

901 W. JACKSON BLVD. CHICAGO 7 ILL. * 265 PEACHTREE ST. ATLANTA 3 6A.

### 0.8. NAD 5 <br>  <br> CONCORD RADIO CORPORATION <br> FOR ITS UNTIRING EFFORTS IN ORGANIZING THE ELECTRONICS <br> industry to speed the production of vital ware material <br> for the united states navy <br>  <br> <br> WITH A NEW NAME

 <br> <br> WITH A NEW NAME}How Concord Radio Corporation (formerly Lafayette Radio Corporation) is DELIVERING THE GOODS, from two mammoth shipping warehouses located in
CHICAGOANDATLANTA

Only an old, established company with vast resources and a large efficient organization can do the job CONCOKD is doing today in serving the country-wide need for nationally known radio parts and electronic equipment.
At CONCORD you have IMMEDIATE access to vast stocks, to wide selections, to many parts difficult to obtain quickly or impossible to get from other sources. We have the resources to quickly secure large quantities of essential items. We have the seasoned staff to keep in touch with new developments. We have the technical men to consult with you on special requirements and to expedite important orders. Above all, we maintain a complete laboratory which subjects every item to the most rigid tests to be sure, before it is offered to you, that it meets the highest standards of quality.

## One Source for Everything You Need

In a rapidly changing market it is important
that you keep constantly informed on what is new and what is available. CONCORD is the one national distributor of radio parts and electronic equipment who issues periodic Revised and Additional Listings of major standard lines . . . and is prepared to ship the items to you quickly, from CHICAGO or ATLANTA. For 23 years we have served Government, Industry, Institutions -and also many thousands of smaller buyers. This Buying Guide, containing many items available now, will show you that CONCORD is maintaining its reputation for America's most dependable source of radio parts and electronic equipment.

## If You Don't See What You Need-WRITE US

[^0]

## IRANSMITTING AND SPECIAL PURPOSE UB

As one of the largest distributors of RCA tubes, we carry as complete a stocl: as possible under existing conditions. Deliveries of most types, however, can be made only against orders bearing sufficiently high priority rating.
O-Oscillator; R - RF Power Amplifier; C-Class B Modulator; $\mathbf{B}$ - Beam Power Amplifier; $\mathbf{A}$ - $\overline{\mathrm{A}}$ F Power Amplifier; $\mathbf{S}$ - Screen Grid Power Amplifier; $\mathbf{T}$ - Triode; P-Pentode; *-ICAS Rating.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Watts Diss. | Description | Net Price | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Watts Diss. | Description | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 203A | 100 | R, C, T | \$10.00 | 838 | 100 | T, C, R | \$10.50 |
| 204A | 250 | $\mathrm{R}, \mathrm{C}, \mathrm{T}$ | 85.00 | 841 | 15 | R, A, T | 3.25 |
| 211 | 100 | T, R, C, A | 10.00 | 842 | 12 | A, T | 3.25 |
| 800 | 35 | T, R, C | 10.00 | 843 | 15 | T, R, A | 1.65 |
| 801A | 20 | T, R, A, C | 2.60 | 845 | 100 | T, A | 10.00 |
| 802 | 13* | P, R, O, A | 3.50 | 849 | 400 | T, C, A, R | 120.00 |
| 803 | 125 | $\mathrm{P}, \mathrm{R}$ | 25.00 | 850 | 100 | S, R | 37.50 |
| 804 | 50* | ${ }^{\mathbf{P}}$, R | 15.00 | 852 | 100 | T, R | 16.40 |
| 805 | 125 | T, R, C | 11.00 | 860 | 100 | S, R | 25.00 |
| 806 | $225^{\circ}$ | T, R, C | 22.00 | 865 | 1.5 | S, R | 7.95 |
| 807 | $30^{*}$ | 31, R, 0 | 2.25 | 1602 | 15 | T, ${ }^{\text {A }}$ | 2.75 |
| 808 | 50 | R, T, C | 7.75 | 1608 | $25^{*}$ | T, R, O, C | 4.00 |
| 809 | 30* | T, R, C | 2.50 | 1610 | 6 | P, 0 | 2.00 |
| 810 | 150** | T, C, R | 13.50 | 1613 | 10 | R, P. O | 1.55 |
| 811 | 55* | T, C, R | 3.50 | 1614 | 21 | B, R, 0 | 1.65 |
| 812 | 55* | T, C, R | 3.50 | 1619 | 15 | B, R, A, C, O | 2.20 |
| 813 | 100 | B, R | 20.00 | 1623 | 30* | R, C, T, O | 2.50 |
| 814 | 6.5* | B, R | 17.50 | 1624 | 2.5 | B, A, R | 2.40 |
| 815 | $25^{*}$ | B, R, A | 4.50 | 1625 | $30 *$ | B, R | 2.25 |
| 826 | 60 | T, ${ }^{\text {O }}$ | 19.00 | 1626 |  |  | 1.60 |
| 827R | 800 | B, R | 135.00 | 1631 | 16 | B | 2.00 |
| 828 | $80^{*}$ | B, R, A | 17.50 | 1632 | 5.5 | B | 2.00 |
| 829 B | 40 | B, R | 19.50 | 1633 | 2.5 | T, A | 1.50 |
| 830 B | 60 | T, C, R | 10.00 | 1634 | 4 | T, 1 | 1.10 |
| 832 A | 15 | $\mathrm{R}, \mathrm{B}$ | 13.00 | 8000 | $150 *$ | T, I, O, C | 13.50 |
| 833 A | 450* | T, R, C | 76.50 | 8003 | 100 | 'T, R, C, 0 | 12.00 |
| 834 | 50 | R, O, T | 12.50 | 8005 | 85* | T, R, C, o | 7.00 |
| 837 | 12 | R. P, 0 | 2.80 | 8012 | 40 | T, R, ${ }^{\text {a }}$ | 14.00 |
| Type Screen Net <br> 3AP1/906-P1 $\mathbf{3}^{\circ} \$ 13.50$ |  |  | CATHODE RAYTUBES |  |  | Type Screen Net |  |
|  |  |  |  |  |
| $\begin{aligned} & \hline \text { 3AP1/906-P1 } 3^{\circ} \$ 13.50 \\ & 5 B P 1 / 1802-\mathrm{P}_{1} 5^{* \prime} 20.50 \end{aligned}$ |  |  |  |  |  |  |  |  | 908 3 |  |
| 902 904 |  | 7.50 52.50 | 590.0 | E- |  | 9131 . | 16.5 4.00 |
| 905 |  | . 45.00 | , | - |  | 914 9* | 85.00 |

CATHODE RAY RECTIFIERS AND GAS TRIODES

| Type | Description | Net | 878 | II.W.Fli-Vac.Rec. | \$11.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 C 21 | Gas Triode | \$1.65 | 884 | Gas Triorle | 1.45 |
| 2D21 | Gas Tetrode | 3.75 | 885 | Gas Triode | 1.50 |
| 2V3G | H. W. Hi-Vac. Rec. | 1.30 | 2050 | Gas Tetrode | 1.35 |
| 2X2/879 | H. W. Hi-Vac. Rec. | 1.05 | 2051 | Gas Tetrode | 1.15 |

HIGH VOLTAGE HALF-WAVE RECTIFIERS

| Type | Des. | Peak Volts | Net | Type | Des. | Peak Volts | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 217A | Ui-Vac | 3,500 | \$20.00 | 869 B | $\overline{\text { Merc-Vap }}$ | 20,000 | \$100.00 |
| 217C | Hi Vac | 7,500 | 20.00 | 872A/ |  |  |  |
| 816 | Merc-Vap | 5,000 | 1.00 | 872 | Merc-Va | 10,000 | 7.50 |
| 836 | Hi Vac | 5,000 | 11.50 | 1616 | Hi-Vac | 5,500 | 5.75 |
| 866/866 A | Merc-Vap | 10,000 | 1.50 | 8016 | $\mathrm{Hi}-\mathrm{Vac}$ | 10,000 | 2.75 |

$\frac{\left.866 / 866 \text { A Merc-Vap } 10,0001.508016 \left\lvert\, \begin{array}{ll}\mathrm{Hi}-\mathrm{Vac} \\ \text { EXPERIMENTAL TELEVISION TUBES }\end{array}\right.\right]}{}$


## HYTRON TUBES

|  | Type No. | HYTRON TUBES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Purjose | Fil. Plate PlateVolts Volts Ma. |  |  | C.C.S. ${ }^{\circ}$ Diss. | Your Cost |
|  |  |  |  |  |  |  |  |
|  | HY24 | Triode | 2.0 | 180 | 20 | 2 W. | \$1.50 |
| H2300 | HY30Z | Triode ${ }^{\text {f }}$ | 6.3 | 850 | 90 | 30 w | 2.75 |
|  | HY31Z | Twin-Triode\# | 6.0 | 500 | 150* | ¢0 W. * | 3.50 |
| , 3 | HY40 | Triode | 7.5 | 1000 | 125 | 40 W. | 3.75 |
|  | HY40Z | Triode ${ }^{\text {a }}$ | 7.5 | 1000 | 125 | 10 W. | 3.75 |
|  | HY51A | Triode | 7.5 | 1000 | 175 | 65 W. | 4.75 |
|  | HY51B | Triode | 10. | 1000 | 175 | 65 W. | 4.75 |
| (1) | HY51Z | Triode \# | 7.5 | 1090 | 175 | 65 W. | 4.75 |
|  | HY60 | Beam | 6.3 | 425 | 60 | 15 W | 2.75 |
| OIf | HY61/807 | Beam | 6.3 | 600 | 120 | 25 W | 2.25 |
|  | HY65 | Beam | 6.3 | 450 | 75 | 15 W. | 3.00 |
|  | HY67 | Beam | 6 or 12 | 1250 | 175 | 65 W. | 7.75 |
|  | HY69 | Beam | 6.0 | 600 | 100 | 40 W. | 3.95 |
| 6) 8 | HY75 | Triode | 6.3 | 450 | 80 | 15 W | 3.95 |
|  | HY114E | Triode | 1.4 | 180 | 12 | 1.8 | 2.25 |
|  | HY615A | Triode | 6.3 | 300 | 20 | 3.5 W . | 2.25 |
| , | 801A/801 | Triode | 7.5 | 600 | 70 | 20 W | 2.50 |
| 1 | 8664/866 | M.V. Rect. $\ddagger$ | 2.5 | 3165 | $500 \dagger$ |  | 1.50 |
| 1 | ${ }_{\text {866 Jr }}{ }_{\text {HY }}$ | M.V. Rect. $\ddagger$ | 2.5 6.12 | 1575 | 250 ${ }^{\text {² }}$ |  | 1.05 4.50 |
|  | HY1269 | Beam | 6;12 | 750 | 120 | 40 W . | 4.50 4.50 |

--Continuous Service Rating. $\quad$-Zero Bias Tubes.
*-Both Triodes. $\ddagger$ Shielded Filament.
Heintz-Kaufman
CAMMATRONS



| Type | Watts | Plate | Fil. | Power | Max. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Diss. | Volts | Vlts. | Outp.* | Freq. | Cost |
| 24 | 25 | 2000 | 6.3 | 89 | 100 MC | \$4.75 |
| 54 | 50 | 3000 | 5.0 | 210 | 100 MC | 8.00 |
| 254 | 100 | 4000 | 5.0 | 450 | 50 MC | 13.50 |
| 354 C | 150 | 4000 | 5.0 | 750 | 30 MC | 24.50 |
| 257 | 75 | 4000 | 5.0 | 225 | 30MC | 27.50 |
| 454H $\dagger$ | 250 | 5000 | 5.0 | 900 | 150 MC | 27.50 |
| $854 \mathrm{H} \dagger$ | 450 | 6000 | 7.5 | 1800 | 125MC | 75.00 |

*-Single Class Tube "C" R.F.
$\dagger$-High-Mu types (Low-Mu on special order).

## EIMAC POWER TUBES


 - Grid Control

## TAYLOR POWER TUBES

As factory representatives we are in a position to quote special prices to quantity users of TAYLOR high quality tubes. Contact us, stating quantity and types desired. The well known, heavy duty 866A/866; shown at left has ceramic insulation between plate cap and glass, assuring breakdown protection. Peak inverse voltage, $10,0(0)$ volts. Peak current 1 amp.
Type 866A/866-Fil; 2.5V at 5A. net . . . . . . . . . . . . $\$ 1.50$ Type 866-Jr.... . Lighter duty version of above
1.00

## GENERAL PURPOSE TUBES

| Type | UBES |  |  |
| :---: | :---: | :---: | :---: |
| T-20 | Watt 20 | Gen. Purpose Triode. Metal Pla | $\begin{aligned} & \text { Each } \\ & \$ 2.25 \end{aligned}$ |
| TZ-20 | 20 | Zero Bias Triode. Metal Plate. | 2.25 |
| T-21 | 21 | Superior Low-P'ower Beam Anplifier | 1.95 |
| T-40 | 40 | Gen. Purpose Triode. Carbon Anode. | 3.50 |
| TZ-40 | 40 | Zero Bias Triode. For R.F. and Class "B" AF. | 3.50 |
| T-55 | 55 | Improved model. Max. freq. 120 MC . | 6.00 |
| T-125 | 125 | Top plate and side grid caps. Accelerating fins | 13.50 |
| T-200 | 200 | Similar to T-125. Super carbon anode. . . | 21.50 |
| 203-A | 100 | General Purpose Triode. | 10.00 |
| 203-Z | 65 | Zero Bias. Metal Plate. Class "B" Audio. | 8.00 |
| 211 | 100 | General Puprose Triode... | 10.00 |
| 211-C | 100 | Diathermy Tube....... | 12.50 |
| 803 | 125 | Pentode RF Power Amplifier | 25.00 |
| 822 | 200 | Class "B" Audio. Carbon Anode | 18.50 |

# BALIAST TUBESand CORD. 

Line Cord Resistors


Flexible, sturdy cords for AC-DC radios, field supplies, phono oscillators, etc. Voltage drop ratings are at 3 amps. This value subgives voltage applied to tube filaments.

| No. | Ohms | Voltage Drop |
| :--- | :--- | ---: |
| C5322 | 135 | 40.5 volts |
| C5332 | 150 | 45.0 volts |
| C5331 | 160 | 48.0 volts |
| C5323 | 180 | 5.1 .0 volts |
| C5330 | 200 | 60.0 volts |
| C5324 | 220 | 66.0 volts |
| C5325 | 250 | 75.0 volts |
| C5329 | 280 | 84.0 volts |
| C5242 | 316 | 93.0 volts |
| C5326 | 330 | 99.0 volts |
| C5241 | 360 | 108.0 volts |
| C5320* | 53.5 | $* 78.75$ volts | *This cord used in 3 -way portable sets. Voltage drop calculated for Any Above

Your Cost Each

## UNIVERSAL

Resistor Cord


A replacement cord for all makes of receivers. One cord fits any type set. Any normally used reone cord. Complete instructions supplied with each cord. Ideal for servicemen and deale C5321
$65^{\circ}$

## Special AC-DC Cords <br> \section*{With Pilot Light Tap}

 Like above, but 4 -conductors, with pilot light tap. Tinned leads. Stock Total Tapped at YourNo. Ohms Ohms Cost $\begin{array}{llll}\text { No. } & \text { Ohms } & \text { Ohms Cost } \\ \text { c5334 } & 160 & 24\end{array}$ $\left.\begin{array}{lll}\mathbf{C 5 3 3 5} & 180 & 25 \\ \text { C5335 } & 200 & 40 \\ \mathbf{C 5 3 3 7} & 200 & 25\end{array}\right\} \boldsymbol{F}$ $\begin{array}{lll}\mathbf{C 5 3 3 7} & 200 & 25 \\ \mathbf{C 5 3 3 9} & 280 & 40\end{array} \quad$ Each

## Special Line Cords

For "Wireless" Players
Same in appearance as aloove, but has fourth wire for antenna or photoscillatore for wireless phono-oscillator, inter-communi-C5327-350) ohms. For 6A7 and 37 or 76 tube combination.
Your Cost
Each C5328-270 oims. For 6A7 and Your Cost Each....... S $\boldsymbol{S}$

## 220 Volt to 110 Volt

Line Cord Resistors


European or Standard Plug American cord equipped with standard mate plug and female receptacle; European type resistor cord has foreign plue and standard receptacle. Indispensable to servicemen abroad. Can be used on shavers, handblowers, small radios (up to 7 tubes) and small appliances. C5243-Standard c5244-Foreikn. Each 75 S

## Note On Ballast Tubes

 Due to scarcity of materials it may be necessary to substitute glass or metal type tubes for type made only when unavoidable.
## Reliance Ballast Resistors

For use in all AC-DC midget sets. The 185 R and K55 types are for 2-6.3 and 2-25 volt tubes; types 165 R and K49 are for use with $3-6.3$ and $2-25$
volt tubes. Shpr. wt. 1 lb . Any Type Listed Below, Your Cost Each
Lots of 10 (Ass't.), Each.

| No. | Type |
| :---: | :---: |
| C7037 | 140R8* |
| C6868 | 165R4* ${ }^{\text {( }} 49$ ) |
| C6869 | 165R8*(50A2) |
| C6865 | 18512 ${ }^{\text {* }}$ (50X3) |
| C6866 | 185R4* (180KB) |
| C6867 | 1S5R8* ${ }^{\text {(50X3T) }}$ |
| C7039 | BM49B |
| C7040 | BM55B |
| C7041 | ( 9266 |
| C6860 | [2\R215] |
|  | LI55B $\}$ |
| C6859 | K 42 B |


| No. | $\begin{gathered} \text { Type } \\ (\mathrm{K} 5 \mathrm{n}) \end{gathered}$ |
| :---: | :---: |
| C6870 | $\{3613$ |
|  | (115.53) |
| C6871 | K55C(5536) |
|  | [K55 D] |
| C6872 | \{3614 |
|  | 115.22 |
| C6873 | K+913(115.41) |
| C6874 | K490(16040) |
|  | [K49D) |
| C6875 | \{3334 |
|  | [115.28) |


| No. | Type |
| :---: | :---: |
| C7042 | К80B(60-92A) |
| C7043 | I.42C(69-2037) |
| C7044 | L42D |
|  | [149B] |
| C6876 | \{2UR224 \} |
|  | 69-2033 |
| C6877 | IA9C (69-2037) |
| C6860 | L55B |
| C7045 | LSOB |
| C6870 | Y-TU-9\} |
|  | K55B |

## New JFD Air-Cooled Adjustable Ballast Kit



Handy new kit of adjustable AC-DC ballasts in aircooled perforated metal tubes, designed to replace more than 2700 different types of ballast tubes, Contains 2 Type " $A_{\text {." }} 2$ Type "B." and 1 Type "C'" replacement data. Shpg. wt. 2 lbs. C6862-Your Cost.

C685 C6857-1 ype "A", Ballast 8 Prong Octal C6858 Mise B Ballast 8 Prong Octal Your
Your Cost, Any Type.
$88^{\text {c }}$


## AMPERITE AC-DC Ballast Tubes

By using these fine regulators, tubes are kept to within $5 \%$ of their correct voltage, even if the line varies from 85 to 145 volts. Furnished complete with starting resistor that saves pilot lights and tubes. All KL types are octal base. *Asterisk indicates syecial unit.
Any Type Below, Your Cost Each. $\qquad$ REPLACES ALL AC-DC BALLASTS

## Type


 $\begin{aligned} & \text { THpe } \\ & \text { 250R* } \text { No. } \\ & \text { C122 }\end{aligned}$ 37 C12239
C 12238 ${ }_{C}^{C 12238}$ $C 12224$
$C 12225$

REPLACES KL-75H C12222 1.551
REPLACES ALL AC-DC BALLAST
Ending With
A, B, C or D
F, G or H
A, C C or D
F, G or H
F, C or D
S or H
S 2
S3
E

KL-50E
Kegrning With
Numbers
10 to 36
10 to 36
36 to 67
36 to 67
67 to 105
67 to 105
40 to 100
40 to 100
40 to 100
36 to 67
Ending With
 K, L, M or BK $\mathrm{K}, \mathrm{L}, \mathrm{M}$ or 13 K
$\mathrm{~K}, \mathrm{~L}, \mathrm{M}$ or BK

A, $\mathrm{B}, \mathrm{C}$ or H D L, M or BK
K, L, M or BK
67 to 105
F, $\mathrm{G}_{\mathrm{S}}$ or H
K or L
K or L
K or L
40 to 100
S 2
S 3
E
Type 4P-45-4 Prong replaces the following types:

| 50 A 2 | 140128 | 140L-44 | LX42B | KX49B | LX49C | KX55C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5082 | 14012.44 | 165L 4 | LX42C | KX49C | LX49D | LX55B |
| 50X3'T | 1401, 4 | 165R8 | LX42D | KX49D | KX55A | LX55C |
| 140 R 4 | 14018 | 1651244 |  | LX49B | KX55B | LX55D |

$\square$
Type 3-40-4 P
ng replac
es the following types:

?Amperite AC Voltage Regulator Tubes

 receiver constant. Prosistors. For AC sets. \begin{tabular}{ll|lr}
Tubes CYse \& Tubes \& C'so <br>
$4-5$ \& in 15 \& $11-12$ \& 1145

 

$4-5$ \& 5.15 \& $11-12$ \& $11 A 5$ <br>
$6-7$ \& 7.15 \& $13-17$ \& $20 \mathrm{A5}$ <br>
$8-10$ \& 0.55 \& \&
\end{tabular}

For 110 volt sets.
Specify type desired. 8 -
C19100 C19100-Each. C19101-Sorket Only

## Battery Ballasts for 2 Volt-Tube Radios

| Battery Ballasts for 2 Volt-Tube Radios |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To Re- | Use | To Re- | Use | To Re- | Use | To Re- | Use |
| place | Amperite | place | Amperite | place | Amperite | place | Amperite |
| 1 Al | 5E1 | 1K1 | 5111 | 6 | 1F1 | LLL225 | 5E1 |
| 1E1 | 5E1 | 1N1 | 1N1 | 6AA | 5 E 1 | 1A2 | 30 |
| 1G1 | 4-1 | 1V1 | $5 \mathrm{H1}$ | 5-1 | 5 E 1 | 1B2 | 31 |
| $1.1$ | 6-1 | $10 A B$ | $5 \mathrm{H} 1$ |  |  |  |  |

JFD Exact Duplicate Ballast Tubes

霉
The following listing ballast tubes will service $98 \%$ of the sets requiring replacement ballast tubes. Each tube is an exact electrical and physical duplicate of the original ballast tube, and will fit right into the set without the necessity of cutting pins, etc., and elimizate the possibility of choosing the incorrect ballast with resultant burning out of tubes, etc:

| Type | Type | Type |
| :---: | :---: | :---: |
| O3G | 165R8 | $320 \mathrm{R4}$ |
| $50 \mathrm{A2}$ | D200 | 320R8 |
| 50132 | 200R | R3003G |
| $50 \mathrm{XC00}$ | 200R4 | C9266 |
| 100-7 | 200R8 | W43357 |
| 100-8 | 250R | W45788 |
| 100-60 | 250 R 4 | W46416 |
| 100- 77 | $250 \mathrm{R8}$ | W46773 |
| 100-79 | 300 R | W48670 |
| 100-81 | 300 R 4 | K83747-6 |
| 165R | 300R8 | M86892-1 |
| 165R4 | 320R |  |

C10348-Any Above Typ Specify Type
Each


For Replacing All Untapped (3 wire) Resistance Power Cords. This adapter permits the use of an adjustable JFD type B ballast or any standard exact duplicate pluk-in resistor tube, in place of following types of 3 -wire Untapled Resistance Power Cords: 135 ohms $\mid 220$ ohms $\mid 330$ ohms 160 ohms 250 ohms 350 ohms 180 ohms 290 ohms 390 ohms 200 ohms 300 ohms 535 ohms Each adapter is individually pact ed, with complete hardware and simple instructions for use. C12326-
Your Cost
${ }^{\mathbf{s} 1.32}$

## JID Resistance Cord Replacement Adapter

For Replacing All Tapped (4 wire) Resistance Power Cords. San.e as alove, but to be used in place of the following types of $d$-wire Tapped Resistance Power Cords:

## 160 ohms tapped at 24 ohms

180 ohms tapped at 24 ohms
200 ohms tapped at 24 ohms
240 ohms tapped at 40 ohms
230 ohms tapped at 40 ohms
Each adapter is individually packed, with complete hardware and simple instructions for use. C12627
Your Cost
9132

## IIIOT LIGHTS SandNEON BUIBS <br> Genuine EVEREADY-MAZDA Pilot Light Bulbs <br> GE NEON GLOW LAMPS

7 Both pilot and flashight


Both pilot and flashIight
type bulbs are listed below, $6-8$ volt bulbs are for 6.3 volt receivers. Bead colors aid in identifying bulb types. Ever-eady-Mazda bulbs are stand-

Prices Below Include Federal Excise Tax.
Tubular Bulb, Miniature Screw Base (A)
Stock No. Type Bead Color Volts Amps. Ea. 10 For 100 For

| C12274 | 48 | Pink | 2.0 | .06 | 15 c | 50.95 | 58.85 |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| $\mathbf{C 1 2 2 5 0}$ | 41 | White | 2.5 | .50 | 9 c | .58 | 5.32 |
| $\mathbf{C 1 2 2 5 4}$ | 40 | I3rown | 6.8 | .15 | 9 c | .58 | 5.32 |
| $\mathbf{C 1 2 2 5 2}$ | 46 | Bluc | 6.8 | .25 | 9 c | .58 | 5.32 |

Tubular Bulb, Miniature Bayoret Base (B)

| C12260 | 43 | White | 2.5 | .50 | $9 \mathbf{c}$ | .58 | $\mathbf{5 . 3 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| C12259 | 49 | Pink | 2.0 | .06 | $\mathbf{1 5 c}$ | .95 | $\mathbf{8 . 8 5}$ |
| C12249 | 44 | Blue | $6-8$ | .25 | $9 \mathbf{c}$ | .58 | $\mathbf{5 . 3 2}$ |
| C12284 | 47 | Brown | 6.8 | .15 | $9 \mathbf{c}$ | .58 | $\mathbf{5 . 3 2}$ |

Round Bulb, Miniature Screw Base (C)
$\mathbf{C 1 2 2 7 3} 50$ White $6-8 \quad .20 \quad 10 \mathrm{c}$. 64

## Round Bulb, Miniature Bayonet Base (D)

C12261
White
$6-8$
.207
41

## FLASHLIGHT BULBS

G-31/2 (C) is small round. G-41/2 is large round. TL-3 (E) is lens bulb. $\mathrm{P}-31 / 2$ (not illustrated) is pre-focused niniature ilange type bulb.

| Stock No. Type |  | I3ead Color | Volts | Amps. | Ea. | 10 For 100 For |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C12200 | 13(G-31/2) | Creen | 3.8 | . 30 | 9 c | \$0.58 | $\$ 5.32$ |
| C12201 | 14(G-31/2) | Blue | 2.5 | . 30 | 9 c | . 58 | 5.32 |
| C12202 | 605(G-41/2) | Brown | 6.0 | .50) | 10c | . 64 | 5.86 |
| C12203 | 222(TL-3) | White | 2.2 | 25 | 9 c | . 58 | 5.32 |
| C12204 | 112(TL-3) | l'ink | 1.1 | 29 | 9 c | . 58 | 5.32 |
| C12205 | 233(C-31/2) | l'urple | 2.3 | . 27 | 9 c | . 58 | 5.32 |
| C12206 | $1^{1} 122\left({ }^{\text {P }}\right.$-31/2) | 13lue | 2.4 | 50 | 13c | . 82 | 7.67 |
| C12207 | P123(P-31/2) | Creen | 3.6 | .5) | 13c | . 82 | 7.67 |
| C12208 | $263 \times(\mathrm{G}-31 / 2)$ | Blue | 2.6 | . 30 | 10c | . 64 | 5.86 |



Used extensively in test instruments. On I)C, only the negative electrode glows. All except 8-watt types operate on $105-125$ volts $\Lambda C$ or
DC and require minimum starting voltages (approx.) 65 on $A C$. 90 on DC. $1 / 2$ watt mini mum starting voltare 105 -recomnended only mum starting voltage 105 -recomnended only for $\Lambda C$ not I)C. All have clear glass except C12262 which is finished red and C12263 which is finished orange. Prices include Fed. Tax.


Standard Edison Base Candelabra Base

| rd |  |  |  |  | ndelabra Base |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C12265 | C10 | 1/2 | 39c | 53.56 | C12264 | [41/2 1/4 | 39c \$3.56 |
| C12266 | C10 |  |  |  | C12277 | (:10 $1 / 2$ |  |
| C12267 | S1. 4 | 2 | 49c | 4.44 | C12278 | G.10 | 45 c 4.00 |
| C12262 | S14 | 2 |  |  | AR | GON (Blue) | Lamp |
| C12263 | S14 | 2 | 53c | 4.82 | Edison 1 | ase. Clearglass | s. $21 / 2$ watt |
| C12276 | Sl4 | 3 | 59c | 5.33 | C12279 | Each |  |

## Poxcelain Receptacles

For neon glow lamps, etc. Mtg hole spacing all types $11 / 8{ }^{\prime \prime}$ ex C13387 requires ${ }^{11} / 16^{\prime \prime}$ socket hole n acldition
$\left.\begin{array}{l}\text { C13331-C andelabra(B) } \\ \text { C13330 Miniature (B) } \\ \mathbf{C 1 3 3 2 7} \text { Fdison (B) }\end{array}\right\} \&{ }^{\text {Ea }}$

| ResistorlessNeon Tamps |  |  | 4 A |
| :---: | :---: | :---: | :---: |
| Used in test |  |  |  |
| ments, noise silencers. etc. All have 2 -contact. |  |  |  |
|  |  |  |  |
| bayonet base except $\square$ |  |  |  |
| C12209 which hus $0^{\text {c }}$ |  |  |  |
| leads. Clear glass. <br> Prices include Fed. Excise Tax. |  |  |  |
|  |  |  |  |
| No. | Type | Watts |  |
| C12268 | T $41 / 2$ |  |  |
| C12269 | G10 |  |  |
| C12270 | G10 |  |  |
| C12271 | S14 | 2 | 53c |
| C12209 | T412 |  | 34c |

2-Contact Bayonet Metal Shell Sockets
 diam. ${ }^{1+3} \mathrm{la}^{\prime \prime}$ " high. Screw ter
minals.
$\mathbf{C 1 3 3 3 2}$
quires ${ }^{11}$ n $^{\prime \prime}$ hole plus
m 1 g . holes $1 / 4^{*}$ C13389
Each


## ow Include Feder al Excise CANDELABRA BASE

110-120 V. Pilot Lights
Genuine GE Mazda lamps. Type C12257-(5 watts. Each.
Type C-7. As alove, but cone shape c12280; Clear-C12275.
Either Type, Each
Tubular Candelabra Base 110-120 Volt Pilot Lamp
A brand new 4 -wat lamp that is ideal for use behind smatl panel openings. dials, etc. Looks just like a radio pilot lanip Size: $1 / 2^{\prime \prime}$ diam. $19{ }^{19}{ }^{\prime \prime}$ long. C12272-10 for $\$ 3.56$.

## VICTOR Pilot Bulb

Intermediate base, frosted bulb. 110/120 volts. C12253--
Carton of 10, 51.46. Each
16

## Theater Exciter Lamps

For sound-on-film. Each measures $31 / 8^{\prime \prime}$ long, $1^{\prime \prime}$ diameter; equipped with single-contact bayonet base. Factory tested.

| 'lype | Volts Amps. Your Cost, |  |  |
| :--- | :--- | :--- | :---: |
| 105 | 10 | 5.0 | Any Type |
| $\mathbf{1 0 7}$ | 10 | 7.5 |  |
| 854 | 8.5 | 4.0 |  |




## Dial Light

 ColoringKit of colors, Red, Green, Blue and Amber, and al lootlle of solvent. Each in screw top, wide mouth botthe. Dries in 1 minute. Color is pernanen C15185-
Your Cost, Per Kit
$27^{\text {c }}$

## MALLORY Panel Light



A convenient reflector for panel Mounts ing. Miniature screw base. C6436-Each


## Jewelled PilotBrackets

Fine quality jewelled pilot brackets, for amplifiers, transmitters, etc. All have faceted jewels, hichly folished nickelplated stee brackets. Standard jewelled brackets have ${ }^{1 / 2}$ jewel requiring a 7 mis mounting hole. Jumbo brackets have a $3 /{ }^{\prime \prime}$ jewel, requir110 a Miniature Bayonet and Miniature Screw buse sockets.

| Rase | Standard Size |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Amber |  |
| Type | Green | Red |  |  |  |
| Min. Srew | C6433 16c | C6432 | 16c | C6434 | 16c |
| Min. Bt. | C6456 18c | C645.4 | 18c | C6458 | 18 c |
| Cand. | C6427 19c | C6426 | 19c | C6428 | 19c |
|  | Faceted C6430 12c | wels C6429 | $\begin{gathered} \text { Only } \\ 12 c \end{gathered}$ | C6431 | 12c |
|  | ssembly W | th ${ }^{3 .}$ | Jewe |  | Each |
| Min. Screw | C6330 | C6331 |  | C6332 | 35c |
| Cand. | C6333 | C6334 |  | C6335 | 35c |

Front Removable Jewel Brackets

 jewel removbe replaced from front. Miniature
screw lase. Fit tubular bulls only
$\begin{array}{ll}\text { C6416-Red } & \text { C6417-Green } \\ \text { C6418-Amber } & \text { C6425-Opal }\end{array}$ Any Type, Each. $24{ }^{\text {c }}$
Same, but Miniature Bayonet Base $\begin{array}{ll}\text { C6408-Red } & \text { C6409-Cireen } \\ \text { C6410-Amber } & \text { C6411-(Opzal }\end{array}$ G6410-Amber Each

Giant $1^{\prime \prime}$ Jewel Brackets $1^{\text { }}$ diameter faceted jewels. Candelibra takes 3 or 6 -watt 110 V , bulb


## (等

 RELIANCE Bull's Eye Takes candelabra hase bulbs type $S$ 6. for manels up to $1 / 2^{*}$ thick. $1^{\prime \prime}$ diamof a color ciscs-red-gren-amber-uhite Polished chrome. Jewel bezel C14174 Your Cost gicen
## C14175-Similar

green facetecl $1^{n}$ jo above, but with red or C14176 Either Type, Your Cost Each.

## 1" Enclosed Pilot Light

Underwriters' Approved
single unit sochet assem-
bly unaffected by heat. All
porcelain and brass con-

amp, removable from front of panel. Single 1 hole for mounting reguired. Faceted red or green jewel held in higbly polished chromed brass. C14140-Red Jewel
C14141-(rreen Jewe?
Either Type, Your Cost


Miniature Base Bayonet Base Candelabrat Base

| A C6510 | C6488 | C65:9 |
| :---: | :---: | :---: |
| A C6511 | C6489 | C6557 |
| C C6512 | C6490 | C6540 |
| D C6513 | C6514 | C6564 |

5 c ea., 10 for 47c 6c ea., 10 for 57c 8c ea., 10 for 75 c 100 for $\$ 4.23 \quad 100$ for $\$ 5.10 \quad 100$ for $\$ 6.75$ Phono-Compartment Light A clever on-off bush-button which and socket mounted so be mounted so that
compartment is
illuminated when
door opened. For Miniature bayonet base bulb. Size $1 \frac{1}{2} \times 3 / 4 \times 1 \frac{1}{4}$. Eulb not supplied.
C6445
Your Cost
our Cost.....


