pick up in connection with a radio set or power ampli-
fier when reproducing phonograph records, electrically. List Price, $\$ 5.50 \quad$ Your Cost, $\$ 3.30$

## New Pacent Phonovor

For 33 1/3 and 78 RPM Records


Never before have you heard such astounding quality and such tremendous volume from an electric phono graph pickup as that provided by the new No. 120 and No. 160 Pacent Phonovoxes. The operation of the Phonovox is very simple. Merely turn on the radio receiver and adjust the volume control on the set to minimum position; start phonograph motor, insert new needle in pickup head and place it on the record in the usual manner. Volume from the No. 120 Phonovox is regulated through the separate volume contro and change-over switch.
When it is desired again to use the radio set, simply turn the volume control knob on the combined volume control and selector switch to radio position, and tune in the receiver.
The No. 120 Phonovox, including No. 14 adapter, wafer adapter and combination volume control and radio-record change-over switch.
List Price, $\$ 13.50 \quad$ Your Cost, $\$ 7.94$
No. 160 Phonovox, including the No. 14 adapter wafer and combination volume control and radio-record change-over switch, same as above except equipped with $16^{\prime \prime}$ tone arm
List Price, $\$ 16.00$
Your Cost, $\$ 9.42$

AN IMPROVED WEBSTER ELECTRIC PICKUP For the New "Long-Playing" Records
Model 15-in
Startling $n e w$ and modern in appearance, this Pickup embodies the most ad vanced features of engineering development and design. This in strument is now ready and avail. able to meet the popular demand created by the created by the
advent of the new "long-play"
 ing" records. Through the introduction of an ingenious counter. balance, this new Webster Electric Pickup reproduces either the older type records, or the latest recordings with equal tone fidelity.

List Price, $\$ 13.00$
Your Cost, $\$ 7.65$

## Pacent No. 171 Recoriovox With Control Box

For Home and Professional Recording
Make your own phonograph records. Permanent recordings of your voice or those of your friends. Records permanently distant, foreign or local radio programs as they are received through your radio.
The Recordovox, furthermore, permits you to talk, announce, or sing through the Ioud-speaker of your radio set. Simultancously with the reception of programs. An accomplishment which in itself provides endless possibilitics for amusement.
No. 171-Pacent Recordovox with Control Box (including three recording weights and necessary adapters but not including microphone).
List Price, $\$ 27.50 \quad$ Your Cost, $\$ 16.50$
Single-Button Hand Microphone (especially adapted for the No. 171 Recordovox)

List Price, $\$ 10.00$
Your Cost, $\$ 3.95$

## Winchester

## "Mierometer-Control" Phonograph lickup

This phonograph pickup is the only one manuactured which has a microme. ter acrew adjust. ment for varying the pressure of the head on the record. The arm is double.jointed
 and hexible. it is cushioned by a spring, the tension of which is controlled by the micrometer screw. These features make the reproduction of recorded music the most natural and clearcut ever obtaincd. The case is made of molded bakelite throughout and is surprisingly light. Has a built-in volume control which will rffec. tively control the ourput from a whisper to a roar. The pickup head works on a swivel, thereby making the insertion of a phonograph needle the easiest thing in the world. Due to the careful balancing of the tone arm on the record "scratch noise" is entirely eliminated. Shipping weight, 2 lbs.

Winchester Micrometer Phonograph Pickup
Your Cost, $\$ 4.95$

## Public Address Accessories

## Esco <br> Itotary Converters

Esco Generators are known the world over. They are used by the U. S. Government. Conservatively rated with high efficiency.


## Esed Dynamotors



| Cas. | Watts <br> Output | Primary <br> Volts | secondary <br> Volts | YOUR <br> COST |
| ---: | ---: | :---: | ---: | ---: |
| 51 | 100 W. | 32 V. | 500 V. | $\$ 52.30$ |
| 53 | 200 W. | 32 V. | 500 V. | 59.40 |
| 58 | 175 W. | 32 V. | 1000 V. | 84.60 |
| 60 | 450 W. | 32 V. | 1000 V. | 126.90 |
| 64 | 40 W. | 12 V. | 350 V. | 45.90 |
| 70 | 100 W. | 12 V. | 500 V. | 63.00 |
| 90 | 5 W. | 6 or 12 V. | 100 V. | 20.70 |
| 91 | 15 W. | 6 or 12 V. | 220 V. | 23.40 |
| 92 | 20 W. | 12 V. | 300 V. | 24.30 |

## C@NVEIRTEIRS

## "danette" <br> IBotary Converters

For Electric Phonographs, Amplifiers, Etc. Outstanding in Performance-Never Fail


CA-20.F
Converter with filter is recommended for use with radio sets.

| (h) 32 | Volts D.C. to 110 <br> (c) |  | 0 Cycles A.C. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Output | Input | YOUR | YOUR |
| Type | Watts | Amps. | CosT | COST |
| CA- 20 | 110 | 6.5 | \$29.16 | \$33.96 |
| CA-18 | 150 | 8.5 | 32.59 | 37.39 |
| C-13 | 300 | 15.0 | 41.16 | 51.45 |
| CB-11 | 400 | 19.0 | 68.60 | 82.32 |
| E. 8 | 500 | 24.0 | 97.70 | 110.50 |
| (k) 115 | Volts D.C | to 110 | Its, 60 | A.C. |
| CA-20 | : 10 | 1.9 | 29.16 | 33.96 |
| CA-18 | 150 | 2.4 | 32.59 | 37.39 |
| C-16 | 180 | 2.9 | 34.30 | 51.45 |
| C-13 | 300 | 4.0 | 41.16 |  |
| CB-12 | 500 | 6.4 | 54.88 | 65.17 |
| CF-12 | 600 | 8.0 | 109.76 | 123.48 |

## Janette Gasoline Motor

 Driven Generator Sets110 Volts, 60 Cycles, Single Phase, A.C. 1-Cylinder Type

|  | Watt Output | YOUR CosT | YOUR COST |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Filter and |
|  |  |  | YOUR | Shielding |
|  |  | Bare | COST | of Engine |
| Type |  | M-G Set | Panel | Ignition |
| C-13 | 3010 | \$148.55 | \$24.00 | \$17.84 |
| CB. 12 | 500 | 158.88 | 24.00 | 17.84 |

It has been proved time and time again that cheap merchandise is most expensive in the long run and it is especially so with Public Address Equipment. When thousands of people are waiting to listen to a presidential candidate or if the mayor of a town is laying the cornerstone for a new building-and is to make an address it is essential that there be no breakdown. Take no chances-buy the best as recommended on these pages.

## Esco Gasoline-Electric Power IPlants



Public address trucks, yachts, etc. Entirely self.con. tained. Protected against weather and dust.

|  |  |  |  | YOUR |
| :---: | :---: | :---: | :---: | :---: |
|  |  | YOUR COST | YOUR | COST |
| Cat. | Watts | Set | COST | Control |
| No. | Output | Only | Filtered | Panel |
| AC-1 | 250 | $\$ 121.50$ | $\$ 139.75$ | $\$ 18.25$ |
| AC-3 | 500 | 157.75 | 176.00 | 18.25 |
| AC-4 | 750 | 213.25 | 236.75 | 18.25 |
| AC-5 | 1200 | 261.75 | 285.25 | 18.25 |

## Esed

Automotive Alternator
A Constant Speed Generator with Speed Regulator Giving a Steady A.C. Voltage and Frequency from an Automotive or Motor Boat Engine


All Parts Non-Corrodible, Rugged, Totally Enclosed, Durable
Delivers 110 Volts, 60 Cycles, Single Phase, Alternating Current
The speed regulator of the Esco design which is built integral with the generator maintains the generato speed, and therefore the output voltage and frequency constant, even though the speed of the engine may vary through wide limits.
The generators are furnished with direct curnerit wind. ings. for feld excitation, and if desired may be supplied to deliver direct current for battery tharging as well as A.C. The rated output may be divided between A.C. and D.C. as required, and should be definitely specified in the order.
Following are ratings and prices of the qeneratort complete with speed regulators and separate rheostate. but not including pulleys, belts. or mounting brackets.

|  |  |  | YOUR |
| :---: | :---: | :---: | :---: |
| Size | Total Watt | YOUR | COST |
| Output | COST | With Filer |  |
| RLS-2 | 200 | $\$ 90.00$ | $\$ 100.00$ |
| RLS-4 | 350 | 94.09 | 104.00 |
| RLS-5 | 450 | 108.00 | 118.00 |

# Public Address Equipment 

# M A H Portable Class ${ }^{66}$ A ${ }^{99}$ and Class ${ }^{66}$ H"9 ${ }^{99}$ mplifiers 

## CLASS "IB" AMPLIFIER TYPE IRD-IO2A

The M \& H Portable Class "B" Amplifier is a fivetube instrument incorporating all of the usual amplifier features, together with the new compensated audio system and Class " $B$ " audio amplifier output. These features, mainly evidenced by the greatly improved tone quality and high output, give this instrument a degree of performance not obtainable with any existing type of amplifier.
In order to understand the reasons for many of the design features of this amplifier it is necessary to first review some of the requirements of an amplifier. These may be listed in the following order:

## FIIDEITY

Fidelity is that quality of an amplifier that deter mines how exact the reproduced sound follows that of a record, radio receiver or microphone, excepting, of course, any distortion that may originate in the record or microphone. Fidelity must cover every quality of an amplifier from input to sound pressure output. Not only must the amplifier be considered but also the loud speaker, the room or hall and input apparatus; all of these parts are important. Fidelity also includes distortion that occurs at reduced volume due to certain characteris. tics of the human ear. This will be discussed later. In general, fidelity means the overall ability of an amplifier to reproduce exactly the same sounds in their natural qualities.

## AUTOMATIC TONE COHRECTION

By the use of a new type of volume control, automatic tone correction is had. The sound-pressure representing the threshold of audibility varies greatly with the frequency and is a great deal higher at low and high frequencies than in the middle register. Therefore, the volume control unit must vary the frequency characteristics of the


M \& H Class "B"' Type RD102A Ampli; fier, coraplete with tubes, dynamotor, "A" battery and microphone-

Your Cost, \$226.24
Complete with tubes, "A" and "B" batterics and microphone-
Your Cost,
$\$ 190.16$
Complete, less tubes and batteries, but with microphone-

Your Cost, $\$ 170.24$
Sec Ra in Speakers for cost on units and harno, nr for dynamic speakers see Mago nawo No. 143 units.
audio amplifier so that the apparent quality of reproduction remains the same for all volume control settings. This new correction control achieves this result.

SPECIAL MINING CIBCIIT One of our special Type 2311 Mixing Transformers provides a convenient method of coupling either microphone or phonograph to the amplifier. One or both may be employed at will.
Why should I use Class "B" amplification? This question has been asked of us hundreds of times, to which we answer: 1. Extremely high eff. ciency. 2. Low battery power consumption. 3. Exceptionally great output- 10 watts undistorted. 4. Tone fidelity. 5. Flexibility. 6. Use plate power in proportion to the volume. 7. Low cost of tubes. 8. Will handle 10 magnetic units or 6 dynamic speakers or units.

## HIUGUEDNES

In Portable Amplifiers, it is of vital importance to have an outfit that will withstand the heavy vibration and shocks commonly given to this type of apparatus.
It is self-evident that, however efficient an amplifier may be in tone, output and appearance, unless it can stand this abuse it is absolutely unsatis. factory.
In constructing the M \& H Portable Amplificr these facts were kept in mind and the results obtained from our amplificrs were more than gratifying. While it is economical to use cheaper parts, in the long run it is more costly.
We do not contend to have the cheapest the market offers, but we can say that our amplifiers are of the best obtainable. The quality and performance is primary and the price is secondary but still within reason.

## ELECTRICAL SPECIFICATIONS

Voltage rating. . 6 or 12 w storage battery Power consumption. . 79 watts approx Output impedances. . 15 and 2,000 ohms Input impedances. . 200 and 2,000 ohm Undistorted output Number of audio stages.................. 3 First audio stage................ one tube Second stage audio. ...two in push-pull Type of converter...Esco (special unit)

Third audio stage. 2 tubes in push-pull Type of tone control

Reactor capacitor and variable re sistor for reducing high or low frequency response and eliminating noises and hiss.
Type and number of tube
Four Cunningham GX112A and One CX301A.

| Microphone | American |
| :---: | :---: |
| Transformers | H Special |
| Gain control | Special C.R.L. |
| Adequate ins | ...3,000 volts |

PHYSICAL SPEC

| Height | . 30 inches | Weight ......... Approx. 75 pounds |
| :---: | :---: | :---: |
| Width | . 16 inches | Finish ......Black lacquer, high lustre |
| Depth | . 12 inches | Material used in cabinct. . . 5, ply vencer |

## CLASS 6"A" AMIPIUFIEIR TYPE IRID-10I

For those who do not require the output of a Class " $B$ " Amplifier we are prepared to supply our Class " $A$ ". The quality of this unit, in 80 far as mechanical and electrical arrangement, compares favorably with our Class " $B$ "" unit, however, with an output of approximately four watts. This apparatus is ideal for political meetings, store demonstrations, sound trucks, yachts, etc., or wherever a compact portable amplifer is required. General appearance is the same as the Type RD 102A.