## STANDARD＂C’ BATTERIES

Dependable，long life batteries especially desimned for＂C＇supply in receivers，ampliners，etc．Also used in test equipment．
Burgess Type 2370 and 5156 are available with either knurled top bind－ ing posts or with sockets to take standard battery plugs．Others avail able only with binding losts．

| Stoc Posts | k No． Sockets $\dagger$ | $\begin{gathered} \text { Burgess } \\ \text { No. } \end{gathered}$ | Volts | Dimensions <br> H．W．D． | Shpg． Wt．，Libs． | $\begin{aligned} & \text { Unit } \\ & \text { Pkg. } \end{aligned}$ | Single Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C19866 |  | 5360 | $41 / 2$ | $3 \times 23 / 8 \times 18$ 们＂ | 1 | 4 | 31c |
| C19867 | C19827 | 2370 | $41 / 2$ | $4 \times 3 \frac{3}{8} \times 15 /{ }^{\prime \prime}$ | 2 | 10 | 30 c |
| C19868 |  | 55.40 | 71 | 31／8×4 $\times 7 /{ }^{\prime \prime}$ | 1 | 4 | 48c |
| C19852＊ | C19826 | 5156 | 22\％ |  | 2 | 4 | 71c |

Has sprin clips．＊Tapped at $3.41 / 2,16,22 \frac{1}{2} \mathrm{~V}$ ．†Less plug．
NOTE：Plugs for batteries above are listed at right
SPECIAL PURPOSE BATTERIES
FOR TEST INSTRUMENTS AND LABORATORY USE

| Stock No． | $\begin{aligned} & \text { Burgess } \\ & \text { No. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { Termi- } \\ \text { nals } \end{gathered}\right.$ | Volts | $\begin{aligned} & \text { Shpg. } \\ & \text { Wt. } \end{aligned}$ | $\begin{aligned} & \text { W-D-II } \\ & \text { Size } \end{aligned}$ | Your Cost Ea |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Radio＂A＂Batteries |  |  |  |  |  |  |
| C19844 | F2BP | Screw |  | 12 oz ． | 25／8 $\times 1{ }^{516} \times 41 / 16$ | \＄0．34 |
| C20678 | ${ }^{2} \mathrm{Fl}^{\text {P12 }}$ | Screw | $11 / 2$ | 12 oz ． | $258 \times 1$ \％$\frac{16}{} \times 4116$ | ． 34 |
| C20679 | ${ }^{2 F} 213 P$ |  | 3 | 1 lb .5 oz ． | $5^{3} 16 \times 1{ }^{516} \times 16 \times 15$ | ． 60 |
| C20680 | ${ }^{\text {F4131 }}$ | Screw | 6 | 1 lb .6 oz ． | $2^{31} \leq x^{3} 2^{31} \times 2 \times 3{ }^{516}$ | ． 42 |
| Radio＂B＂Batteries ${ }^{\text {P }}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| C20683 | X 30 X | Screw |  | 12 oz ． | $2^{13 / 10 \times 18} 8{ }^{3} \times 411 / 16$ | 1.80 |
| C19865 | Z30N | Screw | 45 | 1 lb .4 oz ． | $3 \times 17 / 8 \times 4175$ | 1.15 |
| C20684 | Z30NX |  | $45$ | $1 \mathrm{lb} 4 \mathrm{oz}$ | $3 \mathrm{x} \times 17 / 8 \times 417 / 20$ | 1.50 |
| C20685 | R2131 | Screw |  | 3 oz ． |  | ． 30 |
| C20686 | B3BPX | Screw | $41 / 2$ | $41 / 2 \mathrm{Oz}$. | 23／8× ${ }^{13 / 6 x^{2} \times 1 / 52}$ | ． 43 |

＂A＂and＂B＂BATTERIES FOR HEARING AIDS

| Stock No． | Burgess No． | ＇Туре <br> Terminal | ｜Volts | $\begin{aligned} & \text { Shpg. } \\ & \text { Wt. } \end{aligned}$ | Size | YourCost <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＂A＂Batteries |  |  |  |  |  |  |
| C20688 | 1ES | Metal Cap | $11 / 2$ | 2 oz | $1{ }^{3}$／16x 31ヶdiam． | 0．071／2 |
| C20689 | 2ES | Metal Cap | $11 / 2$ | 5 oz ． | $2^{13,16 \times 1} 516$ diam． | ． 071 1／2 |
| C20690 | CE | 2－IIole Socket | $11 / 2$ | 5 oz ． | $23 / 8 \times 1$ diam． | ． 15 |
| Standard＂B＂Batteries |  |  |  |  |  |  |
| C20692 | XX15E | 3－Hole Socket | $221 / 2$ | 6oz． | $17 / 8 \times 13 / 16 \times 31$ | ． 94 |
| C20693 | XX22E | 3－1 Iole Socket | 33 | 7 oz ． | $8 / 8 \times 13$ 363116 | 1.13 |
| C20694 | XXuse | 3－Hole Socket | 45 | $7 \mathrm{oz}$. | $1 / 2 \times 293 \times 33^{27} / 3$ | 1.35 |
|  | For Ca | rbon Hearing | Aids | Unive | ersal Eatteries |  |
| C20695 |  | Uni．Flexible Block |  | $\|12 \mathrm{oz} .\|$ | $13 / 16 \times 23$ 爯 $\times+1 / 16$ | ． 36 |
| C20696 |  | Uni，Flexible Block | $41 / 2$ | 12 oz ． | $13 / 16 \times 31 / 2 \times 41 / 16$ | ． 45 |
| C20697 For Western Electric Ortho－Technic Models |  |  |  |  |  |  |
| $C 20697$ $C 20699$ | C3WE | 4－Hole Socket | $3^{41 / 2}$ | 12 oz 9 oz | 3／16 $\times 31 / 4 \times 23 / 4$ | ．43 |
| C20698 | T3WE | ｜4－1 Iole Socket｜ | $41 / 2$ | 12 oz ． | $13 / 6 \times 31 / 4 \times 4$ 每 | ． 51 |

## URGESS BATTERIES

Due to War Production orders，dry battery types have been reduced to a minimum．Some of the batteries listed on this page are available only with a priority rating and it is therefore advisable to include your highest authorized preference rating with your order to expedite delivery．As restrictions are lifted CON－ CORD will be among the first to ship from our always fresin stock．

## LIGHT DUTY＂B＂BATTERIES

Small light weight batteries particularly designed for use in portable equipment including radios，test equipment，aircraft，etc．All with hinding post terminals．Some have insulated terminals，others plain brass． All give exceptionally long service for their weight

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Burges } \\ & \text { No. } \end{aligned}$ | Terminals | Volts | Dimensions <br> H．W．D． | hlg． t．Lhs | Unit Pkg． | Single Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { C1986I } \\ & \text { C19863 } \end{aligned}$ | $\begin{aligned} & 5308 \\ & 4156 \end{aligned}$ | insula brass | $45$ $20$ |  | $\begin{aligned} & 4 \\ & 2 \end{aligned}$ | 5 4 |  |

## STANDARD AND HEAVY DUTY 45 ，Volt ＂B＇r Batteries

Super B batteries have oversized cells and are built to give maximum service．Both Regular and Super types available with Fahnestock clips or with sockets for standard battery plugs．Plugs not included．

Standard Duty 45 V．B＇s（Tapped at 221／2V．）

| $\begin{gathered} \text { Sto } \\ \text { Clip } \\ \text { C19829 } \\ \hline \end{gathered}$ | No． Socket C19825 | $\begin{gathered} \mathrm{By} \\ \mathrm{No} . \\ 2308 \end{gathered}$ | rgess Typo Regular | $\begin{aligned} & \text { Dimensions } \\ & \text { H. } W_{7} \text { D. } \end{aligned}$ | Shag． 8 liss． | Unit Plkg． 6 | Single Each $\$ 1.33$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Heavy Duty 45V．B＇s（Tapped at 221／2V．） |  |  |  |  |  |  |  |
| C19831 | C19824 | ｜10308｜ | Regular | $71 / 488 \times 4{ }^{\prime \prime}$ | $12 \mathrm{lbs}$. | 6 | \＄1．85 |
| C19832 | C19822 | ｜21308｜ | Super | $73 / 8881 / 8 \times 41$ 2 ${ }^{4}$ | 14 lbs ． | 6 | 2.23 |

IGNITION AND GENERAL UTILITY BATTERIES

| $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | Burgess No． | Volts | $\begin{gathered} \text { Shpg. } \\ \text { Wt. } \end{gathered}$ | Size | Your Cost Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C19858 | 4FH | 13／2 | $11 / 2 \mathrm{lbs}$ ． | $25 / 8 \times 2{ }^{5 / 8} \times 4{ }^{3}$ 价 ${ }^{0}$ | \＄0．33 |
| C19846 | 4F2H | 3 | 3 lbs． |  | ． 77 |
| C19837 | 4F4H | 6 | 7 Ibs． | $23 / 4 \times 8$ 1／4x ${ }^{3} /{ }^{\prime \prime}$ | 1.41 |

## （4）（to

## Standard Battery Plugs

Fit any make of dry battery．Check specifications carefully．When in doubt，give make and model number of battery on your order so that we can determine the correct type of plug you will require．

| No． | Illus． | Description | Used With | Each |
| :---: | :---: | :---: | :---: | :---: |
| C20591 | （1） | 3－prong＂ $\mathrm{B}^{\prime \prime}$＂ | $45 \mathrm{~V}^{\text {c }}$＂B＂${ }^{\text {Patt }}$ |  |
| C20592 | （2） | 3－prong＂C＂ | $41 / 2$ V．＂C＂Batt |  |
| C20593 | （3） | j－prong＂C＂ | $221 / 2 \mathrm{~V}$＂＂C＂ $\mathrm{Ba}_{3}$ |  |
| C20590 | （4） | 2－prong＂A＂， | $41 / 2$ V．＂A＂Batteri |  |
| C20595 | （5） | 2－prong＂A＂， | 11／2 V．＂A＂Hatterie |  |
| C20596 | （6） | 3 －prong＇ B ＂＇ | P＇ortable＂B＂Batterie | Asst |
| C20597 | （7） | 4 －prong＂$A \& B$＂ | Comb． $1 \frac{1}{2}$ V．＂A＂\＆ 90 V．＂B＂，packs |  |
| C20598 | （8） | 2 －prong＂$A$＂ |  |  |
| C20599 | （9） | i－prong＂A\＆B＇ | Comb． 6 V．＂A＂\＆ 90 V |  |

## Little 6 ＂A＂＇Battery

Type 4FA－ $11 / 2$ volt radio＂$\Lambda$＂
trittery．Has same capacity as the standard round cell hut is $30 \%$ $25 /{ }^{5} \times 25 / 8 \times 4^{5}$ s／16 ${ }^{4}$ ．Brass posts． Shpy．wt． 2 llns ．


Flashlight Cells

3 Volt A Battery
 For use with 2 Volt tubes．Unless set has built－in control，resistor listed must be used．No water． No．20F2－400 service hrs，at $1 / 2$ amp．drain $8 / / \mathrm{hrs}$ ．daily 1115,16
 C20606－Resistor．Each．．．． 25 25

## PORTABLE＂A＂BATTERIES



## SERVICNG BOONS SMANUALS <br> A.C. Calculation <br> Servicing by Signal

Charts By R. Lorenzen. 146 charts 7"x $11^{\prime \prime}$ printed in two colors, covering all alternating current calculations in series circuits, parallel circuits, series-parallel and mesh circuits, at frequencies from 10 cycles to 1,000 megacycles. tremendous time-saver for en-
gincers and others who work on gincers and others who work on
electrical communication and electrical communication and book contains a trans straight edqe.
C20267-Your Cost. $\$ 7$-35
Frequency Modulation More
more
F
M more Finsmitters are going on the air-manufac-
turcrs are selling the special re ceivers and converters
 upnals. This book tells how to
signal service these receivers and con-C19745-
Each.............. $\$ 18$
$\$ 8$ Automatic Record Changers \& Recorders All the informa tion you need to repair these hishly complicated mechanical marvels prised at how prised at how understand them when you look them $u_{p}$ in this new. Rider manual. Sharp, clear pictures itlus-
trate every phase of operation 744 pages, same size as other Rider manuals. $\$ 7$ - 35

## RIDER'S MANUALS AND TEXI BOOKS

## RIDER'S Service Manuals



Now more than ever before you need a complete set of Rider's Manuals with its authoritative in firmation on the latest sets.
Volume $14-1,376$ pages of circuit diagrams and service data covering sets released after April 1942 and lastYour Cost
Volume 1-5-A new abridged volume taking the ylace of the five original individual volumes. Anl the important sets from 1930 to 1935 in one giant 2100 page volume.
C19684-
s 14.70

| No. | Volume | Year | Price | No. | Volume | Y'car | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2002 | 13 | Eate 41 | \$12.25 | C1989 | 8 | 1938 | \$12.25 |
| 19784 | 12 | Early ' 41 | 12.25 | C19951 | 7 | 1937 | 12.25 |
| C19898 | 11 | Late '40 | 12.25 | C19942 | 6 | 1936 | 9.31 |
| C19738 | 10 | Early ' 10 | 12.25 | C19976 | 4 | 1931 | 8.08 |
| C19893 | 9 | :939 | 12.25 |  |  |  |  |

\begin{abstract}
"Cathode Ray
Tubeat Work ${ }^{\prime \prime}$
333 profusely illus rated pages cover ing theory and ap plication of the C-R plicat
tube.
C20017-
Each
$\$ 3.92$

| ATHODE RAY |
| :---: |
| whew |
|  |
|  |
|  |

THE METER AT WORK Book is cleverly arranged with lext separated from the illuscext separated from
trations. 152 pages. $\$ 1,98$

THE OSCILLATOR AT WORK. Covers al types of signal generators and oscillators. C19739-Each
$\$ 2-4$
VACUUM-TUEE VOLT METERS. Includes theory and
mractice. 180 pages $\$ 2.5$
C19783-Each....

## RIDER Text Books

 "Houra Day with Rider" ginning with John ginning with JohnRider as your personal instructor and really learn theory and practice. Each book is written in
simple language. is sturdily and hand-
somely bound and

RESONANCE
ALIGNMENT profusely illustrat ed. Each text measures $81 / 4 \times 51$ ". A real profitmaker for the serviceman
C20030-Alternating Currents in Radio Reccivers.
C20031 - On Resonance and Alignment.
C20032-D. C. Voltage Distribution in Radio Recervers.
C20033-On Automatic Volume
Control.
Your Cost Each,
Any Above Tities. \$1,22


## Tracing

Tells how to locate troubles locate troubles in receivers quickly and Actual signals used for local izing and determining set ailments. 360
lustrated pages
$\$ 3.92$
$\triangle A \triangle A \triangle A A \triangle A A \triangle \triangle A \triangle A A B$ ALL RIDER BOOKS SHIPPED POSTPAID ANYWHERE IN
U.S.A. ONLY.

渚 Servicing
Superheterodynes
Covers theory of all
types of superhets and answers all questions bertaining to their C 19927
Your Cost. $\$ 1.96$
Automatic Fre-
quency Control
Systems. Theory, breakdown analysis in commer-c20007-Your Cost. \$1. 71 Aligning Philco Receivers. Vol. 1: Authoritative collection of l'hilco Nel. 176 pages. $\$ 195$ C19975-Each.. Postpaid.
ci9709-Your Cost. $\$ 158$ Cl9709-Your Cost. of Resistance Measurement. How to localize set trouble
C19928
Your Cost
\$1.96

## How To Make

 Good Recordings

Techniques of Recording
By Goldsmith and
(reisel. Fundamen-
tals of recording. 16
chapters. illust
ed. dealing w
functions of record-
ing, for the beginner and the advanced recordist. Wt. 1 1b.
C20268-Your Cost

## THE RECORD BOOK



900 page complete guide to all reconded music. It lists the works of more than
300 composers giving a criticit, impartial analysis of more than $7,0()$ :vailable recoris. Beautiful black
embossed silver binding makes it an excellent rift item.
Postpaid,
Your Cost
Your Cost
IIITPORTANT-BOOKS ARE NOT RHTURNABIE FOR CREDITII

# MERVICNG BOOKS MMANUAL <br> Most Often-Needed Radio 

Diagrams


IIelps you repair radios quickly properly, and efficiently. Follow the factory instructions given in these manuals. Easy to use and inexpensive. Lisis 4 out of 5 circuits you will ever reed. Complete with
alignment data, service hints, I.F. peaks and replacement parts lists Also included data on F.M., wort ables, recording, etc. Diagrams
galore. Information given is looth time-saving and money-making. Fact-packed pages. Each volume is $8 \frac{1}{2} \times 11$

| Stock <br> No. | Vol- <br> ume | Year | No. of <br> I'ages | Price |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{C 2 0 2 2 7}$ | 5 | 19.12 | 208 | $\mathbf{\$ 2 . 0 0}$ |
| C19674 | 4 | 1941 | 192 | 2.00 |
| C19673 | 3 | 1910 | 208 | $\mathbf{2 . 0 0}$ |
| C19672 | 2 | 1939 | 192 | 2.00 |
| C19710 | 1 | $1926-$ |  |  |
|  |  | 1938 | 24.4 | 2.50 |

## Principles and Practice

 of Radio Servicing By H. J. Hicks. Definite instruc-
tions for performance of all the more complicated servicling procedures
Covers test equip nent, sigmal trac ing, frequency modantennas. Includes a worthwhile chapter on getting and retaining radio servicing. 391 pages. $6 x 9)^{\prime .}$ Wt. 3 lls
trated
C19735Your Cost

Trade Kinks


By L. S. Simon Extremely worthon a complete listing of sets. Full of and hints on where

troubles andwhat them. 269 pa lbs. C19 s. 2.94


## SERVICING BOOKS BY GHIRARDI

## Modern Radio Servicing

The latest edition. This comprehensive volume gives a 1300 page course on latest "factory" methods Servicing radios of all kinds; how to construct and operate modern test equipment: trouble shooting repairing: locating and eliminating noise; cathoderay aligning; auto radios, etc. Profusely illustrated, 700 diagrams, charts, plotos, etc. Shpg
C19958-Shipped Postpaid in U.S.A. $\$$ Your Cost



## 3rd Edition Radio Troubleshooter's Handbook


record chanzers of over t, 600 receivers and automatic superhens and alignment data for pract ically every superhet known! 60 pages of auto radio charts and data! Covers 1,250 portable radio models! 20 -page tube chart!
And loads of other information covering manuficturer's names, data on wirc, tuning coils, grid bias resistors, condensers, transformers, parallel and series networks, decibels, volume tone controls, fiters, conversion factors, reactance C19959-

## Postpaid in U.S.A.

S.IVE MONE J Orrer the alove tyo
vo

## $s$ together

$\$ 5.50$
Twin "Trouble-Shooter Gadgets" rwo remarkable, ingenious radio set "troublr fincrers. A lip of the card and for any troubl symptom you ind not only the cause and the
Nade in pocket size. Postpaid in U. S. A.
$\left.\begin{array}{l}\text { C19932-I Iome Radio Sets } \\ \text { C19933-Auto Radio Sets }\end{array}\right\}$ Each..... 50 \&


## RADIO-ELECTRONICS HOME-STUDY COURSE



## GHIRARDI'S Radio Physics Course



This famous text hats long been the raclio "bible" for teaching fundamentals of radio and tele ision to beginners and students. 972 pages with over 500 illustrations covering every phase of radio public address, talking pictures, television, photocells, ele-
ments of a.c. and d.c. electricity. Used in schools everywhere for both military and civilian radio train ing. Cloth binding. Shipped postpaid in U.S.A. Your Cost
$\$ 5.00$

RCA Tube Picture Book


Preparedespecially for students. The charts provide visual in-
struction in the struction in the
constructional deconstructional de-
tails of all types of tubes. 4 com-
plete charts printed on one side onc2ùmounting. Your Cost.... 10 个 Tips on Transmitting Tubes C20266-Free with order

C19977-Latest RCA Xmitting Your Cost.

354
RCA-RC-14 Tube Manual. C19963-Postpaid Your Cost

How Electronic Tubes Work
$A$ G.E. book that fully illusirates and explains the functions of the heater, cathode, anode, grid, etc.
Explains the dif ference bet ween
 the gas-filled high vacuum tubes (space charge and ionization). Gives the why and wherefore of the Kenotron, Pliotron, Phanotron, Ignition, Glow Tube, etc. 23 pages.
C19979-Your Cost


RCA Receiving Tube Characteristics Chart. $5^{4}$

## RCA PT-20R1 Phototube Book.

C19984-Postpaid C20226-Postpaid Each

## Radio Repairing $\mathbf{W}$ Substitute Parts

 Learn what substitutes may be made, and how to alter circuits ${ }^{\text {tuthes }}$ - your cost $25^{4}$Radio Servicing Made Easy
Presen:s in an easy-to-understand manner essential radio fundamenals and simplified radio sevice technic ue, to give you a start in
practic 1 radio repair work. $\mathbf{C 2 0 2 7 5}$ - Your Cost

How to Use Radio Diagrams
Full of hints and short cuts of great alue to the serviceman in the use of radio diagrams.
C20277-Your Cost . .... 106 ALL Supreme Books Shipped Postpaid in U. S. A. Onfy
Record Player Manual


Hundreds of mechan-
ical and electrical diagrans and instructions for repaliring automatic record changers, pickups,
wireless osciliators corders and combinai-C20232- Your Cost
$\$ 1.50$
Other Valuable Manuals C20233-Ilow to modernize liadios for profit
Radio Servicing Course sraten, from ine
shoulder inamer
shate shoulter mamuer
which s easily un which s calsity understexal by all.
Conumercial practices and ecpuipment clearly described. $22+1$ pares. $8 \frac{1 / 2 \times 11^{\prime} .}{}$ Shpg. 2 hths.
C20234-Your Cost $\$ 2.50$ C20235-Sinnplified ing by
C20236-I'r:


Mathematics

## MATHEMATICS

Mathematics for
Electricians and Radiomen
 isy Nelson M. Cooke Chief IRadio Electrician U.S.N. Teaches youmathematics from elementary illgebra through quadiatic
equations, logarithma trigonometry, plate vectors, and elemen lary vector algelora with direct applications to electrical and radio problems. (ix) 0 illustrated problems worked out in detail pro ides 3000 problems wilh correct answers tocheck your propress Only the knowledge of arithmetic is nec he knowledge of arithmetic is nec essary in order
601 pates, $6 \times 9{ }^{\prime}$.
C20246-Postpaid.
C20246-Postpaid. $\$\}$
Your Cost..........
The Slide Rule and
Logarithmic Tables

|  |
| :---: |
| CEFELE | M. E. Explains the

use of the slide rule for all pur poses as employed engineers, drafts men, mechanics culations Covers cal slide rules, logarithms, four and en-place ailes, etc. 200 well il lustraled pages
Prepan.
C20216-Each
$\$ 1.20$

## RADIO FUNDAMENTALS

By Alfred Morgan. Gives the average person interested dio the basic principles of the science, then progresses to the more technical
details gradually. Also includes information on obtaining govern ment licenses, and construction of simple transmitters and re ceivers. Written in clear and simple style with many explanatory drawings. 285 pages, $5 \times 8^{\circ}$
C20255-Postpaid in U.S. A.
Your
cost. . . . . . . . . .

## EIRST RADIO BOOK



## FOR BOYS

By Alfred Morgan. Complete basic radio theory written in the
simplest terms. simplest terms
Includes con Includes confor crystal sets one and two tube receivers, simple phono oscillator, etc., and how to learn the International Morse code and obtain a license $5 \times 8^{*}{ }^{192}$ prages, illustrated. C20256-Postpaid in U. S. A
Your
Cost
$\$ 2,50$

## S-W BEGINNER'S BOOK

 Presents all in-
formationneeded to get the most out of short-wave reception. Covers Construction, winding of coils and kinks
C19921
$25^{c}$

## Books For the Young Radio Experimenter


cially for the beginner in radio and elec tricity. Specialists tell how and why in simple language. $5 \times 61 / 2$ C19955-No. 1. How hort.Wave Sets.
C19970-No. 2. How to Make the Most Popular All-Wave 1 and 2Tube Reccivers.
C199:72-No. 3. Alternating Cur rent for Besinners
C19998-No. 4. All About Aerials. C20008-No. 5. Beginner's Radio Dictionary.
C20009-No. 6. How to Have Fun With Radia
C20010-No. 7. How to Read Radio Diagrams.
c20011-No. 8. Radio For Begin-
c20003-No. 9. Simple Electrical Experiments.
C20004-No. 10. Television.
Any Title Above,
Your Cost Each.
5 For
109
10 For

## Manly's Radio and Electromic Dictionary

Defines 3800 terms in alphabetical order. 300 pages $6 \times 9^{\prime \prime}$. 550 illustrations
C19939-Each.

## "RADIO" Handbook, Latest Edition

Revisions in this new Ninth Edition adapt it for war training and general use to a greater extent than ever before. Contains added and simplified theory in the clearest possible language, test equipment, home or field-constructed, and a review o mathematics for solving radio problems. More than 600 pages, durably clothbound, gold-stamped. Radio's outstanding practical text for and regular purposes
$\$ 2.00$

## A:R.R.L. RADIO BOOKS



## A.R.R.L. Radio Amateur's Handbook-Latest Edition

Newest edition of this famous handbook. Con tains as always complete fundamental data, constructional information on transmitters and re ceivers of latest design, and a great deal of new me role. 5.48 pages, 900 diagrams, charts. C19949-Your Cost
C19949-Your Cost
in U.S. A
\$1.00
Defense Edition. Completc text covering fundamentals, learning the code, and ultra-high frequency communications. Excelent for defense training courses. All amateur radio procedure has heen omitted. Of special interest to those conducting corde ciasses or classes in connection with National Defense. 292 casses or classes in connection with Na
C20264-Your Cost
Shipped Postpaid in U. S. A
${ }^{\mathbf{s} 1.00}$

## Course in Radio Fundamentals



A new ARRL book prepared in response to the demand for a course of study emphasizing the fundamentals on which practical communication is built. For best results should be used in con junction with the ARRL, Amateur's Handbook cither Defense or Recrular Edition. Material is divided into 36 assignments with a series of questions designed to bring out significant points in the tex
C20211-Postpaid in U. S. A. Sost. $\boldsymbol{Y}$

## Learning the Radio Code

Designed to train students to handle code skillfully employing accepted method of "sound" conception. I lelpful home study material for members of code classes. Adecpuate practice ma-c20006-Your Cost Postpaid
$25^{\circ}$

## A.R.R.L. Lightning Calculators

C20012-Solves problems of frequency, inductance, capacit coils, condensers, and others.
C20013-For problems involving current, voltage, resistance and Either Ahove Types,
Your Cost-Each Postpaid
$\$ 1.00$
A.R.R.I. Antenna Book A comprehensive manual of antenna design and construc tion. Contains 18 full chapters moofusely illustrated. Includes theory and practical data on all ypes. Over 100 page Postpaid
$50^{\circ}$
A.R.R.I. Log Book The law requires that amateurs maintain a log. This one is spiral maintain a log. This one is spiral bouges, "Qas" signals, graph paper, pages, "Q" signals, gra C19946-Your Cost Each.

The Radio Amateur's License Manual
How to get your licenses, made easy. Inclides complete ques tions and answers for the new Class $A, B$ and $C$ examinations atest edition 29 pages. Postpaid.
C19940-Your Cost 25

## Hints and Kinks

Volume Two. 128 pages of sclected practical money-saving ideas. Numerous diagrams and illustrations. Postpaid.
C19981-Your Cost S04
How to Become a Radio Amateur
 mentary theory,
of inerpensive stations, "code" laws, operating procedures etc. A.R.R.L. publication. Lat est revised edition. Postpaid. C19935
Your Cost

Hathaway and Gorder's "Radio Fundamentals"
The latest volume in the American excellent "preinduction" series. Designed thoroughly to acquaint pre-inductees and others with basic
 radio and electrical
theory and practice from crystal receivers to Frequency Modulation. Written with exceptiona clarity and simplicity, it will prove a boon to those seeking a thorough, easily understandable oook on radio.
C19980-Postpaid
$\$ 1.96$
Fundamentals of Radio
 By W. L. Everitt, Director. Opera-
tional Research. U.S. Army Signal Corps. Follows course outline recommended by NAB. Covers basic tails. Concentrates on operation in the U.S. military services. commercial and police radio and industry. Uses only elementary algebra.
C19968-Your
Cost Postpaid
$\$ 4.90$

## Drake's Cyclopedia of Radio and Electronics

Practical reference brok of radio transmission and reception, public address, sound pictures, photocells, tele vision and short wave. Latest re-
vised edition. $10-18$ pages, $9 \times 6 \frac{1}{2}$. Wt. 5 ibs.
C19938-
$\$ 3.92$
Radio Operating
Questions and Answers
 over 400 pages of typical radio operator license examination questions with answers. Pro usely illustrat spark, arc and tube transmit ers, batteries. generators broadcasting, shortwave, radio compass, etc. $5 \times 71 / 2$ C19943-Each.
$\$ 2.94$

## Radio Operators' <br> License Manual

By Wayne Miller. 1943 Edition of question and answer manual on radio operator license examinations. Ilas answers to all questions appearing on exams for commercial radio telephone and telegraph icenses. 6x? . 211 pages. C20290-Postpaid. Each . $\$ 3.00$

Radio Operator's Code Manual With Touch Typing By Wayne Miller. An outstanding look embodying the most re cently developed method of teaching the continental Morse radio telegraph code. For home-study and classroom use to teach code nd touch-t yping with a minimum of effort. $6 \times 9^{*} .144$ pages. Postpaid.
C20291

- Your
,iniz
IIIIPPORTANT-BOOKS ARE NOT RBTURNABIE FOR CREDITII

ITFPLACEMENT CO// Such

## HAMMARLUND

 Heavy-Duty R.F. Choke por wer r
rigs working in the 20. 40.80 and 160 hands. Six
pies on Isolantite core carry 500 ma., continuous. Inductance 2.5 feed. Effective from 1500 to $30,(0) 0$ kc. Type CH-500. \$1
C8522 Your Cost
Isolantite R.F. Choke For short and ultra-short wave re-
ceivers and transmitters. Four ceivers and transmitters. Four
windings carry $125 \mathrm{mat} .$, induct ance $8 \mathrm{mh} ., \mathrm{d} . \mathrm{c}$. resistance 70 ohms . $18 / 8 \times 7{ }^{7}$ " 「ype CII-8.
C8524 Your Cost $\qquad$

## Midget R.F. Choke

 in diameter. Inductance 2.1 mh ., in diameter. Inductance $2.1 \mathrm{mh} .$,
d.c. resistance 35 ohms, rated at d.c. resi
125 ma

## C10002

 Your Cost Each. $30^{\circ}$ 250 Ma . ChokeSimilar to above in design but rated at 250 ma . for use in medium power rigs; inductance 1 mh.;
10 ohms dic. res.
C10038-Each . . . C10038-Each.
$30^{c}$

##  R.F.Choke

DC resistance 1.4 ohms. $\mathbf{1 8 \boldsymbol { P }}$
OHMITE R.F. Chokes


Solenoil chokes designed to a void fundamental on harmonic resonal$2{ }_{2}{ }_{2}$ or 5 meter chokes.
Stock
No. Band Mis. Dimenens. Your $\begin{array}{llll}\mathrm{No} & \text { Meters Mys. Li. Dia. Cost } \\ \text { Coser }\end{array}$

$C 10079$
$C 15080$
C10081
RELIANCE R.F. Chokes
$\qquad$
 C10106 Each C10107-Same hut heiv-? ily impresnated. Each 194 C10109 2.1 mil., 25 ma.heavydut ychoke. Ea.234


## NATIONAL

R100, 100U, 300 Chokes


R100. (A) For reccivers and low-power transon Iso our sections
 leads. Induct., $21 / 2$ resist.., 50 ohms. ratinn
dist. cap., 1 mmfl. ${ }^{\text {Cis }} 14429-$ Each P100U - S 304 choosis mounting. (B)
cher for chassis mounting. (B)
C14421-Your Cost
$\mathbf{4}$ R300-I ike R 100 , but 1 mh . induct.; 10 ohms DC; 300 ma.
1 mmid. list. cap. (A)
C 14422 Your Cost.

## HAMMARLUND

 Bakelite-Cased Chokes broadcast and SW receivers. Large i tributed Mibuted capacityBakelite case 1 , diam., 1 whig $\underset{C}{\text { nillih. }} 215$ ohms. $\$ 1 \mathbf{8 0}$
 C8526-Your Cost \$2.10

## BUD H.F. R.F. Choke

## G NiNG <br> 0.5 mh . at 250 ma . I) C resistance 16

 C10124Each. $53^{\text {c }}$

## RELIANCE

Transmitting Chokes


1 mmid . D.C. resistance is 5 once for the first, 12.5 ohms for the second and 34.9 ohms for the last

| Slock <br> No. | Milli- <br> henrys | Cap. <br> Mai. | Your <br> Cost |
| :---: | :---: | :---: | ---: |
| $\mathbf{C 1 0 2 3 4}$ | 2.8 | 1000 | $\$ 1.29$ |
| C10235 | 5.5 | 500 | 1.14 |
| C10229 | 5.9 | 200 | 1.14 |

## Millen RF Choke

Brass tap insert molded in diecast end, with Stea tite standoff at other end
25 mh .50 ahms $)$. sislance, 125 ma .capacity C8058.-
YourCost Each 3 6

## NATIONAL

## R-175 Choke



The limited space available does not permit us to iflustrate and describe alf of the coils and chokes that are available. However, we carry a complete line of all nationally known manufacturers. Write us if those you require are not listed.

MEISSNER "Plastic" I.F. Coils Stable-Compact-Wide Range
A new transformer in which the trimmer bise and the coil form (dowel) are moulded in one piece. "he use of a special plastic material permits holding dinensions to within 0005 ". Trimmers "floated" away from the base with an air-gap between the bottom plate and plastic base. Wide range. Compact in size; $11^{\prime \prime}$ square by $21^{\prime \prime}$ high. Specially-served Litz wire. Double tuned. Metal shiell can. Unaffected by temperature or humidity. Suitable for Input and Output.
$\left.\begin{array}{lcccc}\text { Stk. No. } & \text { Meissner No. } & \text { Set at Kc. } & \text { Range KC } & \text { Each } \\ \text { C10373 } & 166649 & 175 & 140-200 \\ \text { C1036 } & 16-6652 & 262 & 200310 \\ \text { C10379 } & 16-66555 & 370 & 305-480 \\ \text { C10383 } & 16-6658 & 456 & 400-550\end{array}\right\} \leq \mathbf{S}$

Ferrocart (Iron Core) IF Transformers
Double-t uned I.F. Accurately made of the best materials and oscil-loscope-tested for gain and selectivity. Mount ed in lo/ square by finished cans. I.eads at RMA-color-coded


Input Output set at Range $\mathbf{C 9 6 8 9}$ C9687 $156 \quad 360$ (600 Your Cost Each
$36(0)-600$
$-\$ 1.29$
FM Replacements IF TransformerStandard 4.3 MC IF coil. Double tuned with trimmers. Ilas flat-top high $13^{\prime \prime}$ square by $3^{*}$ ligh Color-coded leads.

## C10330 Meissner 16-6i6is4 <br> \section*{Your Cost.}

 Each\$1 14
Discriminator Transformer Standard Tandar $\qquad$ discriminator Double tuned; mica trimmers. coded leads.
C10331-N
Your Cost.
Each
s1.62
"Universal-Adjustable" Iron CoreAnt., R.F.
and Osc. Coils Will replace broadcast band coils in practically any recelv
curately curately track with
other coils in the other cons in the re-
ceiver when properly
 adjustect. Exact inductance of burned out coil easily matched with screw driver adjustment of the iron core. Will improve gain and selectivity. Oscillator coil can and used with either cut plate or padding condenser circuits.

Unshielded Coils
Stock No. Type
C10008- 12 F
Each
C10009-Oscillator

> Shieided Coils As above but with Black crackle cans $13 /{ }^{\prime \prime}$ square, by $21 / 2^{*}$ high C10120-Antenna C10121-RF
$\left\{\begin{array}{l}\text { Each } \\ \$ 29\end{array}\right.$

## Phono Osc. Coil

For wireless record players. Knob adjustment permits selection of frequency in
broadcast band. $1 \% \%^{\circ}$ square by $3 x_{2}$ high C10010-Meissner 17-9373. Your C
B. F.O.Coil

For use with sujerhet receivers to supply beat note necessary for CW reception. Range, 290 -650 KC; peaked at 456 KC . Knob ${ }^{\text {adj justment. }} 13 / 8^{*}$ sq. $\times 33^{2}{ }^{8}$ high. C10171-Meissner 17-6753.
Your Cost Each

DeLuxe Air-Tuned Iron Core I.F. X'formers High gain Ferrocart
I.F. transformers tuned with 'Align-Aire", air tuned trimmers. Excellions or communica ceivers. Non-micro phonic. Air trimmers permit 360$)^{\circ}$ of micront cter tuning. Double tuned; Black crackle finishord Cans $\mathrm{F} \times 2 \times 43 / \mathrm{c}^{\circ}$. Set at 456 KC . Freq- ange 415 to 540 KC
C10264-Input
C10265-lnterstage
C10266-Gutput
$\left\{\$ 3^{\text {Each }} 2\right.$

## 合 "Permeability <br> Tuned' I.F.'s

Drift-proof transformers similar to the abote with mermeabiliy cores. $13 / 8 \times 18 / 83^{3} 312^{\circ}$.
C10386-456 kc.* Input
C10387-456 kc.* Interstage
C10388- 456 kc . * Out pu
*Range $140-500 \mathrm{kc} . \$ 1 \mathbf{4}$
Any Above Each.

## Compact

Ant. and R.F. Coils
Compact coils designed
particularly for use whert mop space is limited. 190-5:50 meters with 365 mmf il variable condenser. Iligh os impedance primary. Lit $\geq$ hjef secondary. Form diam., 13/4 long. Sheided cims mounted in $11 / 2^{\prime \prime}$ d. cans $2^{*}$ high. Shpg.

## SHIELDED

$\left.\begin{array}{l}\text { C10005-Ant. Coil } \\ \text { C10006-R.F. Coil }\end{array}\right\}$ Ea. 39 UNSHIELDED
$\left.\begin{array}{l}\text { C10003-Ant. Coil } \\ \text { C10004-R.F. Coil }\end{array}\right\}$ Ea. $\boldsymbol{1}$
Oscillator Coils
For 190)to550 meter broadcast band. Used with . 000365 mid. condensers., H., $1{ }^{*}$ D. Used with I. F. x'fmrs. and r.f. and antenna coils. Padders not supplied.
No. Freq. Padder No. UnShielded K.C. Mmfd. shield d $\begin{array}{llll}\text { C10029 } & 175 & 900 & \mathbf{C 1 0 0 2 8} \\ \text { C10031 } & 456 & 350 & \mathbf{C 1 0 0 3 0}\end{array}$ Your Cost-
shieided...........$~$
St $\underset{\text { Your Cost-_ }}{\text { Unshielded............ }} \boldsymbol{8 4}$

## Special Oscillatoz Coil For Type 6SA7

For electron coupled escillatior circuit i. Unshielded, 159 fi KC IF Requit es 350 mmff .padcier cond. 365 mmfd . tuning condenser C10332-Meissner 14-1033.
Your Cost
Each.
49 ㅎ

## EROVOX Dopandible $C O N D E N S E R S$

Prong-Base Midget Condensers Compact, economical
and easily mounted dry and casily mounted dry
electroly pronks which slip into elliptic washer riveted or eycletted on chassis. Fibre washer for grounded can. Metal and bakelite washers supplied. Can neg. Type $F$.
"Adjustimount" Midget Dry Electrolytics


Feature "adjustimount" swivel mounting liracket with slotted holes. stacked. Two separate leads for each section. Wax impregnated. Type PBS600-High Surge

Type PBS450-525 Volts Surge

| Stock No. | Cap. Mfd. | Fize-Ins. <br> D. W. L. | Your Cost |
| :---: | :---: | :---: | :---: |
| C4633 | 2 | $1 / 2 \times 3$ x ${ }^{2} / 16$ | \$0.47 |
| C4634 | 4 | $916 \times 1 \times 2$ | . 53 |
| C4635 | 8 | ${ }_{1}^{11} 16 \times 14 \times 27 / 15^{1}$ | . 68 |
| C4636 | 10 | $116 \times 11{ }^{11} \times 3{ }^{3} 16$ | . 82 |
| C4637 | 12 | $11_{16} \times 1, x^{1} \times 3{ }^{3}$ | . 94 |
| C4495 | 16 | $17 / 16 \times 1 / 8 \times 27 / 15$ | 1.03 |

Type PBS450-525 Volts Surge
450 V . DC Working

"DANDEE" Ultra-Compact Tubular Dry
 Electrolytics-TypePRS

## Space saving

and voltage. Ideal for midgets, $\Delta \mathrm{C}-\mathrm{I} C$ and auto radios where maximum capacity and working voltage required in minimum space. Varnished paper insulating jacket over can. IJual units (Type PRS-A) have two leads plus common negative riveted center mounting strap. | Stuck | Cap. Whze Sizc | Your | Stock | Cap. Wkg. | Size | Your |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| No. | Mfi. Volts | lis. | Cost | No. | Mfd. Volts | Ins. | Cost |

| No. | Mfi, | Volts | lis. | Cost | No. | Mfd. | Folts | Ins. | Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C700 | 10 | 25 | ${ }_{3}^{3} \times 11^{3}{ }^{16}$ | \$0.29 | C726 | 4 | 350 | ${ }^{3} 16 \times 2$ | \$0.35 |
| C701 | 25 | 25 | ${ }^{3} 16 \times 1116$ | . 35 | C737 | 8 | 350 | 13 16x ${ }^{11}$ | . 41 |
| C5050 | 50 | 25 | $11_{16} \times 1{ }^{16}$ | 44 | C738 | 12 | 350 | $1315 \times 2$ 3 | 50 |

## Inverted Dry Electrolytics

## Screw-mount inverted dry electrolytics. Supplied with electrolytics. Supplied with lock-washer nut. 3 screw

 bushing. All have t wo $8^{\prime \prime}$color-coded leads per section for terminals. Available in single, double and lated large size can.
Type GL-600-Single 800 V. Peak- 600 v. Section
 Type 2GL-450-Double Section
525 V . Peak-450 V. D.C. Wkg.


## Featuring separate sections with separate leads, Type PRS-B

 midget electrolytics on the market. Same high quality.No. Mfl. Volts Size Each No. Mfd. Volts Size Each



## 

Type PRV Universal Mounting Condensers Aerovox cardboard clectrabyic
satisfactory subistitute for condensers at present unavaitable because of priorilies and onher war the place of standard al umninm can electrolytics
requiring a hole in chassis for mounting.


CA-355 Capacitor
 Container her-
metically sealed 2.0-0.5-0.3 3 MF F
200 DC Working 200 DC Working
Volts. Dim.: $21 / 2$ $\times 1^{\circ} \times 2188^{\prime \prime}$. Meets U.S. Signal Corps specifications ${ }_{\text {c } 2321-216}^{1-516}$ cost. \$1.56 CA-255 capacitor. Same construction as above. $3 \times 1$ MFD.
C2322-Your Cost.

## T1BE GAPAGITORS

## Type DP Capacitors

Molded oil-impregnated paper
condenser, physically and clectrically interchange-
 able with the majority of mica
capacitors used in the by coupling circuits of radio and radar exuipment. High grade Kraft tissue andi aluminum foil. Navy seal requirements for water immersion. Dimensions: $3_{1 / 10^{6}} \mathrm{x}^{13 / 40^{\circ}}$ ${ }^{19} 94^{\prime \prime}$

| Stock | Cap. | Wkg. | Your |
| :---: | :--- | :--- | ---: |
| No. | Mifd. | Volts | Cost |
| C2307 | .001 | 600 | 41c |
| C2308 | .002 | 600 | 41c |
| C2309 | .005 | 600 | 41c |
| C2310 | .006 | 600 | 41c |
| C2311 | .01 | 600 | 45c |
| C2312 | .02 | 600 | 45c |

Oilmite Capacitor
A "long life" ca-
pacitor. Lasting
stamina is lyuilt stamina is luilt
into all Tobe ca pacitors through every step in their manufacture and
 is cross-checked by frequent, rigid inspections. Electrical ratings are always on the conservative side. ally sealed. Deats are hermeticNavy seal reciuirements for and immersion 5-5 Aifal .100 $\%$. J) C Overall dimensions: $3^{5} / \mathrm{ke} \times 2 \times 3^{25} 2^{4}$ Type RAL 300. C2314-
Your Cost..... Type RAL-302. C2315-
Your Cost.
Your Cost

Type 3GL-450 Triple Section
525 V . Peak 450 V . D.C. Wkg C4657
C4658

| $\mathbf{C 4 5 7 8}$ | $10-10-10 *$ | $1 / 2 \times 1 / 2$ | $\mathbf{1 . 7 1}$ |
| :--- | :---: | :---: | :---: | :---: |

Type GLS-450-Single Section 525 V. Peak-450 V. D.C. Wkg. eier cied screw mounting. 1 Niamfor more compaict assemblies. yet generous proportions assure hard | service dependabilicy. Insulated leads. |
| :---: |
| No. |

$C 466$ $C 466$ $C 46$ $C 4$

| C451 |
| :--- |
| *Eac |

## Metal Can Drys Ground Type



These standard size inverted units are furnislied in grounded can
mounting type only. mounting type only.
Type $\mathbf{G}-450$ Type G-450-(inn negative. 450 V .
wkg- ( $525 \mathrm{~V} . \mathrm{P}$ ); $7 / \mathrm{s}^{\prime \prime}$ busbing; wkg. (52

| No. | MIfd | II1. | Each |
| :---: | :---: | :---: | :---: |
| C4509 | 8 | $31 / 4$ | $\$ 0.76$ |
| C4510 | 12 | $11 / 4$ | 1.00 |
| C4511 | 16 | $41 / 4$ | 1.12 |

## Plug-in Capacitor



Type PT-SC-8. Same construction as above. Citp.: $8-8-8 \mathrm{mfd}$. 600 V.D.C. 3 /ivx $\times 1$
C2329-6-prong.
$\$ 7.56$
Type PT-SC-11. Same as PT-
SC-2. $8-8$ mfd. 600 V.D.C. $28 / 8 \times$
$25 / 8 \times 3 / 8^{2} .4$ prong.
C2330

## AEROVOX Deamidale CONDENSEFic <br> "O9"'Series <br> Rectangular-Can

 Compact high voltage units hermeticaliy sealed in welded sieel cans. Universal mounting bracket that permits either upright Sizes to 5000 available on special order.

|  | , |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| C4527 | 2600 |  |  |
|  | 600 | $311 \times 21$ | 3.88 |
| C4529 | 11000 |  |  |
| 530 | 21000 |  |  |
| 53 | 1000 | 4588. |  |
| C4532 | 1500 |  | 3.17 |
| C4533 | 1500 | 19x2 |  |
| 4534 |  | $458 \times 3{ }^{3}$ |  |
| C4535 | 2000 |  |  |
| C45 | 200 |  |  |
| C4896 | 200 |  |  |
| C4830 | 2500 | 43/8x | . |
| C4825 | 3001 | $\times 33 / 4 \times 3$ | 10.58 |



Aerovox 1000 V
Condensers
 terminals. $8 / 8^{\circ} \mathrm{mtg}$. ears. In addition to the sizes listed below we can also furnish units with 200 V . and 400 V . DC working voltages. Other capacities are also available on D.C. Wikg. Type 630

| . | Sing | Section |  | No. | Cap. |  | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Can. | Size |  | C3629 | . 25 | 11/6x ${ }^{5} / 16 \times 111$, | \$1.35 |
| Stock No. | Can. Mfd. | Size <br> Inches | Your | C3630 | . 516 | ${ }^{11} 16 \times 150 \times 21 / 16$ | 1.38 |
| C3637 |  | $1^{13 / 16} x^{15} 56 x^{13 / 6}$ | \$1.23 | Typ | 616 | 600 | S. |
| C3638 |  |  | 1.29 |  | 25 | 11, | \$1.35 |
| C3639 |  | $21 / 10 \times 1{ }^{13} / 6 \times$ i/8 | 1.38 | C3634 | . 25 | 11,16x ${ }^{15 / 46 \times 11 / 16}$ | 1.38 |
| C3640 | 1.0 | $2 \times 21 / 4 \times 11 / 6$ | 1.59 | C3635 | . 1016 | $\begin{aligned} & 1116 \times 1.16 \times 2.16 \\ & \text { 1000V.D.C. } \end{aligned}$ | 1.41 |
|  | Dual | Section |  | C3627 | . 05 | $11 / 16 \times 15 / 6 \times 17$ \% | \$1.32 |
| C3641 | .1-. 1 | $1^{13}$ /16 $\times^{15 / 16} \mathrm{x}^{13 / 16}$ | \$1.56 | C3628 | . 1 | $11.16 \times 1{ }^{16} \times 17.16$ | 1.38 |
| C3642 | .25-. 25 | $21 / 6 \times 1516 \times 1 / 8$ | 1.59 | C3631 | .25 | $11 / 16 \times 13 / 16 \times 11116$ | 1.41 |
| C3643 | .5-. 5 | $2 \times 21 / 4 \times 11 / 8$ | 1.82 | C3632 | . 5 | $11 / 16 \times 15 / 16 \times 2$ - 18 | 1.53 |



Commercial Grade Capacitors We can also furnish the extra-heavy-duty commercial grade cajacitors as used by munication companies. Aerovox Transmitting Catalog FREE only to professional radio and electronic engineers. Write on business letterhead.
C19668-FREE on request.

Oil-Filled Condensers Uprightcorrosion proof metal con tainers hermet ically sotder seared. Special immersion-proo cially designed for rine installations where collations



#### Abstract

ness and minimum weight are es


 sential. Ideal for use wherever severe atmospheric and climatic conditions are encountered.Type 416 400V. D.C.WKg No. Mfd. $D x W x$ $x$ Cost C3629 . 25 11/16xI5/6x $\times 11$ 16 $\$ 1.35$ Type 616 600V. D.C.Wkg C3634
C3635

## "05"' Series

"Hyvol" filled and im regnated units in round aluminum cans pro vided with terminals mounted on high volt ge stand-off insulators Hermetically sealed. Al mount either upright or inverted; mounting ring is furnished. All conser tively All conser Stock Cap. Wkg. Size

No. Mfd.
$\begin{array}{lr} \\ & \text { In. } \\ 2 & x 2 \\ 2 & x 2 \\ 2 & x 3 \\ 2 & x 5 \\ 2 & x 5 \\ 21 / 2 \times 5 \\ 2 & x 5 \\ 2 & x 5 \\ 21 / 2 x 5 \\ 2 & x 4 \\ 2 & x 5 \\ 2 & x 5 \\ 21 / 2 x 5 \\ 21 / 2 x 5 \\ 3 & x 5\end{array}$
AEROVOX
minum alu ferme ically $11 / 2$ diam nsulated washer.

| Stock | Can. | Wk | Your |
| :---: | :---: | :---: | :---: |
| No. | Mfd. |  | Cost |
| C4519 | 2.0 | 600 | \$1.94 |
| C4520 | 3.0 | 600 | 2.29 |
| C4521 | 4.0 | 600 | 2.65 |
| C4522 | 1.0 | 1000 | 1.76 |
| C4523 | 2.0 | 1000 | 2.29 |
| C4524 | 0.5 | 1500 | 2.11 |
| C4525 | 1.0 | 1500 | 2.19 |

## AEROVOX Paper Tubulars

 Non-inductively wound paper tutulars. Fully
wax impremated. 400 Volts Working


## VIBRATOR TUBULARS

Paper type, rated at 1600 volts wLg.





Oil Filled and Oil Impregnated Tubulars 2000 volts wkg. Ideal for No. Mfd. Sizc Each No. Mfi. Size Each




FREE: An informative, practicai engineering paper, issucd monthly, the AEROVOX RE
SEARCIH WORKER. Servicemen, engineers hams, and other interested radio workers need only write us today-names will be placed on the mailing list immediately.

*600 volts test, 300 working


1000 V. Test, 500 V. Wkg.
Type 1467 (A)"'Postage Stamp"'Micas only $23 y^{2}$ square. 13akelite case. Type 1468 (B) ul
tra-tiny units in bakelite cases only ${ }^{45} 6 \mathrm{~m}^{29} \mathrm{x}^{\prime \prime}$.

 .00005 12c C3420 $\quad$ C4624.001 18c C3428 000007 12c C3421 $\quad$ C4625.002 24 .000075 12c C3422 C4626.003 29e .0001 12c C3423 $\mathrm{C}_{4627} .004^{*}$ 32c .00015 12c C3424 C4628 $_{0} .005^{*}$ 35c .0002 12c C3425 C4629.006* 44c .00025 15c C3426 C4493 .01*
Sizes marked*are 600 v . test, 300 v .working.
 working voltages. sinpg. wt
ach 1 B.
400 Wkg. Volts D.C. No. Mfd. Eize Each No. Mfd. Volts_D.C.
 C3413 $231 / 4 \times 078 \times 7 / 882 \mathrm{c}$ (C3415 $231 / 4 \times 17 / 8 \times 13 / 1097 c$

## Paper Condensers to Replace Dry Electrolytics



Paper wound units in round metal cans or langed cardboard containers to replace dry electrolytics rated up to 600 volts. Extremely low power factor and
leakage. Leads.

Series PWC-Round Metal Cans $41 / 2^{*}$ H. Stock | Replaces | Actual Dim. Your | No. | Mid. | Cap. Mid. | In. | Cost |
| :--- | :---: | :---: | :---: | :---: |
| C5065 | 4 | 2 | 18 | $\$ 0.97$ |
| C5066 | 8 | 2.75 | $18 / 8$ | 1.23 |
| C5067 | $8-8$ | $1.75-1.75$ | $11 / 2$ | 2.00 |
| Series | PWP-Cardhoard Cases $41 / 8$ | L. |  |  |
| C5068 | 4 | 2 | $18 / 8 \times 13 / 16$ | .85 | C5069

## CORNELL－DUBILIER

## Type 86 Porcelain Cased Micas

 I lermetically sealed ir porcelatin con－ tainersiandprovided
with binding post terminals on stand offs．Nounting feet sistance：capacity remains constant a
high frequencies and temperatures Mounting centers $31 / 4$＂aparl． $33 / 4$ oversll height， $2{ }^{\prime \prime}$ deep． $\begin{array}{ccc}\text { No．} & \text { Mifd．} & \text { I）．C．Volts } \\ \text { c414．4 } & 0001 & 12,50\end{array}$ C4145 ．0001 C4154 ． 0005 C 4145 C4146 ． 0005

12,500 C414

| $C 4155$ | .002 | 12,500 |
| :--- | :--- | ---: |
| $C 4149$ | .002 | 7.000 |
| $C 4141$ | .002 | $12.50(0)$ |

C 4142
C 4152

## C－D＂Silver Mikes！＇



Desimed for use in electronic cir－ cuits where frequency stability
must be maintained．Alolded in low－loss red bakelite and provided With tinned brass wire leads．All 1000 volts d．c．test except on capacities higher than .0025 which are rated at 300

Type B－7 保 $^{11}$ 任

No．Mfd．Each No．Mfi，Each $\mathrm{C1351} .00010535 \mathrm{c} \mid$ C1386 ． 001015 35c | C 1352 | .001001 | 29 c | Cl 387 | .0402 | 35 c |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C 1353 | .000025 | 29 c | C 1388 | .00025 | 35 c | $\begin{array}{llllll}\text { C1371 } & .001001 & 29 \mathrm{c} & \mathrm{C} 1389 & .0003 & 53 \mathrm{c}\end{array}$

 $\begin{array}{lll}\text { C1385 } & .0001 & 29 \mathrm{c}\end{array}$

Type A－ $3 / 4$ Square

$\begin{array}{llllll}\text { C1392 } .001 & 88 c & \text { C1396 } & .003 & \$ 1.59\end{array}$ | C 1393 | .0015 | $\$ 1.06$ | C1397 | .004 | 1.68 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | | C1394 | .002 | 1.06 | C1398 | .005 |
| :--- | :--- | :--- | :--- | :--- |
| C1395 | .0025 | 1.41 |  |  | C1395 ． $0025 \quad 1.41$

## C－D Molded Micas



Comfact mica condensers in molded bakelite housings．With wire leads． Individually tested；will qive de－ pendabie service．Type $1 / 4 \mathrm{x}^{3 /}$ ；type $5 \mathrm{~W}^{\prime}$（lig B ）
 500 volts I（ working except sizes higher than .003 mifl ．Which are 600
volts test， 300 volts DC worting volts test， 300 volts DC working．
No．Nfd Fig Each

| No． | Mifd． | Fig． | Each |
| :---: | :---: | :---: | :---: |
| C1355 | ． 00001 | I3 | 15c |
| C135¢ | ．00002 | 13 | 15c |
| C1357 | ． 0000025 | B | 15c |
| C1358 | ． 00005 | 13 | 12c |
| C1359 | ． 0001 | 13 | 12c |
| C1360 | ．00015 | 13 | 12c |
| C1361 | ． 0002 | 13 | 12c |
| C1362 | ． 00025 | 13 | 15c |
| C1363 | ． 0005 | 13 | 15c |
| C1364 | ． 0101 | A | 18 c |
| C1366 | ．002 | A | 24 c |
| C1367 | ． 003 | $\wedge$ | 29c |
| C1372 | ． 00.4 | $\wedge$ | 32 c |
| C1373 | ． 005 | $\wedge$ | 35c |
| C1374 | ． 006 | A | 44 c |
| C1377 | ． 01 | A | 53c |



| No． | Cap．MIfd．Wkg．V． |  |
| :---: | :---: | ---: |
| C4195 | 2 | 600 |
| C4196 | 4 | $(0) 0$ |
| C4197 | 1 | 1000 |
| C4193 | 2 | 1000 |
| C4199 | 1 | 1500 |

## ＇BRH＇High Capacity Low Voltage Units

For motion picture sound equip ment，＂ 4 battery fower supplies， ug terminals on molded bakelite covers．External cardboard sleeve provided．

| N゙O． | Mfd． | Volts | Size | Each |
| :---: | :---: | :---: | :---: | :---: |
| C2560 | 1000 | 12 | $1^{3} \times 3^{1} 4_{4}^{\prime \prime}$ | \＄1．76 |
| C2561 | 1500 | 12 | $1^{3} \mathrm{gx4}{ }^{1}{ }^{\prime \prime}$ | 2.12 |
| C2562 | 20100 | 12 | $138 \times 4{ }^{1}$ | 2.29 |
| C2563 | 10100 | 18 | $1{ }^{3} \times 3 \times 14$ | 2.12 |
| C2564 | 2010 | 18 | $1{ }^{3} \times{ }^{\text {a }}$ \％＂ | 2.82 |
| C2565 | 2010 | 25 | $1^{3}-44^{1}$ | 4．23 |
| C2566 | 1000 | 35 | $13 / 4 \times 4 / 8^{\prime \prime}$ | 2.82 |



Wtched foil electrolytic capacitor That are widely employed in port lectric fence devices，etc．ln drawn alumnum cans sith cardlumat sleeves．Center mounting strap． So，
$C 256$
$C 2568$

special impregnation；high insulation resistance No magnetic material－reduces losses at all fre－
quencies．Short，heavy terminals－minimum
ness．Used for grid and plate bleching inca of
gauged thickness．Us
Type 4

| 600 V．Wkg． 1000 V．Test |  |  |  | 600 V．Wkg． 1000 V．Test |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock | ap. | ). | Your | Stock | Cap． |  | Your |
| ${ }_{\text {N }}$ | Mf6 | 4－1．1050 | 50.35 | No． | M1fd． | No． | Cost |
| C | ．0000 | 4－1．1050 | 50.35 | C4200 | ．00005 | 9） 11050 | 50.44 |
|  |  |  | ． 35 | C4201 | ．000I | （9－130） | ． 44 |
| 159 | 00025 | 4－13025 |  | C4202 | ． 000025 | 9－1：3025 | 44 |
| C4160 | ． 0005 | 4.13050 |  | C4203 | （0）05 | 9－1：3050 | 44 |
| C4161 | ．001 | 4－12010 | ． 38 | C4204 | ．（0）1 | 9－12010 | 44 |
| 4162 | ．（0）2 | 4－12020 |  | C4205 | （0）2 | （）120）20 | 47 |
| C4163 | ． 0006 | 4－12060 | 62 | C4206 | ．01 | （－11010 | 1.00 |
| C4164 | ． 01 | ＋1－11010 | ． 82 | C4207 | ． 02 | 9－11020 | 1.32 |
| C4165 | ． 02 | 4－11020＊ | 1.12 | C4208 | ． 03 | 9－11030 | 1.76 |
| C4166 | ． 03 | 4－11030＊ | 1.25 | C4209 | ． 01 | 9－11040 | 2.29 |
| 1200 V．Wkg． 2590 V．Test |  |  |  | 1200 V．Wkg． 2500 V．Test |  |  |  |
| C4169 | ．00025 | $4-23025$ | ． 50 | C4183 | 0001 | 9） 233010 | 50.50 |
| C4170 | ． 0005 | 4－23050 | ． 50 | C4184 | ． 00025 | （）－23025 | 50 |
| C4171 | ． 001 | ． $4-22010$ | ． 65 | C4185 | ． 0005 | （9） 2.3050 | 50 |
| C4172 | ．002 | 4－22020＊ | ． 97 | C4186 | ． 001 | 9－23010 | 65 |
| C4173 | ． 005 | 4－22050＊ | 1.23 | C4187 | ． 002 | 9－22020 | ． 97 |
| C4174 | ． 01 | 4－21010＊ | 2.00 | C4188 | ． 005 | 9－220．10 | 1.23 |
| 250 |  | 5000 |  | C4189 | ． 01 | 9－21010 | 2.00 |
| C4175 | ． 0001 | 4.53010 | 50.65 | C4190 | 02 | $9-21020 \pm$ | 2.79 |
| C4176 | ． 0002 | 4－53020 | ． 76 |  | 03 | $9-21030 \pm$ | 3.26 |
| C4177 | ． 00025 | 4－53025 | ． 76 | 250 | V．Wk | 5000 V ． |  |
| C4178 | ． 0005 | 4－53050 | ． 91 | C4211 | 0001 | $9-53010$ | 0.65 |
| C4179 | ． 001 | 4－52010 | 1.06 | C4212 | ．00）25 | 9－5：3025 | ． 76 |
| C4180 | ． 002 | 4－52020＊＊ | 1.59 | C4213 | （0）05 | 9－530．0） | 88 |
| C4181 | ． 004 | －4－520 10＊ | 2.23 | C4214 | ．001 | 9.52010 | 1.06 |
| C4182 | ． 005 | 4－52050＊ | 2.41 | C4215 | ． 002 | 9－52020 | 1.59 |
|  |  |  |  | C4216 | ．00） | 9－520－10 | 2.23 |
| Type 15L Micas |  |  |  | C4217 | ． 005 | 9－52050 | 2.41 |
| Standard Cayacity Tolerance $\pm 5 \%$ |  |  |  | C4218 | 01 | 9－51010t | 2.91 |
| In Low－Loss Case． |  |  |  | Thickness ${ }^{\text {i } / 6, ~ e x c e p t ~} \ddagger+3 / 4$ ． |  |  |  |
| Stock | I）． | Test V | our |  |  |  |  |
| No． | No． | d．Effect． | Cost | Type 6 Micas |  |  |  |
| C4225 | 8．3－15L | 1 3000 | \＄6．35 | Standard Capacity Tolerance $\pm 5$ \％ |  |  |  |
| C4226 | 2－15L | 123000 | 6.35 |  |  |  |  |
| C4227 | 11－15L | 0 ： 3000 | 6.35 | Stock C．I．Cap．Test V．Your |  |  |  |
| C4228 | 42－15L | 3005 | 6.35 | No． | No． | Mfd．Effect． | Cost |
| C4229 5 | 1－15L | 3000 | 6.35 | C4219 | 321－6 | ．0001 5000 | \＄8．47 |
| C4230 | 26－15L | 23000 | 6.35 | C4220 | 364－6 | .000255000 | 8.47 |
| C4231 | 25－15L | 2000 | 6.35 | C4221 | 2726 | ．0005 5000 | 8.47 |
| C4233 | 80－15L | 2000 | 6.35 | C4222 | 16－6 | ． 0015000 | 8.47 |
| C4234 | 77－15L | 1000 | 6.35 | C4223 | 217－6 | ．002 6000 | 8.47 |
| C4235 7 | 23－15L | 1000 | 6.76 | C4224 | 173－6 | ． 0052000 | 8.47 |

＂TQ＂DYKANOL＂A＂＇ Oil－Filled Condensers Designed to stand up under conditions of ages and line surges and continuous duty opera tion．In cylindrical alu minum containers，with
2 insulated terminals and universal m＇tg bracket．May be moun

| No．${ }^{\text {dra }}$ | W |  | Each |
| :---: | :---: | :---: | :---: |
| C2962 2 | fion | $21 / \times 2$ | \＄ 2.35 |
| C2963 | （0）0 |  | 3.17 |
| C2964 | 1000 | 15／8x2 | 1.94 |
| C2965 2 | 1000 | $21 / 2 \times 2$ | 2.65 |
| C2966 | 1000 | 3\％／8x2 | 3.35 |
| C2967 | 1500 | $23 / 8 \times 2$ | 2.47 |
| C2968 | 1500 | $35 / 8 \times 2$ | 3.35 |
| C2969 1 | 2000 | $31 / 8 \times 2$ | 3.18 |
| C2970 2 | 2000 | $478 \times 2$ | 3.53 |
| C2971 | 2000 | $43 / 8 \times 3$ | 4.9 |
| C2972 1 | 3000 | $31 / 4 \times 3$ | 8.35 |
| C2973 2 | 3000 | $514 \times 3$ | 7.64 |
| ＂TJU＂DYKANOL＂A．＂ Oil－Filled Capacitors |  |  |  |
|  |  |  |  |

$$
\begin{gathered}
\text { No, } \\
\mathrm{C} 2567 \\
\mathrm{C} 2568
\end{gathered}
$$

## CORNELL－DUBILIER X＇mitting Micas

New universal mounting bracket mates these con－
densers a better D）${ }^{\prime} \mathrm{KANOL}$ filled and impregnated． tension terminals．

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { No } \\ \mathbf{C 2 9 9 4} \end{gathered}$ | Mifd. | Wkg． | 111／8＂ | Each |
| C2995 | 2 | 600 | 27 | 3.00 |
| C2996 | 4 | 600 | $3{ }^{7}{ }^{16}{ }^{\prime \prime}$ | 3.8 |
| C2957 | 8 | 600 | $3^{13146}$ | 5.6 |
| C2997 | 1 | 1000 | 21／8 | ． 65 |
| C2998 | 2 | 100 | 4 | 3.53 |
| C3004 | 1 | 1000 | $45 / 8{ }^{\circ}$ | 4.41 |
| C2958 | 8 | 1000 | $43 / 4 \prime$ | 6.35 |
| C2959 | 10 | 100\％） | $45 / 8{ }^{\prime \prime}$ | 7.06 |
| C2999 | 1 | 1500 | 4 | 3.18 |
| C3000 | 2 | 1500 | 41／8＂ | 4.41 |
| C3005 | 1 | 1500 | 45／8＇ | 5.8 |
| C2960 | 8 | 1500 | 43 ＂ | 2.82 |
| C3001 | 1 | 2000 | 3\％16＂ | 3.88 |
| C3003 | 2 | 2000 | 4 ＂ | 4.59 |
| C3021 | 1 | 2000 | $33 / 4$ | 6.35 |
| C3019 | 1 | 3000 | 33／＊ | 8.53 |
| C3020 | 2 | 3000 | 4180 | 10.58 |
| C3022 | ， | 5000 | 6 ＂ | 22.6 |

High Speed Photo－Flash DYKANOL Capacitor
eration at 2000 volts D．C．Twoormoreunits maty be used to pro tiple of this value in
tiple the construction of
speed flash lanips for making strotoscopic
 pictures．Sealed mel－

[^1]
# ALL－PURPOSE CONDENSERS 

 foil dry electrolytics with color coded leads．May be mounted in any position either above or below sub－panel．Seamlessdrawn metal can equipped with mounting nut．Fur－ nished withlong insulated color coded leads．Dual tions．Mounting nut supplied．| 450 Volts DC Working |  |  |  |
| :---: | :---: | :---: | :---: |
| Stock | Cap． | Size |  |
|  | Mid． |  |  |
| C1295 | 4 |  | 62c |
| C1296 | 8 | $1 \times 2$ | 76 |
| C1297 | 12 | $1 \times 2$ | \＄1．00 |
| C1298 |  | $1 \times 31 / 2$ | 1.12 |
| C1299 | 4－8 | 13／8x3 | 1.03 |
| C1300 | 8－8 | $1888 \times 3$ | 115 |
| C1354 | 8－15 | $138 \times 4$ | 1.35 |
| C1302 | 88.8 | $13 / 8 \times 4$ |  | 600 Volts D．C．Working



## High Voltage Dry to

 Replace Wet Electrolytics Figh Formation－Fligh Voltage iry electrolytics especially designed to mounting feet for up－ mounting feet or mounting to re－ place inverted can type units．Rated at 450 W ． in three universal
types．The 10 mfd．dry unit will replace wet electrolytics from 4 to 12 mid ； 20 mfd ．replaces wets from 12 to $24 \mathrm{mid} . ; 40 \mathrm{mid}$ ． replaces wets from 24 to 40 mfd ．

| No． | Mid． | Size | Each |
| :---: | :---: | :---: | :---: |
| C1052 | 10 | 13／6x ${ }^{1 / 2}{ }^{\prime \prime}$ | \＄0．68 |
| C1053 | 20 | $13 / 8 \times 4{ }^{\text {\％}}$ | ． 97 |
| C1056 | 40 | 18／84＂ | 1.18 |

## ＂UP＇’ Dry Electrolytics

 Smallest can type dry electrolytics．Hermetically sealed in anminum cans bakelite insulating cover Can negative．Projecting tongues for vertical
mounting on chassis or bakelite mounting plate． Tongues have wire holes． eature low leakage and power factor，dependable peration over wide tem－