Uses: One 112. A first stage audio.
One 112.A second stage audio.
Two 183 tubes in push-pull.

Has tremendous volume on microphone and pickup and nothing but highest-grade equipment used throughout.

Coniplete with tubes, dynamotor, torage battery and microphone
Your Cost, $\$ 194.92$
Complete with tubes, "A"' and "B'" batteries and microphone
Your Cost, $\$ 147.92$

These amplifiers are merely suggested arrangements. Our Engineering Department will be glad to quote on any special arrangement you may desire. High quality at a reasonable pric̣e is our motto.

# World's Best Books on Radio 

## How To Pass U.S. Government IRadio License Examinations



By R. L. Duncan and C. E. Drew The authors are thoroughly conversant with their subject and all of the most important information, including hook-ups; types of anten nae and receivers with wiring dia ceivers and transmitters of commercial type, including ship sets are given. pages, 92 illustrations, appendix Your Cost, \$2.00

## Radio and Eleptronic Dictionary

For Every Man Interested in Radio and R ${ }^{\text {ght }}$ h up-to-the-minute with definitions of the technical words and terms used in all branches of radio, including aviation, navigation and industrial control- photoelectricity and photo-cell applications -sound pictures-public address systems - television -.telephotographyelestricity and magnetism. 3800 helpful definitions
of all words and of all words and terms userd in the electronic field.
fine grade pages printed on fine grade paper.
especially for illustrations made especially for this book. cloth binding. Compiled by Harold P. Manls, Laboratory. Recognized. Manly, of the Radiotecnic electronic subjects, and author of Drake's Radio Cyclopedia


Size $6 \times 9$ inches-durable authority and writer on author of
Your Cost, $\$ 2.19$


## Cyclopedia

Answers in plain English every practical question on the servicing, adjustment, repair, remodeling and designing of radio re ceiving equipment. Each of the five hundred lead. ing articles is complete in itself, and in addition there are hundreds of concise defnitions. The entire volume is alpha. betically arranged and self-indexed to make every fact instantly accessible.
Your Cost, $\$ 4.80$

## Theory of Ladio Conminnication

By Lieut. John T. Filgate
Formerly Instructor at U. S. Army Signal School Published with approval of U. S. War Department this is first public printing of the officers radio manual used by the U. S. Army Signal Corps. A splendid technical text-book for advanced radio amateurs. 250 pages, 200 illustrations.

Your Cost, $\$ \mathbf{2 . 0 0}$

## Itider's IPerpetual Trouble Shooter's Manial

Volume No. 2
Contains 1,000 Pages-2,000 Diagrams and Layouts Size $81 / 2 \times 11$-Weigh 6 lbs.-Loose Leaf Style
It will help you tervice at a profit. It will will not because you will not be called cuit of a receiver. You will not waste lou will not waste time trying to locate
the units shown in the wits shown in You will not waste You will not waste time guessing at the correct operating volt ages, at the correct
values of resistance and or resistance and capacity-at all ectrical values. Are you interested in hav ing all the service in formation about com-
 mercial radio receiv
PERPETUAL TROUBLE SHOOTER'S MANUAL It was prepared with the coooperation of Radio Re,
ceiver Manufacturers. In it you will find every bit ceiver Manufacturers. In it you will find every bily of service information you require to
and accurately without any guesswork.
Point-to-Point Resistante Data-The point-to-point resistance data contained in the manual represents the finest and latest advancement in the art of radio re
civer servicing.
Volume No. 2 of the Perpetual Trouble Shonter's Manual picks up where Volume No. 1 left off. Abso utely no duplication of material in the two volumes Every owner of Volume No. 1 should have Volume No. 2. It is indispensable-guaranteed to be up-to-date and includes receivers announced up to and inclusive of April, 1932.
Volune No. 2, Your Cost, $\$ 5.00$

## RIDER'S PERPETUAL TROUBLE

 SHOOTER'S MANUAL Volume No. 1Contains All Sets and Diagrams $U_{p}$ to 1931 More than 974 pages. More than 1,800 diagrams. You will need Volume 1 :o enable yourself to scrvice the old model sets.

Your Cost, $\$ 4.50$

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## Midget Condensers <br> (Most Popular Midget Condenser)



This Midget variable condenser, designed for easy mounting, has a Bakelite frame and rigid brass plates. There are typer for neutralizing R.F. amplifiers, antenna coupling, tuning verniers, regenera tion control, and short-wave tuning circuits. The depth behind the panel ranges from 1 in . to $13 / 4$ ins., depending upon the capacity, with a $1 / 4$-in. shaft.

|  |  | List | YOUR |  |
| :--- | :--- | :--- | ---: | ---: |
|  |  |  | Price | COST |

## Flexible Coupling

The 12A insulated flexible coupling is made for a $1 / 4-i n$. shaft. Three brackets are also supplied for fasten. ing together the 1600 series variable condensers. This coupling is very rugged. and can carry a heavy mechanical lond.
List Price, 40c
Your Cost, 24c


Centraline Condensers


The 1600 Centraline series is for modified straight line frequency. Condenser supplied with mounting feet and removable shafts. Because of their reversible fea ture, they can be mounted on either clockwise or counter-clockwise dials. They mount in a single hole and can be secured against turning by additional panel screws. Two or more can be ganged together by means of a long $1 / 4$-inch shaft, or by No. 12 A couplings. Connection to the rotor plates is made by brass pig. tail which insures noiseless contact. The No. 1611 condenser is recommended for short-wave receivers as it has extra spacing between the plates. $\begin{array}{ll}\text { Liat } & \text { YOUR } \\ \text { price } & \text { COST }\end{array}$

Centraline, .00016 mfd . No. $1611, \ldots . .$| Price |
| ---: |
| COST |

No. 1613..... 1.75 1.05

Centraline, .00035 mfd . No. 1617.
Centraline, . 00050 mfd. No. 1623.

## Short-Wave Condenser



Years of experience with designed into there con densers, the type used in PILOT'S Converter, aimilar in design to the precision series. Each section has $.0001+$ mfd. max.
The plates are extracalibration at the low settings. The shields measure $41 / 2$ by $33 / 4$ ins., and the overall length is 3 ins.

Short-Wave Condenter. No. 3135
List Price, $\$ 5.00$
Your Cost, $\$ 3.00$

## Precision Type Shielded Condensers



PILOT has developed the Precision Type variable condensers to meet the most exacting requirements of balanced super-heterodyne circuits. Each section has balanced aper homper for bato has an adjustable compenator to allow for balancinat to which the
Thesc condensers. of .00032 mfd . max. per section. re made with one, two, three and four sections. The are made with one, two, three, and four sections. The shields measure $41 / 2$ by $33 / 4$ ins. The four types are $11 / 2,3,41 / 2$, and 6 ins., in length, respectively, with 1/4-in. shaft
The rugged construction of the Precision Type con. denters makes them particularly suited for calibrated circuits, test oscillators, and laboratory setups. YOUR
Precision type, 1 section. No. 3115...\$1.75 COST $\$ 1.05$ Precision type, 2 sections. No. $3130 \ldots 3.25 \quad 2.00$ $\begin{array}{lllll}\text { Precision type, } 3 \text { sections. No. } 31+5 \ldots 5.00 & \mathbf{3 . 0 0} \\ \text { Precision type, } 4 \text { sections. } & \text { No. } 3160 . . . & 6.60 & 4.00\end{array}$

## Perfect Vision Dial

The attractive appearance of the perfect-vision PlL.OT dial has made it extremely popular among all classes of set build, ers, to whom the dependable and simple mechanism also has a strong appeal. An easyaction cam device reduces the 180-degree rotation of the condenser to a 90 -degree movement of the pointer. A
dial light can be mounted be. dial light can be mounted be,
 hind the dial for illumination,
although a socket for this purpose is not provided. The dial can be mounted purpose is not provided. The coupling is for $a 1 / 4$-in. on the condense

Perfect-vision dial, No. 1287
Lit Price, $\$ 2.10$
Your Cost, \$1.25

## Art Dials



This ornamental vernier dial is made of solid baicelite, and lend an air of distinction to any set. It is available in either black or aralnut color. A positive fric. tion drive prevents slip. ping or backlash, even with heavy triple con, densers. Mounts with a single machine screw. The scale is calibrated
for both clockwise and counter-clockwise con. densers. The dial is 4 inches high and 35/16 inches wide.
Black Bakelite. No, 1278 Your Cost, 50c Walnut Bakelite. No. ${ }^{1279}$ Your Cost, 50c
Li Prica, 85c

## Precision Type Dial

In the No. 1282 dial the ad. juating knob is centered on the bronze plate below the window through which the scale is viewed. The scale is illumlnated. and has large fgures which are easily read. The vernier action is smocth and acframe, and the atrong enough to support la gie multiple con. denects. I he acale is parallel to the panel, the condenser or
other instrument
 being mounted at right angles to the latter. This dial is very popular because it is easy to mount, works omoothly, and present handsome appearance Precision dial, with bulb, No. 1282 L
List Price, $\$ 1.85$
Your Cost, $\$ 1.10$

## Standard Drum Dial



The No. 1285 is the finest Pilot single illuminated drum dial. The plate is of bronze. beautifully dee. orated with scroll work. The control knob is eentered below the plate, and does not touch the latter. The colid molded bakelite drum carrying the con. densers is driven by a specially treated cord which is wound around the drum and connect with a amall pulley on the shaft turned by the control knob. The dial turns easily and smoothly yet there is absolutely no backlash, even with the largest and heavieat "Bath. tub" condensers.

Drum dial, with lamp, No. 1285L
Lie Price, $\$ 2.90$
Your Cost, \$1.65

## Universal Drum Dial



Extreme simplicity and rug: gedness have been combined oo produce the No. 1273 drum dial at a very low price, al. though in operation and ap. pearance it is equal to the most expenaive types. The drum is intended to be ar. ried on a $1 / 4 \cdot 1 \mathrm{n}$. condeaser shaft. The mounting bracter goes directly on the reer of the front panel. At the top of the escutcheon there an opening through which : Pilot light can shine to Illuminate the celluloid dial on the drum.
Your Cost, $\$ 1.25$

## Midget Mica Condensers

The Pilot midget mica
condensers sealed
in



## Resistance Coupling Unit

The Pilot Resistoblock is ploying resistance coupling The Bakelite base has a co. pression to fit any fifty pression to fixed any fifty series inxed condenser. Any
combination of capacity and resistance can be used. Di. mensions $21 / 4$ ins. long. $125 / 32$ ins. wide and $1 \% / 8$ ins. high.


Without leaks or condenser. No. $501 . . \begin{gathered}\text { List } \\ \text { Price } \\ \$ 0.45\end{gathered}$ COUR With . 01 mf . condenser. No. 500..... 1.10 . 70

## Dricon Electrolyties



The 4 mfd. unit measures $19 / 8$ by 1 by $41 / 4$ ine. long and the 8 mfd . unit, $15 / \mathrm{s}$ by $11 / 4$ by $41 / 4$ ins. long. These can be assembled into a very small can to contain the total capacities needed for power supply circuits, and are practically self-healing.
Both sizes are designed for D.C. working voltages up to 450 , with peak voltages at 600 volts D.C.

List YOUR
4 mfd. Dricon Condenser. No. 810.... Price COST
4 mfd. Dricon Condenser. No. $810 \ldots$. ... $\$ 1.65 \$ 1.00$ 8 mfd . Dricon Condenser. No. $811 \ldots . .2 .50 \quad 1.50$


## Filtar Condensers



For all heavy-duty work, these filter condensers are specially recommended. No 9501 is rated at 500 volts D.C., with a flash test at 2,400 volts. No. 9551 is rated at 650 volts D.C., with a flash test at 3,600 volts. Both units are of 1 mfd, capacity. No. 9302, of 2 mfd ., is rated at 300 volts, with a flash test at 1,200 volts.
The condensers are permanently sealed in pressed steel cases 2 ins. by $7 / 8$ in.
by 5 ins. high.

|  |  | List <br> Price | YOUR <br> COST |
| :--- | :--- | :--- | ---: | ---: |
| V. No. $9651 \ldots \ldots . \ldots$ | $\$ 1.65$ | $\$ 1.00$ |  |
| V. No. $9501 \ldots \ldots \ldots$. | 1.25 | .75 |  |
| V. No. $9302 \ldots \ldots \ldots$ | 1.25 | .75 |  |

$1 \mathrm{mfd} . \quad 650 \mathrm{~V}$.
2 mfd.'. 300

## Wire-Wonnd IResistors <br> All Pilot wire resistors are wound with Nichrome wire on porcelain tubes, and are impregnated with a black elastic coating that protects them against that protects them against dampness and corrosion. The resistors are equipped with removable fect, and can be mounted either <br>  vertically or horizontally. Resistor, 15 ohms, tapped (for 222 tubes) No. 961 Resistor, 225 ohms No. 967 Resistor, 450 ohms No. 996 Resistor, 900 ohma No. 959 Resistor, 650 ohms No. 954 Resistor, 750 ohms No. 965 Resistor, 850 ohms No. 955 Resistor, 1,000 ohms No. 962 Resistor, 1,500 ohms No. 963 Resistor, 1,500 ohms No. 96 Resistor, 1,200 ohms No. 95 Resistor. 1,200 ohms No. 956 Resistor, 2,000 ohms No. 958 Resistor, 2,250 ohms No. 951 Resistor, 3,000 ohms No. 964 Resistor, 10,000 ohms No. 953 <br> "B"' Power pack resistor, 12,700 ohms <br> No. 960 <br> s.2.5 50.75

## Center-Tap fesistors

 The Pilot cen. ter-tapped resist ances, being only $11 / 2$ inches long, ca connected directly across the filament posts of the tube sockers,and when so inand when so in

siderable wiring.
They obviate the necessity for center taps on the filament windings of the power transformer, and keep the hum in an A.C. receiver at minimum.
an A.C. receiver at minim
Resistor, 10 ohms. No. 352
Resistor, 20 ohms. No. 354
Resistor, 50 ohms. No. 356
Resistor, 75 ohms. No. 358
List Price, 2sceach Your Cost, 15c each

## Hheostats and Potentiometers

Pilot rheostats and potenti. ometers are vire-wound on a non-shrinking st r ip which withstands a high degree of heat. The Bakelite base is of heavy one-piece construction, 2 ins. in diameter by in in. deep over all, behind the panel. Single-hole mounting is provided. The control knob is of two-tone browt Bakelite.


Rheostat, 6 ohms. No. 906 Rheostat, 30 ohms. No. 930 Potentiometer, 200 ohms. No. 200 Potentiometer, 1,000 ohms. No. 400 Potentiometer, 2,000 ohms. No. 932.P Potentiometer, 3,000 ohms. No. 3.000

## Volumgrats



The Volumgrad is a smooth acespecially for volume and os. especially for volume and os-
cillation control purposes. The arm is insulated from the shaft, arm the Volumgrad the shait. mounted directly on a metal panel. The maximua power dissipation is $1 / 2$ watt. The maximum voltage across the tcrminals is 140,280 and the 450 for the four types listed below $0.50,000$ ohms. No. $940 \quad$ List
$0.100,000$ ohms. No. 941 $0.100,000$ ohms. No. $941 \quad \$ 1.25$ each $0-200,000$ ohms. No. 942
$0.500,000$ ohms. No. 945 Our: Cost, 75 cea.

## Hesistograd

The Resistograd is a variable resistance having a "iumpless range from 40 to about $10,000,000$ ohms. which is covered by fou turns of the knob. Abso lutely non-inductive and non-packing. Will handle 20 wats. The case is cast out of solid aluminum, and is ribbed to radiate the heat generated during normal operation. $1 \frac{x^{2}}{16}$ IE in diameter. all and $1 \frac{r^{\prime \prime}}{1^{\prime \prime}}$ in diameter Mounts in a single hole Bakelite adjusting lnob fur
nished. List Price, 85c

Resistograd. No. 350


Your Cost, 50c

## IR. F. Chokes

The No. 132 R.F. choke is a universal wound, 18 millihenry, uncased R.F. choke, designed for use in the plate circuit of the second detecror in $11 / 2$ ins superhetero dyne circuits,
$1 / 4 \mathrm{in}$. deep.
R. F. choke. No. 132


List Price, 50c
Your Cost, 30c


The No. 131 is a 30 -millibenry radiofrequency choke coil for general use in short-wave and regular broadcast receiv. ers. Its choking effect extends from about 15 meters up to 600 , its distributed capacity being very low. Dimensions: $11 / 2$ in. high, 1 in. diameter.
R.F. choke coil. No. 131

List Price, $\$ 1.25$
Your Cost, $75 c$

5
ale

## PILDT Poweit packs and poweit units

## Replacement Power Transformers and Filter Chokes



Pilot transformers and filter chokes with brackets for universal mounting are suitable for all kinds of replacemen use, because their extra iron and cop per, providing splen did voltage regula ion characteristics make them adapted o a wide load var iation. Further, they are designed to mee extreme tempera tures and humidi ties.
10 forsformers for have a primary tap to be used on a 125 ,volt line These transformers have excellent voltage regulation characteristics, so that there is no over-load when the minimum number of tubes is used, and the full voltage is delivered to the maximum number of tubes.

Three to four-tube transformers have secondary coils as follows: 200 v . plate supply at $25 \mathrm{~m} . \mathrm{a}$. each side of the center tap; $2 \frac{1}{2} \mathrm{v}$. filament supply for 3 or 4 tubes; 5 v . for one 280 flament. Laminations $31 / 4$ by $21 / 4$, by 3 ins. thickness of coil.
Five to six-tube transformers have secondary coils as follows: 340 v . plate supply at $60 \mathrm{~m} . \mathrm{a}$. each side of the center tap; $21 / 2 \quad \mathbf{v}$. filament supply for 4 or 5 tubes; 5 v . for one 280 filament. Laminations $33 / 4$ by $23 / 4$, by $31 / 2$ ins. thickness of coil.
Seven or eight-tube transformers have secondary coils as follows: 320 v . plate supply at $70 \mathrm{~m} . \mathrm{a}$. each side of center tap; $21 / 2 \mathrm{v}$. filament supply for 6 or 7 tubes; 5 v . for one 280 filament. Laminations $43 / 4$ by 4, by $31 / 4$ ins. thickness of coil.
Nine to eleven-tube transformers have secondary coils as follows: 340 v . plate suppls at $100 \mathrm{~m} . a$. each side of center tap; $21 / 2 \mathrm{v}$. filament supply for 8 to 10 rubes; 5 v . for one 280 filament. Laminations $43 / 4$ by 4, by $3 \mathrm{t} / 4$ ins. thickness of coil.

3 to 4-tube type, 110.125 V., $50.60 \mathrm{cy} . \quad$ COST No. 488-List Price, $\$ 5.25$................. $\$ 3.15$ 5 to 6-tube type, 110.125 V ., 7 to 8 -tube type. 110 -125 No. 454 -List Price, $\$ 8.75$. 9 to 11 -tube type, $110.125 \mathrm{v} ., 50.60 \mathrm{cy}$. No. 457 -List Price, $\$ 9.50 . . . . . . .$.

Filter Chokes for $B$ supply replacements are made in three types, all of 30 henries when used at their rated current. The D.C. resistance in ohms is also given. No. 460 , Laminations $25 / 8$ by $13 / 4$, by $13 / 4$ ins. thickness of coil. No. 465 , Laminations $31 / 4$ by $21 / 4$. by $21 / 4$ ins. thickness of coil. No. 461, Laminations $31 / 4$ by $21 / 4$, by $21 / 2$ ins. thickness of coil.


Transforuct, $\$ 1 / 2-1$ ratio. N
Push-pull input. No. 399
Push-pull output impedance.

## Amplifying

 TransformersFor 71A Tubes No. 391
The Bakelite cases of these Pilot transformer and chokes are molded in one piece, so that the inseruments can be kept immersed in water for a month without af lecting the coils.

List YOUR $\begin{array}{ll}\text { Price } \\ \$ 2.25 & \text { COS' } \\ \$ 1.35\end{array}$ 391..... $\$ 2.25 \quad \$ 1.35$

## Toggile and IBotary Switches



No. 47


No. 46
Three different types of PILOT switches cover all designs and circuit requirements. Nos. 47 and 47 A toggle switche are of the "on-and-off" types, the former bearing a threaded neck to take panels up to $1 / 4 \mathrm{in}$. thick, and the latter up to $1 / 2 \mathrm{in}$.
Nos. 48 and 48 A toggle switches are two way switches, closing cither one of two circuits, but having no open position. No. 48 is for pancls up to $1 / 4 \mathrm{in}$., and 48 A for
pancls up to $1 / 2$ in. housed in similar cascs of molded bakelite, but with knob and lever control, respectively.
In all these switches the heavy, long-wearing contacts are designed for current up to 3 amperes at 220 volts, with a quick break and positive action. They are suitable for either battery or house-current circuits.

Toggle Switch, on and off. No. 47
Toggle Switch, on and oft. No. 47 A

| List | YOUR |
| ---: | ---: |
| Price | COST |
| $\$ 0.40$ | $\$ 0.25$ |
| .40 | .25 |
| .50 | .30 |
| .50 | .30 |
| .60 | .35 |
| .50 | .30 | ocgle Switch, on and of No.

No. 48 Toggle Switch, two-way. No. 48-A Knob Switch, on and off. No. 44 Lever Switch, on and off. No. 46

## Pilot Tube Sockets

Pilot tube sockets are standard the world over. The types listed below cover all possible require ments for U. S. and European tubes. Smooth ac tion, positive contacts, and perfect insulation are characteristics which recommend PlLOT sockets wherever tubes are used.

List YOUR Price COST
Manufacturers type, UX.UV tubes,
prongs, for metal chassis. No. 218. $\$ 0.16 \$ 0.10$ Manufacturers' type, UY tubes, 5 prongs, for metal chassis. No. 219. Manufacturers' type, Europcan tubes, 4 prongs, for metal chassis. No. 220 Manufacturers' type, European tubes, 5 prongs, for metal chassis. No. 221 Set builders ${ }^{\text {s type, }} 4$ prongs. No. 205 Set builders' type, 5 prongs. No. 211 Screw type, 4 prongs. No. 214...... Screw type, 5 prongs. No. $215 . . .$. . Universal type, 4 prongs. No. 216... Universal type, 5 prongs. No. 217... Base type, 4 prongs. No. 213....... Basc type, 5 prongs. No. 212....... Shock-proof type, 4 prongs. No. 206


No. 44


Universal


Base Type


Shock-Proof


Set Builders'


Screw Type

## Short-Wave Coils



The No. 601-A's are the antenna coils, which contain a single winding apiece. The No. 601D's are the de tector coils, each of which has a grid and a tickler winding. There are five coils to each set, fitted with handles of different colors. These coils were designed especially for the Super-Wasp, and will work satisfac corily in other receivers only if their circuits and con stants match those of the Super-Wasp. These coils also use the No. 185 forms
Super-Wasp antenna coils. No. 601A
List Price, $\$ 7.10$ Your Cost, $\$ 4.25$
Super-Wasp detector coils.
List Price, $\$ 7.10$
Your Cost, \$4.25

## Coil Forms

The bakelite forms on which these coils are wound are available for those who prefer to wind their own coils. The five contact pins fit any standard UY socket. Length $21 / 2$ inches, diameter $13 / 8$ inches. Coil form, with pins and handle. No. 185

List Price 60
Your Cost, 35c

## Jeweled Light

The No. 40 Pilot light lends a attractive touch to a set not equipped with illuminated dials The red jewel glows as long as the set is turned on, and acts as reminder. No bulb is supplied but any miniature base lamp can be used.

No. 40-Jeweled pilot light
 List Price, 40c

Your Cost, 24c

## "(Pilot" Midget Jack

Single closed circuit type, practically adaptable for all circuits. No. 1165

Your Cost, 25c


## Bakelite Phone Plug

No. 275
A simple, sturdy plug, to which phone and loudspeaker cord tips can be cone nected in an instant without tools. Wil work in all standard jacks. The insula tion between the contacts will withstand 500 volts.
L.ist Price, 40c Your Cost, 25c

## I. F. Transformers

For the intermediate frequency amplifier of a super-hcterodyne using the No. 24 coils and 1 Ne No. condenser, the No. 241 transiormers are recommended. three to a box, and are accurately matched to a frequency 1 minum cycles. In strong aluminum cans,
$2 \nmid 8$ in. high and $23 / 4 \mathrm{in}$. in diameter.