## perature range．

| No． | Mfd． | Vls． | 1 l | Each |
| :---: | :---: | :---: | :---: | :---: |
| C1150 | 10 | 450 | 1 x 2 | \＄0．53 |
| C1151 | 20 | 450 | $1 \times 2$ | ． 79 |
| C1152 | 40 | 450 | $1 \times 3$ | 1.15 |
| C1153 | 20－20 | 150 | 1 x 2 | 71 |
| C1154 | $30-30$ | 150 | $1 \times 2$ | ． 79 |
| C1149 | 50－50 | 150 | $1 \times 3$ | ． 94 |
| C1155 | 20－20 | 250 | $1 \times 2$ | ． 79 |
| C1156 | 10－10 | 450 | 1 x 2 | ． 85 |
| C1209 | $50-50 / 20$ | 150／25 | $1 \times 3$ | 1.03 |
| C1160 | 10－10／20 | 450－350／25 | 1x2 | ． 85 |
| C1170－Bakelite mounting plate for 1＂cans．Each ．．．．．．．．．．．．．．．．．3c |  |  |  |  |
|  |  |  |  |  |


， wound．Wax
impregnated and oil cooled． Lug terminals．
400 Volts D．C．Wkg．

| No． | Mfd． | $\mathrm{L} \times \mathrm{W} \times \mathrm{T}$ |
| :---: | :---: | :---: |
| C1277 | ． 1 | $13 / 16 \times 1 \times 3 / 4$ |
| C1278 | ． 25 | $1{ }^{13}{ }_{10} \times 1 \times$ |
| 9 | ． 5 | $1{ }^{13} 16 \times 1$ x |
| － 1342 | 1.0 | $2 \times 13{ }_{4} \times 13 / 16^{\prime \prime}$ |
| C1343 | 2.0 | $2 \times 2 \times 118{ }^{\prime \prime}$ |
| C1344 | ． 1 －． 1 | $13 / 6 \times 1 \times$ |
| C1345 | ．25－．25 | 2 xl |
| C1346 | ． $5-.5$ | $2 \times 13$ ¢ 21 |
|  | 600 Volts D．C．Wkg． |  |
| C1348 | ． 5 | $2 \mathrm{xl} / \mathrm{Ma}^{\text {x }} 13 / 16^{\prime \prime}$ |
| C1350 | 1.0 | $2 \times 2 \times 11 / 8$ |

## ＇BLUE BEAVER＇／

 Type BR Dry ElectrolyticsExtremely small and very handy to use．Feature：Electro－Chemical etching that eliminates corrosion；Hi－Formation Process that af－ fords higher voltage breakdown；Hi－Pressure Centrifuge that pro－ vides better impregnation and gives a lower power factor．

| No． | Mfd． | Wkg．${ }^{\text {lits．}}$ | In． | Each | No． | Mrd． | Wkg．I7ts． | In． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1090 | 10 | 25 | $5 / 8 \times 1$ 1／16 | 29 c | C1104 | 40 | 150 | $3 \times 2$ | 50 c |
| C1091 | 20 | 25 | 5／8×11／16 | 32 c | C1105 | 4 | 250 | $5 / 8 \times 1$ 1／16 | 2 c |
| C1092 | 25 | 25 | $5 \times 8 \times 116$ | 35 c | C1106 | 8 | 250 | $5 / 8 \times 17$ 亿 | 35 c |
| C1093 | 50 | 25 | $58 \times 1716$ | 44 c | C1107 | 12 | 250 | $5 \% \times 2$ | 47 c |
| C1094 | 5 | 50 | $5,8 \mathrm{~s}$ ． $1^{1 / 16}$ | 29 c | C1108 | 16 | 250 | $3 \times 11 / 6$ | 53 c |
| C1095 | 10 | 50 | $5 / 8 \times 1{ }^{1 / 16}$ | 32 c | C1109 | 20 | 250 | 3 ， $111 / 6$ | 59 c |
| C1096 | 20 | 50 | 58817\％ | 35 c | C1110 | 40 | 250 | $78 \times 21$ \％ | 68 |
| C1097 | 25 | 50 | $5 \% \times 17{ }^{10}$ | 41 c | C1111 |  | 450 | $5 / 9 \times 17$ 任 | 41 |
| C1098 | 50 | 50 | $5 / 8 \times 1{ }^{11} 16$ | 50 c | C1112 | 8 | 450 | $3_{2} \times 2$ | 44 c |
| C1099 | 4 | 150 | $5 / 8 \times 1$ 1㑑 | 29 c | C1113 | 12 | 450 | $7 \times 82$ | 53 c |
| C1100 | 8 | 150 | 58911佰 | 32 c | C1114 | 16 | 450 | 3／8x21／2 | 5 |
| C1101 | 12 | 150 | $5 / 8 \times 1{ }^{\text {\％}}$ | 35 c | C1115 | 20 | 450 | $1 \times 212$ | 71 c |
| C1102 | 16 | 1.50 | $3{ }^{8} \times 176$ | 41c | C1055 | 30 | 450 | $1 \times 3$ | 85 c |
| C1103 | 20 | 150 | \％ $8 \times 11 / 16$ | 44c | C1116 |  | 500 | $7 / 8 \times 1116$ | 62 c |
| C1054 | 30 | 1.50 | $3 / 4 \times 2$ | 47 c | C1117 | 16 | 500 | $1 \times 212$ | 94 |


＂BRL＂Dual Beavers（Com．Neg．）
Dual＂Beavers＂with common negative．Pro－ one screw mounts to chassis．With long color－coded leads．

No．Mfd．Wkg．VIts．In．Each No．Mfd．Wkg．V1ts．In．Each | C1118 | $5-5$ | 25 | $1 / 8 \times 11^{3}$ | 44 c | C1124 | $20-20$ | 150 | $7 / 8 \times 21 / 2$ | $76 c$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C119 | $10-10$ | 25 | $5 / 8 \times 11^{3}$ | 50 c | C1125 | $8-16$ | 250 | $5 \times 23$ | $76 c$ |



| Type BRS Dual Beavers（Common Positive） |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Mfit． | Wkg．Vlts． | In． | Each | No． | Mfd． | ＇ | In． | Each |
| ${ }^{\text {C1200 }}$ | 4－8 | 150 |  | 68 c | C1204 | 10 | 150 |  | 88 c |
| C1201 | 8－8 | 150 | $13 \% 10$ | 71 c | C1205 | 20－20 | 150 | ${ }^{15} 15 \times 278$ | ${ }^{97 \mathrm{c}}$ |
| C1202 | 4－12 | 150 |  | 71. | C1207 | $30-10$ | 150 | ${ }^{15} 16 \times 278$ | 97 c |
| C1203 | 8－16 | 150 | 1516 $\times 2 \%$ | 79 c | C1208 | 30－20 | 150 | $1 \times 27 / 8$ | \＄1．00 |

## General Electric Industrial Capacitors



Pyranol filled high voltage ca－ pacitors in hermetically sealed metal containers with pre－
I＂orcelain insulators．


| W．V． | Size In． | Each |
| :---: | :---: | :---: |
| 600 | $31 \times 1 \times 2{ }^{3}$ | \＄2．20 |
| 600 | $41 / 20 \times 1 \times 2{ }^{3}$ | 2.70 |
| 600 | $417 / 3 \times 13 \times 316$ | 3.47 |
| 1000 | $3^{15} \times 1 \times 23$ | 2.35 |
| 1000 | $55 \times 1 \times 2{ }^{3}$ | 3.18 |
| 1000 | $5 x^{7}{ }^{1} 1^{3} \times \times 3!$ 2 | 3.97 |
| 1500 | 55018 | 2.85 |
| 1500 | $513 / 2 \times 1{ }^{13} \times 3^{1}, 2$ | 3.97 |
| 1500 | $5{ }^{1} \times 1^{1} 4 \times 1^{3}$ | 5.41 |
| 2000 | $4{ }^{17} 12 \times 13 \times 312$ | 3.50 |
| 2000 | $55^{5} \times 311{ }^{1} \times 4^{3}$ | 4.12 |
| 2000 | $55 \times 21+1 \times 5$ | 5.73 |
| 3000 | $527 \times 2 \times 2 \times 5$ | 7.59 |
| 3000 | $63 \times 3{ }_{10} \times 5$ | 9.53 |
| 3000 | $627 / 32 \times 49605$ | 13.99 |



## ＂DT＇Paper Tubulars <br> Halowa <br> nated multi laminat <br> 

ed Kraft tissues，Wax impregnated tube，wax－potted ends，oil－cooled． Conser ative DC rating

|  | Mff． | Each | No． | Mid． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1221 | ． 11 | 12c | C1228 | ． 06 |  |
| C 1222 | ． 015 | 12c | C1229 | ． 1 |  |
| C1223 | ．（12 | 12 c | C1230 | ． 2 |  |
| C1224 | （125 | 12 c | C1231 | ． 25 |  |
| C1225 | ．13 | 12 c | C1232 | ． 5 |  |
| C1226 | ． 14 | 12 c | C1233 | 1.0 |  |
| C1227 | ． 05 | 12c |  |  |  |
|  | 600 V | ts | C． |  |  |
| C1234 | ． 0091 | 12 c | C1247 | ． 02 |  |
| C1235 | ． 10025 | 12c | C1249 | ． 03 |  |
| C1237 | ． 001 | 12 c | C1250 | ． 04 |  |
| C1238 | ． 002 | 12 c | C1251 | ． 05 |  |
| C1240 | ． 004 | 12c | C1252 | ． 06 |  |
| C1241 | ．105 | 12 c | C1253 | ． 1 |  |
| C1242 | ． 006 | 12 c | C1255 | ． 25 |  |
| C1245 | ． 01 | 12c | C1257 | ． 5 |  |

Oil impregnated units especially de $\begin{array}{lllll}\text { signed lor auto radio use．} \\ \text { C1262 } & .105 & 27 \mathrm{c} & \text { C1269 } & .03 \\ \text { C12 }\end{array}$ | C 1262 | .105 | 27 c | C 1269 | .03 | 27 c |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C 1264 | .107 | 27 c | C 1270 | .04 | 29 c |
| $\mathrm{C1266}$ | .01 | 27 c | C 1271 | .05 | 32 c |
| C 1268 | .112 | 27 c |  |  |  |

## EZ＂Universal Mtg．

Dry Electrolytics


Popular low cost re－
placements．Have
verted can or spade
lug tylyes，or can be by means of the cen－ ter strap．Unused ily be cut off Sealed in mois cure－proof cardboard tubes， with 8 leads

| No | Mfd． | Vlts． | Sizo | Eac |
| :---: | :---: | :---: | :---: | :---: |
| C1326 | 16 | 250 | 1 x 21 | \＄0．5 |
| C1327 | 8 | 450 |  | ． 44 |
| C1328 | 1 | 450 |  |  |
| Dual Units，Common Neg． |  |  |  |  |
| C1215 | 30－30 | 150 | 1．x23／ | 1.03 |
| C1216 | 50－50 | 150 | $1 \times 3$ | 1.18 |
| Dual Units，Sep．Sections |  |  |  |  |
|  |  |  |  |  |
| C1217 | 16－16 | 250 | $13 / 8 \times 33 / 4$ | 1.18 |
| C1218 | 16－16 | 350 | $18 / 8 \mathrm{x}$ | 1.29 |
| C1329 | 8－8 | 450 | 13／8x3 | ． 97 |
| C1330 | 8－16 | 450 | $13 / 8 \times 3$ | 1.18 |
| C1331 | 16－16 | 450 | $13 / 8{ }^{\text {x }}$ | 1.4 |
| Triple Units，Common Neg． |  |  |  |  |
| C1258 | 21－16， 20 | 150， 25 | 1 x3 | 1.0 |
| C1332 | 3）－10， 20 | 150， 25 | x 3 | 1.03 |
| C1259 | 41）－20， 20 | 150， 25 | $11 / 6 \times 3$ | 1.0 |
| C1333 | 3i）－20， 10 | 150 | $11 / 6 \times 23$ | 1.0 |
| C1260 | 40－20． 20 | 150 | 11 | 1.18 |
| C1261 | 15－10， 20 | 350,25 | $8 \times 31 / 2$ | 1.18 |
| C1335 | 20－10，25 | 0－350， | $3 / 8 \times 31 / 2$ | 1.3 |

$\begin{array}{llll}\text { C1335 } & 20-10,25 & 400-350,13 / 8 \times 3 \frac{1}{2} & 1.32\end{array}$

Triple Units，Sep．Sections＊ $\begin{array}{llll}\text { C1336 } & 16-16,20 & 250,25 & 13 / 8 \times 33 / 4 \\ \text { C1337 } & 1.41\end{array}$ $\left.\begin{array}{lllll}\text { C1337 } & 16-16,20 & 250, & 25 & 13 / 8 \times 3 \\ \text { C1272 } & 3-8, & 20 & 350, & 25 \\ \hline\end{array} 1 / 8 \times 33 / 3\right)$ $\begin{array}{lllll}C 1273 & 1 & -16,20 & 350,25 & 13 / 8 \times 43 / 4 \\ C 1338 & 8-8,20 & 450,25 & 13 / 8 \times 33 / 4 & 1.18\end{array}$ $\begin{array}{lllll}\text { C1339 } & 8-8-8 & 250 & 13 / 8 \times 3 & 1.18 \\ \text { C1275 } & 8-8-8 & 450 & 13 / 8 \times 3^{3 / 4} & 1.32\end{array}$ | Quadruple Unit，Common Neg． |  |  |
| :--- | :--- | :--- |
| C1341 | $30-20$, | $150,2513 / 10 \times 23 / 4$ | 10－10

＊First section separate，others common negative．

## eliance CARBON RESISTORS <br> <br> SERVIGEMEN'S SPEGIAL! <br> <br> SERVIGEMEN'S SPEGIAL! <br> Reliance



NOTE: Calculator below supplied FREE with orders for 24 or more Reliance Carbon


Resistor Color Code Indicator Permits in stant calcula-
tion of the value in ohms ofany R.MI. color codced
resistor. The circulá rule can be sco ina moment-readings are accurate indicator. C3847-Your Cost Each. 1 ¢

Filament Resistors
$\square$
Dependable wire wound filament resistors, accurately rate ${ }^{2}$. Wave
solder lug terminals and mounting ceet. Available with tap at the electrical center or without any tap. Supplied in the following resistances only: $10,20,30,-10,50,60$ and 100 ohn c3999- With Center Tap sired 10 For 71c
 Your Cost Eact

Without Center Tap
cily resistanc sired. 10 lior 63 c .
Your Cost Each

## Continental Carbon Multiplier Resistors

 Impresnated and hermetically sealed ina glass tube. Innpervious to moist ure and
a glass tube. Inlpervious to moist ure and
unusually stable. For any 1 wat applica
tion but especially recommended for meter nultipliers, photo-cell circuits, etc. I'igtail leads. Type M1. Accuracy $\pm 5 \%$.

| No. | Ohms | Volts | No. | Ohms | Vo | o. | Ohms | Volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C12286 | 1450 | 1.5* | C12298 | 10000 | 10 | C12310 | $20) 0000$ | 200 |
| C12287 | 2950 | $3 *$ | C12299 | 13500 | 13.5 | C12311 | 250000 | 250 |
| C12288 | 3500 | 3.5 | C12300 | 15000 | 15 | C12312 | : зи\%)( | 300 |
| C12289 | 4450) | 4.5* | C12301 | 25000 | 25 | C12313 | 5, (\%)0 | 450 |
| C12290 | 4950 | $5 *$ | C12302 | 30000 | 30 | C12314 | Г๐ю)() | 500 |
| C12291 | 5000 | 5 | C12303 | 50000 | (0) | C12315 | томо0) | 600 |
| C12292 | 5500 | 5.5 | C12304 | 60000 | G) | C12316 | 750\%00 | 750 |
| C12293 | 5950 | 6* | C12305 | 75000 | 75 | C12317 | 80)(0)( | 80 |
| C12294 | 7450) | 7.5* | C12306 | 8.000 | 85 | C12318 | ¢\%(\%) | (1) |
| C12295 | 8500 | 8.5 | C12307 | 90000 | (1) | C12319 | 1 Meg . | 100 |
| C12296 | 8950 | 9* | C12308 | 10000) | 100 |  |  |  |
| C12297 | 995) | $10^{*}$ | C12309 | 150000 | 1\% ${ }^{\text {a }}$ |  |  |  |
| * Allow | 50 |  |  | ce, Eac |  |  |  |  |

We will make every effort -NOTE-
but durimake every efred ordered but during the present emergency we must reserve the right to

## $\star$ Porcelain Insulated Outer Shells *Low Drift



Improved, finer carbon resistors, with heary molded insulating shells which mate them impervious to moisture, heat and mechanical strain. Guaranteed accuracy $10 \%$; average $5 \%$. Ideal for congested wiring of receivers. Insulation pormits resistors 10 touch each ot her without
 RMA color coded. Approsimately 300 units to 1 lb .

| Resis. Ohms | 1/2-Watt Stock No. | $\begin{aligned} & \text { 1-Watt } \\ & \text { Suck No. } \end{aligned}$ | Resis. Ohms | 1/2-Watt Stock No. | 1-Watt Stock No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | C4250 | C4300 | 25000 | C4274 | C4324 |
| 300 | C4245 | C4348 | 30000 | C4275 | C4325 |
| 400 | C4251 | C4301 | 40000 50000 | C4276 | C4326 |
| 500 | C4252 | C4302 | 50000 | C4277 | C4327 |
| 600 | C4253 | C4303 | 60000 | C4278 | C4328 |
| 700 | C4254 | C4304 | 75000 | C4280 | C4330 |
| 800 | C4255 | C4305 | 100000 | C4281 | C4331 |
| 1000 | C4256 | C4306 | 125000 | C4282 | C4332 |
| 1250 | C4257 | C4307 | 150000 | C4283 | C4333 |
| 1500 | C4258 | C4308 | 2000000 | C4284 | C4334 |
| 2000 | C4259 | C4309 | 2510000 | C4285 | C4335 |
| 2500 | C4260 | C4310 | Р¢\%)0 | C4247 | C4350 |
| ? 000 | C4261 | C4311 | 5 5\%)00 | C4287 | C4337 |
| 3500 | C4262 | C4312 | 750000 | C4298 | C4353 |
| 4000 | C4263 | C4313 | Merolun |  |  |
|  | C4264 | C4314 |  | C4288 | C4338 |
| 6000 | C4265 | C4315 | 1.5 | C4248 | C4351 |
| 7000 | C4266 | C4316 | 2 | C4289 | C4339 |
| 7500 | C4267 | C4317 | 2.5 | C4249 | C4352 |
| 8000 | C4268 | C4318 | 3 | C4290 | C4340 <br> C4341 |
| 9000 | C4246 | C4349 | 5 | C4292 | C4342 |
| 10000 | C4269 | C4319 | 6 | C4293 | C4343 |
| 12000 | C4270 | C4320 | 7 | C4294 | C4344 |
| 15000 | C4271 | C4322 | 8 | C4295 | C4345 |
| 17000 | C4272 | C4322 | 9 | C4296 | C4346 |
| 20000 | C4273 | C4323 | 10 | C4297 | C4347 |

$1 / 2$-WATT SIZE
Your Cost
Each.
$54 \xrightarrow{\text { Your Cos }}$
-WATT SIZE
Each ........................... Each

## SPRAGUE "KOOLOHM" Resistors

 wite. Insulation has hirg di-electric strength, withstands red heatt and is impervious to moisture. Units are encased in tubular with meta! paris without shorting. A red "Teledot" on one end of
unit acts as overload indicator turning brown at 25 , or more when overload is removed color curacy guaranteed $\pm 5$ Non-inductive tyes show zero inductance upacitance is only 2 mmifd anded

## STANDARD EIXED

|  | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 10 | 2\% | 250020 | 20,000 |
| 20 | 300 | 300025 | 25.000 |
| 25 | $1(\%)$ | 500030 | 30,000 |
| 30 | 500 | 75004.40 | 40.000 |
| 50 | 750* | 10.0005 | 50.0 ¢\% |
| 75 | 1 \%o\% | 12.000* (\%) | (6).0\%0* |
| 100 | 1250 | $12.500 \dagger$ 70 | 70.000* |
| 150 | 150\% | 15.000 |  |
| 200 | 2000) | 17,500* |  |
| -5 w | watt only | y. ${ }^{\text {che }} 10$ watt | tt only. |
| Type | 5K-5 | Watts. $11 / x$ | $1 x^{13}$ 紬 |
| No. |  | hms | Each |
| C7513 |  | 10) $10 \quad 5,000$ | O 24c |
| C7514 | 7, 51 | ) to 10.000 | () 27c |
| C7515 | 12,5 | \% to 15.000 | ( 29c |
| C7516 |  | 20.000 | 32c |
| C7517 |  | 25,000 | 41c |
| C7518 |  | 30.000 | 44c |
| C7519 |  | 40.000 | 50c |
| Type 1 | $10 \mathrm{~K}-1$ | 10 Watts. $13 / 4$ |  |
| C7520 | 10 to | 10M Ohms | S 27c |
| C7520 | 12M, | $15 \times 1$ Ohms | s 29c |
| C7521 | 17,50 | (1) \& 20,000 | - 35c |
| C7522 |  | 25,090 | 41c |
| C7523 |  | 30.000 | 44 c |
| C7524 |  | 40,000) | 53 c |
| C7525 |  | 50,000 | 59 c |
| C7526 |  | 60,000 | 3 c |
| C7527 |  | 70,000 | 82c |

STANDARD ADJUSTABLE
Type10AD-10 Watt. $13_{4} x^{13}{ }_{34}$ Hith adjustable clip,
Ohms Ohms Ohms Ohms $\begin{array}{cccc}\text { Ohms } & \text { Ohms } & \text { Ohms } & \text { Ohms } \\ 10 & 200 & 750 & 3000 \\ 25 & 250 & 1001 & 4000\end{array}$

\title{

IACPRECISION RESISTOh

\section*{IRC Insulated Resistors

## IRC Insulated Resistors Type BT' Metallized



जin

Newly-designed compact size general purpose resistors with a metallized element sheathed in an overall covering of moisture proof phenolic compound Meet rigid JAN-BF specifications Non-inductive. Have pig-tail wire leads. Iolerance $\pm 10 c^{\prime}$. $5^{\prime \prime}$, available prices Spl
prices. Specify resistance when ordering


C5206-
Each.

COD 470
560

| ()humb | ()ht1 |
| :---: | :---: |
| 4700 | 4700 |
| 5600 | 56 |
| 6800 | 680 |
| 8200 | 8200 |
| 10000 | 10000 |
| 12000 | 12000 |
| 15000 | 1500 |
| 18000 | 18000 |
| 22000 | 22000 |
| 27000 | 2700 |
| 33000 | 33000 |
| 39010 | 300 |

2 Watt-BT-2 Size 134 Spec. JAN-R11RC11 C5263-....
Each. Resistors

Similar to the BT units isted above but contain a wire wound ele ment, completely encased in molded compound . Colerance $\pm 10 \%$ Order sizes desired from tabulated listing athove. Specify Resistance. S1/2-Watt-EW-1
 C5298

9

## IRC Ultra-High Range Resistors

Type FH-1 and Type MG-3
For all industrial and electronic uses Stable, non metallized unit housed in Isolantite. Non-inductiv
MG construction utilizes the insulating properties of glass. All units above 1,000 megohms specially impregnated for stability under high humidities and other abnormal atmospheric conditions.

## Type FH-1

C5117-100 Meg.
250 Meg .
C5118-500 Meg. C5119-1,000 Meg.
C5120 - 5,000 Meg.

.51 .15
1.15
1.65
1.65
1.65
2.15

| 2.15 |
| :--- |
| 2.15 |

IRC Wire Wound

## Power Resistors

Machine wound on non-hygroscopic
cores; cement coating


Ohms

| hr | Ohr | Ohms | Ohms | Ohms | Ohrms | Ohns | Chirrs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 75 | $300 *+$ 为 | $2000{ }^{*}+$ + | 4000* $\dagger$ \# | 7500*† | $1.50000^{*+4}$ | $40100 \pm$ |
| 5\# | $100 *$ \# | 750** | 2.50 | 4500 | $101000^{*+4}$ | $200010{ }^{*}+\#$ | $50000 *+7$ |
| 10.f | 150 | 1000*† ${ }^{\text {a }}$ | $25100^{*}+\frac{\#}{4}$ | $5000 *+\#$ | $1: 1000^{4}$ | $2.5000 *+\#$ | $66.0000 \%$ |
| 25. | 200 | 1250* | $30100{ }^{4}$ | $6000{ }^{\text {\% }}$ | 12500\% | 30000\% | 7500 |
| 50\% | $250 *+{ }^{\text {+ }}$ | 1500* $\dagger$ | 3.00 | 7000 ${ }^{\text {P }}$ |  | 35000 | $1000000 *$ |

## Type "AB" 10-Watt Rating

30,000 ohms and over are 5 watts. $13 / 4$ " long. $510^{\prime \prime}$ diam. Range up to 50,00 () ohms (see list).
C5210-Up 10 10,000 ohms. . 26c Above 10,000 ohms. Each. . . 29c Type "DG" 20-Watt Rating
60,000 ohms and over are 10 walts. $2^{\prime \prime}$ long, 9 " diam. Range up to 100,000) ohms (see list).

| Stk. No. | From | To | Each | Stk. | No. From | To | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5211 | 1 | 15,000 | 41c | $\mathbf{C 5 2 9 0}$ | $60,(100$ | 100,000 | 65c |

C5212 | 15,000 | $\mathbf{4 1 c}$ | C5290 | G0,(100) | 100,000 | $\mathbf{6 5 c}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50,000 | $\mathbf{5 0 c}$ |  |  |  |  | Type "EP" 50-Watt (Max.)

$41 / 2^{\prime \prime}$ long. $3 / 4$ diam. Range up to 100,000 ohms. Only in sizes marked with (i) (see list).
 $\begin{array}{lr}\text { C5248 } & 6,000\end{array}$

$100,000 \begin{array}{cc}\text { Each }\end{array}$

## Type "HA" 100-Watt (Max.)

$61 / 2^{\prime \prime}$ long, $11 /^{*}$ diam. Range up to 100,000 ohms. Only in sizes narked with asterisk* (see list)

| Stk. No. I'rom | To | Each | Stk. No. | From | Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| C5260 | 100 | 5.000 | $\$ 0.97$ | C5235 | 75,000 ohms | $\$ 1.47$ |
| C5261 | 7.500 | 25,000 | 1.15 | C5236 | 100,000 ohms | 1.62 |
| C5234 | 50.000 | ohms | 1.29 |  |  |  | Type "HO" 200-Watt (Max.)

$101 / 2^{*}$ long, $18^{*}$ cliam. Range up to 100,000 ohms. Only in sizes marked With ( $\dagger$ ) (see list).
Stk. No. From To Each
C5237


## IRC Power Wire-Wound Variable Resistors

For all industrial and Radio uses. Dissipate heat rapidly, withstand heavy over loads, have great mechanical strength. All (except 10 watt units) are supplied with a NEW highly improved contact band that has a stainless steel spring spot-welded to it The spring carries a silver contact button on which the pressure never anies- no corn resistance wire, no corrodel contacts. Band is threaded ounting brackets with all but the 10 -wa it units.

Check sizes available in type de-
sired before ordering, as all types are not available in every resist ance value listed below. $\begin{array}{llll}\text { Ohms } & \text { Ohms } & \text { Ohms } & \text { Ohms } \\ 5 & 250 & 2500 & 15000\end{array}$

| 5 | 250 | 2500 | 15000 |
| ---: | ---: | ---: | ---: |
| 10 | 5690 | 3000 | 20000 |
| 25 | 750 | 4000 | 25000 |
| 50 | 1000 | 5000 | 40000 |
| 100 | 1250 | 6000 | 50000 |
| 150 | 1500 | 7500 | 75000 |
| 200 | 2000 | 10000 | 100000 |

Type ABA- 10 Watts $13 / 4 x^{5} 1_{6}^{\prime \prime}$. Range up to $10,()(0)$ ohns. C5262-

## C5262

Your Cost Each
C52r 4,4 Your Cost Each

Type DHA-25 Watts $21 / 2 x^{9}{ }^{16}$. Range up to $25,000 \mathrm{ohms}$. (See list above). $\begin{array}{cccc}\text { No. } & \text { From } & \text { To } & \text { Each } \\ \text { C5274 } & 5 & 5,000 & 56 c\end{array}$
 C5219-Extra slider (silver) 12c

## Type EPA- 50 Watts

 $41 / 2 \times 3 / 4$. Available in sizes up to with brackets and one sliderNo. From To Each
$\begin{array}{lrrr}\text { C5286 } & 5 & 5,000 & 50.88 \\ \text { C5287 } & 6,000 & 25,000 & .97 \\ \text { C5288 } & 40000 & 50,000 & 1.17\end{array}$
$\begin{array}{llll}C 5289 & 75,000 & 100,000 & 1.12\end{array}$


Scientifically designed and constructed. Dependahle precision meter multipliers and shunts. Guaranteed accuracy $18 \%$. Non-inductively wound. Winding is specially impregnated, which insures constant
 $2^{15} 16 \times 7 / 8$ ". Have ferrules with binding post terminals. WW-4 has Iug type terminals.

|  | Type WW-1 |  |  |  |  | Type WW-2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { C5150 } \\ & \text { C5154 } \end{aligned}$ | ${ }_{5}^{1}$ ) 680 |  | C5148 | 15000 | 79c | C51937500002.651C5202 |  |  |  |  |
|  |  |  | C5171 | 20900 |  | C519 | Meg. 3.09 | C5115 | ${ }_{2}{ }^{2}$ |  |
| C5159 | 10 |  | C5149 | 22500 |  | Csis | cg. 3.09 |  | 2 | 88 |
| C5160 | 25 |  | C5172 | 25000 \} | 945 |  |  | W-4 |  |  |
| C5161 | 50 |  | C5173 | 30000 |  |  |  | St |  |  |
| C5162 | 100 | 680 | C5176 | 30000 |  | Stock | Res. Your | Stock | Res. | ur |
| C5164 | 200) |  | C5177 | 60¢60 |  | N | OhmsCost | No. | Ohims | Cost |
| 200 |  |  |  |  |  | ${ }_{C}{ }^{\text {C5126 }}$ | $\bigcirc 00505$ | ${ }_{\text {C5138 }}$ | $40(000)$ |  |
| C5204 | 400 |  | C5179 | 100000 | 1.23 | C5124 | -00 | C5139 | 50000 |  |
| C5165 | 500 |  | C5181 | 1.50(H) |  | C5127 | 1100153 | C5140 | 600011 |  |
| ${ }^{C} 5166$ | 1000 . |  | C5182 | 175000 |  | C5128 | 2:005 | C5141 | 750000 |  |
| C5143 | 1509 | 68 C | C5183 | $200000]$ |  | $\overline{\mathbf{C} 5129}$ | 5100 | $\overline{C 5142}$ | 100000 | 1.09 |
| C5144 | 20\%) |  |  | 20.5000 | 71 | C5130 | 7:00 590 | C5099 | 150000 | 1.38 |
| 67 | 2500 |  |  |  |  | C5131 | 10400 | C5100 | 200000) | 1.38 |
| C5145 | 3190 | 736 | C5 | 975000 |  | C5132 | 12:0) 550 | C5101 | 250000 | 1.53 |
| C5168 | 5000 |  | C518 | З0ヶн10 | 85 | C5133 | 151 (10) 35 | C5102 | 300400 | 1.68 |
| C5147 | 7500 | 73 | C5187 | 400000 |  | C5134 | 20 (0) 790 | C5122 | 400000 | 1.76 |
| C5169 | 10000 S |  | C5188 | 500000 | 2.15 | C5135 | $25[00\}^{79}$ | C5123 | 500000 | 2.00 |

## Resisto-Cabinet

Free with any of the following resistor kits. Sturdy, 4 drawer ( 7 compartments in each) cabinets $1 \times 51 / 2 \times 51 / 2^{\prime \prime}$. Blue $\&$ S Silver each) cabinets $11 \times 51 / 2 x$
finish. Shpg. Wt. 7 lbs.
Kit No. 1: 8 Type BTS W. resistors 37 type BTA W. -esistors, 10-type AB 10 W fixed resistors, $4-1$ ype ABA 10 W . adjustable resistors. Total 5 ) resistors

## C5281-I ist value . \$15.03. Your Cost, Complete

Kit No. 2: 10) '12 wat Resistors-
6 Type 3 W- $\frac{1}{2}$, 94 type BTS
C5280-List value.. $\$ 13.12$. Your Cost, Complete
Kit No. 3: 83 1 watt resistors
6 type $\mathrm{BW}-1,77$ type I3 TA.
C5282-List value. $\$ 14.11$. Your Cost, Complete

# OHMAITE RESISTORS 

## Vitreous Enameled

Fixed Resistors
Lug type resistors, wire-wound on porcelain cores. The vitreous nameled coating both protects and insulates the wire. The best alloy and largest possible size wire are used for each resistance. The vitreous enameled coating retains the uniform spacing of the turns, just as they were wound, which permits close spacing. Wire is mechanically locked and soldered to the terminal lugs. Tolerance $10 \%$.

| 25 WATT |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 150 | 3,000 | 25,000 |
| 2 | 200 | 3,500 | 30,000 |
| 3 | 250 | 4,000 | 35,000 |
| 4 | 500 | 5,000 | 40,000 |
| 5 | 750 | 6,000 | 45,000 |
| 10 | 800 | 7,500 | 50,000 |
| 25 | 1,000 | 10,000 | 60,000 |
| 50 | 1,500 | 12,000 | 70,000 |
| 75 | 2,000 | 15,000 | 80,000 |
| 100 | 2,500 | 20,000 | 100,000 |
| Each |  |  |  |
| C7125-1 to 5M..........47c |  |  |  |
| C712 | 6 M t | 15M | 53c |
| C7127-20M to 50M. . . . . . 65c |  |  |  |
| C7128-60M ohms....... . 73 c |  |  |  |
| C7129-70M ohms.... . . . . 898 c |  |  |  |
|  |  |  |  |
| c7131-100M ohms . . . . \$1.12 |  |  |  |
| 100 WATT |  |  |  |
| 1 | 75 | 1,500 | 20,000 |
| 2 | 100 | 2,000 | 25,000 |
| 3 | 125 | 2,500 | 30,000 |
| 4 | 150 | 3,000 | 40,000 |
| 5 | 250 | 5,000 | 50,000 |
| 10 | 500 | 7,500 | 60,000 |
| 25 | 750 | 10,000 | 75,000 |
| 50 | 1,000 | 15,000 | 100,000 |
| Each |  |  |  |
| C7140-7.500 to 25 M M. . . . s .97. 15 |  |  |  |
|  |  |  |  |
| C7141-30M to 50M...... 1.29 |  |  |  |
| C7142-60M to 75M....... 1.47 |  |  |  |
|  |  |  |  |


| $\mathbf{5 0}$ WATT |  |  |  |
| :---: | ---: | ---: | ---: |
| $\mathbf{1}$ | 150 |  |  |
| $\mathbf{2}$ | 200 | 3,000 | 35,000 |
| $\mathbf{3}$ | 250 | 4,000 | 50,000 |
| 4 | 500 | 7,000 | 75,000 |
| $\mathbf{4}$ | 750 | 8,000 | 100,000 |
| $\mathbf{1 0}$ | 800 | 10,000 | 150,000 |
| 25 | 1,000 | 12,000 | 175,000 |
| 50 | 1,500 | 15,000 | 200,000 |
| 75 | 2,000 | 20,000 | 225,000 |
| 100 | 2,500 | 25,000 | 250,000 |

## C7132-1 to $5 \mathrm{M} . . \mathrm{F}_{\mathrm{i}}$. . . . . 71 c C7133-7,500 to 25 M C7135-125M. C7136-150M to 175 SM . . $\$ 1.2$ C7137-200M to $225 \mathrm{M} . .1 .62$ C7138-250M.

| 1 | 75 | 2,000 | 25,000 |
| :---: | :---: | :---: | :---: |
| 2 | 100 | 2,500 | 30,000 |
| 3 | 150 | 3,000 | 40,000 |
| 4 | 250 | 5,000 | 50,000 |
| 5 | 500 | 7,500 | 60,000 |
| 10 | 750 | 10,000 | 75,000 |
| 25 | 1,000 | 15,000 | 100,000 |
| 50 | 1,500 | 20,000 | Each |
| C7144-1 ohm. . . . . . . $\$ 2.12$ |  |  |  |
| C7145-2 ohm.......... 1.97 |  |  |  |
| C7146-3 ohm. . . . . . . . . . . 1.82 |  |  |  |
|  |  |  |  |
| C7147-4 ohm............... 1.71 C7148-5 ohm to $10 \mathrm{M} . . . \mathrm{I} .62$ |  |  |  |
| C7149-15M to $100 \mathrm{M} . . . .1 .1 .94$ |  |  |  |



Non-inductive, pie-wound units ideal for voltmeter multipliers, laboratory equipment, radio and electrical test sets, attenuation pads and other applications. wound on a porcelain bobbin with the highest quality enameled wire. Tolerance $1 \%$. High dielectric strength. Sealed against moisture by vacuum impregnation. $9 / 66^{2} \times 1 \frac{8}{4} 4^{4}$

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 0.1 | 500 | 12,500 | 75,000 |
| 0.5 | 1,000 | 15,000 | 100,000 |
| 1 | 1,250 | 17,500 | 125,000 |
| 10 | 1.500 | 20,000 | 150,000 |
| 25 | 2,000 | 22,500 | 225,000 |
| 50 | 2,500 | 25,000 | 250,000 |
| 100 | 4.000 | 30,000 | 300,000 |
| 200 | 5,000 | 40,000 | 400,000 |
| 250 | 7,500 10,000 | 50,000 60,000 |  |



## OHMITE

Adjustable


DIVIDOHM"
Resistors
Wire-wound units that make ideal voltage dividers for original equipment and replacement in transmitters, rectifiers and other apparatus. Handy for obtaining odd resistance values, for adjusting circuits and for use on equipment which must be set to meet various line voltages of wire enameled on porcelain cores with a narrow striportact on the adjustable lug. (Every turn is securely held against shifting.) Slider and mounting bracket included.