No. 241


Intermediate frequency
Your Cost, $\$ 3.25$

## Super-Het Coils

For the man who wants to make his own superhetero dyne the No. 242 kit is very handy. This contains one band-pass coil, one oscillato coil, and two special fixed condcnsers, all packed in one box. Designed for a circuit comprising a band pass filter coupled to a screen.grid R.F. stage, ahead of the first detector. Should be used with the fourgang No. 3160 variable con
 denser. Coils $13 / 4$ inches diameter by $53 / 4$ inches and 4 inches long. Superheterodyne coil kit. No. 242
List Price, $\$ 3.75$ Your Cost, $\$ 2.25$

## If If's 6 IPILITT" We Have It

## Test Equipment

## Dayrall Type ffdo Set Mnalyzer- <br> The DayraD Model 880 Set Analyzer uses large 3 -inch merers and includes many new features. <br> The instrument is equipped with a self contained direct reading ohmmeter with battery compensating rheostat, ranges $0 \cdot 10,0000 \cdot 100,000$ ohms. An excellent direct reading capacity meter is provided with range meter is provided with range from 0.11 microfarad and 0.10 microfarads. <br> An output meter range is provided (copper oxide rectifier type) <br> acili Analyzer is supplied with facilities for the measurement of four, five, six and seven prong circuits. <br> Size- $12 \frac{1}{2 \prime \prime} \times 11^{\prime \prime} \times 5 \prime$ - <br> 12 lbs. <br> Your Cost, $\$ 82.32$ <br> 

## Type :3:BO Test Dscillator



This cut shows the Type 350 Test Oscil lator and the Type 50 Outpu: Meter. The Type Output Meter is zurnished sep aratrly at $\$ 9.80$. Provision
Type 330 Test Oscillator has sufficiently complete facilities for supplying correctly calibrated signals in all intermediate fre. quercy ranges for modern receivers. In addition, the oscillator can be set to deliver five signals in the broadcast band simultaneously, two hundred kilocycles apare. frequency ranges are obrained by The various frequency ranges are obtained bet. mengs as follows: point selector swinch with set1. Interm•diate Frequency Range 17.180 KC. Continuously variable. 2 . Intermediate Frequency Range $128 .: 32 \mathrm{KC}, 256.264 \mathrm{KC}$. Continuously variable. 3. Intermediate Frequency Re $1200 \cdot 1400 \mathrm{KC}$ (From Fuadamental Fre 4. Broadenst Frequencies, $600 \cdot 800 \cdot 1000 \quad 1200-1400 \mathrm{KC}$ (From Fuadamenta! Fre
quency of 200 KC ). The carrying case is hand-finished quartered oak; the hardware heavily nickeled.
Furnished without batteries or tube. Requites $221 / 2$ battery, four Nos 2 unit cells, and one Type ' 30 tube. Your Cost, $\$ 24.50$

## Mickok StantiKtester

The First All New Set Tester Development in Years
The only service device which measures every unit in a radio receiver.
The only Tester which locates every defective unit when the receiver is entirely inoperative.
WHAT IT MEASURES All Values of D.C. Volts. All Values of D. C. Milli amperes. All Values of $A$. C. Milliamperes, All Values of Resistance on Triple Range Ohmmeter from $1 / 4 \mathrm{Ohm}$ to 20 Megohins. All Values of Capacity on Double Range Capacity Meter from 05 to 15 Micro Farads.
Tests Electrolytic Condenser Leakage and Capacity Under Operative Conditions. Output of Receivers Measured on Milliammeter.
Tests All New Type Tubea and Receivers
List Price, $\$ 250.00$
CARRYING CASE


Your Cost, $\$ 147.00$ Your Cost, $\$ 8.82$

## Dayrall Type R!D( Net Anaylzer

The extreme simplicity and great ease in the test is largely due to the use of the exclusive DayraD "presclector" feature. This feature permits direct read ing of the measurement selector switch and thercby eliminates the necessity for tedious calculations in order to learn which receiver factor is under measurement. The preselector greatly reduces the time required to make a complete analysis and reduces the possibility of mis. takes to an absolute minimum
Type 890 Analyzer is equipped with a large meter ( $41 / 2$ in. over flanges). A long indicating scale is thus secured which permits extreme accuracy and easy legibility of the


Complete provision is made for the analysis of circuits employing four, five six and seven prong eubes of all tynes, including Triode. Screen Grid. Output Pentode, Class B Amplifiers. Duplex Diode Triode and orhers.
Durable hand-finished oak carrying case equipped with leather handle and re movable lid. Type 890 Analyzer is supplied with complete instruction book and set of representative charts for ready refererce.

## Your Cost, $\$ 61.50$

## Dayrail Type :320 IPortable Tulbe Tester

The 320 is a sturdy, portable tube checker in which is incorporated complere provision for standard types of re-
ceiving tubes. including the following ceiving tubes, including the following recently developed types: '46, ' $47,{ }^{\prime} 55,556,57$, 58. '82, ‘85.

Of particular importance is the highly practical socket design which permits instant inser tion of the rube to be tested. Each tube socket is an individual receptacle and is equipped with a depressed ring to receive the tube coneact pin. The tube may be rotated with the pins in this depression in order that the correct position be immediately located
The instrument is equipped with an input voltage switch and is installed in a hand-finished oak carrying case with leather handle and re-
movable hinged lid.

## Your Cost, \$27.94



## Hual IBaliometer

Fulfills the Necessary Requirements of Every Radio Engineer, Service Man, Technician, Retail Store or Service Bench
This instrument serves as an
ohm-meter, capacity meter, output-meter, A. C. volt ${ }^{-}$ meter, $A$. C. milliammeter, with sixteen uscful ranges. condensers from .0005 MFD , up to 20 MFD. Calibrated in
 MFD., and $0-20 \mathrm{MFD}$. The Ohm-Meter will measure all types of fixed or variable re istors. Also mea sures the impedance in ohms of output transformers at 60
cycles. in order to cycles, in order to
determine if determine if
transformer $\mathrm{w}^{\mathrm{t}} \mathrm{e}$ transformer will match the impedance of the plate circuit of the output tubes. Calibrated in three 50 ranges, namely, 0 . 50,000 ohmsi 0 500.000 ohms
0.5 megobms.

List Price, $\$ 65.00$
Your Cost, $\$ 31.85$

#  TODLS 

## Spintite Bench Set <br>  <br> No. T-73 Set of seven popu lar aize hex Spin tites in a conve nient holder for bench or tool rack. Just the uni for for electrical as sembly. teating. <br> Coniones: No Contents: Nos 3406. 3408, 3414 3416 . Stand only Your Cost, $\$ 0.75$

Spintite Socket Set


A genuine miniature socket wrench set filling a long elt want in the repair shop. Double-depth thin wall sockets and a variety of handles provide combinations for adjusting and assembling small and delicate electrical and mechanical parts. Ideal for the electrician, radio fan, or ignition specialist.

Contente
Hex Sockets $1 / 4, \frac{8}{8}, 11 / 36,3 / 8, \frac{7}{8}, 1 / 2$, Square Sockets $1 / 4$. Af. Tee Handle. Offset Handle, two Screw Driver Shanks. Universal Handle with chuck. Exten. sion bar for handle.

No. 68 Set complete in ateel bor Your Cost, $\$ 3.00$

## Vulcan Soldering Irons

The Vulcan Construction includes every feature necessary in a tool for perfect soldering. Speed and rug, gedness have been combined with light weight and extremely low cost of operacion balanced and fit the hand comfortably. Vulcans give satisfaction.
No.
Extra Tip.
Tip.
30 Watts $\quad$ Your Cost, $\$ 3.75$
No. $30-60$ Watts
Your Cost, $\$ 6.25$



A well-made, substantial tool for cutting holes in panels. Quickly adjusted from $11 / 2^{\prime \prime}$ to $6^{\prime \prime}$. Tapered shank fits carpenter's brace or machine. Center drill
penetrates pancl while cutter is operating. T- 564 . Your Cost, $\$ 1.85$

## Jackson Laboratory Soldering Irons



50 Watts, 110 V . nickel-plated tube, blackenameled handle. Lava element, 6 feet heater corder. Remov. able copper tip. For home use and light radio work.

Your Cost, 69c
 wound on high grade
amber, mica and steel core. 6 fect heater cord. Large removable copper tip. Good for light shop work, Your Cost, $\$ 1.50$

Mechanice's Iron No. 142

wound on high grade amber, mica and steel core. 6 feet heater cord. Large removable copper tip. A good mechanic's tool.

Your Cost, \$2.25


## Spintites

The Socket Wrench for Little Nuts-Worka Like a Little nuts! Mil-
 radio shop, the electrical shop, in the industrial plant, on the automobile.

There's a feel to Spintite "nut drivers" no tool user can resist. Built like a screw driver with a thin-walled hexagon socket on the end. Hollow shanks so the socket will reach down over the bolt and grip the nut No. $\begin{array}{cc}\text { Hex. } & \text { Overall YOUR } \\ \text { Size }\end{array}$
3406
3408
3410
3411
3411
3412
3412
3414
3414
3416
3418
3418
3420

## Spintite Set No. $\overline{t l}$



Many mechanics prefer the compactness and portability of the tool roll. Contains 3 screw driver bits, 1 ream awl, 7 Spintite hex, bits, IS, $1 / 4$, 皆, $11 / 32,3 / 8$, $\frac{7}{18}$. and $1 /$ with Universal Handle.

Your Cost, \$3.50

## "American Beauty" soldering Irons



No. 3138
The dependable clectric iron for the laboratory or service shop. Complete with $3 / \mathrm{B}^{\prime \prime}$ tip for standard shop use. $121 / 4^{\prime \prime}$ long. 100 watts. Weight, 2 lbs.
List Price, $\$ 8.00 \quad$ Your Cost, $\$ 5.50$ Extra 3/8" Tip: YOUR COST, 40c


50-watt lightweight American Beauty with removable tin. A bandy tool for the outside service man Weight. 14 oz. Your Cost, $\$ 3.25$
Extra Tip: YOUR COST, 25c

Here is a tool box with a swinging tray at a price within the reach of everyone. The tray works smoothly and swings toward the front, making a balanced box that will not tip over when opencd. The tray is divided into five small divisions and one long one, and the space in the bottom of the bor will accommodate good assortment of tools.
Equipped with lock, side catches, and countersunk handle. Kennedy brown baked enamel finish.

Dimensions: Long, wide, high, $14^{\prime \prime} \times 6^{\prime \prime} \times 61 / 4^{\prime \prime}$.
Your Cost, $\$ 1.00$

Triple Meter Set Analyzer


Capacity and resistance charts are furnished showing use of instruments for testing condensers, also measuring resistances up to 100,000 ohms. The nine scale readings of the meters may be used separately with the jack terminals provided. The scale readings are $0 \cdot 20 \cdot 60-300 \cdot 600$ D.C. volts, $0 \cdot 10 \cdot 140-700$ A.C. volts and $0.20-100$ milliamperes. Contains new wiring with added 6 -hole socket.
Housed in a strong case with leatherette covering. Attractive. Compact. Complete. Fills every need for the expert serviceman or the beginner for radio set testing. Size $10^{3 / 4} \times 31 / 2 \times 8^{\prime \prime}$. Cover is removable.
List Price, $\$ 25.00$ Your Cost, $\$ 14.70$
Combination Test Set
(Tube Tester and Set Tester)


No. $406-710$ combines in a single case, $21 \times 14 \times 71 / 2^{\prime \prime}$ the No. 406 Tube Tester and the No. 710 Set Tester. A handy instrument for analyzing set circuits and ac

List Price, $\$ 50.00 \quad$ Your Cost, $\$ 29.40$
Combination Test Set


The No. 577 combines the No. 407 and No. 710 testers with the No. 550 oscillator. Tests tubes, set circuit, aligns tuning condensers and tests for shorts The oscillator and tube tester are on one panel, with the set tester in a drawer underneath. Closing the case cover automatically locks the drawer in place. Case size $223 / 4 \times 61 / 2 \times 81 / 2^{\prime \prime}$ high. Shipping weight is 22 lbs .
List Price, \$90.00 Your Cost, \$52.92


## Tube Testers

Model 406
Tests all Tubes-Connects to A.C. Supply Line Illuminated Dial

For checking all new and old tubes used in receiving sets. Test card attached to panel gives simple instructions. Any. one can operate. A vides two plate pro rent readings for de rent readings for de. termining the con. ductance and worth of a tube. A new and outstanding feaure applies the same test to rectifier as all other type of tubes. A separate push button provides for testing both plates of " 80 type tubes.
List Price, \$25.00 Your Cost, \$14.70

## Special Model

## No. 407

## Tube and Short Tester Combined

The No. 407 tube tester combines with the No. 406 described above, a complete short test of the tube. All shorts, gas and leakage tests are made with the tube heated under operating conditions. Tube is tested for its worth in the same socket used for short testing. The pilot light for illuminating the dial is also used to indicate the shorts, gas and leakage condition.
Lim Price, $\$ 30.00 \quad$ Your Cost, $\$ 17.64$
Customer Tube Tester Display Case
The No. 430 Display 430
is designed for use in Case nection with No. 406 or No. 407 Counter Tube Testers. The metal Display Case contains a color chart precision meter for direct reading of tubes. Three colors are used: red for poor, yellow for doubtful and blue for good tubes. The scale of this 41/4" meter is long and easy to read. An A.C. Voltmeter with rheo gtat controls the line voltage. An ON and OFF toggle switch, tip jacks, and outlet re ceptacle complete the equipment of the N

List Price, $\$ 40.00$
30 Display Case
(Less No. 407)
Your Cost, \$23.52

## Tool Carry Case Model

 No. 610The No. 610 contains the same equipment as No. 710. The carrying case is larger with leatherette covering The carrying case is larger with leatherette covering and equipped with lock. Space $61 / 4 \times 133 / 4 \times 41 / 2^{\prime \prime}$ deep for carrying tubes, tools, etc. The test equipment and panel are in a removable tray in the top of the case. The tray equipment may be used separately as a complete test panel for shop purposes. Size $14 \frac{1}{2} \mathrm{x}$ $7 \times 7 / 2^{n}$.
List Price, $\$ 30.00 \quad$ Your Cost, $\$ 17.64$

## Service Test Dscillator



Used to align r.f. gang condensers, locate defective r.f. transformers, adjust i.f. transformer, check oscillator stage and determine sensitivity of a receiver. A mod ern instrument for all new and old model receiving
sets. In leatherette case $6 \times 12 \times 5$. Weighs but 8 pets. in

List COST
Price COST
Complete, less output meter. . . . . . . . . . $\$ 30.00$ \$17.64

| Complete, with output meter in panel. . | 35.00 | 20.58 |
| :--- | :--- | :--- |

## Testing Continuity and Capacity of Radio Sets



The Modern Set Analyzer. Contains ohmmeter, $0.6,000,000$ ohms, and capacity meter, 008 to 10 mfds., both direct reading. $A$ unique and exclusive circuit is employed, providing a new method of set analysis. No serviceman will fail to recognize its superiority and outstanding advantages. Every serviceman needs this instrument to properly test modern receiving sets.
List Price, $\$ 55.00$
Your Cost, \$32.34

## Honsehold Utility Tester

For servicing electrically oper ated refrigerators, ironing ma-
chinea, wat er chines, water
pumps, oil burnpumps, oil burners, siokers,
tilating syatems, ranges and general household appliances.
Contains input and output outlets for measur ing volts and amperes, A.C. Ammeter reading up to 20 a m p s., A. C.
 ing up to 300 volte, and a complete direct reading Ohmmeter 0.40 , $0 \cdot 10,000$ ohms for continuity testing.
In a leatherette case $103 / 4 \times 8 \times 31 / 2^{\prime \prime}$. Shipping weight 10 pounds.
No, 900 complete
List Price, $\$ 22.50$
Your Cost, \$13.23

IReadrite Panel Meters


Choice of wide flange, as illustrated, or narrow rim. Highly attractively Gnished. Require $25 / 64$ in. diam. hole for mounting. (Flange diam., teed!

## D.C. Voltmeters

|  | $\underset{\text { Price }}{\underset{\text { List }}{ }}$ | $\begin{aligned} & \text { YOUR } \\ & \text { COST } \end{aligned}$ |
| :---: | :---: | :---: |
| No. 601-0.1 volts 30 ohms | \$1.00 | \$0.59 |
| No. 603-0.3 volts 175 ohms | 1.00 | . 59 |
| No. 326-0.6 volts 550 ohms | 1.00 | . 59 |
| No. 605-0.5 volts 410 ohms | 1.00 | . 59 |
| No. 335-0.8 volts 850 ohms | 1.00 | . 59 |
| No. 310-0.10 volts 1475 ohms | 1.00 | . 59 |
| No. 316-0.15 volts 2914 ohms | 1.00 | . 59 |
| No. 333-3.0.3 voles 550 ohms | 1.00 | . 59 |
| No. 607-0.25 voles 1625 ohms | 1.00 | . 59 |
| No. 608-0.25 volts 7720 ohms | 2.50 | 1.47 |
| No. 337-0.50 volts 3250 ohms | 1.00 | . 59 |
| No. 337-H- 0.50 volts 15440 ohms | 3.00 | 1.77 |
| No. 339-0. 0.100 volts 6500 ohms | 1.25 | . 74 |
| No. 339-H- 0.100 volts 30888 ohms | 3.00 | 1.77 |
| No. 342-0.150 volts 9750 ohms | 1.50 | . 89 |
| No. 342-H- 0.150 voles 46320 ohms | 3.00 | 1.77 |
| No. 346-P-0.300 voles 92640 ohms | 3.00 | 1.77 |
| No.347-P- 0.500 volts 154400 ohms | 00 | 2.36 |
| No. 246-P-0.60.300 volts 92640 ohms | 4.00 | 2.36 |
| No. 609-07.50 volts 231600 ohms | . 00 | 2.94 |
| No. 341-0.8.160 volts $850 / 16,220$ ohms. | 2.00 | 1.18 |
| D.C. Ammeters |  |  |
| No. 380-0.1 amperes | 1.00 |  |
| No. 381-0.5 amperes | 1.00 | . 59 |
| No. $336-0.3$ amperes | 1.00 | . 59 |
| No. 338-0.10 amperes | 1.00 | . 59 |
| No. 101-1.0.1 amperes | 1.00 | 59 |
| No. 303-3.0.3 amperes | 1.00 | . 59 |
| No. 606-6.0.6 amperes | 1.00 | . 59 |
| No. 110-10.0.10 amperes | 1.00 | . 59 |
| No. 220-20-0.20 amperes | 1.00 | .59 |

## D.C. Milliammeters

No. 305-0.5 2160 ohms
$\$ 2.00$

No. 325-0.25 85 ohms
1.00

No. $350-0.5020$ ohms
No. 390-0.100 5.5 ohms
No. 391-0.150 3.3 ohms
1.00

No. 392- $0.200 \quad 1.9$ ohms
0
No. 399-0.300 . 8 ohms
1.00

No. 394-0.400 . 5 ohms
. 00
........... 1.00
No. 402-0.15-150 305/24
No. $402-0.15-150305 / 24$ ohms ..... 1.75

## A.C. Voltmeters

No. 314-0.4 volts
$\$ 2.50$
No. $353-0.6$ volts
2.50

No. 352- 0.10 volts
2.50

No. $351-0.15$ volt
No. 348-P- 0.150 volts
2.50

No. 349-P- 0.300 volts . 0

No. 247.P- 0.600 volts 5.00

No. 249- 0.750 voles 6.00

No. 355-P- 0.10 .140 voles7.00

## A.C. Ammeters

## No. 360-0.1 amps. ..................... $\$ 2.50$. $\$ 1.47$ <br> No. $361-0.3$ amps. 2.50

No. 362-0.5 amps. ...................... 2.50
No. 363-0.0.10 amps. .................... . . 2.50

## A.C. Milliammeters

No. $370-0.25$ Milliamps
$\$ 2.50$
No. $371-0.50$ Milliamps 2.50 No. $372-0.100$ Milliamp 2.50

No. $373-0.250$ Milliampe No. $374-0.500$ Milliamps


## Readrite IResonance Visnal Tnning Meter



High resistance type milliam meters used in the plate circuit in scts for visual tuning. The circuit is brought to resonance when the needle swings to its farthest position. Most set manufacturers have adopted Readrite as standard tuning metcrs where visual tuning is
TM 108 and
Escutcheon dial is illuminated through the used. The t
rear window.

## Your Cost, 88c

(Escutcheon Plate, 29c additional)

## Dhmimeter and D. C. Voltmeler <br> Tests resistance up to 10,000 ohms, also D.C. voles 0.4 .5 . Contains small 3 -cell \#lashlight battery; current drain is negligible. Adjusts to zero by shorting the two jacks and turning rheostat knob. Supplied with two <br>  wire leads five feet long for use in continuity and resista use in continuity and resistance testing. $4^{\text {\# }}$ dia. In.

 dispensable for service work.List Price, $\$ 6.00$
Your Cost, $\$ 3.53$

## Itesistance Meter

## Model 501

No. 501 Resistance Meter as used in above ohmmeter. A thorougbly reliable instrument at a popular price. Requires three small flashlight cells. which with resistance to be measured are connected in series with meter. Used for testing resistances in radio receiving sets, and circuits generally. Fine for continuity tests.

List Price, $\$ 2.50$
Your Cost, \$1.47
List
YOUR
POST
No. 503-Resistor, 1150 ohms, with jack
terminals for use with 22.5 -vole battery
to increase reading of No. 500 ohm-
meter to 60,000 ohms ................. $\$ 1.50$ \$0.88
Same without jack terminals for 501
meter ............................................ 60
meter . ...................................
tapped, for use with $45 \cdot \mathrm{v}$. battery to
increase reading of No. 500 and No.
502 ohmmeters to 100,000 ohms, with tip jacks ................................... 2.00

## Dutpit Meter

This tworrange output meter has a low range of approximately 5 volts and a high range of 50 volts. In the high range is inserted a condenser to prevent flow of direct current. Con, nect the low range directly across the terminals of a low impedance dynamic speaker voice
 coil and the high range is mag. netic speaker or from the plate of the output tube to ground. A small adapter is furnished for this connection. List Price, $\$ 6.00$ Your Cost, $\$ 3.53$

## Caparcity Tester-

A New Instrument (patent pending) for Testing Electrolytic and Paper Type Condenser This newly devised instrument with two voltmeters provides for testing the capacity of all types of densers.
A.C. meter dial s. metibrated for direct reading in direct reading in
microfarads. The double scale reading is . 008 to 10 mfds. for paper type con.
 paper type con Electrolytic Condensers. The increased use of the electrolytic condenser in modern receiving sets makes necessary an instrument for properly testing them. The No. 850 instrument combines a unique method for measuring the D.C. voltage applied to test the condenser under load. Also to form the con. denser properly and test the capacity by measuring the milliampere flow. Leaky and faulty electrolytic con. densers are easy to detect with the No. 850 tester.
List Price, $\$ 15.00 \quad$ Your Cost, $\$ 8.82$
WITH METAL COVER FOR TOP OF CASE
List Price, $\$ 17.00$
Your Cost, $\$ 10.00$

## Capacity Meter

For testing paper type condens. ers only. The A.C. meter reads directly in microfarads, 008 to 10. Contains rheostat, switch, test leads and plug for A.C. $60 \cdot$ cycle connection. In a seam. ess metal case $41 / 2^{\prime \prime}$ dia., baked enamel finish. Full instructions and charts are furnished with No. 850 and No. 800 for test ing from 10 to 400 henrys. Also measuring resistances 40 to 100,000 ohms.


List Price, $\$ 8.00$
Your Cost, $\$ 4.71$

## A. C. Line Voltage Hegiulator

Needed by every set using A.C. tubes. Equipped with A.C. volemeter and giant rheostat. Protect your investment in these high. priced tubes.
List Price, $\$ 6.50$
Your Cost, $\$ 3.82$


## MULTIPLIERS FOR D.C. VOLTMETERS <br> ( 300 ohms per volt)

No. 100.A- 0.50 voltmeter increase reading to 200 volts
No. 102-A- 0.50 voltmeter increase reading to 300 volte
No. 103-A -0.50 voltmeter increase reading to 600 volts
No. 104-A- 0.50 voltmeter increase reading to 300 and 600 volts
No. 105 -A- 0.150 voltmeter increase reading to 300 and 600 volts
No. 106-A- 0.300 voltmeter increase reading to 600 volts
No. 108-A- $0-20$ voltmeter increase reading to $60 \cdot 300 \cdot 600$ volts (liat type)

Page 8

## Jewell IRadio Instruments

## Pattorn $\mathbf{D} 60$ Test Oscillator



Radio frequency circuits can be accurately and quickly adjusted only with a test oscilla. tor of adcquate design. The Jewell Pattern 560 Test Oacillator provides the most accu. rate and conveniently operated instrument rate and conveniently operated instrument service man. Three frequency ranges are provided for complete coverage of the broadcast band and the intermediate bands used in all modern superheterodyne receivers. Operates from self-contained batteries The adjustment allows any intermediaie frequency to be spotted at allo spotted at a convenient scale reading
Jewell Pattern 560 Test Oscillator, complete with two ' 30 type tubes, batteries, and shielded output
lead. List Price, $\$ 82.00$.

Your Cost, $\$ 60.26$
Jewell Pattern 560 Test Oscillator, as listed above, together with Pattern 559 Output Meter. List Price, s102.00 Your Cost, $\$ 74.77$

## IPattern E6: Mscillator

A self-medulated oscillator with frequency ranges covering broadcast and intermediate frequentios required in service work from 125 to 1500 K.C.
Features of Pattern 563 OscillatorOutput adjustable to any frequency in the broadcast band in the intermediate bands to cover modern superheterodyne receiv. ers. Completely shiclded. Operates from batteries complexely shielded within the case. Output c-antinuously variable from maximum to zero. A separate high output provided for neutralizing adjust ments. put provided for neutralizing adjustments. Trimmer adjustment permits spotting any
 much used intermediate frequency at a much used intermediate frequency at a
conven.en: point on the dial. Handsomely finished metal carrying case with space at left of control panel for Jewell Pattern 559 Output Meter.

Completely equipped with shielded output lead, calibration curves, instruction chart, 30 type tube, and all necessary batteries.
List $p_{\text {tice. .............................. } \$ 47.50}$ Your Cost, $\$ 34.92$

## Patterin ©5! (Dintpit Meter



Pattern 559 has three ranges, 3, 15 and 60 volts, to adapt it to the output circuit of any radio receiver. It also has a self. contained condenser for blocking any D.C. component. This condenser is brought out to a separate pin jack so that it may be introduced in the circuit only when desired. A $23 / 4$-inch D.C. instrument in a full-wave copperoxide rectifier circuit D.C. instrument in a full-wave copperoxide rectifier circuit
measures the A.C. component of the current in the recesver output circuit. This instrument is housed in a rugged Bakelite case. All ranges are brought out to individual pin jacks. case. All ranges are brought out to individual pin jacks.
Furnished with long test leads with clips for connection to Furnished with long test leads with coips for connection to speaker voice
tube socket.