##  <br> $\underset{\text { C7174 }}{\text { Your Cost. . . . . . . . . }} 4.4$

| 50 WATT 4"玉9/6" |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 250 | 3,000 | 12,000 |
| 2 | 300 | 3,500 | 15,000 |
| 3 | 400 | 4,000 | 20,000 |
| 4 | 500 | 4,500 | 25,000 |
| 5 | 750 | 5,000 | 30,000 |
| 10 | 800 | 6.000 | 40,000 |
| 25 | 1,000 | 7,000 | 50,000 |
| 50 | 1,250 | 7,200 | 60,000 |
| 75 | 1,500 | 7,500 | 80,000 |
| 100 | 2,000 | 8,000 | 100,000 |
| 150 | 2,250 | 9,000 |  |
| 200 | 2,500 | 10.000 |  |

C7178-1 ohm to 5M.
Eacin
C7179-6M to 25 M
C7180-30M to 50 M
$\mathrm{C} 7180-30 \mathrm{M}$ to $50 \mathrm{M} \ldots . . . \$ 1.12$
$\mathrm{C} 7181-60 \mathrm{M}$ to $100 \mathrm{M} . . . . .1 .29$


| 100 WATT $61 / 2^{\prime \prime} \mathrm{x} / 4^{\prime \prime}$ |  |  |  |
| :---: | ---: | ---: | ---: |
| 10 | 250 | 5,000 | 25,000 |
| 25 | 500 | 10,000 | 30,000 |
| 50 | 1,000 | 15,000 | 40,000 |
| 100 | 2,500 | 20,000 | 50,000 |

$$
\text { C7182-10 ohms to } 5 \mathrm{M} . . \$ 1.29
$$ C7183-10M to 25 M ...... 1.47 C7184-30M to 50 M .

200 WATT $101 /$

| 5 | 250 | 5,000 | 25,000 |
| :---: | :---: | :---: | :---: |
| 10 | 500 | 10.000 | 30,000 |
| 25 | 1,000 | 15,000 | 40,000 |
| 50 | 2,500 | 20,000 | 50,000 |
| 100 |  |  | E |

Standard Adjustable Sliders

| Diam. Inches | $\begin{gathered} \text { SCREWDRIVER } \\ \text { TYPE } \end{gathered}$ |  | $\begin{gathered} \text { BAKELITE KNOB } \\ \text { TYPE } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stock No. | Your Cost | Stock No. | Your Cost |
| $\begin{array}{r} 3 / 66 \\ 8 / 16 \\ 186 \\ 11 / 8 \end{array}$ | $\begin{aligned} & \text { C7193 } \\ & \text { C7194 } \\ & \text { C7195 } \\ & \text { C7196 } \end{aligned}$ | $\begin{aligned} & \mathbf{6 c} \\ & 6 \mathbf{c} \\ & 9 \mathrm{c} \\ & 9 \mathrm{c} \end{aligned}$ | $\begin{aligned} & \text { C7197 } \\ & \text { C7198 } \\ & \text { C71999 } \end{aligned}$ | $\begin{aligned} & 9 c \\ & 15 c \\ & 15 c \end{aligned}$ |

## OHMITE Power Rheostats



Designed to produce permanently smooth, close control. Ceramic and metal construction. Provided with insulated shafts with provision to keep the rheostat from turning on the panel. The resistance wire is wound over a solid por celain core. Each turn is locked against shifting by vitreous enamel, which also covers the core and base. Requires $3 / 8^{\circ}$ Hole. Wt. 1 lb .

| Model * ${ }^{\text {H/ }}$-25N (19/6" dia.) |  |  |  |
| :---: | :---: | :---: | :---: |
| Stock | Total | Max. |  |
| No. | Ohms | Amps. | Each |
| $\overline{C 8350}$ | 1 | 5.000 | \$2.65 |
| C8362 | 2 | 3.540 |  |
| C8351 | 3 | 2.880 |  |
| C8363 | 6 | 2.040 |  |
| C8352 | 8 | 1.770 |  |
| C8364 | 10 | 1.580 |  |
| C8365 | 15 | 1.290 |  |
| C8366 | 25 | 1.000 |  |
| C8353 | 35 | . 845 |  |
| C8367 | 50 | . 707 | 7734 |
| C8390 | 75 | . 575 |  |
| C8368 | 100 | . 500 |  |
| C8369 | 125 | . 445 |  |
| C8370 | 175 | . 375 |  |
| C8371 | 250 | . 316 |  |
| C8391 | 350 | . 267 |  |
| C8372 | 500 | . 222 |  |
| C 8392 | 750 | . 182 |  |
| $\overline{C 8373}$ | 1.000 | .155 |  |
| C8374 | 1,500 | . 129 | \$2.65 |
| C8375 | 2,500 | .100 |  |
| $\overline{C 8376}$ | 3,500 | . 084 | \$2.79 |
| C8377 | 5,000 | . 070 | $\$ 2.79$ |

MODEL "K"—100 WATT ( $31 / 8^{*}$ DIA.)

| No. | Ohms | Amps. | Each | No. | Ohms | Amps. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C8378 | 10 | 3.160 |  | $\overline{C 8383}$ | 500 | .447 | 2 |
| C8379 | 25 | 2.000 |  | C8384 | 1,000 | .316 |  |
| C8380 | 50 | 1.410 |  | C8385 | 2.500 | 200 |  |
| C8381. | 100 | 1.000 |  | C8386 | 5.000 | . 141 | \$4.70 |
| C8382 | 300 | . 575 ] |  | C8387 | 10,000 | .100 | \$5.29 |

# SHOLLUMF CONTROL <br> CRL Split Knurl Midget 

Radiohms

For 1938－39－40 41 radios using split－knurl shafts where the knohs will not lit any other type of shafl．Shafts $33 / 8{ }^{*}$ long． No．CRI，Ohms Each C8285 NK－139 250M
 C8288 NK－142 2 Meg
 ＊－Tapped controls

## CENTRALAB Power

## Rheostats

Ideal for use as motor speed
controls，charg－ controts，charg ing rate regulat
ors， orsetc．All met－
al frame；core insulated with
treated asbes－
 wound．All for single hole mount ing；knob supplied．Diameter $2^{*}$ ；bushings $3 / x^{2} \times 1 / 2^{\prime \prime}$ loug．Depth behind panel 25 watt units $3 / 4$＂； $1 \% 4^{\prime \prime}$ ．All have tinited solder lug terminals for easy connections． Shpg．wi． 1 Ib ．

| 25－Watts |  | 50－Watts |  |
| :---: | :---: | :---: | :---: |
| Stock | Res． | No． | Ohms |
| No． | Ohms | C8987 | 25 |
| C8977 | 2 | C8988 | is） |
| C8978 | 6 | C8989 | 1.50 |
| C8979 | 15 | C8990 | 500 |
| C8980 | 50） | C8991 | $1(\%)$ |
| C8976 | 100 | C8960 | $25(1)$ |
| C8981 | 150 | C8992 | 5000 |
| C8957 | 250 | Your |  |
| C8982 | 400 | Cost |  |
| C8958 | $5(\mathrm{~K})$ |  |  |
| C8983 | 1000 | C8995 | 50 |
| C8984 | 5000 | C8996 | 150 |
| Yout Cost |  | C8997 | $30 \%$ |
|  |  | C8998 | 500 |
| Each |  | C8999 | 1000 |
|  |  | Your Cost |  |

## HARDWICK－HINDLE

 25－Watt Rheostats

Each element is wound on a puremica form placed marefractory
base which is base which is
embedded in vitreous en－
amel．Each has a $8 / 8$＂bushing and nut for single hole mounting；depth be－ hind panel $1 \frac{3}{3} 8^{\prime \prime}$ ；base diameter 198 ； $1 / 2$ shatt；rotation 285 de－ mum Have screw terminals． Furnished with knob． $\begin{array}{lll}\text { Stock Resis．Max．} & \text { Your } \\ \text { No．Ohms Amps．} & \text { Cost }\end{array}$


[^2]
## Centarila Midget and Standard Volume Controls



## Standard Radiohms

 Noted for their long noise trolsemploy a patented non wearing contact arrange－ ment．A highly rolisher metal band is pressed inte strip by the rotating arm strip by the rotating arm． ted ood button that in opertion．Control dime itheo Bushing diameter－3x．Flat milled stalf．Listing lelow includes new CRL type nunlers less swilch．Order by these or by the old CRI numbers．With switch numbers are the same except for prelix letter
which is＂ $13^{\prime \prime}$ in place of＂$A$＂；＂ $1 s^{\prime}$＂in place of＂AT＂and＂l3＂＂in place of＂$A \mathrm{~J}$＂．Th phice will aid you in olytaining the exact control you need，as listed in the new CRI，Guide．Tapers follow
$\mathbf{U}$－Voltage Divider（uniform）｜A2 Ant．Sh．\＆＂C＂Bias 2 Tubes S－Antenna Shunt
 for 1 Bias G－Audio Cirid or Tone Control


|  |  | WIRE WOUND RADIOHMS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C8959 | Y－104 | ${ }_{6}$ C8683 | 1－123 | 2010 C8687 | V－131 | 2000 |
| C8961 | V－108 | 10 C8684 | 1－126 | 400 C8765 | VF－133 | 3000 |
| C8681 | Y－116 | j0 C8685 | $1-127$ | $500 \mid \mathrm{C8804}$ | VF－135 | 3000 |
| C8682 | 1－121 | 100，C8686 | 1F－120 | 1000 C8766 | V＇F－137 | 10，000 |
| Your | Cost $E$ |  |  | $1000 \mathrm{C876}$ |  | ＋ |

Any Type Listed Above
TAPPED RADIOHMS（For Tone Compensation）
（Composition Element）
C8891－AT－135
C8881－ $\mathrm{A}-136$
250,040 ohns $G^{\prime} 1$
C8982－$\uparrow$ 个－137
$5(x), \kappa(x)$ ohnrs GT Your cost Merohm（iT Each

List
$88^{\text { }}$

## TWIN REPLACEMENT RADIOHMS

Most popular twin controls for general replacement


## SWITCH COVERPLATES For Standard Radiohms <br> C8665 <br> C8666 <br> C8660 <br> S．P．1） 1 <br> $35^{\circ} \mathrm{c}$ <br> $C 8669$ $C 8670$ <br> $C 8670$ <br> C86

## CENTRPLAB Midget Radiohms

Small diameter controls for use in auto radio sets or in midget radios．Molded bakelite cases．All potentiometer type．with insulated terminals． Depth，less switch，${ }^{2}{ }^{3}$＂． $2^{1} 2^{*}$ shalt milled entire length．Separate switches easy to install．Same taper symbols as shown with standard Radiohms above．CRL type numbers given below are less switch－CRL type numbers for controls with switch nave prefix＂ P ＂in place of＂ N ＂
$\begin{array}{cccccc}\text { C8187 NF106 } & 50000^{\circ} & \text { C8281 } & \text { NF112 } & 20,0004\end{array}$
$\begin{array}{lllllllll}\mathrm{C} 8187 & \mathrm{NF} 106 & 5000 & \mathrm{C} 8281 & \mathrm{NF} 112 & 20,000 \mathrm{~A} & & \\ \mathrm{C} 8190 & \mathrm{NF} 107 & 10,000 \mathrm{~S} & \mathrm{C} 8217 & \mathrm{NF} 113 & 25,000 \mathrm{U} & \mathrm{C} 8192 & \mathrm{~N} 102 & 250,000 \mathrm{GT}\end{array}$




Any Type Listed Above（L．ess Switch）Each
59
Tapped Midget Radiohms
Tapped for tone compensation circuits．Less switch． c8274 NT1 19250,000 C 8275 NT 120 ङ以），（O C8276 NT121 1 Mer．
C8277 NT122 2 Neg．
88 ${ }^{\text { }}$

FREE With every order for 5 or more CRL controls ask for separately，C19698－EACH

Wound Controls


Wirewound controls that
have selected have selected alloy wire precisely woundion con－ bact．${ }^{\prime \prime}$ shaft， $11{ }^{\prime \prime}$ long．Units marked with asterisk（＊）are potentiometers．

Tapers：
－Untuncil Antenna

## $\mathbf{S - S i t u n c d}$ Antenna

 $\begin{array}{lccc}\text { Sto } & \text { Res．} & \text { Stock } & \text { Res．} \\ \text { No } & \text { Ohins } & \text { No．} & \text { Ohms } \\ \text { C7048＊} & 1 & \text { c7093 } & 750 \mathrm{~S}\end{array}$ $\begin{array}{rllr}\text { C7049＊} & 2 & C 7093 & 750 S \\ C 7050 * & 3 & C 7092 & 1000 S \\ \text { C7051＊} & 4 & C 7089 & 2000 S\end{array}$ C7051 次 i C7089 2000L $\begin{array}{lrrr}\text { C7052＊} & \text { fi } & \text { C7088 } & 2000 \mathrm{~V} \\ \text { C7053＊} & 10 & \mathrm{C7087} & 3000 \mathrm{~S}\end{array}$ $\begin{array}{llll}\text { C7054＊} & 15 & C 7086 & 3000 \mathrm{U} \\ \mathrm{C7055} & 20 & \mathrm{C7047} & 4000 \mathrm{~S}\end{array}$ $\begin{array}{llll}C 7055 * & 20 & C 7047 & 4000 S \\ C 7056 * & 25 & C 7084 & 5000 S\end{array}$ $\begin{array}{llll}\text { C7057＊} & 30 & C 7083 & 5000 \mathrm{U} \\ \text { C7058＊} & 40 & \mathbf{C 7 0 8 2} & 5000 \mathrm{~V}\end{array}$ $\begin{array}{llll}C 7099 & 50 S & C 7080 & 7500 \mathrm{U} \\ \mathrm{C7060} & 60 & \mathrm{C7079} & 7500 \mathrm{~V}\end{array}$ $\begin{array}{llll}\text { C7061＊} & 75 & C 7078 & 10000 \mathrm{~S} \\ \mathrm{C7098} & 100 \mathrm{~S} & \mathrm{C7075} & 10000 \mathrm{~V}\end{array}$ $\begin{array}{llll}C 7097 & 200 S & \text { C7074 } & 10000 \mathrm{~W} \\ \mathrm{C7096} & 300 \mathrm{O} & \mathrm{C7073} & \mathrm{I} 50100 \mathrm{~S}\end{array}$
 Any Above Type 576 c706s 2500）S c7066 Your Cost Each，
Any Above Type
$\left.\begin{array}{cc}\text { C7064 } & 75010 S \\ c 7063 & 10400 S\end{array}\right\}$ Ea．$\left.\$\right]$ b
Available with switch on sivecial Avalable with switch on simecial
order．Add 29 c to prices above for control with swilch


## CENTRALAB

## Submidget Radiohms



Especially adaptable io hearing aids able equipment．Ciase $3 / 4^{\prime \prime}$ diam switches are available for these unit．
C82．1 CRL NS－13 25，000 ohms C82：2 CRL NS－14 50，000 ohms C82：3 CRL NS－15 100M ohms C8224 CRL NS－16 250 M ohms C82：5 CIRL NS－17 500M ohms C82！6 CIRL NS－18 1 megohm Your Cost Each，Any of the
Abcve
Types．
Types．
59

## P:R:MALIORYe CO..Inc. <br> UNIVERSAI VOLUME CONTROLS <br>  <br> $\square$

 VoluwThe Mallory-Yaxley Volume Controls listed on these pages can be used to service over $90 \%$ of all the radio receivers now in use. With comparatively few units, the serviceman is enabled to meet practically all service requirements. ©Mallory-Yaxley Controls feature: minimum bias adjustment on all bias controls; 3 shafts that can be shortened by motapter, and mounting hardware. Approved switch (listed below) can be added to any control.

## UNIVERSAL REPLACEMENT CONTROLS

All with two mounting nuts, washer, ground terminal and knob adapter. Wire wound units have adjustable bias feature (exclusive MialloryYaxley); carbon element units with adjustable bias resistor where required.

| No. | Part | Type | hms |  | No. | Part | Type | Ohms | aper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C6660 | Q | WW |  | 4 | C6675 | $\mathrm{H}^{*}$ | WW | 15000 | , |
| C6661 | R | WW | 6 | 4 | C6713 | H\% | WW | 15000 | 7 |
| C6662 | S | WW | 10 | 4 | C6714 | H12* | Car. | 15000 | 1 |
| C6663 | T | WW | 20 |  | C6741 | . $120 \mathrm{MP}{ }^{*}$ | WW | 20000 | 4 |
| C6664 | U | WW | 30 | 4 | C6715 | Y* | Car. | 20000 | 1 |
| C6665 | V | WW | 60 | 4 | C6742 | 125MP | Car. | 2.5000 | 4 |
| C6666 | W | WW | 100 | 4 | C6676 | J | Car | 2.5000 | 1 |
| C6667 | X | WW | 200 |  | C6743 | I50MP | Car. | 50000 | 4 |
| C6732 | A400P | WW | 400 | 4 | C6677 | $\mathrm{K}^{*}$ | Crir. | 50000. |  |
| C6668 | A | WW | 500 | 1 | C6716 | K12 | Car. | 50000 | 1 |
| C6733 | A550P | WW | 550 | 4 | C6717 | 7 ${ }^{\text {* }}$ | Car. | 75000 |  |
| C6734 | A1MP | WW | 1000 | 4 | C6718 | Z12 | Car. | 75000 | 1 |
| C6669 | B | WW | 1000 | 1 | C6744 | 1100MP | Car. | 100000 | 4 |
| C6719 | UC500 | WW | 1000 | 2 | C6678 | L | Car. | 100000 | 1 |
| C 6735 | A $2 \mathrm{MP*}$ | WW | 2000 | 4 | C6729 | $L^{+} \mathrm{C} 510{ }^{*}$ | Crir. | 100000 | 2 |
| C6670 | C* | WW | 2000 | 2 | C6721 | UC502 | Car. | 150000 | 1 |
| C6704 | C12* | WW | 2000 |  | C6745 | Y200MP | Car. | 200000 | 4 |
| C6736 | A3MP * | WW | 3000 | 4 | C6746 | Y250MP | Car. | 250000 | 4 |
| C6671 | D* | WW | 3000 | 2 | C6679 | M | Car. | 250000 | 1 |
| C6705 | D7* | WW | 3000 | 7 | C6730 | C'C511t | Car. | 2:0000 | 1 |
| C6706 | D12* | WW | 3000 | 1 | C6728 | LC509* | Car. | 250000 | 2 |
| C6737 | A5MP* | WW | 5000 | 4 | C6747 | T500MP | Car. | 500000 | 4 |
| C6738 | 15MP | Car. | 5000 | 4 | C6680 | N | Car. | 500000 | 1 |
| C6672 | E* | WW | 5000 | 2 | C6731 | LC512† | Car. | 500000 | 1 |
| C6707 | E7* | WW | 5000 | 7 | C6793 | UC513 | Car. | 500000 | 2 |
| C6708 | E12* | Car. | 5000 | 1 | C6722 | UC503 | Car. | 750000 | 1 |
| C6673 | $\mathrm{F}^{\text {+ }}$ | WW | 7500 | 2 | C6748 | Y 1000 MP | Crs. | 1 Mrg . | . 4 |
| C6709 | F7* | WW | 7500 | 7 | C6681 | 0 | Car. | 1 Meg . | . |
| C6710 | F12* | Car. | 7500 | 1 | C6794 | l'C514 $\ddagger$ | Car. | 1 Meg . | . |
| C6739 | A10MP* | WW | 10000 | 4 | C6682 | P | Car. | 2 Meg . | . |
| C6740 | Y10MP | Car. | 10000 | 4 | C6723 | CC504 | Car. | 3 Meg . | . |
| C6674 | G* | WW | 10000 | 2 | C6724 | CC505 | Car. | 4 Meg . |  |
| C6711 | G7* | WW | 10000 | 7 | C6725 | LC506 | Car. | 5 Meg . | . |
| C6712 | G12* | Car. | 10000 | 1 | C6726 | LC507 | Car. | 5 Meg . | . 2 |
| C6720 | LC501 | Car. | 10000 | 2 | C6727 | LC508 | Car. | 9 Meg . | . 1 |
| Car.-Carbon element. WW-Wire wound. *-Has adjustable bias feature. Wire wound units have adjustable plate; carbon element |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| controls have external adjustable resistor. t-Has slotted shaft for auto sets. Supplied Less Switch. |  |  |  |  |  |  |  |  |  |
| Your Cost Each, Any of the above Controls.......... * |  |  |  |  |  |  |  |  |  |

Control Switches


Stock Part Type Each
No. No. Type C6288 6-9 S Type $\left.\begin{array}{lrl}\text { C12853 } & 8 & \text { S.P.D.D.T. } \\ \text { C6289 } & 7 & \text { D.P.S.T. } \\ \text { C6290 } & 13 & \text { 3-P.S.T. } \\ \text { C6291 } & 14 & \text { 4.P.S.T. }\end{array}\right\} \boldsymbol{\}}$

## Extension Shafts



Type A-length $4^{\circ}$
C6561-1/" diam., $1 / 3^{\prime \prime}$ " flat.
C6562-1/" diam., $3 / 2^{\prime \prime}$ "flat.
Any Size,
Your Cost Each
184
Type $B-2^{\prime \prime}$ long, $36^{\prime \prime}$ diameter with $8 / g^{2}$ slot. Enclosed in tight C6559 - Your

## Mounting Brackets



For use where control nounts off chassis. Plated metal. Adjustable mounting centers.
C6297-Type IRB-248-Mounting centers $11 / 2$ to $28.8{ }^{\circ}$. ing centers $2 \frac{8}{\prime \prime}$ to $278^{\prime \prime}$. Your Cost Each,
Either Type............. $\boldsymbol{1}$ \&

## Control Hex Nuts

For $3 / 8$ bushings.
 $\begin{array}{lrr}\text { For } \\ \text { No. } & \text { For I'anels. } & \text { Each } \\ \text { C6384 } & 1 /{ }^{\prime \prime} & 9 \mathrm{c} \\ \text { C6386 } & 1 / 2 & 12 \mathrm{c} \\ \text { C6385 } & 3 / 4^{\prime \prime} & \mathbf{1 5 c}\end{array}$

Volume Control Wrench


For standard volume control nuts. C6387-No. 178

## Standard Universal Tapped Controls

Standard $13 / 2^{\prime \prime}$ diameter controls with tap for
various applications. Furnished with two nuts, various applications. Furnished with two nuts,
washer *No provision for use with switch; if switch is desired use TRP624. $\dagger$ Has slotted shaft for auto sets. $\ddagger$ Special taper for fader service. Others are taper 1. Less switches. Shpg. wt. 5 oz.

| Stock | Mfrs. | Res. | Tspped | Stock | Mfrs. | Res. | Tapped |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Ohms | At Ohms | No. | No. | Ohnus | At Ohms |
| C6543 | TR1'601 | 40000 | 8000 | C6588 | TRP615 | 3 Meg . | 900000 |
| C6544 | Tl21'602 | 60000 | 4000 | C6589 | TRP616 | 500000 | 60000 |
| C6545 | TRP603 | 250000 | 110000 | C6590 | TRP617 | 60000 | 12000 |
| C6546 | TRP604 | 350000 | 20000 | C6591 | TRP618 | 2 Meg . | 250000 |
| C6547 | TRP605 | 350000 | 70000 | C 6592 | TRP619 | 500000 | $\{100000$ |
| C6577 | TRP606 | 500000 | 100000 |  |  |  | 250000 |
| C6578 | TRP607 | 500000 | 225000 | C6593 | TRP620 | 2 Meg . | 900000 |
| C6579 | TRP608 | 1 Meg. | 2000010 | C6594* | TRP621 | 21/4 Meg. | \{250000 |
| C6580 | TRP909\% | 1 Meg . | 500000 |  |  |  | 500000 |
| C6581 | TRPG10 | 1 Meg . | 30000 | C6595 | TRP622 | 44000 | 7000 |
| C6583 | TRP612 | 2 Meg . | 15000 |  |  |  | 14000 |
| C6586 | TRP613 | 2 Meg . | 400000 | C6596 | TRP623 | 250000 | 50000 |
| C6587 | TRP614 ${ }^{\text {¢ }}$ | 350000 | 70000 | C6576 | TRP624 | 21. Meg. | 200000 |

## Standard Universal Dual Controls

Consists of two volume controls strapped together and driven by a single shaft. Units listed service practically all receivers.


## Explanation Of Mallory Volume Control Tapers

No. (1) For audio or antenna shunt circuits
No. (2) For series circuits such as cathode voltage controls
No. (3) For antenna shunt and " C ' ' bias circuits.
No. (4) Lincar taper; for voltage divider circuits
No. (4a) Moditied linear taper, similar to No. 4.
No. (7) Wire wound element. For antenna and "C" bias.

## MALLORY-YAXLEY Encyclopedia 4th Edition

Newest, higgest, most valuable issue. Contains data on over 27,000 standard sets and answers practically all service problems. Since special type volume controls are not available for the duration, servicemen will find the section, especially valuable, which lists the correct universal control to be used for all standard make sets. Over 400 pages of IF peaks, volume control data, vibrators, tubes, circuits, con densers, part numbers, etc. Measures $10 \frac{1}{4} \times 81 / 4$. Wt. 2 lbs . of C19786-Your Cost.

## COMPACT RHEOSTATS \& POTENTIOMETERS

TYPE C-2 WATTS



#### Abstract

Controls ideal for use where space is limited. Contact arm is shaft. Diam is 移 $3 / 0^{\prime \prime}$ shaft


## RHEOSTATS

| No. | Ohms | No | Ohms |
| :---: | :---: | :---: | :---: |
| C6197 | 6 | C6201 | 30 |
| C6198 | 10 | C6202 | 40 |
| C6199 | 15 | C6203 | 50 |
| C6200 | 20 | C6204 | 100 |
| Your Cost Each, Any Type. |  |  |  |

POTENTIOMETERS

| $\mathrm{CG205}^{\text {POTENTIOMETERS }}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| C6206 | 10 | C6211 | 50 |
| C6207 | 15 | C6212 | 100 |
| C6208 | 20 | C6213 | 200 |
| C6209 | 30 | C6214 | 400 |
| Your Cost Each, Any of the Above. |  |  |  |
| $\left.\begin{array}{l} \text { C6215- } 1000 \mathrm{ohms} \\ \text { C6216- } 3000 \mathrm{ohms} \end{array}\right\}$ |  |  |  |
| C6217-5000ohms) |  |  |  |
| C6218-6000ohms |  |  |  |
| C6219 | 000 |  |  |

 RHEOSTATS


## VIBRATORS FUSES DIAL BEIA <br> LITTELFUSES FOR TEST INSTRUMENTS



Protect delicate instruments. Break circuit immediately on reaching blow point. Lenglla or JCC. Iligh Speed action. Type 8 AG

| Stock No. |  | Max I.ond Ma. | Res. on 5 Ma . L. oad Ohms | Your Cost Each | Your Cost Doz. | V-M <br> Ohnis <br> Per $V$. | Tol'rotect Milliammeters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C12339 | $\overline{1 / 200}$ | 5 | 500 | 18c | \$1.95 | over lono | Calv |
| C12385 | 1/100 | 10 | 110 |  |  | 1000 | up to 01 |
| C12386 | 1 | 25 | 20 | c | \$129 | $500-1000$ | 1-10 |
| C12387 | 16 | 60 | 5 |  | 1.34 | 100-500 | 10-25 |
| C12389 | 18 | 100 | 1.5 |  |  | 20-100 | 25-75 |
| C12388 | $1 / 8$ | 100 | 3 |  |  | $20-100$ | 25-75 |
| C12390 | 1/4 | 200 | 6.2 |  |  | 10:20 | 75-150) |
| C12391 | $8 / 8$ | 300 | 3.0 |  | 1. | 5-10 | 150-250 |
| C12392 | 1/2 | 400 | 2.5 |  |  | $3-5$ | 250350 |
| C12393 | 3.1 | (6)0 | . 1 |  |  |  | 350.500 |
| C12394 | 1 | 1000 | 24 |  | $5 C$ |  | 500750 |
| C12395 | 2 | 300 | 1.1 |  |  |  | 1000-1500 |



Extractor Fuse Posts
Takes $1^{\circ} \mathrm{in}$ strunient type 1/2"d. 1hush: ing for panels up to 5 作" thick As above for 3AG fuses (11/4 ${ }^{\circ}{ }^{\circ}$ ) C12326 Your Cost, Each

"Meter Back'" Fuse Mount any meter terninal Will not touch ot her posts. Takes $1 \times 1 / 4^{\circ}$ instrument fuses only.
C11049-Your Cost, Each . . 12c

## Plug Fuses

C13200-6A. C13203-20A C13201-10.
Your Cost, Each
Copper Oxide Rectifiers


## Dial Drive Springs

## 资

 proor grade stel wire rust care of all requirements (all sizes). C9890-Per Kit. 24, 4 Kitychs
chit cis

Radio and Auto Fuses (I) Type 3AG: 11 x May be assorted for quantityprice C13189-Specify Amperage

| 1 Anip. | 'er 5 1'er 100 |
| :---: | :---: |
|  | $164 \$ 290$ |
| 5. |  |
| 10 |  |
| $\frac{15}{20}$ | 10\% \$1.80 |
| 25 |  |
| 30 |  |
| LITTELFUSE Auto Fuses |  |
| Type 3 AG Ratings are at $\qquad$ |  |
|  |  |
| 25, V. $11 / 4 \times 14^{\prime \prime}$. |  |
| C12321-10 amps. |  |
| C12322-15 amps. |  |
| C12323 | 20 amps . ${ }^{\text {d }}$ |

## Fuse Retainer

Two piece connect or of heally metal with libre inside insulation. $21 / 2$ C12372-Each
12 For.
"Jumbo" Fuse Retainer $21 / 2^{\prime \prime}$ long by $1 / 2$ " diameter. Replaceushin



MALLORY Replacement Vibrators


The listing below shows a comylete line of Mallory G, 12,32 and 110 V . vibrators Noted for greater
demendability and longer life. Esy to install. FREE a handy vibrator guide. C1gig3 with every purchase of a Mlallory vibrator, Order by our stock number wherever possible. When in dotbt, give make of set
morel number, tube lineup a ad type number of original vilorator.


## JF D Woven Fabric Belts

Exact duplicate guality belts.
IMPORTANT! Order by Stock No. Give Belt No.

## Belt Size

$\qquad$ For Belt Size
For Belt Size

| I | $6^{14}{ }_{16}{ }^{\text {a }}$ | Zenith | 22 | $10^{11}$ | R ${ }^{\text {a }}$ | 49 | 15! | Yenith |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | \% | SLenith | 23 | 10\%sco | $\int \mathrm{RmA}$ | 50 | $16^{5} 8^{8}$ | RCA |
| 3 | 3290 | Emimerson | 27 | 10's | A rline | 5 |  | $\xrightarrow{\text { Airline }}$ Fimerson |
| 4 | $8{ }^{9} 3^{9}$ | Belmunt | 28 | 10195 | Zcrith | 59 | $8^{3} 8^{\prime \prime}$ | Emerson |
|  | $7^{\text {5 }}$ | R18A | 30 | $11^{\circ}{ }^{\circ}$ | $\int_{\text {F }}$ da | 60 | $8^{151500}$ | Zenith |
| 7 | $7^{2935}$ | Belnnont | , | 119 | G-unow | 61 | $7{ }^{3}$ | Emerson |
| 10 | $8{ }^{11 / 40}$ | Fada | 33 | $11^{11} 9$ | RNA | 62 | $8^{7} 1{ }^{16}{ }^{\prime \prime}$ | Emerson |
| 11 | 8 \% ${ }^{\text {a }}$ | f Emerson 1RCA | $\begin{aligned} & 34 \\ & 36 \end{aligned}$ |  | Syarton <br> C osley | 63 | $9 \% 10^{\prime \prime}$ | Airline |
| 12 | $8{ }^{25,52^{\prime \prime}}$ | RCA | 37 | $11^{1595}$ | Fida | 64 | $1091{ }^{1} 6^{\prime \prime}$ | irlin |
|  |  | JRCA | 38 | $12^{3}{ }_{16}{ }^{\circ}$ | Zenith | $6{ }^{65}$ | $11^{3 / 8}$ | Airline |
| 13 | $8{ }^{15160}$ | Sirlino | 39 | $125 \%$ | A liniral | 61 | $12^{1 / 166^{\prime \prime}}$ | Admiral |
| 14 | 85/4/ | Prada | 40 | $12^{12}$ | 7.enith | 68 | $113{ }^{\prime \prime}$ | Admiral |
| 1. | 8,8 | Silvertore | 11 | $121{ }^{\circ}$ | Fida | 69 | 12, ${ }^{2}{ }^{2}$ | Admiral |
| 15 | 912\% | 12CA | 42 | $12^{13^{3}} 3^{4}$ | ROPA | $\frac{72}{76}$ | 810 | Kmerss |
| 16 | 95\% | SZenith | 43 | 121, $16^{\circ}$ | RTA | 77 | $131 /{ }^{\text {c/ }}$ | Zanith |
| 17 |  | lairline | 45 | $1278^{*}$ | Si. vertone | 79 | 113/1" | Zenith |
| 18 | 102 | bimerson | 4 | 14 $4^{11^{\prime \prime}}$ | Scmath | 80 | $93 \%{ }^{\prime \prime}$ | Zenith |
| 1. | $10 \times$ | Garod |  |  | [R ${ }^{\text {d }}$ | 84 | ${ }^{\text {9/3}}$ | Zenith |
| 20 | $10^{7} \mathbf{s}^{\circ}$ | Garod | 48 | $15^{1} 3^{\circ}$ | Arvin | ¢ 7 | $16 \frac{3}{}{ }^{\prime \prime}$ | Admira |

C9909-(Specify Belt No.) Your Cost Each
$15^{c}$


## Linen Dial Cable

All t-Tes are of black woven linen exactly as used in most receivers. High tensile strength
C988: Special Thin Cable

|  | Light Cable (approx. ${ }^{1}{ }_{32}{ }^{\text {a }}$ diam.) |  |
| :---: | :---: | :---: |
| C9942 | 5 ft . | 18c |
| C9943 | 25.5 ft . | 65 c |
| C9944 | 100 ft . | \$2.35 |
|  | Heavy Cable (approx. ${ }^{1 / 66^{*}}$ diam.) |  |
| C9939 | 5 ft . | 19c |
| C9940 | 25 ft . | 78c |
| C8^-1 | 50 ft . | \$2.45 |
| C9882 | 100 ft . | 2.65 |

## ALL PURPOSE INSULATORS



All purpose stand-offs made of white clazed porcelain. All furnished


Body
Ht.