List Price, $\$ 20.00$
Your Cost, $\$ 14.70$

## New Pattern 144 Radio Set Analyzer



Pattern 444 is a 2 -meter analyzer for every type radio receiver and for testing full-wave rectificr, variable- Mu , output Pentode, Pentodes having a direct connected fifth element, and the new six-prong type tubes. A.C. and D.C. circuit tests are controlled by separate rotary selector switches. In addition to set socket tests, twenty-four ranges are available at pin jacks-for external testing. Among these are three output meter ranges and three resistance ranges. The instrument ranges are: A.C. Meter- 0.4 .8 amperes. 120 . 12 , Meter- 0.12 .120 . $0.6 .12 .30 .60 \cdot 120.300-600$ volts, $0 \cdot 1,000 \cdot 10,000-100,000$ ohms and low-medium-high output ranges. Accessories supplied: Test leads with insulated prods and molded pin-plugs, test leads with clips for speaker voice coil leads and molded pin-plugs, line plug and cord
with molded pin-plugs and an adapter for output measure. with molded pin-plugs and an adapter for output measure. ments at tube socket, instruction book. Dimensions: $123 / 4 \geq 12 \geq 41 / 2$ inches. Approximate weight: 10 pounds.
List Price, $\$ 112.00$
Your Cost, $\$ 8 \mathbf{8 2}$.32

## Pattern $\mathbf{6 7 5}$ Tube Cherker

Tube Checkers of the grid shift type, where the differ. ence of two plate current readings is taken, have been ence of two plate current readings is large quantities during the last few years Testers of this type are excellent where a relatively low priced device is required.
To accommodate the large number of tubes now in e 16 sockets are provided on the Pattern 675 by the use 16 sockets are provided on the Pactern 675 by the very small space. The use of these 16 sockets provides very small space. The use of these 16 sockets provides all of the necessary connections to take care of present types of tubes without the use of adapters.

This Tube Checker is enclosed in a durable molded
 bakelite case. Its dimensions are $53 / 4 \times 6$
and it weighs approximately 4 pounds. and it weighs app
List Price, $\$ 35.00$

Your Cost, \$25.73

## Paitern 540 Iortable Tube-Seller



Dealers who have used this Jewell Portable TubeSeller in house-to-house canvassing report remarkSoler increases in tube replaccment sales as well as sales of other radio equipment. Pattern 540 is ideal for ficld service but can also be used to advantage as for fold service but can alao be used to advantage as
a store counter unit for testing tubes. This Tube-Seller has a meter with a threecolor scale similar to the large has a meter with a threecolor scale similar to the large Jewell Tube-Seller for store service. Tube condition is doubtful and unsatisfactory. This Tube-Seller gives doubtful and unsatissactory. This Tube-Seller gives direct reading for all types of tubes. including variableMu and standard type screen grid. full-wave rectifier and output Pentode tubes. The Pattern 540 is en closed in an attractive, durable fabrikoid covered ply wood case. Its dimensions are $51 / 4 \times 91 / 4 \times 12$ inches and it weighs 9 pounds.
List Price ( 60 cycle), $\$ 75.00$
Your Cost, $\$ 55.13$
List Price ( 25 cycle), $\$ 90.00$
Your Cost, $\$ 66.15$

## Mr. Service Man...

Modern equipment is essential to service the new Radio Sets. To get the business it is necessary you have this latest type servicing apparatus. It not only impresses your customers but enables you to do the job efficiently in less time. A satisfied customer means more customers for you. Don't hesitate. Cash in on this year's Service. Let M \& H furnish your needs

## Weston and Jewell Instruments



## Model $\mathbf{5 \& 8}$ Modulation Merer

For the Continuous Indication of the Percentage Modulation in Radio Frequency
The Model 588 has the same operating characteristics of responsiveness, damping and ballistic properties as the volume level indicators standardized by the Western Electric
input to the amplifier.
input to the amplifier.
Since the instrument actually measures the A.F. envelope of the R.F. carrier wave, the scale in per cent of modulation cannot be more nearly correct than the assumed value of the amplitude of the carrier wave. This value must be supplied by the custom from his knowledge of the operating condition.
In the absence of this knowledge, we must be given the value of the D.C. plate current of the tube being modulated and can assume this is the amplitude of the carrier wave.
List Price, $\$ 50.00$


Your Cost, $\$ 37.50$

D.C. 560 VOLTMETERS

|  | List | YOUR |
| :---: | :---: | :---: |
| Range | Price | COST |
| $0 \cdot 3$ volts | \$7.00 | \$4.46 |
| 0.5 volts | 7.00 | 4.46 |
| 0.7 volts | 7.00 | 4.46 |
| 0.8 volts | 7.00 | 4.46 |
| 0.10 volts | 7.00 | 4.46 |
| 0.15 volts | 7.00 | 4.46 |
| 0.50 volts | 7.00 | 4.46 |
| 0.100 volts | 7.00 | 4.46 |
| 0.150 volts | 7.00 | 4.46 |
| 0.200 volts | 7.00 | 4.46 |
| 0.50 .10 volts | 8.25 | 5.25 |
| 0.140 .7 volts | 8.25 | 5.25 |
| $0-150-7.5$ volts | 8.25 | 5.25 |
| 0.200 .8 voles | 8.25 | 5.25 |

## RF MODEL 507

 AMMETERS0 to 1 amp., 0 to $1 \frac{1}{2}, 0$ to 2,0 to 3,0 to 5,0 to 10,0 to 15 and a to 20 amperes radio
frequency ............ $\$ 12.50 \quad \$ 9.19$ 115MA Galvanometer 0 ......... $\$ 12.50$ \$9.19 115MA Galvanometer
to 100 divisions ..... $14.00 \quad 10.30$

## A.C. MODEL 517 A.C. VOLTMETER

$0.1 .5 ; 0$ to $2 ; 0$ to $5 ; 0$ to

$\begin{array}{cccc}\text { to } 50 \ldots \ldots . . . . . . . & \$ 8.00 & \$ 5.88 \\ 0 \text { to } 130 \text {, or } 0 \text { to } 150 \text { voles } & 10.00 & 7.35\end{array}$
$\begin{array}{llll}0 & \text { to } 130 \text {. or } 0 \text { to } 150 \text { volis } & 10.00 & \mathbf{7 . 3 5} \\ 0 & \text { to } 250 \text {, or } 0 \text { to } 300 \text { volts } & 12.00 & \mathbf{8 . 8 2}\end{array}$

Range A.C. AMMETERS Price COST 0.1 2, $5 \quad 10 \quad$ List YOUR 0.30 or 50 amps. 20 amps . $\$ 8.00 \quad \$ 5.88$ 0.30 or 50 amps ${ }^{\text {A.C. MILLIAMPERES }}$ $0.15,25,50,100,250$ or
$8.00 \quad 5.88$
D.C. 506 MILLIAMMETERS
0.1 milliampere ........ $\$ 9.90$ \$5.74

| 0.1 |  |
| :--- | :--- |
| 0.1 .5 | milliampere........ | $\begin{array}{llll}0.1 .5 \text { milliamperes } & . . . . . & 9.00 & \mathbf{5 . 7 4} \\ 0.2 \text { milliamperes } & . . . . . . & 9.00 & \mathbf{5 . 7 4}\end{array}$ 0.2 milliamperes. $\begin{array}{ll}9.00 & 5.74 \\ 7.00 & 4.46\end{array}$ $\begin{array}{lllll}0.3 \text { milliamperes } & \ldots . . . . & 7.00 & 4.46 \\ 0.5 \text { milliamperes } & . . . . . & 7.00 & 4.46 \\ 0.10 \text { milliamperes } & . . . . . & 7.00 & 4.46\end{array}$ 0.15 milliamperes 0.25 milliamperes

0.50 milliamperes 0.50 milliamperes 0.150 milliamperes 0.290 milliamperes 0.300 milliamperes 0.500 milliamperes

## D.C. 506 AMMETERS

| 0.1 ampere | \$7.00 | \$4.46 |
| :---: | :---: | :---: |
| $0-1.5$ amperes | 7.00 | 4.46 |
| 0.3 a mperes | 7.00 | 4.46 |
| 0.5 amperes | 7.00 | 4.46 |
| 0.10 amperes | 7.00 | 4.46 |
| 0.15 amperes | 7.00 | 4.46 |
| 0.20 amperes | 7.00 | 4.46 |
| 0.30 amperes | 7.00 | 4.46 |
| 0.50 amperes | 7.00 | 4.46 |
| Volt-Ohmmeter. |  |  |
| 10,000 ohms | 7.00 | 4.46 |

## Newell IPrecision Instrunnents

The Jeweil Trio comprised of Patterns 68, 78 and 88 is popular for building special test panels and service instruments. for use on experimental laboratory apparatus and in amateur transmitters. These patterns have flush type Bakelite cases with a flange diametcr of $31 / 2$ inches and a case dia. meter of $23 / 4$ inches. They have a scale length of 215 inches.
${ }^{2}$ They hold a high position among amateurs and They hold a high posirion among amateurs and curately calibrated. Each instrument carrics a double cuarantee by both the manufacturer and
 below, therefore if you cannot find what you are below, therefore, if you cannot


Pattern 88 D.C.
VOLTMETERS

| ange | List | YOUR | Ran | List | YOUR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Price | C5S | Range | Price | COST |
| 0.150 volts. ............ | $\$ 7.50$ 9.50 | $\$ 5.52$ | 0.750 volts 0. | $\$ 19.00$ 22.50 | \$13.96 |
| 0.300 volts | 12.00 | 8.82 | 0.1500 volts | 28.50 | 20.95 |
| 0.500 volts | 15.50 | 11.62 | 0.2000 volts | 34.50 | 25.36 |
| MILLIAMMETERS |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 1000 M.A. ....... | . . . . . . |  | . . . . . . . . . . . | . 7.50 | 5.52 |
| 150/15 or 150/30 M.A. |  |  |  | 12.50 | 9.20 |
| 50/0/50 or 100/0/100 M |  |  |  | 7.50 | 5.52 |
| MICROAMMETERS |  |  |  |  |  |
| 0.300 or 500 microamm |  |  |  | 11.50 | 8.46 |
| 0.200 microammeter |  |  |  | 13.00 | 9.56 |
| AMMETERS |  |  |  |  |  |
| 0-1, 1.5, 2, 3, 5, 10, 1 | 5, 20, | 30 or | amperes | 7.50 | 5.52 |
| GALVANOMETER |  |  |  |  |  |
| 50.0.50 |  |  |  | 9.00 | 6.60 |



PATTERN 88 VOLT-OHMMETER
(Direct-Reading)

|  | Ohm | Battery | List | YOUR |  | Ohm |  |  | Battery |  | List | YOUR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: | :---: | :---: | :---: |
| Volts | Scale | Voltage Price | COST | Volts | Scale | Voltage Price | COST |  |  |  |  |  |
| 1.5 | $0.1,000$ | 1.5 | $\$ 10.00$ | $\$ 7.35$ | 4.5 | 0.100 .000 | 4.5 | $\$ 12.00$ | $\$ 8.82$ |  |  |  |
| 1.5 | $1.3,000$ | 1.5 | 10.00 | 7.35 | 15 | $0.500,000$ | 15 | 12.00 | 8.82 |  |  |  |
| 4.5 | $0.10,000$ | 4.5 | 10.00 | 7.35 | 15 |  |  |  |  |  |  |  |
| 4.5 | $0.30,000$ | 4.5 | 11.00 | 8.09 | 90 | $0.2,000,000$ | 90 | 16.00 | $\mathbf{1 1 . 7 6}$ |  |  |  |

## Weston Radio Instruments


#### Abstract

A New Weston Tube-Tester 

Thousands of servicemen have found that tube buyers respond quickly to the tube testing serv. ice made possible by Weston Instruments. Set owners appreciate this service and buy with confidence from servicemen adequately equipped.

Weaton Model 677 The new Weston Model 677 Tube-Tester makes the exclusive features of Weston design available at a cost so low no dealer can afford to be in. adequately equipped. adequately equipped. Such proven features as the direct reading, three-color tube performance meter, zero-reset test circuit, line voltage indicator, and compensating control are combined in the Model 677 with compact design and Weston high standards of workmanship.

Performance tests are provided for all current types of tubes. Internal tube shorts of even high resistance are indicated by Neon lamps. Spare sockets are built in the test panel to be used for future tubes that may be developed.

List Price, $\$ 85.00$ Your Cost, $\$ 61.50$


## Model 695 Power Level Meter and Voltmeter



An instrument for servicemen on sound amplification equipment and especially those servicing theatre installations.
This instrument provides five voltage ranges, thus covering filament and line voltage measurements. It also gives direct reading of power level in decibels above or below 6 milliwatts for a 500 ohm load, or a total spread of 40 DB .

As a power level meter, the instrument should be bridged across the load, and is ealibrated to read directly the power level in decibels above or below 6 milliwatts for a 500 -ohm load. The algebraic sum of the rotating dial position and the scale reading on the instrument will give this power level.
The Model 695 is completely self-contained in a sturdy molded Bakelite case. Dimensions: $51 / 2 \times 35 / 8 \times 21 / 8$ inches.

List Price, $\$ 50.00$
Your Cost, $\$ \mathbf{\$ 6 . 7 5}$

Weston I. F. and R. F. Dseillator<br>Model 590

A new Weston instrument for aligning of gang condensers, determining sensitivity of receivers, checking R.P. transormers and condensers. making selectivity tests and checking the oscillator stage of radio receivers. It has an intermediate frequency range of approximately 110 to 200 kilocycles and a broadcast range of 550 1500 kilocycles. Frequencies between 200 and 550 a ad above
1500 kilocycles may be obrained
 1500 kilocycles may be

Batteries are self-contained. One $221 / 2$-volt " $B$ " and four $11 / 2$-volt dry cells are used. The complete instrument is shielded in an aluminum case. An output meter is a necessary accessory for this instrument and a compartment has been provided in the case for the Weston Model 571, which can be purchased with the oscillator. Dimensions: $161 / 4 \times 7 \times 53 / 4^{\prime \prime}$. Weight: 15 lbs.

Model
Output Meter and batteries. List Price, $\$ 108.00$. Your Cost, $\$ 79.38$

## Weston Model 607 Photronic Helay

This Photronic Relay has been especially developed for lecture demonstration purposes, for achool and college laboracories, or seind home axperimenters It consists of the Model 601 Photronic Relay, the cell and relays mounted on an attrac. tive block panel and connected
 To complete workable unit. To simplify the use of this Photronic Relay, the connections to the cell and relays are traced in colors on the panel showing clearly the circuit conditions and the principle of operation.

List Price, $\$ \mathbf{3 7 . 5 0}$
Your Cost, \$27.57
Weston Photronic Cell Only, Your Cost, $\$ 7.35$
Send for Free Descriptive Booklet

## Model 564 Volt-Dhmineter

A small compact instrument for
 voltage and resistance measurements and continuity tests.
It has ranges of $600 \cdot 300 \cdot 30 \cdot 3$ volts ( 1,000 ohms per volt) and $10,000 \cdot 100,000$ ohms. A self-contained "C" battery is provided and a pair of 50 inch test leads. Any change in Battery Voltage can be readily compensated for by a very simple adjustment.
All ranges are brought out to pin jacks and two tog gle switches are provided, one serving to connect meter in circuit as a voltmeter or ohmmeter, and the other to select the ohmmeter range.

List Price, $\$ 37.50 \quad$ Your Cost, $\$ 27.57$

## Weston Model 563 <br> D. C. Circuit Tester

This is a compact, self-contained portable instrument for checking resistance and continuity of circuit during manufacture and for service and installation work on many types of electrical ap. paratus. Its meter has resistances of 5,000 and 50,000 ohms. It is contained in a Bakelite case and is equipped with a toggle switch for range selection; a self-contained 1.5 volt cell and a pair of 50 -inch
 test leads.
A feature of the instrument is ita voltage adjuster used in compensating for changes in potential of the self-contained battery.

It weighs approximately 2 pounds.
List Price, $\$ 21.00 \quad$ Your Cost, $\$ 15.44$

## Weston Model 571 Dutpit Meter

Model 571 consists of a fiverange copper-oxide rectifier type voltmeter in a Bakelite case. The ranges $150,60,15,6$ and 1.5 volts are brought out to pin jacks through a dial switch. A self-contained condenser for blocking any D.C. component is brought out to a separate pin jack for use when desired.
Since the impedance ( 4000
 ohms) is constant for all ranges and the output voltage is meas. ured directly it is easy to compute the power output of the radio set and make adjustments to give highest operating efficiency. Furnished with long test leads with clips for connection to speaker voice coil and an adapter for connections at the tube socket.

List Price, $\$ 30.00 \quad$ Your Cost, $\$ 22.00$

## Weston Radio Instruments

## 


D.C. Filament or Plate Voltmeters-Model 301

Voltneters-1, 1.5,2,3,5,7,8,10,15,20,25,30 voles (Resistance 62 ohms per volt).


|  |  |
| ---: | ---: |
| List | YOUR |
| Price | COST |
| $\$ 8.00$ | $\$ 5.88$ |
| 8.00 | 5.88 |
| 10.00 | 7.35 |
| 10.50 | 7.71 |
| 14.00 | 10.28 |
| 16.00 | 11.76 |
| 12.00 | 8.82 |
| 14.50 | 10.65 |
| 16.00 | 11.76 |
| 17.50 | 12.86 |
| 25.50 | 17.77 |



A.C. Rectifier Type-Model 301 \begin{tabular}{r}
List <br>
Price

 

YOUR <br>
COST
\end{tabular}



Note: All panel mount instruments are supplied in flush mounting Bakelite case, unless otherwise specified

## Pertable Type Insiruments



Portable Instrument
 250 or 500 milliampercs ... $8.00 \quad 5.88$
A.C. Portable Instruments-Model 528

These instruments represent a distinct achicvement in highograde small A.C. meter design and con struction. Model 528 is alike in size and shape to its companion D.C. instrument (Model 489) but is
D.C. Portable Instruments-Model 489

Portable ammeters and voltmeters which can also be mounted on a panel if desired. Instruments are fur nished with black Bakelite cases and have scales of silver gray with black markings.
with a pair of $30^{\prime \prime}$ cables.
Voltmeters $-150 / 7.5$ or $200 / 8$ volts. (Resistance 125 ohms per volt).... 200/8 or 250/50 voles. (Resistance 1,000 ohins per volt) ...............
$750 / 250 / 10$ volts. (Resistance 1,000 ohms ner volt) ................... mmeters- 1, 10 or 30 amperes ....... 13.509 .92 $10 / 1,15 / 3$ or $30 / 3$ amperes...... Milliammeters- $150 / 15$ or $150 / 30$

List YOUR distinguish it from Model 489 . Siales are silver gray with black markings. Pair of $30^{\prime \prime}$ cables supplied with voltmeters.

| List YOUR R |  |  | List <br> Price | YOUR |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |
| nge Price | CosT | 600/300 |  | \$18.50 | \$13.61 |
| 50/15 \$13.50 | \$9.93 | 150/15/3 | 16.50 | 12.1 |
| $300 / 150 \quad 15.50$ | 11.40 | 150/8/4 | 16.50 | 12. |
| 600/150 18.50 | 13.61 | 300/8/4 | 19.00 | 13. |
|  |  |  | List | YOU |
| Anumeters - $1,3,5,10,15$ or 20 |  |  | Pric | CO |
| ampercs |  |  | 13.50 | \$9.9 |
| 30 or 50 am | res |  | 15.50 |  |
| Milliammeters-15, 25, 50, 100, 250 |  |  |  |  |
| or 500 milliamperes ........ |  |  |  |  |
| Supplied with pin-tipped $30^{\prime \prime}$ Glex- |  |  |  |  |
| cables for plugging into con- |  |  |  |  |
|  |  |  |  |  |  |
| Leather Case for Model 528..... |  |  |  |  |

$$
9.92
$$

Volt-Milliammeter-200/8 volts--2 milliamperes. (Resistance of volt
meter, 125 ohms per volt) ...................................... 21.00 . 15.45

Leather Case for Model 489 ............................................. 2.25 . 1.66
WESTON MOUNTING BASE
For use with metal case Models 301 and 425 instruments only on circuits of less than 300 volts. Alligator finish. List Price, $\$ 2.75 \ldots . .$. .. YOUR COST, $\$ 1.76$


Mounting Base

# "Supreme" Testing Instruments 

## AAA-1 Diagnometer



The AAA. 1 Diagnometer is the instrument that remade radio service history. All that was promised for it-and more -has been borne out by the experience and testimony of proud possessors of it. It incorporates in one handy instrument all the essentials of a multi. plicity of servicing instruments. When a radio. man owns an AAA. 1 Diagnometer he does not require any other instrument for complete modern shop or home service. It is a combination of five comprehensive service instruments as a single unit, which can be used as a portable radio laboratory, complete shop equipment, or mounted on the wall or back of a test bench as a test panel. The five instruments are: No. 1, Analyzer; No. 2, Tube Checker; No. 3, Oscillator; No. 4, Ohmmeter-Megohmmeter; No. 5. Capacity Checker.

Your Cost, $\$ 144.55$

## No. 5 fi Set Analyzer

Featuring the famous Supreme "Multimeter"all readings on one meter, one scale. Complete panel for point-to-point checking.
The mew Model 56 Analyzer is designed for the accommodation of all 4 -prong, 5 -prong, 6 . prong and 7 -prong tuhes, without the use of adapters for the analyscs of associated radio circuits. and is provided with facilities for accurately and directly in
500,000 ohms.
The famous Supreme "Multimeter" is also em ployed in the new Model 56, so all A.C. and D.C. current and voltage measurements are interpreted on a single scale. This is accomplished by a system of compensation which is an exclusive patented Supreme feature.


Six alternating and six direct voltage ranges and five alternating and five direct current ranges are provided for all measure ments. In addition, three ranges are provided for external D.C. voltage measure ments with a sensitivity of 2,750 ohms per volt for use in measuring voltages across high-resistance circuits. All current and voltage ranges are also externally available at insulated pin jacks.

Measures Capacities of Condensers-A Sensational Analyzer at the Price
Your Cost, \$55.13

## No. 18 Connter Tube Seller



An astonishingly modern and efficient tube-tester for the money. Tests all tubes without adapters, including the 6 prong, 7 -prong and other new types. Provides for filament heater potentials of $1.5,2.0$, $2.5,3.3,5.0,6.3$ and 7.5 volts to any of the panel sockets. A "grid shift" test is provided with a biasing arrangement, automatically determined by the plate current load of the tube under test. Is sturdily constructed with a sloping panel for convenient counter visibility, and so compactly designed that it readily slips into small, convenient counter space.

Your Cost, $\$ 24.98$

## No. 90 Set Analyzer



The original single meter analyzer that can't e copied-featuring the famous patented Su* preme "Multimeter"-the only meter that reads . and D.C." on the same scale-the same calibration. No panel adapters are required for the accommodation of 6 pin , 7-pin tubes or other new types. Six A.C. and six D.C. voltage measuring ranges and five alternating and five direct current measuring ranges. The Model 90 Analyzer meter is provided with an ohmic scale for direct readings of resistance values up to 500,000 ohms in two ranges of $0.5,000$ ohms and $0.500,000$ ohms, the lowest division of this range being $21 / 2$ ohms. The maximum range of the Model 90 is five times the range provided by other analyzers and ohmmeters utilizing the same 4.5 -volt battery potential. The meter with 11 ranges from 13.3 ohms to 1 megohm internal resistance. The voltage ranges art capable of withstanding $3.000 \%$ overload. It is the most compact anslyzer made for rapid push-button operation, being only $41 / 4 \times 91 / 4 \times$ compact andyzer made for rapid pusheb
$111 / 4$, and weighting less than 6 pounds.

Your Cost, $\$ 77.93$

## No. Gf Tube-D-Meter

"The Silent Tube-Salesman" at a sensible price that
challemges comparison,
at any price!"
Every tube dealer
needs a modern visible
tuberesting display.
Here's a "silent
tubesalesman." selected
Built of
hardwood, admirably
fnished in the best
cabinet marner, ard
avalable with or with.
out stand, it inakes a
handsome fixture that
is an asset to any
store.
In the Suprame
Tube O-Meer you got a tube-tester that is as modern as the new tubes, including the 6 -prong. 7-prung, and all other new types, which it readily tests without adapters. Aswaneed design, and Supreme longesighted enginecring, assure the minimum obsolescence as still newer tubes are developd.
Two Neon lamps are also outstanding features of the Supreme design. One calibrated Neon tube indicates line voltage variations, and provides accurate adjustment. The other, "shorts". No short sockets are needed. The Neon light simultanecusly flashes the warning of short-circuit, while the tube is being tested in its regular socket.
The direct indicating meter is mounted in a ground-glass panel for diffused illumination of advertising when the instrument is put in operation, adding the final touch of distinction and desirability to the Tube-O-Meter.
$\underset{\text { Yith Stand, Extra, } \$ 7.35}{\text { Your Cost, }} \$ 58.56$
With Stand, Extra, $\$ 7.35$

## No. 40 Tube Tester



A tube-tester of improved design equal to instruments sell. ing for double its modest price. Tests all tubes without adapters, including 6 -prong, 7 -prong and other new types. adapters, including Provides for flament or heater potentials of $1.5,2.0,2.5$, Provides for flament or heater potentials of $1.5,2.0,2.5$, $3.3,5.0,6.3$ and 7.5 volts to any of the five sockets on the panel-a very flexible arrangement. A grid shift test of all amplisers is provided with a biasing arrangement auto matically determined by the plate current load of the tube under test, so that the controlling grid biasing potential may be observed on the meter. Incorporates a gas test for amplifers, a cathode-heater short test for heater types, D'Arsonval type meter in a full bakelite case is employed, using two ecalrs, $80 / 8 / 0$ milliamperes, both accurately calibrated.