## Strain Insulator

in $11 / 2$ strain insulator loaded sile strength
C17175-Your Cost Each
10 loor.
 with pinter. Fits.
all $1 / n^{\prime}$ shafts.
Tuning controls that will add to the appearance of X -mitting and electronic equipment. Wt. s oz. C14641-314" Wheel and Pointer
 c14642-2 We Whel and Pointer
with $180^{\circ}$ scale. Each
C11. C14643-1.8. Wheel and Pointer
With $180^{\circ}$ scal.e. Each 51.09 ${ }^{4} 4644-1$, lall $^{2}$. Wheel and $i$ ointer

 HAND WIIFELS with pointer ony less scill
$C 14646-3$ C14647-C14649-

JOHNSON Shaft

Couplings

(0) ( $x$ ) $\&$ (B) Ultristeatite insulated units. Flexi-
bility iscbtained bycad minm plated phosphor statite unit. Long ( latage path and accu rate allixnment. (D)
Cadmiun plated bras Compriur plated brass ompression uni Stk No. C14314* C14315* C14316* C14318 $\ddagger$ ${ }^{*}$ A \& B type. $\dagger$ C ype. $\ddagger 1$ 1) type.

## JOHNSON Handle



from 1-10 ovhafts. Fanes degrees. Ideal for matching dials on instruments, amplifiers, reC14234 enc. $10.180^{\circ}$. Your Cost 50 c C14235-0-10.270 ${ }^{\circ}$. Your Cost50c

## MILLEN Worm Drive

 wormdrive assembly forvariable con

## I

 Ratio mounted. Frame of cast ploys spring
gears which eliminate back las Mriveshaft $1 / /^{\prime \prime}$ diam. ; ; eared -shaft 3/" dia., couples to condenser hy plied). Excellent coupling (not sup C8000-Type 10 Shipg wt. 2 hs Your Cost Each... $\$ 4.50$
 MILLEN Dial 0 to 100 Counterclock wise, heavy gatuge nickel silver
dial. Metal scale is insulated from the shaft by a large black bakelite Overall diameter $31 /{ }^{\prime \prime}$. W knob. C8078-Your Cost

## MILLEN Dial Lock

## 欮

Rotation of knob de presses finger which de firm-需 imparting any rotary moC8079
C8079
X'MITTER Knobs



-

## Pointer and Lever Knobs <br>  <br> Polished Black hakelite. All have

 filled iminters except " D "ridged top). For $1 / 4$ shafts.



Radio Set Bakelite Knobs


Molded and polished walnut bakeite knols for $1 / 4^{\prime \prime}$ shafts. All are
set screw type except those marked with * which are push-bution knous.
Type No. Dia. Each 10 For


NEW! G.C. Knob Puller Knobs that are
hard to grip can
be easilv removed be easily removed With this knob
Duller. Simply puller. Simply
slipthe G-C puller behind the knob
and pull it off. Sa and pull it off. Saves time, the cab-
inet, and the knob. inet, and the knoh. Have one in your
shop and in your tool kit! C15042-Your Cost.
tion, w th 0-100 linear scale asLusite elial and scales furrishednier. Irame $5 \times 7 / 4^{*}$. For

NATIONAL R \& 0 Dials


Type it-15/8" Dial. Eichod nictel silver, used on muny re 10 cers. 180 degrees. Marked 0 C14568- Your Cost $\quad 5 \mathrm{oz}$
Type 0-31/2" Dial. Nickel silver Markedo-100. $180^{\circ}$ counter-klock
 C14567-Your Cost

99c
ICA Chrome Silver Dial Plates Attactive grain black E cho-En

$$
\text { Silver I } 3 \text { ckpround }
$$



Plates. Fi ished in 3different sizes. Witte var ous markings. Calibr
tions: $0-\mathrm{s} 0$. tions: 0-i)

| Stock | De- | Dia. of | Your |
| :---: | :---: | :---: | :---: |
| No. | grees 180 | I)ial | Cost |
| C14291 | 325 | ${ }^{2}$ | 43c |
| C14192 | 180 | $31{ }^{\circ}$ | 67 c |
| C14193 | 325 | $31 /{ }^{\circ}$ | 67c |
| C14194 | 180 | $4{ }^{4}$ | 76 c |
| C14195 | 325 | $4^{\prime \prime}$ | 7 Gc |

## Etched Metal Plates

Raised let-
black ett hed
back gro ind. SPEAKER 9 wide by ${ }^{2}$ " high
With fellowing markings:

| 1.C Inpet | Modulater Grid |
| :---: | :---: |
| ng. Gril Curr. | Midulator Plato |
| Amp. Sereen Curr. | Monitor |
| Antenma | ()sicillator |
| Bufier Pl: te Curr. | Ose. Plate Cutr, |
| $1 s t$ 3uffer Grid | Output |
| Ist 3uffer Plate | 5) Ohm Ontput |
| Filanent Voltage | 12.5 Ohmi Output |
| Fil. 1st CN; 2nd OFF | 200 Ohir Output |
| Gain Condrol | 500 Ohm Outpat |
| Inpit | Plate |
| 50 Chm I put | Plate Coltag |
| 125 Ohm !nput | Power Amp. Grid |
| 200 Ohm Imput | Power Amp. Plato |
| 500 Dhm /nput | Receiver |
| Key | Rectifier |
| Mic-ophe | Send |
| Moculatica Ind. | Spmaker | Specify marking desired. 7 C

C9898-Any Type, Each... 10 For (any selection).

## Dial Plates

Fine etcied metal black dial plates, calibrated $0-10$ in $300^{\circ} .21 / 4^{4}$ high fou moninting holes.

Plain Tone Record Gai 1 Microphone Specify marking desired. 24$\}$

## AADIO ESSENTIALSI

## MUELLER Clips and Plastic Insulators



Spring actuated clips for lah., test and battery uses. Type 27 and 27C are laboratory ty pes with mesh teeth on three sides. others have teeth in front only. New Plastic insulators cover entire clip as shown. Listing below shows insulators opposite proper size clip. Alt packed 10 to a box; clips are marked + and $-(5$ each $)$, insulators 5 red and 5
CLIPS

| No. | Type | Size | Each | 10 For | No. | Type | Each | For |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C16029* | 45 | 112 | 4 c | s0.32 | C16031 | 47 | 8 c | \$0.55 |
| C16030 $\dagger$ | 45 C | $11 / 2^{\prime \prime}$ | 6 c | . 54 | C16031 | 47 | 8 c | . 55 |
| C16032* | 4813 | 2 | 4 c | . 34 | C16033 | 49 | 9 c | . 59 |
| C16034 $\ddagger$ | 24A | $3^{\prime \prime}$ | 8 c | . 68 | C16035 | 26 | 19 c | 1.27 |
| C16026 ${ }^{\text {* }}$ | 27 | 21/2" | 8 c | . 68 | C16028 | 29 | 12 c | . 82 |
| C16027 $\dagger$ | 27 C | $21 / 2^{\prime \prime}$ | 13c | 1.17 | C16028 | 29 | 12c | . 82 |
| C16018 $\dagger$ | 21A | 4 | 13c | 1.17 | C16019 | 23 | 33c | 2.25 |

*Cadmium platerl steel. $\ddagger 1$ ead coated steel. $\dagger$ Solid copper
No. 85T Mueller Crocodile Tip Clip For connecting Bridges, Voltmeters, etc. or $n=2$ anything having hinding posts
able heads. Fine for test prods.
C16023 Your Cost Each
No. 85. As above, less phone tip
C16020-Your Cost Each
C16021-Your Cost Each
MUELLER Wee-Pee-Wee Clip
Non-Ferrous R.F. Clip. Will not heat in
high frequency circuits. Ideal for tapping coils. Length $1^{11}{ }^{\text {fin}}$. Completely insulated with Red or Black jacket (specify color desired. No. 88-9.)
C16022-Your Cost Each


Steel Screws \& Washers


## Threaded Rods

## ศтим

Ideal threaded rod for making your own long screws. Easily cut to any length. In $12^{\prime}$ lengths C14913-6-32 size. Per Lgth. 12c C14914-8-32 size. Per Lgth. 12c C14918-10-32 size. Per Lgth.14c


Angle Brackets With Tapped Holes Ileavy gauge steel. hole, one s/r2 plain hole.
Stock No. Size 10 For Each

C14911

## BELDEN <br> Terminal

## Assortment

Contains 100 most popular solder terminals. For all servicing and set building requirements. In transparent containet


button hole plugs in velope. Handy for plugging up holes in panels, Chassis, Cyc. Cost Your Cost
Per 10 Asst.......... Cable Clamps
 JOHNSON Spring Clip

For inductor coits of all kinds. Will take wire from $\$ 20$ to $\$$ c16749Each.


Brass Terminals
Made of "An" brass. 1 " high, $1 / 2{ }^{1 / 2}$ offset. Hole lakes No. 10 screw. C1477810 For.
Mounting Lugs Of heavy plated stecl. Hole in flat end for $\%$ screw; threaded end 6,33 .
C14955-
Per 10.
Your Cost Per 100

## Jacket

 Type Tube
Shields will form-fit al glass tubes
Bodies consis Bodies consis
of two halves snugly held
the tube by a spring ring Sup plied complete with ground clip to be held by socket mounting bolt ayainst shield
C13258-For ST-14 tubes with or without cap such as $2 \cdot 1 \mathrm{~A}, 01 \Lambda$,
C13262 Ci3262-For ST-12 tubes with
out grid caps such as $27,56,41$ 1II4G.
C13264-For ST-12 tubes with grid cap such as $6 \mathrm{C} 6,57,58,75$ Any Type Above, Each SG $\underline{10 \text { For .....54c } 100 \text { For.. } \$ 5.25}$
 Tube Shields Designed especially and bantam "GT" tubes or ot her "T-9" bulbs. Available grid-cap, as de scribed below
C13259-1"lain shield, without cip. One-piece, grounds auto Matically, lo I'or $\qquad$ $3^{9}$ c13260-Same as above, but with short cap and ground clip. For tubes without top grid cap.
Type A. 10 For 35c Your Cost Each. C13261-Type B. With grid-lead cap and ground clip. 10 For Cost Eac


Snap Fastener Battery

## Terminals

Same as used for Ever
ready types 430.435 , 455,467 ; Burgess type KX.45 midget batteries
C1173

$$
\text { et of } 2 \text { ( } 1 \text { male }
$$

male). 10 sets for 25 c Your Cost
MILLEN 807 Tube Clamp
 Holds tube to chassis in portable mo-


## Metal \& Glass Tube Cap

( $\frac{5}{\pi}$Fits either type. With 11" lead and pin-tip. In red or black. Specify color with order. C11728 Rubber Insulated Clip Soft rubber outer cover${ }^{2}$ 12 lead. Type Each
No.
C11620-For 866, etc.. $15 c$
C11621-C.lass tubes. 9c
C11622-Metal tubes. 9c
$\frac{\text { c11622-Metal tubes.. 9c }}{\text { MILLEN Grid Cap }}$
 solantite covered grid cap, for transmitting tubes. Type 866 C8055-Type 36001 Your Cost Each


Screen Grid Clips
Miniature Clips for Metal Tubes.
wire ferrule.

## wire ferru C14985

Per Doz. 14c
Your Cost Ea.
For Glass Tubes For Standard Glas Tubes.
c14827-2¢ 12 For 100 For

## "Form-Fit" Shields



Smooth, seam
less drawn walls assure a snug, positive lit on the tube. Vertical grooves provide flexible fit.
 automatically grounds to For GT tubes: $1.218^{*}$ base C13256-Open top. C13257-Closed top.
For GT/G tubes: $1.165^{\circ}$ base.
C13246-Open top.
C13247-Closed top)
For Loktal Tubes:
C13247-Closed top. Each, Any Type Above. $3^{4}$ 10 For

## Metal Tube Grip Cap Shields Improved Type

For use with screen grid metal tubes. Bake-
lite
insert prevents shorling.
shorting.
Your Cost Ea. $\boldsymbol{\rightarrow}$ ©
10 for
Regular type without
C13217- Your Cost, Each 10 for

## Friction Tape Highest quality

 ldealfor service men, mechaelecticians Packed in individual
boxes. I landy rolls.
C14829-2 Oz. Each


C14842- Oz. Each
JOHNSON Tube Locking Clamp

Heavily plated
Heavily plated
steel band with
integral locking curcly in place under conditions of heavy vibrations and shock. C13157-

NATIONAL Grid Clips


Type A. Fasily removed. Tinned grip end for soldering
No. Type Tubes Dia. Each C14434 Stand. Glass $88 \quad 3 \mathrm{c}$ C14565 Metal (octal)
${ }_{*} 14466, \mathrm{~T} 20,809,812$, etc
Type B. Safety Grip of molded low-loss R33. "/15" dia. For 866. T20, 809, etc.
C14597-Each
244
Like above, but ceramic. $\boldsymbol{C 1 4 5 9 8} \mathbf{4}$
As alove, but ceramic and $3 / 8{ }^{3 / 8}$
diameter.
C14599-Each
$21^{4}$
Heat Radiating Grid and Plate Caps
Use at terminals of Protects glass.
C14377-For HK-24
C14378-For 35-T,HK-54 29c ${ }^{\text {ea }}$
$\left.\begin{array}{l}\text { C14381-For } 100-T, 807 \\ \text { C14388-For } 866, \text { T-125 }\end{array}\right\} 44^{\text {ea. }}$

##  <br> Soldering Lugs

##  <br> High <br> High Quality Machine Screws <br> 6-32 Round Head Screws

 Stook No. Length Doz. Gross $C 14750$$C 1451$
C14751
C14753
$614754 \quad 4 \mathrm{c} \quad 29 \mathrm{c}$
4. 34 c

C14755
42 $4 \mathrm{c} \quad 32 \mathrm{c}$ -32 Flat Head Machine Screws C14760
C14761
${ }^{C 14762}$
C14764 1 140 4c 34c
Ornamemtal Top

## Antique Finished

Machine Screws

 14681 6-30 $\quad 9 \mathrm{c} \quad 6 \mathrm{c}$ | C14682 | $6-32$ | $1 / 1 / 2$ | 10 lc | 11c |
| :--- | :--- | :--- | :--- | :--- | Round Head StoekWood Screws

 Hex Nuts, Knurled Nuts, (6) © $\begin{gathered}\text { Washers, } \\ \text { Popular } \\ \text { Sizes }\end{gathered}$ Envelone of 20; Net......5 5 er $14805-8-32 \times 1 / 4$ hex. nuts ${ }^{19 c}$ Envelope of 20; Net. er 100 $14806-33 \times 3$ 保 he........20c Envelope of 15 ; Net. 14807-8-32x ${ }^{5}$.2......25c C14807- $8-32 x^{\text {s }}$, hex. nuts $5 \boldsymbol{5}$ Per 100)........... 14803-10-32x 3 , hex. 18 ¢ Rer 100 Envelope of 20; Net $\mathbf{H O}_{45 \mathrm{c}}$ C14808- $132 x^{11} 2^{n k n u r l-10 \$ ~}$ Nils. Env. or 6, Net $\quad \$ 1.35$
C14809-No. 6 washers.
C14810-No. 8 washers. St Above $\}$ Per boo.

Hocking Washers
C14758-76 Lockwashers
Eit her type
Envelopes of $25 \ldots 6 \boldsymbol{4}$ 100 For.
Kndb Set Screws
hese headless set screws nobs hardencd. For radio C14786- ${ }^{2}$ C14787-

$1 / x^{1 \times x-32}$
Any Size Abuve,
10 For...........
1/4"x8-32 $15^{\text {c }}$ 50 For

Snap-in Trimounts
Lesed to fasten dial scalcs, loop antennas S and backs on plastic C14859-

Self-Tapping Screw
$\qquad$ Forty of the most commonly used sizes in
modern receivrs. Use no nuts, merely start hole and drive through. Used in C14687-Box of 10 . Your Cost.

## SERVICE SHOP ESSENTIALS

RADIO HARDWARE IN JARS


Round Head Machine Screws (A)

|  |  | Size |
| :---: | :---: | :---: |
| C14650 | 100 | $4-36 \times 1{ }^{\prime \prime}$ long |
| C14651 | 100 | $4-36 \times 1$ ² long |
| C14652 | 75 | 4-36x ${ }^{3} / 4$ " long |
| C14653 | $\mathfrak{N 0}$ | $6-32 x^{1 / 4}$ 'long |
| C14654 | 80 | $6.32 \times 1 / 2^{\prime}$ long |
| C14655 | 70 | $6-32 \times 3 /{ }^{\circ}$ long |
| C14656 | 75 | $8-32 \times 8{ }^{\prime \prime}$ long |
| C14657 | 70 | $8-32 x^{1 / 2}$ * long |
| C14658 | 65 | $8-32 \times 3$. ${ }^{\text {l }}$ long |
| C14659 | 60 | 10-32x ${ }^{1 / 2}$ " lons |
| C14660 | 50 | 10-32x 3 " ${ }^{\text {c long }}$ |

ment vare-in glass jars with screw-

14675-Jar only
P-K Tap Screws (C)

| No. | Quantity | Sizc |
| :---: | :---: | :---: |
| C14665 | 50 | No. $4 \times 1 /{ }^{\prime \prime}$ |
| C14666 | 50 | No. $6 \times 1{ }^{1}$ |
| C14667 | 45 | No. $6 \times 3$ / |
| C14668 | 40 | No. $7 \times 1 /{ }^{\text {c }}$ |
| C14669 | 35 | No. 10x ${ }^{3}{ }^{\text {a }}$ |
| C14670 | 45 | No. |

Hexagon Nuts (B)

| No. | Quantity | Size |
| :---: | :---: | :---: |
| C14661 | 110 | 4-36x 1 |
| C14662 | 110 | 6-32 |
| C14663 | 90 | $6-32 \times 5$ \% ${ }^{\prime}$ |
| C14664 | 90 | $8-32 x^{\text {5 }}$ / ${ }^{\prime \prime}$ |

Washers (D)
C14671 150 No. 6 Plain
C14672 150 No. 8 11ain
$\begin{array}{lll}C 14673 & 100 & \text { No. } 6 \text { Shakeproof } \\ \text { C14674 } & 100 \text { No. } 8 \text { Shakpron }\end{array}$

## Hardware Assortment

 Over 1000 pieces of hardware items. ContainsRivets. set screws, eyelets machine screws, luys. etc. Packed in convenient metal hox. $31 / 2 \times 3 \frac{3}{4} \times 258^{8^{\circ}}$. Weighs over 2 lbs. A bargain assortment unequalled any
ans.
C148
C14833-Your Cost Only
79


DeLuxe Hardware Assortment Our most popular hardware assortment conveniently woxed. Contains over 1000 pieces of the most frequently used hardware, including assorted machine screws-washers-fihre washers-rubber grommets, etc Finest quality hardware. Shpg. wt. 4 lbs.
C14831-Yourcost, per Box........... $\mathbf{\$ 1}$

Rivet and Eyelet Asst. civic Sp
of
riv
to
etc

C14840-50
etc.
Asst.
Escutcheon Pins Antique finish-5, 16 long. For fastening alt
types of escutcheons or nameplates. C14811-1e r 100 $\square$
Escutcheon Screws Round head, antique finish, $3 / 8$ C14934-No. 2 size $29 \boldsymbol{q}$ $\frac{\text { Per Gross............... }}{1 / 4^{" 1} \text { Metal Spacers }}$



(ㅇ) (1) $0 \$ \$ 2.20$ | 1 | $\frac{1}{2}$ | $\frac{1}{3}$ | 0 |
| :--- | :--- | :--- | :--- | C14812-No. 1. C14813-No. 2. C14814-No. 3, solderless type. C14816-No. 4, 58", long,

C14818-No. 5. 7/8 long Your Cost per 100, 24,
Any Type Lug......2

## Mapered Lugs

 Fits over all screws up toNo. 10; shank fits lanana No. $10 ;$ shank hits banana
plugs i $1 /^{*}$ long. $1 / 2^{2}$ wide.
Cut tor easy sold C12954 easy soldering.
Per Dozen
$444 \pi$
Heavy Duty $\Rightarrow$ Spade Lugs
For battery terminals, ete. $1^{\prime \prime}$
long. No. 10 slot. 100 For 69 c. long. No. 10 slot. 100 For
C149
84
89 per 10.

## Colored <br> Crommets

## Hard insulating com-

 posit on; with knurlednut; in red or black l'or nstruments, etc
Red Black Hole Diam. L. C14638 C14689
You Cost Per Doz.
Either Color. . . . . . .



## Rubber Grommets Insufate holes in $1,16^{6}$ netal panels, chassis, electrica appliances, etc. <br> <br> St, ck Fits Inside Per Per <br> <br> St, ck Fits Inside Per Per C14765 Hole Diam. Doz. 100 C14765 Hole Diam. Doz. 100   

}

Rubber Grommet Kits Hintin
Right
Amgile

[^3]
##  <br> Alligator Clips <br> Test Prods

EBY Binding Posts Non－Removable Tops
Specially designed for use on metal chassis Post has hole for wire or phone tip
C13082－Junior Post
C13082－Junior Post
Your Cost
Each
$13^{8}$
C13083－Ensign Post
Has 6－32 stud，5́s long．21 4
C13084－Commander Po
Has $8-32$ stud， $7 / 8^{*}$ long．2．24
Your Cost Each
ERY Twin Post Units
Two posts molded into a Bake－
c13062－Your cost 38f
As above，but with three posts． C13063－Your Cost
Insulated Posts
Red or black composition Specify color． 10 for 99 c
C13163
Your Cost
Beryllium Banana Pluge

ignal
Corps ap－
proved．
Used on
Mll gov－
rnment equipment．Made of
Beryllium copper．Rivet shank of Beryllium copper．Rivet shank of plug can be turned over without splitting．Shank ${ }^{1 / 4}$ iony． C13183－Overall s
C13184－Overall size 11 as above but with o6 ．Same as abd 3 ＂long win Your Cost Each．
$21^{4}$

## Phone Tip and Lug

Adapters For Prods

Handy for use with any banana lug，or test prod fitted with a tanana plug end．Fits either tip acks or binding post
C12913－Phone tip end．
C12914－Spade lug end． $1 \rightarrow \&$ Each，Either Type

Insulated Banana
Jacks and Plugs
Jacks and Plugs nitw

Plug has set screw for solderless wire connection．Jack fits $1 / /^{\prime \prime}$ hole and panels up to $8 / 8$ thick．Red or black insulation on both．Specify colo desired．
c12－Plug 10 For 100 For Each ．．．．i1c 99c $\$ 9.40$ c12916－Jack 10 For 100 For Each．．．．．．．．9c 81c $\$ 7.70$ Jones Series
101 Plugs and Sockets


Completely shielded single con－ act plugs and sockets．Ceramic insulation used on plug，and XX hakelite used on socket．For use with $1 / 4$ or $8 / 8$ ，cables．Ideal for antenna or microphone con－ nectors．
C12445－Jones P101 $1 / 6$ plug． Each．．．．．．．．．．．．．．．．．．．．． 26 c C12446－Jones Siol $1 /$ socket． ach C12447－Jones Pioi $3 / 8$ plug． Each C12448－Jones Sioi $\%$ socket
Each．．．．


Powerful grip．
Ends take banana plugs．
clip is $1 / 6$ wide． $28^{\circ}$ clip is $5 / 16$ wide．Steel non－rusting finish
 C12956 28／4 6c 52c Copper－with bronze spring．For RF work．Has set screw．

| No． | Length Each | 10 For |  |
| :---: | :---: | :---: | :---: |
| c12947 | 2 | 8 c | 68 c |

## Insulated Alligator <br> Clips

 Plated metalgrips with in－ plugs．Handles in red or black specify．Steel non－rusting finish
No．Length Each 10 For
C12911 21／12c $\$ 1.08$
$\begin{array}{llll}\text { C12909 } & 31 / 2^{\prime \prime} & 13 c & 1.17 \\ \text { C12949＊} & 21 /{ }^{2} & \text { 13c } & 1.17\end{array}$
＊Copper－with bronze spring．
Alligator Phone Tip Jack


Solderless Insulated Phone Tip Plugs


## Plain Solderless

Phone Tip Plugs


Solderless connection． $15 / 8^{\prime \prime}$ lon C12943－12 for 65c
Your Cost Each
$6^{\circ}$
As above but $11 /$ long．
Your Cost Each
6
Right Angle Tip Plugs
$\rightarrow \begin{aligned} & \text { Streamlined plugs } \\ & \text { with set screw for }\end{aligned}$ A solderless connec－B C12937－（ 1 ）S
Your Cost Each
C12984－（B）Red．
C12985－（B）Black．
$24^{c}$
Split Type Banana Plug $\longrightarrow \begin{aligned} & \text { Insulated．Fit } \\ & \text { standard ba－}\end{aligned}$ nana jacks．Set screw in barrel for solderless connection．Positive spring action．Plug $1 / 2$＂long；over－ C12902－
Each．
$\begin{array}{r}1 \text { 14 } \\ \hline .98 \mathrm{c}\end{array}$


Plug is $11 / 8^{*}$ long．Jack is $5 / 8^{*}$ long and fits $1 / 4$＂hole in panels up to $8^{8}$ thick．
C12919－Plug．Each．．．．．$\quad$ \＆
10 For．．．．．62c 100 For． 65 C12923－J．Jack
Each．

Alligator clip fitted with standard phone tip jack．Fits test prods phone tip jack．Fits test prods
equipped with phone tip ends． equipped with phone tip ends Red or black－specify
C12880－10 For $\$ 2$
Your Cost Each


Combination Jack New type，takes both phono tipsand banana plugs．Fully insulated，with insulated washer．In red or black
Specify color desired． C12925 Your Cost Each．．．1． 12 For．



## Plain Tip Jacks

Por test equipment：
nounting hole．
C12918－
Your Cos 12 For


Shorting
Type
TwinJacks
Circuit isclosed ren the tips

Specify c C13035－Yopr Cost 10 For


Tip Jacks
Mounted on
${ }^{3} 厶^{\prime}$ Bakelite．
springs grip
cord tips securely． 77 C 10 For
C13036－Triple jack
Your Cost
10 For．．
72c


High grade insulated prods，avail－ able with three different types o tips．Type A is standard solder less phone tip with knurled collar Type B has chuck and nut to hold plain phono needle；Type C has banana plug to fit standard ba－ nana jack．Red or Black－ specify color


## Phono Needle Plug

Constructed so that the in－ sulated sleeve will take a banana plug，and the prod itself will make positive con－ tact with the banana plug． Tip holds phono needfe （needles casily replaceable） Overall length $11 / 4$＂Red or black；specify color． 10 For 90c C12917－Each．
$10 \%$

MALLORY 520 Series
Round Head Jacks $\square$
Compact type．Insulated
tops．Mount in $1 / 1$ hele
For panels up to ${ }^{3} 8^{\prime}$ thick．
6534－Red
C6535－Black
C6536－Yellow
（24）
Per Pair，1－red
C6538 Cost $\qquad$
Insulated Tip Jack
No． 420 Series
Bakelite．Phone tips $\rightarrow$ ？ ilest all the way in 15 jack．Mount in a single 1／4＂hole．
C6505－Red 1 Black
Per Pair， 1 red，I black $2 \boldsymbol{4}$
C 6467 －Your Cost．．．
Molded Bakelite Insulated Tip Jacks Large diameter molded Bakelite heads take al phone tips．Phosphor bronze springs．With insulat ng washer．Each C12877－Red $\}$ C 10 For c12878－Rlack \} L_ 99c All Insulated Tip Jack Countersunk $1 / 2^{\prime \prime}$ d．head． Bronze spring．Each C12934－Red
C12935－1Blac
AMPRENOL Phone Tip Jacks

Bakelite body．Takes
standard plain or sol－
derless phone tips． Mounts securely by means of snap ring Requires $8 /{ }^{\circ}$ hole Red or Black－speci C12765－desired． Each． $\qquad$ High Voltage Jac 13000 V．Tip Jack．As above but $3 / 2$ diam．For $x$ mitters，etc． Red or Black．Specify color C12766－

## Heres GOOD Neus/ IMMEDEATFFVY <br> D.C. Milliameters <br> SIMPSON 3" Meters

Output Transformers
 Fully enclosed and hermetically sealed.
Dessgred for opera1 ion at I watt level, with primary imped.ince of 12,500 ohnis, and center wapped secondary ance of 600 impediTurns ratio, zrimary to secondary, 4.56 1. Resiscance of prinuarv, 300 ohms; of secondary, 22 ohms. Re$3(100$ cycles. Te ted at 1500 volis RMS 60 cycles, In aluminum finish
 ${ }_{6}^{6 / 22}$ threaded
5B5004-
Your Cost
$\$ 2.95$
Fully encloseri arri hermetically seale. . 1 esigned forcperation at 6 dh level, with trimitry impedance of
6000 ohms, and one 600 ohrn and one primary to second secondary 9.4 to 1 . DC resistance of primary, ohms; of secornd secondary, 64 ohms. Respense llat within $i \mathrm{db}$ from 100 to 410 c cycles. Maximum
 minum linish can ̈" $^{\times 1} \times 2^{\prime \prime} \times 278^{\prime \prime}$, with four if threaded mes. holes 5B5003-
Your Cost
$\$ 2.95$

## Input Transformer

 Similar in arepearance to aloove. sealed. Desigied for operation at -10 db level, with single primary impedance of 300 ohms, and one secondary of 3(it) ohms and one of 100,000 ohms. Turns ratio, primary tc. 'rst secondary, 1 to . 815 . primary to second secondary 1 to 18.2 . DC reaistance of nrimary 17.2 ohms, of lirst secondary 1 is ol ms, and second db from 100 to 4000 cveles. Tested ditrom 100 to 4000 creles. Tested at rminum finush case $2^{\prime \prime} \mathbf{x}^{\circ}{ }^{\circ} 2^{2}$ In with four $6 / \beta^{2}$. thrcaded mounting 5e5001-$\$ 2.95$
Outpul: Transformer
Singele output tube 7 M ohm to
4 ohin VC 30 mils $1 \mathrm{M}_{4}^{\prime \prime} \times 13_{3^{\prime}}, 2^{*}$ mounting lug centers.
c1612- 494
Fybrid Transformer
 Fully encloserd and hermetically sealed. mary has impectance of 600 ohms with two secordarics, one of 600 ohns, and one of
180 ohms. Designed or mperation at zcro level. Turns ratio, primary to first secondare, 1-1.4; Df primary to sesond secondary, I 82 to 1 . Resistance of primiery. 3.2 olins; of first
secondary 6.7 ohms: of secord secondary 29 ohms. Res wecord within 1 dib from 100 to 40,00 cycles. Tested at 10000 volis RMS (i) cycles. In aluminums finish can $2^{\prime \prime} \times 2^{\prime \prime} \times$ $2 z^{\circ}{ }^{\prime \prime}$, with four ${ }^{6}$, threaded mtg. holes on $11 / 2^{\prime} \times 112^{\prime}$ centers.
585008Your Cost
$\$ 2.95$
 Well known makes of $D C$ all $21 / 2^{*}$ flange at unusurily low prices. Me ters are calion 1/8 steel panel. Itigh quality workmanship throughout make these meters unusual values Metal case dull black linish. Brand new. Mounting hardware
included. Triplett 0-100 MA Your Cost
Triplett ( 0
C112i4
Gour Cost C10650Your Cos:

$\$ 3.23$
$\$ 3.23$
$\$ 4.95$
 Famous
Simpson Simpson
Model 57 Model 57 housed in a housed bakebite base-

easy to read scale accurately calibrated. Zero reset screw on front. Available in two types as listed below.
-300 AC Voltmeter. C10872
$\underset{\text { Your Cost Each... }}{\text { C10872 }} \mathbf{8 7} \mathbf{4}$
0-50 AC Ammeter. C10873-

## 6" PM Speaker

A compact, well made, lightweigl. speaker that employs it medium size exficient peimanent magnet. Suitable for replacement in radio sets, PA systems, ctc. Less iransformer.
5B7000
Your Cost
$\$ 1.98$


## MIDGET POWER TRANSFORMERS



All are fully shielderl, with leads, and have 117 velt 60 cycle primaries with tapped secondaries. They are ideal for use in small equipment such as phono oscillators, phono amplifers, call systems, and small power line to prevent shocks, blown fuses, etc. All are conservatively rated, and extremely well designed and constructed.
Illus. A. Primary 117 volts, 60 cycles. Secondary, 6.3 volts at 5 amp., 150 volts at 150 ma., and 50 volts at 65 ma., all connected in series in order named. Mig. area, $3^{\prime \prime} \times 2 / \frac{1 / 2^{\prime \prime}}{}$. Overall size, $3^{11 / 4 " x} 3^{\prime \prime} \times$ $2{ }^{2} 2$. Shpg. wt. 4 lbs.
C5959-
Your Cost, Each
984
IIlus. B. Primary 117 volts. 60 cycles. Secondary, 6.3 volts at .75 amp., 25 volts at 75 amp.. 50 volts at 65 ma.. and 50 volis at 10
ma.. all connected in series in order named. Mig. area. $3^{\prime \prime} \times 212^{\prime \prime}$ ma... all connected in series in order nemed. Mig. area. $3^{\prime \prime} \times 21 / 2^{\prime \prime}$. C5960
Your Cost, Each
984


C5961-Cost, Each
$98^{\text { }}$

## INTERSTAGE TEANSFORMERS



Fully enclosed and hermetically sealed. tion at $-3 \% \mathrm{db}$ level with primary imped ance of $21,000 \mathrm{ohms}$ and secondary imped ance of 220 ohms Turns ratio, primary Resistance of pri mary, 4 C ohms; of secondary, 5.9 $2^{\prime \prime} \times 27{ }^{\circ}$, with four 0 , threaded mlg hole $\mathrm{s}^{\prime}$ on $112^{\prime \prime} \times 11^{\prime \prime}$ " centers 5B5005-
Your Cost
\$3.95
Fully er closed and hermetically sealed. Iesigned for operation at 10 db le 'el, with primary imped ance of : 000 ohms, and secondary imprdance of 750 ohms. Turns ratio. prinary to secondary, 2 to 1 DC resistance of primary 106 ohms; of secontlary 21 ohms. Tested at 1500 voli RMS 60 cycles. In alu ninum filish can $1^{7}{ }^{*} \times 17 / 8^{\prime \prime} \times 23 / 8$ on $1^{*} x 136^{n}$ tenters mtg . hole 585006-
Your Cont
$\$ 1.95$
Fully enclosed and hermetically sealed. I esigned for operation at $-3 L_{2}$ dl, level, with primary im ondary impedance of 257 ohms Turns ra io, primary to secondary 9.68 to 1. Primary resistance 77 ohmi, ssicondary resistance, 9.5 ohms. Tisted at 1000 volts RNIS 60 cycles. In aluminum finish can
 5B5007Your Coit
\$3.95
AUDIO REACTORS


Fully enclosed and hermetically sealed Rated at 15 henries with DC resistance of 10 ohms. Tested it RMS volis 60 cycles RMS. In aluminum
finish can $2^{\prime \prime} \times 2^{\prime \prime}$ $27 /{ }^{\prime \prime}$, with four $6 / 3$ on $11 / 2^{2}$
5B5 Your Cost $\qquad$ $\$ 2.95$
Fullv erclosed and hermetically sealed. Ruted at. 125 henries at zero current, vith DC resistance of 5.9
ohms. Tested at 1000 volts 12 MS . ohms. Teited at 1000 volts RMS 60 ${ }_{2} \times \mathrm{cyc}$ es. $\mathrm{I}_{1 /}$ aluminum finish can $2^{x} \times$ mtg . hol.s on $11 / 2^{\prime \prime} \times 1 /{ }^{\prime \prime} \times{ }^{\prime \prime}$ centers. 585011-
Your Cost
\$2.95
Fullv erclosed and hermetically sealed. Fated 5.62 henries at zero current, vith DC resistance of 225 6i) cycles In aluminum finish can $2^{\prime \prime} \times 2^{\prime \prime} \times x^{6} 77^{\prime \prime}$, with four ${ }^{6}$ fis threaded mtg. hol. s on $11 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ centers 585012-
Your Coist
$\$ 2.95$

made henvy duty choke suitable made, havy duty choke suitable Shrag. w: 2 lhs.
C246
C246-
49


## IMMEDIATE DELIVERV

## 

Kit of 25 Tubular By-Pass Condensers


Handy assortments of popular size of paper tubular by-pass condens ers, allof standard manufactureand voltages. Contains 25 condensers to 1 mfd . Shpy. wt., 2 ibs. C 3365 Ind. Shpg. wt., $\qquad$ Kit of 25

Metal Cased
By-Pass Condensers
 Quality built at $\Rightarrow$ amazingly low目 prilled metal $\xrightarrow{\circ} \rightarrow$ cased bathtub terminals 5 mfd at 450 DC working Size $1^{3{ }^{3}}{ }^{-1} \times 2^{\prime \prime} x^{7} / 8^{\prime \prime}$. 10 for.
.025-400 Volt Metal Cased Tubular

Hermetically sealed metal cased tubular impregnated. Very small-only pigtail leads. 2182Your Cost Each

Paper By-Pass Condensers

| No. | Cap. | Volts | Each |
| :---: | :---: | :---: | :---: |
| C3087 | . 05 | 200 | 5 |
| C3089 | . 0005 | 400 |  |
| C3090 | . 002 | $400\}$ | Each |
| C3093 | . 005 | 400) | $\$ 4.50$ |
| C3507 | 01 | 40 | Hun. |
| C2604 | . 03 | 400 | 12 c |
| C3091 | . 2 | 400 | 6 c |
| C3511 | . 5 | 400 | 12c |
| C3092 | .005-.005 | 400 | 8 c |
| C3512 | . 001 | 600 | 4 c |
| C3514 | . 005 | 600 | 4 c |

AEROVOX . 5 Mfd. 400 Volt Bathtub Condenser
condenser, on


DC wkg.
C5966-
Your Cost, Each IIermetically sealed, oil
filled with filled with
terminals on bottom ot can. 400 volts
39

## . 00025 Mfd. 600 V.

By-Pass Condenser
Wax sealcd paper by-pass condensleads. Per 10.25 c C3198-
19 ${ }^{\text {c }}$

Nationally known, standard make Fully wax impreg
nated. All with pig nated. All with
tail wire leads.

ap. $\left.\begin{array}{l}200 \\ 400 \\ \hline\end{array}\right\}$ $400\} \begin{gathered}\text { Each } \\ \$ 4.50\end{gathered}$ Per 4.