Your Cost, \$29.40
Purtable Type (as illustrated), $\$ 2.94$ Extra

# "Supreme" Testing Instruments 

## Model 70 ©scillator



Designed and cali brated for universal application for al intermediate and broadcast frequency requirements. With a guaranteed accu racy of $1 / 2$ of $1 \%$, and operates from 110 -volt A.C. or D.C. line sup ply or from self-con
tained batteries com pletely shicided in the cast-aluminum oscillator case The Model 70 is $100 \%$ modulated.
Supreme Oscillator, Model 70, less tubes and batteries Your Cost, $\$ 48.75$
Tubes and Batteries, Your Cost, $\$ 1.95$

## Model 20 Dutput-Dhmmeter

The Output-Ohmmeter is a very ingenious combina. tion of a D'Arsonval movement meter with a full wave copperoxide rectifier bridge, and is completely attenuated for output measurements. As an Ohmmeter it is equipped with a zero corrector and has an accurately calibrated range of from 0 ohms to 1 meg ohm, operating from the oscillator battery supply o equivalent external power

Supreme, Model 20, Output-Ohmmeter
Your Cost, \$29.40
Handsome carrying case of hardwood for combined Oscillator, Output-Ohmmeter and Accessories

Your Cost, $\$ 4.90$

## Model 60 Dscillator



Your Cost, $\$ \mathbf{3 0 . 0 0}$, with tube Portable Type, Your Cost, $\$ 2.94$ extra

## Model 7.-A.C. I.C. Volt-Dhm-Milliammeter



The new Model 75 is designed to meet the demands of thousands of servicemen-a complete ana yzer that will never be obsolete The Model 75 provides 6 output meter ranges. 6 A.C. voltage ranges, volts. $2.5,100,250$, ,000 0,10 . 100 vage ranges, volts. 5 . A C. milliampere , 000 volts; 5 A.C. milliampere ranges, $0,2.5,10,100,250$ mils; 5 D.C. milliampere ranges, 0 . tance ranges, $0,5,000,500,000$ tance
ohms.
A.C. and D.C. milliampere ranges are protected with uses. Moltiplier and Shunt resistors are accurate with $1 / 2$ of $1 \%$ as compared to usual $1 \%$ and $2 \%$ tolerances.

Your Cost, \$45.58
Carrying case, extra, Your Cont, $\$ 2.00$

## Supreme by Comparisom

## Model 44-ID.C. Volt-Dhmimeter

The new Model 44 D.C. Volt Ohmmeter is an unusually compact instrument for voltage measurements, resistance meas urements and continuity tests. The Model 44 uses a selfecon sistance measurements in two ranges, $0 / 1,000$ and $0 / 100,000$ ranges, $0 / 1,000$ and $0 / 100,000$ ternal connections for a 45 vol ternal connections for a 45-volt battery to increase its range to
$1,000,000$ ohms. Also, $4 \mathrm{D}, \mathrm{C}$. voltage ranges of $0 / 10,0 / 100$. voltage ranges of $0 / 250,0 / 750$ volts are avail able. The 44 is contained in a
 handsome, highly finished, hardwood case and is avail able in shop or portable models.

Your Cost, $\$ 29.70$
Carrying case, extra, Your Cost, \$2.21

## Model 33 (Dhmineter



The Model 33 Ohmmeter is a completely self-contained instru. ment for resistance measurements and continuity tests. A large $31 / 2^{\prime \prime}$ bakelite cased meter is em' ployed, accurately caliorated in resistance ranges of $0 / 1,000$ and $0 / 100,000$ ohms, actuatrd by self. contained flashlight battery. The Model 33 is provided with ex. ternal connections for a 45 -volt battery to extend its range to
$1,000,000$ ohms. A set of SU . $1,000,000$ ohms. A set of SU.
PREME test leads are included in PREME test lea
the equipment.
Your Cost, $\$ \mathbf{2 6 . 2 2}$
Carrying case, extra, Your Coot, $\$ 2.21$

## Model fB Electrolytic Capacitor Tester

The new Model 88 Electrolytic Capacitor Tester is the first com. mercial tester designed for in. dicating the capacity and leak. age of wet and d electrolytic filter ca pacitors under oper
 Model 88 also tests
capacity and leakag
of paper by-pass capacitors. This new instrument is suitable for insulation leakage tests of cables, etc., and may be used for any high-resistance continuity work up to $3,000,000$ ohms, or more, depending on sens1. tivity of meter used.
The Model 88 may be used with any sensitive D.C. voltmeter for leakage tests, or any A.C. vedtmeter for capacity measurements. It may be used with any type ' 80 , ' 82 or ' 83 full-wave rectifier tube, and is fully protected against short circuits or grounds. The Model

Your Cost, \$20.09
Portable Type, Extra, Your Cost, \$2.94

## Model 57 IDecade Resistance Bridge

The Model 57 Decade Resistance Bridge has long been needed by all radiomen. In service on all receivers this unit can be connected across an upen resistor in the receiver and and current values, when the adjustment of the resistance bridge will indicate the proper resis tance value which should be permanently installed in place of the defective resistor.
Resistance values are shown on the panel-covers a range
 by decade steps, and may be set at any value in multiples of 10 ohms. This instrument is twice as aceurate as the R.M.A. standard for commercial resisturs, and is conservatively rated at 2 watts for any resistance value. It may be used for any resistance measuremrent by substitution methods. The Model 57 is also very useful for extending the ranges of any standard m.ter for special voltage or current measurements. It is an instrument that will never be obsolete and has many and varied radio and electrical uses.

## Your Cost, \$19.36

Portable Type, extra, Your Cost, $\$ 2.21$

## Model 77 Universal Analyzer Converter

The Model 77 Universal Ana

yzer Converter is designed for the thousands of radio men cwning obsolete or partially obsolete test equipment. The Model 77 is essentially a complete analyzer without meters, and arrasged for external connection to any type analyzer or available meters. It is equipped with a flexible 8 -wire analyzing able with snap-catch plug for the analysis of all circuits and with pancl sockets for the accommo dation of all 4 -prong, 5 -prong 6 -prong, and 7 -prong tabes WITHOUT ADAPTERS, All analytical circuita of 4 -prong, 5 -prong, 6 -prong, and 7 -prong tubes

Your Cost, \$18.13
Portable, extra, Your Coat, $\$ 2.21$

## Model 62 Tube-Testing Power Unit

The Model 62 Tube-Testing Power Unit is essentially Model 40 Tube Tester without the meter. May be used with any D.C. voltmeter or any ana. lyzer, old or new. Incorporates a gas test, cathode-heater short test, and tests both plates of full-wave recifiers. Tests all tubes, 4 -prong, 5 -prong, 6 . prong, 7 -prong and other new types WITHOUT ADAPTERS. Every service man should have this new Tube-Testing Power


Your Cost, $\$ 16.62$
Portable, extra, Your Cost, $\$ 2.94$

# Scientific MERCHANDISE 

 RADIO

## (1) 1 ur (barantax

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5. Remit by check, Post Office or Express Money Orders. If currency is sent in letter, register letter.
6. Specify whether you wish order sent by Parcel Post or Express. If Parcel Post is specified, be sure to enclose postage with your order or we will be compelled to ship by Express. Any excess postage sent will be immediately returned.

# UNEQUALEI FLEXIBILITY and EASE DF CDNTROL 

## in New NATIONAL Short-Wave Receivers

The new NATIONAL short-wave tuners or "Thriil Boxes," Types SW- 58 and SW-34, while employing the same fundamental circuit as that of the well-known SW-5, show a decided improvement in operating character istics. The most essential requirement of a short-wave receiver is sensitivity with ease of control, and in designing the Types SW-58 and SW- 34 no detail which would help in attaining this end has been overlooked. The circuit, which consists essentially of a tuned R.F. stage, a regenerative detector, and two audoo stages, is becoming recognized more and more as being more efficient, as well as combining more desirable characteristics than any nther yet developed

RF A.C. model, type SW-58, employs two type is vartable MU Pentude is R.F. and Detector, one type 56 (or 227) first audio, and two type 245 output cubes. The D.C. model, type SW-34, employs two type 234 variable MU screer grid R.F. and Detector, one type 230 first audio, and two type 231 output tubes Five sets of coils covering the wave-lengths of from 13.5 to 200 meters are furnished as standard equipment with each reapiver. The following enils ar. designed for use with the A.C. Model SW. 58 and A.C. SW. 3 receivert

| Catalog <br> Symbol <br> No. 60 | Range |  |  | List Price | YOUk |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Per Pair | COST |
|  | 9 | to | 15 meters | 85.50 | \$3.24 |
| No. $61 *$ | 13.5 | to | 25 meters | 5.00 | 2.96 |
| No. 62 | 23 | to | 41 meters | 5.00 | 2.91 |
| No. $63{ }^{\circ}$ | 40 | to | 70 meters | 5.00 | 2.94 |
| No. $64^{\circ}$ | 65 | to | 115 meters | ¢.00 | 3.24 |
| No. $65^{\circ}$ | 115 | to | 200 meters | 5.50 | 3.27 |
| No. 66 | 200 | to | 360 meters | 5.50 | 3.82 |
| No. 67 | 350 | to | 550 meters | 5.50 |  |
| No. 68 | 500 | to | 850 meters | 6.50 |  |

*For amateur band opread coils, 20., 40-, 80- ur 160 -meter conl, add the letter " $A$ ". Per set ( 2 coils), YOUR COST, $\$ 3.82$

Note:-The types of coils used in the batery model of the SW-3 + receivit are the same as those listed on Page 70 and as used in the SW-3 and 5 Thrill Bozes.

Note:-The National A.C. SW.;8 is par:icularly designed for use with the National $5880 \cdot \mathrm{AB}-\mathrm{S}$ listed below.

Where utmos: sensitivits with extremely low back. ground noise level, together with unequaled flexibility and ease of cuntrol is required. these receivers afe outstand. ingly in a olass by themselves.

# SW-58 ani SW.B4 

Our Engineering Department has just announced the new $M$ \& $H$ De Luxe Frequency Meter Type RD-1900, which is truly a revelation Its accuracy far surpasses any other instrument of similar design. Utilizes one type 224 screen grid tube as an oscillator and another type 224 as a harmonic amplifer, thereby doing away with frequency variations due to external loads, changing of tubes. hattery voltages and atmospheric conditions. Provides a strong beat note every 100 kilocycles between 100 and 30,000 KC. ( 3000 and 10 meters). Uses a one-piece cast aluminum shield box, batteries self.con.


Model RD-1900 De Luxe Frequency Meter

M(DIDENO. : OTA

## Audio Oscillator

Is a semi-portable laboratory instrument. A filament transformer operates from the $110 \cdot$ volt A.C. line, and the plate voltage is supplied by hat teries.
The output is approximately two volts across a $2000 \% \mathrm{hm}$ load, and


Ihe cabinet has a comparment to hold the batterics, making the instrument completely self-contained. The unir uses three $22 \%$ tubes and one 224 . The frequency range is from 10 to 10,000 C.P.S., continuously variable.
the harmonic content is less than $4 \%$. A meter on the panel indicates output voltage. The unit is built into a walnut cabinet, with an aluminum panel, finished in black crystallized lacquer. A calibration curve is supplied, and is nearly a itraight line for practically the en tire frequency range.

## YOUR COST

${ }^{8} 170^{.00}$

## M©IEESNo. 7 (TI)

## 1) W E IR SUPIPI. Y

The Model No. 709 Power Supply to be used in conjunction with the cathode ray oscillograph supplie: all voltages necessary for the operation of the cathode ray tube. Included in the unit is an ammeter to insure against excess voltages on the tube, as well as plate and filament control. The unit is entirely self. contained in a shielded cabinet and thereby prevents any electio-mag. netic disturbances from the power supply from affecting the electron stream in the cathode ray tuhe.

## YOUR COST

## \$85.00

## M\& H

## for

Madio Supplies

## MODEL No. BOg <br> Triangular- Wave Generator

Is designed for use with cathodr ray tubes. Its frequency is variable between 10 cycles per second and well above 4000 cycles per second. Outpur voitage can be varied between approximately 10 volts and $20 n$. volts. The wave shape is indeperdent of both frequency and outpur roltaze, and consista of purr etraight line triangular wive. The apparatun utilizes a special stwratron which is charged at a constant cur. rent by special tuagoten filmment current regulator tube. Provision of made for maintaining the acillator frequency at some sub-multiple of the wave being atudied. The apparatue will maintain absolute devire is completely wave shape undir inspection at all times. The operated frompletely self-contained and includes built-in power suppls perated from the 110 -vole A.C. mains. The controls are is follows:
A synchronism contral, frequency control (beth step and continut sus) amplitude control and is




[^0]:    " $\mathbf{M}$ "_-Midline Plates. " $\mathbf{S}$ "_Semi-Circular Plates

[^1]:    More and more service men are equipping their customers' sets with Amperite -the real regulating voltage control. It is the control recommended by all leading set manufacturers such as R.C.A.-Victor, Zenith, Steinite, Bosch, etc.

    Keeping the voltage constant will eliminate those crackling noises due to overloaded resistances and condensers. Better and more uniform reception. Prevents power pack burnouts.

[^2]:    Twin Adapters for Testing
    Tube Checkers and S
    With these twin adapters any style or model of tube checker or set analyzer may be made to test the latest type 57 and '58 6-prong tubes. The $6 \cdot$ prong adapter is attached to the 5 prong analyzer plup and then inserted in the 6 -hole socket of the set. The other or 5 -prong adapter is inserted in the fivehole socket of the analyzer and then engages the 6 prong tube which is to be tested. No. 965DSW Twin Adapter
    for "Lock-Feature" Plug
    No. 965DW Twin Adapter for Old-Style Analyzer Plug

[^3]:    Thee Record Ase Not Pro-Grooved