## Drawn Metal Case Oil-Filled Condensers



Non-inductive paper sections encased in a onepiecce drawn, hot-tinned brass case with sol plate which hermetically seals the capacitor. Are both oil-impreg nated and oil-filled.
Single Section .25 Mfd. 600 volts. Lugs one side. 13 . C3638

## Your Cost.

$\$ 1.29$
5B3005-Dual 25 Mfd. 600 volt DC wkg. Lugs on side, one lug $21 / 8^{\nu} \mathrm{mtg}$. Centers.
5B3008-Aerovox type 630. 1 mfd. 600 volts DC wkg. Lugs on side of can. Size, $17 / 8^{\prime \prime} \times 2^{\prime \prime} \times 7 /{ }^{3}$ $23 / 8$ mig. centers.
Your Cost, any type..
5B3006-Dual .1 mfd .600 volts DC wkg. Lugs on side, one lug common. Size, $I^{\prime \prime} \times 13 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}-2 \frac{1}{8}$ mtg . centers.
5B3009-Aerovox type 430. 1 mid. 400 volts DC wkg. Lugs on side of can. Size, $178^{\circ} \times 2^{\prime} \times 7 / 8$ $23 / 8$ mtg. centers
5B3010-Aerovox type 430. 2 mfd. 400 volts DC whg. Lugs on side of can. Size,
Your Cost, any Type. 424 5B3007-Aerovox type 230. mifd. 200 volis DC whg. Lugs on side of can. Size, $178^{\circ} \times 2^{\prime \prime} \times 7 / 8^{\circ}$ $23 / 8{ }^{\prime} \mathrm{mtg}$. centers.
5B3011-Dual .5 mfd .250 volts DC whg, can common. Uprigh mtg, with lugs on top of can. Size x $2 \times 1 / 4$. mtg . centers.
5B3012-Dual .5 mfd .250 volts DC wkg, can common. Upright mtg . with lugs on top of can. Size, $11 / 4^{\circ} \times 2^{\prime \prime} \times 58^{\prime \prime} .32^{\prime \prime} \mathrm{mig}$. centers 5B3013-Same as aloove, but less intg. bracket.
Your Cost, Any Type. $3 \mathbf{4}$

## . 5 Mfd. Bathtub Condenser

.5 mfl .200 vol oil filled herbelicatub sealed denser with terninals on side of

C2245-Your
Cost Each.
$39{ }^{4}$

## 600 Volt Oil Filled Condensex

Cornell-Dubilier
 type TJL 6020, DC wkg an volts $1 \% \%^{\prime \prime} \times \mathrm{kg}$. $1 / 3^{\prime \prime}$. Less 5B3014
$5 B 3014$
Your
Cost.
Con
Cornell-Dubilier mfd. 600 volt type whe oil tilled condenser Size $21 / 2^{\prime \prime} \times 133^{\prime \prime} \times 3$, Less mtg. bracket.
5B3015-
Your Cost
$\$ 1.49$
 oil proof.


C14216-0. Each

| 10 |
| :--- |
| For. |

Metal-Case Bathtub Condensers


Oil-filled and hermetically sealed in drawn netal cases. Non-inductive and meisture-proof. Overall size, includir g terminals: $21 / 2^{\prime \prime}$ long by 18/8" high by $1^{*}$ wide. Lug terminals on tol.
 C2230-. 1-. $1-.025 \mathrm{Mfd} .89$ $7 / 8^{\circ}$ high by $21 / 2^{\circ}$ long by $1^{\prime}$ wide. Lug terminals on front of case. C2356-. 05 Mfd. 400
V. DC. Each. . . . . . . C2360--. 1 Mfd. 600 V. DC
Each. .... . . . . . . . . . . . . . . . . . 79c C2362-.1-.1-. 1 Mfd. 400 V.DC Each . . . . . . . . . . . . . . . . . . . . $\$ 1.13$ C2357-. 05 Mfd. 600 V. DC Each.

## AEROVOX Paper

## Tubulars


.15. 5 Mfd. Bathtub Condenser


## TOBE Plug-In Capacitor

Type PT-sc-11 Filterm-tc. Passes all required Army and Navy immersion trsts. Low power factor. Capacity: 8-3 mids. Re-
 ohms pir mfd. Vol ohms $p \cdot r$ mfd. Voltage: 600 volts DC working. Tested at 1800 volts DC. 2\%/8

4 prong. Each.

# If YoU 

## 

(3)


Completely enclosed in bakelite and capable of withstanding high temperatures. Will carry up to tive watts if mounted flat to chassis by means of detachable heat dissipating metal mts. bracket or $21 / 2$ watts if suspended in open air. Nay be mounted anywhere without danger to units from heat or grounding.
C4379-25 ohms, with loracket. Your Cost. . . . . . . . . . . . . . . . . . . . . 16c
C4380-6 olims, with bracket. Your Cost
C4381-105 olims, C「 with bracket. Your Cost 23c
C4382-Two sections, 15.75 and 35 ohms, insulated from each other. Less bracket. Your Cost


We have only limited cuantities of these wire wound resistors and advise early ordering. (me watt high quality units with wire-wound element, completely insulated Available only in the sizes below
$\begin{array}{cc}\text { Ohms } & \text { Ohms } \\ 20\end{array}$ 1 400 C4427-Specify resistance ordering.
Your Cost
9
100 Ohm 1 Watt Resistor


Contains a wirewound element, completely encased in nolded compound. Pig-tail wire leads.
C4442-
Your Cost. . . . . . . . . . . .
20 Watt Plaque Resistor

Encased in porcelain and sealed in vitreous enamel for mtgr. flat to
chassis. Rated 20 watts, 3 ohms chassis. Rated 20 watts, 5B159
Your Cost

## Molded IRC Resistors

( $\rightarrow$ ) 5,0
1
With metal brackets for mounting. Size $3^{\prime \prime} x^{3 / 4}{ }^{\prime \prime} x^{5 / 16 "}$
58202
25 ohms 7 watts
58204
65 ohms 7 watts
SB205
195 ohms tapped at 75 ohns $5 B 203$
50 ohms 7 watts candohm, 8 \&
Your cost, any type ..

## IRC W. W. Variable

 80 Watt Resistor

IRC Wire Wound 10 Ohm Power Resistors
Machine wound on non-lygroscopic cores; cenient coating. 10 w C5210


Molded Wire
Wound Resistors

Insulated wirewound resistors rated at 1 watt. Resistance elenient wound on ceramic form and molded in phenolic compound $10 \%$ uccuracy. All are standard RMA color coded. Available only in the sizes listed below.
${ }^{270}{ }^{27426-S p e c i f y}$ resistance ${ }^{400}$ cordering.
10 for....81c Each.... $9 \boldsymbol{8}$

## 1 Watt

Metalized Resistor


1700 ohn 1 watt metalized re sistor $10 \%$ tolerance.
5B201-Your Cost each...

IRC 12 Watt Resistors


IRC type DJ, with cement coating. ${ }^{5} 16$ "diameter tubes, $3{ }^{11_{16}}{ }^{\circ}$ long. Conservatively rated at 12 watts, $5 \%$ tolerance. Available in the follow. ine sizes only
$58192-\quad 5$ ohms
58193- $2,500 \mathrm{ohms}$.
58194- ${ }_{4}^{4,000}$ ohms. 5B195- 11,000 ohms. Your Cost, any type.

29


Cement coated. similar to IRC type AB3. Rathed conservatively at 4 watts, $1 \mathrm{ohm} \mathrm{5} \mathrm{\%}$ tolerance. YB196-Cost

## IRC W.W. Precision Resistor

## Delíarece Variable

Vitreous enamel coated. Adjustable lugs have small contact buttons so that several laps can be used without shorting out much resistance.
C20820 30M Ohms

## 1htreond POW

Resistors - Ferrule Type
ionally advertised IRC and Ohmite resistors in limited quantities. All perfect in every respect. Ohmite 200 ohm 10 watl resistor. Cup ferrules, $9 /{ }^{\prime}{ }^{\prime}$ diam. $1 / 2^{*}$ " long. Reststor o verall length, 2 C4385-
Your Cost
$49{ }^{4}$
3150 ohm 10 watt glass enclosed resistor. Sleeve ferrules, ${ }^{\prime \prime}$ " diam. 1/2" long. Resistor overall lgth. 21/2". C4397-
Your Cost
KRC t100 ohin 20 wat RC 40 ohm 20 watt resis.or. Recve ferrules, ${ }^{16}$ diam. C4394-Your Cost.
$79^{\circ}$ IRC 10.000 cost
att resistor. IRC 10.000 ohm 15 wat
 Resistor overall Igrlh. $4^{3}$
C4395-Your Cost. Ohmite 200 olim 50 wat Cup ferrules, ${ }^{13}{ }^{\text {lt }}$ " diann. Resistoroveralllist h. 41
C 4387 Your Cost C4387-Your Cost. $79^{\circ}$ 12.0 ohm so watt resisior rerrules, ${ }^{13}{ }^{10}$ " diant., $1 / 2{ }^{\prime \prime}$
sistor overall length C4386- Your Cost.
$79{ }^{\circ}$ Ohmite 2(0) ohin 60 wa Cup ferrules. ${ }^{13}$ lic diann. Resistor overall lgih.
C4391-Your Cost.
t resistor. ? IRC 50.00) ohm 150 watt resistor Slecve ferrules, ${ }^{13}$ " "iamm. ${ }^{9}$ " "long lessistor overall lengt Y4396-
$\$ 1.69$
Ohmite 50,000 ohm 160 watt resistor. Cup ferrules, 11 "diam, $1 / 2$ " C4393 Your Cost.
Ohmite 10 N ohms 60 watts. l2e sistors.
58160 .
$\$ 1.98$
-Your Cost Metallized typeconstruction. Rated
at 10 watts. With sleeve ferrules at 10 watts. With sleeve ferrules
13,6 dian., $^{9}$ long. 70 ohms, $50 \%$ tolerance, lesistor overall lengt $h$, ${ }^{5 \text { sitio-rour cost }} 49^{\circ}$ 4 Watt
Carbon Resistor


4 watt uninsulated carbon re sistor. 100 ohns. $10 \%$ tolerance 58200
Your Cost.
$17^{\text {c }}$
20-W Vitreous Resistors


Non-porous, dissipates heat rapidly. Pigtail wire leads. $2 \times \frac{1}{2} 2^{\prime \prime}$. Fitch marked with resistance value Ohms

| Ohms | Ohms | Olims |
| :---: | :---: | :---: |
| 1 | 7.5 | 850 |
| 2 | 10 |  |
| 3 | 19 |  |
| 1 | 700 | 7000 |
| 5 | 800 | 7500 |
| C4434 |  |  |
| Your Cost Each | $\ldots$ | 8 |



Completely enclosed in molded bakelite. May be mounted any where without danger to units from heat or grounding, Detachable mounting bracket. Will carry c4 to watts.
c4402-100 Ohms.
c4403-250 Ohms.
C4404-195 Ohms Each .
15 Ohm 1/2 Watt
Wirewound Resistor


Wirewound on ceramic core. Fully insulated. 15 ohms $1 / 2$ watt. 1 lonr, ${ }^{3}$ dianl. Bare wire leads. Your C

5 Watt Wirewound
Vitreous Resistors

Wirewound 150 olim resist or with tinned wire leads.
5B151-
Enameled coating, lug terminals, 10,000 ohms.
$\mathbf{5 B 1 5 2}$

## 58152-

Wirewound 15 ohm resistor with $4^{*}$ flexible leads.
5B153-
$11^{4}$
our Cost, any type
Vitreous Resistors


Vitreous Enamel coated, with pigtail Ieads.
C4860-25 ohms 10 watts.
$5 B 150-20,000$ ohms with lu
Your Cost,
Your Cost,
either
5 for..
IRC 50 Watt 500 Ohm Adjustable Resistor


Type EPA, 500 ohms, 50 watts, supplied with one silver contact adjustable slider
90 Watt Tapped Resistor 5wiwnotwnime

6 1olins total resistance 90 watis 4.4 ohms total resistance, 90 watts, taps in all. I'igtail type leads. $13 /{ }^{\circ}$ tips in al. Pigtan type leads. $13 / 8$
diameter, $10^{\circ}$ long.
$5 B 197$ Your Cost Each $\boldsymbol{\theta}$ \&


Reliance 10 watt Resistors


No.
C 4873 C4873
C4876
C4883 $4876 \quad 50$

16

## IMMEDIATE DELIVER

## CARBON RESISTORS

## CARBON RESISTOR KIT



Heavy-duty carbon resistors, absolutely moisture proof. lRNA color coded for easy identification. Guaranteed aecuracy, $10 \%$ plus or 10,060 ohms Cach.
$9{ }^{\text {c }}$
12 for 89 c
25 for $\$ 1.73$
100 OHM 1 WATT 5\% CARBON RESISTOR


Uninsulated, RMA Color coded. 1 Watt, 100 ohms, $5 \%$
C5240 tolerance
Your Cost.

## 5 WATT CARBON RESISTOR

Color coded; with pigtail, leads. 8 megohms. Non-inductiv $5 B 157$
Your Cost
114

## FUSES



MOTOR PROTECTION FUSES
Will not blow on starting surge. but will blow on prolonged overload. Size "10" $22^{\prime \prime}$. Assarted, Buss Fusetron or Shawrmut.
5B182-2/10 ampere
5B183-1.6 аmperes
5B184-6.25 amperes
Your Cost,
Any Type.
SLO-BLO Type MDL $1 / 4 \times 11 / 4$ ".

5B185-MDL8 8 amperes 5B186-MDL10 10 amperes 5B187-MDM115 15 ainperes
Your Cost,
Any Type.
[High Voltage LITTELFUSE
For use in circuits carrying up to 5000 volts. Size ${ }^{13}$," "x5". Available in the following sizes.


$\begin{array}{lll}58167 & 1 & 3025 \\ \text { 5B168 } & 2 & 3026\end{array}$
Your Cost,
Any Type.
BUSS $1 / 2$ Amp. 1000 Volt Fuse BUSS type HXM13, $1 / 2$ anypere 1000 volt cantrielge fuse. $13 / \mathrm{sp}^{\prime \prime}$ di-5B180-
5B180
Your Cost
$1 / 2$ Watt Uninsulated Carbon Resistors


Small size $1 / 2$ watt carbon resistors with axial leads. Although they measure only $1 / 8^{\prime \prime} x 3 / 8^{\prime}$, these conservatively rated resistors are consiructed so that the heat is
dissipated in the leads. All standdissipated in the leads. All stand-
ard RMA color coded. Available ard RMA color coded. Available

in the following sizes: Ohms Ohms Ohms $\begin{array}{cccc}180 & 600 & 47,000 & 561,006 \\ 250 & 680 & 68,000 & 1 \text { meg. } \\ 300 & 850 & 0,0,0 & 2,\end{array}$ $390 \quad 850 \quad 100,000 \quad 2 \mathrm{meg}$. $150 \quad 2.200 \quad 220.000 \quad 2.2$ mes. | 500 | 7,500 | $3,0,000$ | 4.7 meg. |
| :---: | :---: | :---: | :---: |
| 70,000 | 10 meg |  |  | 550 22,000

Fuses and Fuse Links


Bussman strap type fuse with copper lugs on each end to fit $1 / 4^{\circ}$ belt. 60 amp . at 250 volts.
58188
1/2
G.E. ND. 1094 Fuse links for G.E. renewable type cartridge fuses. 3 amp. at 250 volts. 10 links to envelope.
58190-Per pkg. of 10.
Your Cost Each
$10^{\text {c }}$
G.E. No. 1099 Fuse links for G.E. renewable type cartridge fuses. 10 amp. at 250 volts. 10 links to envele.
5B189-Per pkg. of 10 .
Your Cost Each
 Ordering. \$母 100 for..... 52.70

| $1 / 3$ Watt Carbon Resistors |  |  |
| :---: | :---: | :---: |
| R. M. A. color |  |  |
| coded for easy |  |  |
| identification of fine material and |  |  |
| workmanship. |  |  |
| Specifyresist- |  |  |
| Ohms | Ohms | Ohms |
| 10 | 33 Mm | Meg |
| 15 | 130 M | 2.2 Meg . |
| 22 | 270 M | 2.7 Meg . |
|  | 300 M | 3 Mcg . |
| 150 | 470 M | 3.3 Meg . |
| 180 | 560 M | 4.7 Meg. |
| 220 | 680 M | 5 Meg. |
| 600 | 1 Meg | 5.6 Meg . |
| 1000 | 1.2 Meg . | 6.8 Meg . |
| 4700 | 1.3. Meg. | 10 Meg. |
|  | 1.5 Meg . | 15 Meg. |
| C4437--Specify Resistance. $2 \boldsymbol{f}$ |  |  |
| Per H | dred | \$1.80 |

## $\wedge$ SHERMAN <br> FUSE CLIPS

$0-30$ Amperes 250 volts. Bright plated. For $9,10^{\circ}$ fuses. Slit retainer.

## $5 B 170$ -

Your Cost Each

## 100 for.

Similar to above, but cadmium plated. Tit retainer. 5B171
Your Cost Each 100 for.

41/24
31-60 Amperes 250 volts. Tinned For ${ }^{13 / 16}$ fuses. Slit retainer. 5B172
Your Cost Eac Similar to above but cadıniunı plated. Til retainer. 5B173-
Your Cest Each
$71 / 2$
. $\$ 5.78$
Similar to above but copper plated Tit retainer
5B174
Your Cost Each

## 100 for

61/2
0-30 Amperes 600 volts. Cadmium plated. For ${ }^{13}$ fic fuses. Tit retainer. 58175 Your Cost Each 100 for.
31-60 Amperes 600 vols. plated For $1^{\text {" }}$ fuses. Tits. Copper 58176-
Your Cost Each
100 for.

CENTRALAB Insulated Carbon Resistors


Type $310-1 \frac{1}{2}$ watt carbon resistors with resistance element sealed in a dense shock proof ceramic tube. Ends are pure copper to dissipate heat and insure adequate connection to resistor element. Radial leads. All are RMA color coded. Available only Ohms Ohms Oh 10 Ohms Ohms Ohms $\begin{array}{rrrr}10 & 750 & 20.000 & 1 \text { meg. } \\ 30 & 800 & 40,000 & 2 \text { mes. } \\ 100 & 2,200 & 50,000 & 3 \text { mes. }\end{array}$
$\begin{array}{rrrr}100 & 2,200 & 50,000 & 3 \mathrm{meg} . \\ 175 & 5,000 & 200,000 & 10 \mathrm{meg}\end{array}$
$\begin{array}{llll}300 & 10,000 & 500,000 & 15 \mathrm{meg}\end{array}$ 650 15,000
C4420-Specify r
Your Cost Each
100 for.

Type 314. Same as above but rated as 1 watt. Available only in the sizes listed below.
$\begin{array}{lll}200 & 8,000 & 12.000\end{array}$ C4421-Specify resistance when Ordering100 for.

14 .56 .30

## 1/2 Watt Insulated Carbon Resistors

Standard $1 / 2$ watt insulated car-
bon resistors. All are sandard bon resistors. All are standard
RMA color coded. Available only in the sizes listed:

Kit Di Mica Tubing

Ideal high voltage insulation for leads, etc $5 / 2^{4}$ O.D., $3^{3} 5^{2}$ I.D. Assort5B6942 $1 / 8$ to $28 / 8$ 586942-Per pkg. of 100 leng ths

Lin Lugs
Terminal lugs tinned
Takes or smaller bolt.
${ }_{\text {Per }} 10$.
54
Per hund ed
.32c
Per thousand.
$\$ 2.95$

## Cable Clamp

Clamp for $1^{\circ} \mathbf{4}^{\circ}$ O.D. cables. tlick with No. 8 hole. 032 C14951-

34
Per hundred.
.67c

## Set Screw Wrench

Set Screw Wrench for "Bristol" No. 6B st $t$ screws. Has $27 / 8^{*}$ transparent prastic hande Overall 5B6943-Your Cost Each 394

## Levilated CiRBONLZESETTORS

## IRC BT Insulated

 Resistors

Type BT employ metallized element sheathed in an overall covcomp of moisture proof phenolic wire leads. Tolerance $10 \%$. C5207-1 Watt-BT-1 $1 \times 1 / 3: 40.0$ and 35,000 ohms Your cost Each.
C5263-2 Watt-BT-2. $15^{¢}$



Standard 1 watt insulated resistors. All are standard RMA
color coded. Available only in sizes listed below.

| Ohms | Ohms | Ohms |
| :---: | :---: | ---: |
| 20 | 350 | 6.000 |
| 68 | 2000 | 12000 |


| 220 | 3,300 | 152,000 |
| ---: | ---: | ---: |
| meg |  |  |

C4419-. Specify size when
ordering. Your Cost Each. $\mathbf{f}$ $\$ 5.40$

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 47 | 24.00 | 65,000 | 300.000 |
| 75 | 33,(00) | 68,000 | 470,0\%0 |
| 200 | 35,000 | 100,00) | 3 meg . |
| 225 | 47,000 | 120,000 | 4 meg. |
| 350 |  | 250,000 | 4.7 meg. |
| 600 |  |  | 10 meg. |

C4418- Cpecify size when $_{\text {ordering }}$ Your Cost 100 for

# 1Checkthese Yalues／ QuAntrites $_{\text {UMITED }}$ 

PILOT LIGHT BRACKET


Mounts in ${ }^{11} 11^{\prime \prime}$ hole， jewel removable from front panel for replacing pilot light．For tubular pilot lights only． Min．bayonet base．Available in RED on 276 YB6934－
Your Cost

## RED PILOT LIGHT JEWEL

Clear Red glass，silver plated metal parts． $1 / 2^{*}$ jewel，requires ${ }^{7} / 1{ }^{\prime \prime}$ intg． hole．Standard
thread．
5B6939—Your Cost Each 9 个
FLEXIBLE HOUSING

lor use w shafting．With lit $22^{2}$ long
Your
Cost．
284 $19^{\circ}$ Iong．Less fittings
5 B6912－Your Cost

FLEXIBLE SHAETING

$130^{\prime \prime}$ live flexible shafting for atuto－ mobileand remote lontro uses． $23^{\prime \prime}$ Will fit ittings． Will fit housing
above．your cost ．．285

## AMPERITE <br> 6 VOLT BALLAST

 For operation of a 6 volt device drawing approxi－ mately 1.7 amperes from power source．1）elivers 5.5 to 6.9 volts from an input of 5.8 to 8 volts on one element，or from 6 to
6.6 volts from in input of 11.6 to 16 volts on a second element．Current variation rating on first element， 1.48 to 1.86 amperes，on second element from 1.6 to 1.8 amperes． Octal base．
5B161－Your Cost．
496

## Lava Post Insulators <br> 

Low loss standoff insulators． threaded for standard machine screw sizes．Supplied less hard ware．
5B6915－1／2＂dia．$\times 1 / 2^{\prime \prime}$ high．3C
$6 / 32$ threads．Each．
5B6916－ $1 / 2^{\prime \prime}$ dia．$\times 5 / 8^{\circ}$ high．3C
$8 / 32$ threads．Each． 34
5B6917－1／2＂dia．x ${ }^{3 / 15}$ ligh．St
5B6918－1／2＇dia．x $1^{\prime \prime}$ high．Sf
5B6919－1／2＂dia，x 1 1／2＂hir 6／32 threads．Each． 4 5B6920－1／2＂dia．$\times 2^{\prime}$ high． 8 f
$6 / 32$ threads．Each． 5B6921－1／2＇dia．x $3^{\prime \prime}$ high． 10 （ 1
 5B6923－8／4 dia．x $1^{\prime \prime}$ high．© 5

12－16 Volt Pilot Light Bulb


GE Mazda bulb，draws ． 2 amperes．White bead．Min dard tubular bulb．
5B162－
10 for．
100 tor
AUTO RADIO REMOTE CONTROL KIT


Consists of Remote Control head with station selector switch，13ass， Music and Sleech switches，pilot light and fitting for manual tuning dial， $18^{\prime \prime}$ connector cable and plug for connection to radio，20－1 ratio Crowe tuning unit assembly for manual tuning and volume con－ trol fitting．No manual tuning cables furnished．Provides auto matic selection of 5 stations by reppated operation of station selector switch which also causes pilot light to illuminate indicator of station selected．6－No． 51 6－8 volt pilot lights are included in assembly．Can he used with cer－ tain Motorola atuto radio moclels or can tee adapted to many other types of remote control operations in conjunction with a stepping re lay and permeability tuned unit An exceptional value
5B6514－
Your Cost
$\$ 240$


## SHEAR TYPE RUBEER

 SHOCK MOUNTS $2^{\prime \prime} \times 2^{\prime \prime}$ mountingcenters， $1 /{ }^{\prime \prime}$ hole
年 for mounting hole against vibration． ldeal for use on small generators， converters etc

## Extruded Insulators

 mamic or polystyrene $1 /$ high，${ }^{7}$ Hi diameter with5B6936－l＇olystyrene Your Cost Each

ULTRA－STEATITE PILLAR INSULATORS

5B6938－Your Cost．©
（隹）TUBE CLAMP
 tule firmly in place．and in the case of metal and G＇l type tubes， insitively grounds shell．
5B6933－ 5B6933－
Your Cost Each

## DRIVE ASSEMBLY



Cast brass as

STURDY CANVAS CASE


Extra heavy canvas，double sewed；with re－enforced comers and edges．Bottom heavily padded， with leather corners．Inside di－ mensions， $9^{\prime \prime} \times 10^{\prime \prime} \times 13^{\circ}$ deep．Sepa－ rate compariment in top of cover． Straps and buckles keep lag tight－ ly closed．Loops provided on sides of case for shoultier carrying strap． Strap not supplied．
5B9500－Your Cost
s1．95

## STEEL BRACKETS


can be used to support panel componenss on top of chassis on under side．etc． $8 \% 8^{\circ}$ long，one Wiuh imt＇g．holes．
56930 －YourCost，Pair

MYCALEX JACK STRIP


Two strips $1^{\prime \prime} \times 712^{\prime \prime}$ with 6 ba－ nana jacks on each strip．intercon－ nected by copper jumpers． 49
$5 B 6932$－Your Cost．

## SPRING TOP BINDING POSTS



Black plastic insulated tops，with lole for wire or plug．Tapped for $6 / 32$ screw．Nickel plated． 5B6516－Same as above． but with $6 / 32$ threaded 5B6517－Each tic

## SLOTTED

POLYSTYRENE RODS


For airwound coils， $53 / 8$＂long．${ }^{3} 8^{\prime \prime}$ square，with 47 l／s＂slots over length of $378^{\prime \prime}$ ．Each slot has hole drilled through so that turn may be tapped if desired． $\qquad$
＂A＂＂Line R，F．Filter Whor fiminating in－
 throurence coming supply the This i tested by discon necting antenna and noting whether in
Fully shielder


884
Set of 9 Assorted Steel

$\$ 1010$

## Immediate on on these Dperataye PARTS

CARDWELL ER-35-AD DUAL CONDENSER


Maximum capacity per section 35 mmfd., minimum 2.5 mmfd . Split stator type, with common rotor. 11 plates per section, $0660^{\circ}$ spac ing. Isolantite end plates, double bearing. 1/" shaft. Overall size. $17,16^{\circ} \times 17^{7} / 6^{\circ} \times 4^{\circ}$
5B3502-
Your Cost
$\$ 1.65$

CARDWELL 2.8 MMFD DUAL CONDENSER

minimum 2 mmfd Mycalex coupling between sections, isolantite end plates. Ioach section wo plates, $100^{\text {s }}$ spacing, with ite base with two holes bakemtg . can be removed and each meg, can be removerd and each
section used as separate condenser if desired. 6 threaded stud pro jects from back of cach section, $1 / 4^{\prime \prime}$ shaft. Overall size, $17_{16}{ }^{\circ} \times 17^{16} 6^{\circ}$ 5B3503-
$\$ 1.65$

Type APC Air Padder Condensers


Ceramic insulated air padder con densers ideal for circuits requiring a constant capacily under all clicircuits, I. F. transformers, fixed tuned circuits, etc. Type A has screwdriver, slot adjustment. Type low price for this high quality item $5 B 3509$ ( 1 ) 5 mmfd 533510
(B) 5B3511
5B3512
(A)

Your Cost Each $39{ }^{\circ}$

## 150 MMFD Variable Condenser <br> 

Naximum capacity, 156 mmfc ininimum, 20 mmfd . All alumi num construction, with isolantite insulation. Rated at $3-100$ volts test. Overall size, $33 / 4$ " deep. $23 / 8^{\circ}$ wide, and $13 / 4{ }^{3 \prime}$ high with plates closed. $1 / 4^{*}$ shaft $1 / 30^{\circ \prime}$ long 583516
rour Cost.


3 MMFD
Condenser
Maximum ca vacity, 3.0 mm (d minimum capacity, 19 mmfd. Two blates, . $075^{\circ}$ rounded comers. $17{ }^{16}$ " $\times 17,100^{*}$ iso antite end plate, single bearing 583506 Your Cost
$79^{\text {¢ }}$
CARDWELL 32 MMFD Dual
Variable Condenser
 M a $x$ i pacity per section.
32 mmimd., minimum 3.3 mmid . oer section, .030 spacing. Isoinntiteend plates, doublebeanings. -plit stator type, with common rotor. Overall size

50 MMFD AIR
PADDING CONDENSER
 Ceramic insulatplited. Screw justment Mounts by threaded
583507 Your Cost

294
10 MMFD Double Spaced Air Padding Condenser
 Same size as dimg condens ding condens-
ers, but with twice the spac ing between plates, and with $1 / 4^{\prime \prime}$ shaft $17 / x^{\prime \prime}$ long. studs
5B3508-Your Cost
Three Gang 450 MMFD TRF Condenser
rhre

srang 450 $\operatorname{mon}_{T 1} \mathrm{~d} d$ denser, heavily
construc-
 wide, $1 / 8$
 Counter
trimners.
C9735-Shpg. wt. 3 IIs.
$79^{\text {c }}$
Your Cost


Consists of 1 wo virrable tuning conwhich are mounted varions resistors, capacitors. for VT-202 anul V「「-203 tulses, oscilla or coils and trimmer condensers Variable condensers are isolantite insulated. All parts can be removed for use individually if desired
\$6.95


3-Gang TRF Condenser Three gang . 000365 clockwise TRF condenser. With 31/2 dial drive pulley attached. Shpg

89
Special Rotary Switches These are unusual type rotary switches you will find useful in building or repair ing various types of test equipment or scientific instruments. Smal! size, $1^{\prime \prime}$ diame ter, lehind banel silver wiping contacts. Sturdy and vellymale.
D.P. 3 prosition, 1 st position, 1 cir cuit closed. Center position, bonth circuits open, 3rd position, 2nd circuit closed. Both have $2^{5}$ mounting studs tapped for $4-40$ screw, $\frac{2}{16}$ mounting centers. ${ }^{3}$ is" shaft, extends $1 / /^{*}$ beyond mounting 584024
D.P. 3 position. 1st position, 1 cir cuit closed. Center position, both circuits open. 3rd position, 2 cir $5 B 4025$ Your Cost
either type.
29
Bakelite Fustat Socket
 Molded bakelite
socket for flust mounting, with heavy wire leads. For Buss Irustats
from 1 to il amp.
Your Cost Each

## JOHNSON 100 MMFD Variable Condenser


$.050^{\circ}$ spacing. Isolantite insula-

$\frac{\text { 5B3500-Your Cost. }}{26 \text { MMFD Variable }}$


78 MMFD Variable Condenser


Maximum capacity, 78 mmfd, minimum capacity 16 mmfd. Aluminum and brass, extra heavy construction, isolantite insulation. Overall size, $31 / 2$ leep, $234^{\circ}$ wide, $218^{\circ}$ high, with plintes closed. i/4 shaft. 1 " long. Rzited at 3100 volts test.
$583514-$
Your Cost.
$\$ 1.95$

Snap Action Switches


The snap action switches shown operate with very light pressure yet make a clean, fast make and break contact. Bakelite case, rated at 10 amps. 125 volts $A C$ or $1 \perp C$ $11 / 2^{4} x^{11} / 16^{*} x^{13} / 16^{\prime \prime}$ high. Used for sorters, counters, float controls, etc. Screw terminals with lugs Mic o type WZ-RLS. Normally clos 'd. S.I'S.'T
5B4022-
Acro snap type. Normally open
584023
either type
$79^{\text {i }}$
Safety Switch for
AC. DC Battery Portables


## JOHNSON 50 MMFD Variable Condenser



Type
20, mum capacrd. mini-
mum 5 mm $\mathrm{mum}_{\mathrm{fd}} 9 \mathrm{plantes}$ $.050^{\circ}{ }^{\circ}$ spiace ing. Isolantite insulation, $1 / 4$ 5 53504
583504-
Your Cost
$\$ 1.65$

## 115 MMFD Variable

 Condenser

Maxirnum capacity, 115 mmfd , minin um, 19 mmfd. All aluminum construction, with isolantite insulation. IRated at 3 lon volts est. Overall size, $3^{3}{ }^{\circ}$ cleep, $27 / 8^{\circ}$ vide, and $18{ }^{\circ}$ high with plates closed. $1 / 4^{" t}$ shaft ${ }^{13}$. 10 " long. 5B3515-
\$2.25
ICA Midget Condenser Qef alfllf $\frac{\text { tor communica- }}{\text { tion receivers and }}$ tiansmitters Otion, lug insula-
plated ${ }^{/ 4}$ shafl. corrosion. With mtg. nut, Wt., l 1b. Cilpacity 7 to 110 mmf . 19 plates. Single spaced. C9714
Your Cost Each.... \$1,

# SmetM Eand TROUPIEIE delvery! 



Battery Charging Transformer

Bighusky transformer, ideal for mak. ing your own ing your own ing unit. Has 117 volt AC primary winding and secondary tapped at $131 / 2$
volts and $111 / 2$ volts at 6 amperes. Used in conjunction with Selenium Rectifier C10579 listed below and Plaque Resictor shown on page 28 in series with the $111 / 2$ volt tap will provide a DC charging rate of $41 / 2$ Amps. at 8 volts. Iloused in a mitain cese black winke trin Size: $5 \times 5 \times 5{ }^{\circ}$.

## Selenium Rectifier



Large rectifier of selenium type,
8 discs. Input 13 Volts A.C. Output. 8 volts amperes.
transformer Full wave. Use with transformer 5B5015 listed above and Plaque to make a battery charger Can also be used for other rectifying purposes. Baked gray enanel finish. Mounting brackets on $43 \mathrm{~m}^{\circ}$ to $\mathrm{A}^{4} 3^{\prime \prime}$ center C10579-
Your Cost
$\$ 9.4$.

## ICA 3 Section SIDE COWL ANTENNA

* Exterds from $3112^{\prime \prime}$ to $96^{\prime \prime}$, with three telescopic sections utilizing special shims to eliminate rattle and vibration. Bakelite body into insure an accurate fit and no breakage. With $33^{\circ}$ shielded lead-in. Chrome
Plated.
C22037-
\$3.23
Electric Soldering Pencil


An unusually small light weight soldering iron that handles with the ease of a pencil. Weighs only 3.6 oz ., yet is well cozistructed and efficient. Can be used in those hard to reach places for everything from the niost felicate jobs to some of the larger soldering tashs. Draws 17 watts, the five special tips listed below. Soldering Pencil, Less Tip.
c15575-
Your Cost
standard Copper Tip only C15576-(A) Your Cost.
Elkaloy A Eytra Hot Tip G15577-(B)
Your Cost.
Elkalay A Chisel Tip only C15578 (C)
Your Cost.
Etkaloy A Pencil Tip only
C15575-(D)
Your Cost.
Rrass Marking Tip only.
C1558 - (E)
Your Cost
32

## Selenium Instrument Rectifiers

## 

Unusually small rectifiers of bridse type. Full wave rectification. Two styles as illustrated. Fig. "A" is type DS, input 10 volts $A C$, output 10 MA continuous. Size: $8 / 8{ }^{"} x^{15} / 5_{5} x^{11}$ on" $^{\prime \prime}$ with 4 soldering lugs. Fig. "B' ${ }^{\prime \prime}$ is type DL, input 10 volts AC, output 35 MA continuous. Size $7 / 3^{4} \times x^{5} /{ }^{4} x$ 5/16" with 4 soldering lugs. C10528-Type DS. $\$$ Cour © 4 C10577-Type Di.s. Your Cost.

Selenium Dry Disc Rectifier


Two bridge connected rectifiers in parallel. 26 Plates $18 / 4$ diameter. AC input voltage 50 volts, 60 cycle. Maximum D.C. output 2.5 amps at 12 volts. Full wave rectifier. Stacks insulated from mounting brackets at 1200 volts 60 cycle AC breakdown. Overall length to ends of mounting brackets $51 / /^{" x} 1^{13} / /^{\prime \prime} \times 2^{*}$. 4-6/32 tapped mounting holes on $45 / 8^{\circ} x$ 13 16" centers.
Your Cost
$\$ 4.95$

## OHMITE Calculator



Solves any Ohm's law problem. Resist. range 0 to 10 megohms; finds volts, amperes, watts; multiplies, divides, finds squares and square roots. Scales on both sides. $41 / 8 \times 9^{\prime \prime}$
C1971i-Your Cost Ea... 1 \&

## Shure Reactance

Slide Rule
A handy time-saving calculator for solving in a simple, quick manner complex resonant frequency, capacitive reactance, inductance reactance coil " Q ," and dissi-
pation factor problems.
C20212-
Your Cost.
104

## Circuit Breaker



Completely housed in molded plastic case with front. Fast tive action. Flame proof. Mounts prool. Mounts $1 / 6^{*}$ mou $10-24 x$ studs which are also the terminals. Can be used to replace fuses as service can be restored after short. circuit or overload is corrected by merely throwing the toggle switch to "ON" position. Size: $3^{\prime} \times 334^{\prime \prime} \times 1$. Three types as listed below, all at 115 V AC or DC.
5B4058-220 MA
584059-9 Amp.
5B4060-30 Amp.
Your Cost, any type. $\$ 2 \% 5$

BAKELITE KNOBS


## KNOBS

WALNUT ELIPTICAL


11/" long, push-on type. Excellent for switches, and many other uses. 5B6502-Light Walnut 5B6503-Dark Walnut Your Cost Each

S4

Molded and polished walnut bakelite knobs for $1 / 4^{\prime \prime}$ shafts. All are spring-clip, push-on type.

| Type | No. | Diam. | Each | $\stackrel{10}{\text { For }}$ |
| :---: | :---: | :---: | :---: | :---: |
| A | C9625 | 17/8* | 9 c | 81c |
| A | C9618 | $11 /{ }^{\circ}$ | 7 c | 63 c |
| B | C9619 | $11 \%$ | 8 c | 72c |
| $\dagger$ ¢ | C13039 | $3{ }^{3}$ | 6 c | 54 c |

PLASTIC 1 IN. KNOB
For standard $1 / 0$ knurl ed shafts. Tan I'lastic. Your Cost Each 4 10 For

## POINTER KNOB



Molded dull black
pointerknobwith
etched white line on pointer. $1^{\circ}$ dia. fits $1^{\prime \prime}$ shaft. Brass bushing screws. A good looking knob that rill dress up any equipment on which it is used. 5B6500-Your Cost Each.

7 ́


## LOCK KNOBS

Biack bakelite knurled knob threaded stud 7/8" long. Knob marked "Lock" with two arrows 586509-
Your Cost Each.

Prush Button Knobs

Push-on type plastic push button knols.
5B6504- $3 / 8^{\prime \prime}$ diameter, $11 / 2^{\prime \prime}$ long. Fits ' $2^{\prime}$ ' square shaft. Available in 5B6505- $8 / 8^{\prime \prime} x^{5} / 8^{\prime \prime} \times 11 / 8^{\prime \prime}$ long. Has ${ }^{3} / 6^{\prime \prime}$ slot. Available in tan. ${ }^{\text {Y }}$. 10 for.

## BLACK

TRANSMITTER KNOB

|  | 11/8" diameter, with white indicator dot. With brass insert. Requires two $8 / 32$ set screws. For $1 / 6^{\prime}$ |
| :---: | :---: |
|  |  |
| ur cost |  |
|  | \$1. |

## BLACK RECTANGULAR

 POINTER KNOBS
with long, $8 / 8$ wide. be drilled and tapped or set screw
58507-
Similar to above, but with pointer and tapped for $8 / 32$, less screw
Your Cost,
either type. $6^{4}$

## TABLE RADIO CABINETS

Well made Walnut veneer on hardwood cabinets that are just right for replacement purposes. Four popular sizes that will enable the serviceman to take care of cabinet requirements on almost any ACDC or small AC table model res ardless of whether the original cabinet was plastic or wood. Attractive speaker grills suitablefor speakers up to $6^{\circ}$ diameter. Dial and control cuiouts to suit chassis $r$ quirements can easily be made by servicemen. You will want to have several of these on hand at these low prices.

 C25716 Your Cost


Size:ID-11' 1, $71 /{ }^{\prime \prime} \mathrm{h}, 53^{\prime \prime} \mathrm{c}$
Size: ID-101/2" $1,71^{\prime \prime}$ b $570^{\circ} \mathrm{d}$

C25717 -
Your Cost.
\$2.83

## Tolume Conturts stus sock: <br> CLAROSTAT 25-Watt <br> CLAROSTAT 5150 Ohm

 Rheostat

3 ohm 25 wat $t$
po o w e r p ower
rheostat. Handles maximum current through entire reof 2.880 amps, and will handle cur rent of 4.320 amps in up to $1 / 3$ of its resistance. Resistance wire is wound on insulated aluminum form which is firmly imbedded in grey ceramic case with inorganic cement Contact shoe is special graphitedcopper composition. Shait is com pletely insulated from contact arm 300 degree rotation, with special adjustable locking pin to preven rheostat from turning. 8" dia bushing, $3 / /^{"}$ long with $1 / 4$ shaft ex $15 / 8$ ", extends $11 /{ }^{\prime \prime}$ behind panel Clarostat PW-25-4 W C6839C6839
$\$ 15$

## 20 Ohm Wirewound

 Rheostat
## 20 ohm rheostat with 7 .

 mtg. Rated at 3 watts. Measures $118^{8}$ diam shaft $3 /{ }^{n}$ " long. Rotor grounded to mtg. bracket.C8163-
Your Cost Each
194
3000 Ohm 4-Watt
Potentiometer


## WIREWOUNO <br> Dual Potentiometer 3 Watt

Dual 3 watt wire wean potentio meter with insul-
ated rotor, 1850 ated rotor,
ohm
straight taper front sec tion, 18.5 ohm
 Rheostat

## A well constructed miniature 800 rheostat rated at approximately 2 watts. May be used as a hum bucking control and for similar applications. Screw driver slot adjustment. $1^{\circ}$ mounting center; $8 / 4^{\prime \prime}$ diameter, $8 / 8^{\circ}$ high. 81 C6172. <br> Your Cost Each.

Dual Potentiometer 4 Watt


Dual 4 watt wire-wound potentiometer rotor. Front rotor. Front
section, 200 ohms straight taper; rear
section 5000 olms straight
aper. Has standard $3 /{ }^{\prime \prime}$ bushing with $1 / 4^{\prime \prime}$ shaft extending ${ }^{9} 16$ " from bushing $1^{9}{ }^{\circ} 0^{\circ}$ O.D. Front section can easily be removed and used as single section. Complete with base mtg. bracket, but less mtg. nut. E8145-

## W. W. Potentiometer with Switch

185 ohm 9 wat wirewound potentometer with switch. Left hand tapered element. with variable arm grounded to case. 3." threaded bush ing with $1 / 4$ shall extending 3 " ${ }^{\prime \prime}$ from bushing. Less mtg. nut. $21^{1 / 8}$ O.D. C8143-
$\$ 1.39$
C8167-1 ${ }^{11}$ 年" diameter
Your Cost
CARBON CONIROLS


## Volume Controls

Of Nationally known manufacture, with
standard $1 / 4$ standard $1 / 4$
shafts, supplied less switches and mtg.nuts Standard $3 /{ }^{\prime \prime}$ bushings
C8158-13,000 ohms, shaft 3/4" long.
C8161-750,000 ohms, shaft $1 \frac{1}{4}{ }^{\prime \prime}$ long. $\mathbf{C 8 1 5 7 - 1}$ megohm, shaft $11 / 4^{\prime \prime}$
long.
C8162-2 megohms, shaft $1 \frac{1}{4}$ "
long.
Your Cost
Each.
294
Carbon Rheostat or Potentiometer

Standard carbon
controls 1 Bis O.D. controls $11 / 16^{\prime \prime}$ O.D.
x $1 / 2^{\prime \prime}$ with $3 / 8^{\prime \prime}$ bushirg less mounting nut. Rheostat has 2 terminals. Potentiometer has 3 . Both have $1 / 4^{\circ}$ slotted shafts. 3000 ohm rheostat

## 5B2003-

## Your Cost

500 M ohm
5B2004-
5B2004-

ALLEN BRADLEY Type J

## Carbon Potentionneter



Small compact olume controls ideal for midget
radios. All controls radios. All controls
have standard 8/8 bushing, but less mounting nut. Size

5B2000 - 300 ohrp screwdriver slotted shaft.
5B2001-25M ohm screwdriver slotted shaft.
5B2002-100M olm I/4" shaft ${ }^{7}$ ib long.
Your Cost, Amy Type. $2 \boldsymbol{q}$

## IRC Dual Control



TypeCS
dual con-
trols with
standard
$3 / 8^{*}$ bushing,
ícssmtg.

deep. 4 low
price for standard replacement. 5B2007-2500 ohm front, 25 M ohm rear, $1 / 4^{\prime \prime}$ shaft $70_{10}$ long. 5B2009 -15 M ohm each section, $1 / 4^{*}$ slotted shaft $1 / 1^{\circ}$ long. Your Cost,
Any Type.

484

4 Vlatt Potentiometer


Tapered potentiometer, 3000 ohms linear, 5150 ohms total, rated at 4 watts. Clarostat P58W. $1^{11} 16^{*}$ diameter, with $1 / 4^{\prime \prime}$ With scandard $8 / 8^{\prime \prime}$ threaded bushing, less mtg. nut. 5B2016
Your Cost.



CEDTTRALAB 200 Ohm Wirewound
Potentiometer


IRC
Carion Potentiometer
IRC type CS con-
trol, 500,000 hms. With standard ${ }^{3}$. threaded screwdriver slotted shaft. Less mtg nut
5B201
Your
Dual Volume Control
2 meg. front 40 M
rear. Can be used in
rear. Can be used in
Bass-Treble Boost
Bass- ${ }^{\text {Treble }}$
Tone Circuits
round shaft,
from bushing.
C8137
Your Cost
$47^{6}$

## 4 Watt Potentiometer

 or Rheostat

Fully enclosed 4 watt wirewound controls Potentiometer has 3 hterminals. Rheostat
has 2 terminals. Both are $1153^{\prime \prime}$ O.D. x $58^{\prime \prime}$ deep with $3 / 8$ "bushing but less mounting
10 ohm pol. with $1 / 4{ }^{n}$ slotted shaft. 582012 -
175 ohm rheo. with $1 / 4^{p}$ shaft $3 / 8^{\prime \prime}$ long.
Your lost
Your Cost,
Eithe Type
29

# Sufitches $R^{-2}$ WE COT EMI 

6 Pole 3 Position Ceramic Gang Switch
 Nonl-shorting type, with all contacts, lugs and wipers heavily silver plated. All other metal parts cadmium plated. Steatite insulation used throughout, for high voltage and RF threaded bushing, and $1 / 4^{\prime \prime}$ shaft extending ${ }^{15} / 16^{\prime \prime}$
C5922
Your Cost, Each.
\$1.29

## Ceramic Insulated Selector Switches

 Five position two
gang selector switch with total
of 32 conof 32 conbe used as a meter switch where several circuits are supplied by a common source or as a band switch to short out unwsed coils. Standard $8 / 8^{4}$ bushing shaft, $/ \mathrm{s}^{\prime \prime}$ long. A good item for any maintenance or servicemen. 584035-Same as above but two position, two gang, 14 circuit nonshorting type.

## 5B4036-

Your Cost, either type. $3 \boldsymbol{4}$


## Selector Switches

Three position selector switch, With special contactarrangement to adapt it to many uses. Has thirteen contacts, and approximately five poles. Ideal for phono switch, etc. Standard $14^{\circ}$ shaft extends $11 / 4^{\prime \prime}$. mtg. nut.
A12593-Your Cost . . . . 124
5B4037-Two Circuit Position. Non-shorting type. First position, makes two circuits. Second position, breaks one circuit. Third position, breaks one and makes one circuit. Has standard $8 / 8 "$ threaded bushing $1 / 4^{\prime \prime}$ long, and $1 / 4^{\prime \prime}$ shaft $8 / 4$ long. Less mtg. nut.
5B4038-Single Circuit 6 Position. Shorting type switch, with double thickness wafer. Standard $8 / 8^{\prime \prime}$ threaded bushing $8 / 8^{"}$ long, and $1 / 4^{\prime \prime}$ shaft $5 / 8^{\prime \prime}$ long. Less mtg. nut.
5B4039-Single Circuit 4 Position. Shorting type selector switch. Has standard $8 / 8$ " threaded bushing $8 / 8^{\prime \prime}$ long, and $1 / 4^{\prime \prime}$ shaft $1 / 2^{\prime \prime}$ long. Less mtg. nut.
584040-Single Circuit $3 \mathrm{Po}-$ sition. SPDT selector type. At center position all circults common. Ilas standard $8 / 8$ bushing $1 / 4^{\prime \prime}$ long, and $1 / 4^{\prime \prime}$ shaft $45 / 8^{\prime \prime}$ long. Less mtg. nut.
Your Cost, Any Type. . $\boldsymbol{T} \boldsymbol{9}$

## Tone and AC Switch



3 positions: AC off, AC on, tone switch open,
tone switch closed. $14^{*}$ shaft $-21 / 2^{\prime \prime}$ long. AC switch rated 3 amps. 125 volts. Less mtg. nut. C12897 Your Cost.

## Tone Control Switches



Single pole, two $1 /{ }^{\prime \prime}$ shaft extending $11 / 0$, 8 and bushing with standard flat for push on knob.
C12676-Your Cost
$11^{\text {c }}$
Single pole three position similar to above but with $21 / 2^{\prime \prime}$ shaft. 1 \&
C12677-Your Cost

Tone Switches
 Stand ard b sh ings; with $1 /{ }^{\prime \prime}$ $1 \% 3 / 4$
10 ng . Both
supplied less mounting nut.
C12595-SPDT tone switch, rotary type, with common pole ground
Your Cost $\qquad$ 14
C12596-SPST
switch, type, ungrounded. Yaur Cost

96

## SPST Tone Control Switch

##  SPST Rotary tone switch, with rotor grounded to ard $3 / 8{ }^{\prime \prime}$ bushing, less mtg. nut. $1 /{ }^{\prime \prime}$ flat- <br> accommodate standard knob. Shaft length: $11 /{ }^{\text {P }}$. <br> \&f

Two Gang Selector Switch


First section single pole; our positions, non-shorting. tion three secsitions three pomon at all mon at all positions, one position open. Bake-
lite insulated with $1 / 4$ " shaft $1 /{ }^{2}$ lite insulated and standard $\frac{1 / 8}{8}$ threaded bushing less mtg. nut. 294 5B4041-Your Cost.

4 Gang Switch


Five poour gang our gang switch
bakelite insulated with total
of 45 contacts. Standard $8 / 8{ }^{\prime \prime}$ bushing with lockwasher and nut. 1/4" shaft, $8 / 8$ " long.
584042 -
Your Cost Each

## Single Gang Switch

 Five position single gang switch. Three positions posipositions spring return Can be used as talk-listen tercoms. Total of 12 contacts Standard $8 / 8^{\prime \prime}$ bushing. $1 / 4^{\prime \prime}$ shaft 58 long.

High Voltage RF Switch


Mycalex and isolantite in-
sulated
two sulated two
sect ion
switch two c 0 m m o n poles and 8 positions. All special alloy, $1 / 2$ diameter, and mounted on mycalex sheets. Spacers between decks are isolantite, with low-loss linen bakelite spacers for panelmounting. Insulated coupling for $3 /{ }^{\prime \prime}$ shaft attached to rotors. Ideal for RF band switching, or high voltage work of similar nature. Overall size, $\$ 6$.

## witch



Single gang Tone Control switch. Two stops. Balance of $210^{\circ}$ cotation tion. Total of 11 contacts. Standard 8/8" bushing with lockwasher and nut. $1 / 4^{\prime \prime}$ shaft, $8 / 8^{\prime \prime}$ long.
584044-
Your Cost.
19 ${ }^{\text {c }}$

## Phono-Radio and <br> Tone Control Switches

Special contactc ombinations, ideal for phono-radio switches, tone control or placement placement ment work. Bakelite insulated. No mounting nuts supplied.
Three positions, 11 contacts total Standard $8 / 8^{\prime \prime}$ bushing, $1 / 4^{\prime \prime}$ shaft, 584045.

## Your Cost Each

$1 \otimes+$
Three positions, 12 contacts total Standard $8 / 8^{\prime \prime}$ bushing with $1 / /^{\prime \prime}$. shaft $2^{\prime \prime}$ long for push-on knob. Your Cost
Your Cost Each.
$19{ }^{\circ}$
Four positions, contacts total.们" shaft, $3 / 4$ " long.
584047
Your Cost Each.
29 ${ }^{\text {c }}$
Midget Knife Switches Panel mount-
ing. Have black Bakelite bases, plated metal parts. Single pole types $11 / 4^{\circ}$ long, $1 / 2$ " wide; double pole $11 / 4^{\prime \prime}$ long. $1^{\prime \prime}$ wide With mtg. nuts. No. Type Each C16842 S.P.S.T. 19 c $\begin{array}{lll}\text { C16843 } & \text { S.P.D.T. } & \text { 32c } \\ \text { C16845 } & \text { D.P.S.T. } & \text { 38c } \\ \text { C16844 } & \text { D.P.D.T } & 40 c\end{array}$ C16844 D.P.D.T. 40c


With or without switch. $18 / 4$ " shafts extending from $8 / 8{ }^{2}$ bushing, shafts extending from $8 / 8^{2}$ bushing,
with switch $7 / 8^{2}$ behind panel, with switch $7 / 8^{\prime \prime}$ behind panel,
without switch $1 / 2^{\prime \prime}$ behind panel. without switch $1 / 2^{\prime \prime}$ behind panel.

Without
Switch
No. Res. Ohms
With Switch
C8112 25,000
Co. Res. Ohms
C8129 100,000 C8116 250,000
C8118 1 Meg
Your Cost, Less Switch......28c

Single Pole
4 Position Switch


High Voltage Switch
Single Pole 6 position ceramic switch, ideal ing in transmitters. All parts in electrical circuits silver plated. Switches may be ganged for handling
 once. Smooth action, with wiping contacts, requires very little torque to operate. Could easily be used with stepping relay or small motor for automatic switching. $2^{13 / 10^{\prime \prime} \mathrm{x}}$ $2^{3}$ /体", with standard $1 / 4^{\prime \prime}$ shafts from both sides for ganging. With base mtt. bracket
C12759-Each
$97^{\text {4 }}$

## Heavy Duty Rotary Switch Kit



Single circuit 8 position heavy duty rotary switch section, bearing and rotor. Several of these can be ganged for special applications. Less spacers and front plate. As illustrated. Switch section $28 /$ dia., rotor shaft $3 / 8^{\prime \prime}$ dia. and $41 / 8^{\prime \prime}$ long overall. Bearing assembly complete with nut, lock washer wiper and lug
5B4048.
$\$ 1.95$

## Slide Switches



You will find a multitude of uses for switches of this type in the repair of radios, phono radio combinations, small household appliances and other electrical items needing a switch replacement of small size and conservative rating. Order several for your replacement stock. Rated at .75 amp .110 volts with shield cover.
(A) S.P.S.T. $11 / 8{ }^{*}$ mounting cen-584050-
Your Cost Each.
(B) Three position. Center position off. Closes separate circuit each side of center. Four contacts. $11 / 8^{\prime \prime}$ mounting centers.

## 5B4051-

Your Cost Each.
$15^{\text {¢ }}$
(C) 3 P.D.T. Very smooth action. $18 / 8$ mounting centers. Mtg. holes tapped for $4 / 36$ screws.
$12^{\text {q }}$

## DELASSARECOSYMVI:GETHHENOW!

## SPECIAL!

 Radio Tubes The following Concord tubes are now in stock subject to prior sale. All tubes are guaran-teed against mechanical teed against mechanical for six months from date of purchase. Stock up on these hard-to-get items.

| TYPE | EACH | TYPE EACH |
| :---: | :---: | :---: |
| 1 L 4 | \$0.60 | 6F8G.... $\$ 0.56$ |
| 2G5 | . 60 | 6L6G... . 88 |
| 2A4 | . 71 | ESD7GT. . 59 |
| 354 | . 71 | 3SH7GT. . 74 |
| 6B4G | . 88 | 6SN7GT. . 56 |
| 6B8G | . 56 |  |

## Selenium <br> Photo-Cells

## Cells are of the barrier

layer, self-Eenerating
type. Light striking
upon cell benerates
to operate clays directly without use of auxiliary power. Lifetime of cell is unlimited for practical purposes. Delivers 400 microamperes output ( 46 micro watts) at 100 foot candirs, $2^{\prime \prime}$ diameter, mounted in plastic: housing.
C10576-Photo Cell
Yousing Cost
$\$ 3.98$
Cutler-Hammer

## Toggle Switches

Flueh mtg. SPDT switch with lumimoustip. 1 pos.mo mentary, center
off, other positive action. Handles Volts DC ${ }^{\text {at }}{ }^{24}$ amps. at 110 volts $A C$ Screw terminals. c12633-
Your cost
39
Type 8700 K 3 bat handle DPDT heavy duty togsle switch with center off position. Screw terminals, $13 / 6^{\circ}$ mtg. centers. Rated 20 amps at 125 volts $A C, 35 \mathrm{amps}$ at 15 volts DC. No luminous tip 5B4331-

-     - 

Type 8701 F 3 bat handle DPST heavy duty to gele switch with screw terminals. $1{ }^{12}$, mts. centers. Kated at 15 volts PC . Excellent for motor switch. No luminous tip.
584032-
Your Cost
$49{ }^{4}$
Permeability Tuned Pusin Button Assembly


Six button as-
sembly, with six pernieability tuned detector coils to cover entire broadcast band, and six
trimniers for trimniers for Will convert any superhet into a modern pushbutton type receiver. coils in set and will not rlisturb regular manual tuning. Measures $53 / 4$ wide, $43 / 8^{\circ \prime}$ behind panel, and $18 / 5^{\circ}$ high. $1^{4 / 8}$ button shafis extend $11 / 4^{*}$. Supplied less push button knobs and oscillator coil. (Use oscillator coil in set).
C12594-Your Cost
$95^{\text { }}$

## PUSHBUTION SWITCDES

[H \& H Approved Jush Switches


Heavy duty switches, constructed for continuous duty and to withstand considerable abuse. High quality $1 / \operatorname{sta}^{"}$ bakelite insulation used cadmium pal contacts are silver plated. All other metal parts are cadmium pated. All are ilon shorting type.
Size overall, $11 / 8^{\circ}$ high, $3^{\circ}$ deep, and $47 / 8^{\circ}$ wide, with 1 . Nomentary action. shafts extending $114^{\prime \prime \prime}$. Your Cost, Each.
$69^{\circ}$
C5934-Type C. 10 button switch, as per Fig. 1 . Momentary action. Size overall, "1/8"high, $3^{\prime \prime}$ deep, and $79 / 10^{"}$ wide, with push-button shafts Your Cost, Each.
$5^{\circ}$
The switches listed below are similar to those listed above, with the exception that the trigger bar is of a locking type which must be actuated by separate mechanical means before a button may be depressed or reteased. However. the trigger bar may be removed or C5936-Type B. 5 buttan switch uscd as momentary action switches, high, $17 / \mathrm{s}^{\prime \prime}$ deep, $41 / 2^{\prime \prime}$ wide, with push-button shafts extending $13 / \mathrm{sk}^{\circ}$. C5937-Type A. 10 button switch, as per Fig. 2, with four bayonet type pilot light sockets nounred on the front bracket. Size overall, excluding sockets, $1 \frac{1}{8^{\circ}}$ high, $2^{\prime \prime}$ deep, and $7{ }^{3} 16^{\circ}$ wide, with push-button Shafts extending 1 , 10 button witch, identical with the above but first button spst normally orven. C5939-Type A. 12 bution switch, as per Fig. 2, with five bayonet type pilot light sockets mounted on front bracket. Size overall, exclucting sockets, $11 / /^{\prime \prime}$ high, $15 / 8{ }^{\prime \prime}$ deep, and $813 / 0^{\prime \prime}$ wide, with push-button C5940-Tending 1
first but ton spst normatily open.
Your Cost, Any Type....................................$~$
8

 hard usape and as shown below.
Four button momentary action switch with four section 8 pole double throw. Size mounting plate 71 ${ }^{\text {an }}$ " ${ }^{*}$. Over mounting plate.
5B4028
Your Cost, Each...... $\boldsymbol{7} 9$
Four button positive action switch complete with four red push button knobs for controlling circuits and one white release button. Each
section 8 pole double throw. Size-
 width $11 / 8^{\prime}$. Depth $21 / 2^{\prime}$ from mbunting
Your Cost, Each
894
Additional Switches FOR ADDITIONAL VAUES IN SWITCHES SEE PAGES 34,
43,44 . 43, 44 .


## Sealed Switch

 Allied Control
SPST snap acSPST snap ac-
tion heavy duty tion heavy duty
fully enclosed switch. Nor mally closed.
Pressure on piunger opens contacts. Handles $110 \mathrm{~V} . \mathrm{AC}$ at 50 amp . 7 5B4054-Your Cost... $7 \boldsymbol{P}$


All brirht nickel plated plungers. action with 6 in diameter, $5 / 8$ long. Rated $3 A$,
$2 \overline{50 V} . \operatorname{nd} 64,125 V$. $\$ 2.60$ Each.... Type (il-C12672-Same as above but wi h extra large and heavily chrome plated plunger
10 for ... $\$ 2.95$ Each
314
Type - C12673 - Similar to C12671. but with hakelite case and lug ter dinal.
10 for. . $\mathbf{\$ 2 . 1 5}$ Each. 244 Type E-C12674-Single circuit momentary contact push switch normally closed. I Sushing ${ }^{15}$ ", diameter ${ }^{5 / 8 " \text { long with lug terminals. }}$ 10 for . $\mathbf{\$ 2 . 6 0}$ Each....2\% $\boldsymbol{6}$ Type - C12675 - Similar 10 above hut with lug terminals and
 SPST normally open, momentary contact type. II indles 3 amperes at 125 Volis. Molded bakelite body, ug terrinals. Ideal for door intercontact. With $18{ }^{\prime \prime}$ overtravel afer bushing. 584056
10 for. $\$ 2.30$

SPST Locking Type Switch

For use on

 automatic ers or as a Cam with roller actuates switch, which then locks in closed position, and circ lit can be opened by light pressure on retaining dog. Handles approxir attely 3 amps. at 125 volts. | Normally open. |
| :--- |
| C12597-Your Cost......... |

## Electrical Switch



5 pole 2 pos.switch section actuated by 28 . W.C. solenoid. When
voltage is applied to coil, special low holds switch in current winding age is removed position until voltnormal nosition. Other switch sections of tandard size may lie used ${ }^{11}$ desire. Slipg. wt. ${ }^{1}$


Phosphor Bronze Dial Cable
Maximum strength. 16 strand typeclosey braided. 42 of seven, 6 strand of seven, 6 strand
cables wound over linen core. $\begin{array}{ccc}\text { No. } & \text { Strands } & \text { Feet } \\ \text { K9872 } & 42 & 100\end{array}$ 100 $\$ 2.25$

# ACCURATEEMDABIERELAYS 

SPST RELAYS


Double break SPST contacts, $1 / 4^{*}$ pure silver, rated at 15 am peres total at 14 volts DC. Relay coil operates on 11 to 16 volts DC, continuous duty Overall size C14517-Leece-Neville No. 11792. \$1.89 Your Cos

3 sets of SPST contacts. normally open, of $11 / 6^{*} \mathrm{di}$ ameter fine silver, rated at 50 watts non-inductive load at 60 cycles. Coil operates on 20 to 29 volts $50-60 \mathrm{cycle} \mathrm{AC}$ with DC resistance of 30 ohms, with 1500 volt AC insulation throughout. Overall size, $216^{\prime \prime} \times 2^{\prime \prime} \times 11 / 8^{\prime \prime}$

## 254

C5946-
Your Cost


SPST contacts, normally closed, of 3 虎" diameter fine silver, rated at 550 watts non-inductive load at 60 cycles, IDC Resistance, 600 ohms. Cois
operates on 90 to 125 volts, $50-60$ cycles 1 C with 1500 volts $\Lambda \mathrm{C}$ insulation throughout Overall size, $21 / 4{ }^{*} \times 11 / 2^{*} \times 1^{\prime \prime}$, with mtg. bracket C5944Your Cost

69


SPST contacts, normally open, of $3 / 16^{\prime \prime}$ diameter tine silver, rated at 550 wat $1 \mathbf{s}$ non-inductive load at 60 cycles. Coil operates on 95 to 125 volts $50-6$ eycle AC, with DC resistance $21 / 2^{\circ} \times 17 / 8^{\circ} \times 13^{\circ}$ C5945-
Your
Cost
694
Similar to C5945 above but with SPST contacts, normally open, of $3 / 6^{\circ}$ diameter fine silver. rated at 550 watts non-inductive load at 60 cycles. Coil operates on 18 to 29 volts AC, with IDC resistance of 30 ohms. 1500 volts AC insulation throughout. Overall size, 2 $118^{\circ}{ }^{\circ}$ C 59 Your Cost

## RATCHET RETAY



Two separate and removable relays, one having SPST contacts normally open, and the other two sets of SPST contacts
normally open, which actuate a ratchet. From the starting of the right hand relay are required to actuate a set of SPST contacts, normally closed. 27 impulses of the left hand relay will turn the ratchet to starting position. Relay contacts are of 1 , fine silver, rated at 60 wat ts non-inductive load at 60 cy cles, and ratchet contacts are of $3 / 6^{\circ}$ fine silver, rated at 550 watts non-inductive load at 60 cycles. Relay coils operate on 90 to 130 volts, continuous duty, and have a DC resistance of 500 ohms. Spring type latch holds ratchet in position between impulses so that it cannot be all size, $21 / /^{\prime \prime} \times 311^{\prime \prime} \times 312^{\prime \prime}$.
C5955-Your Cost

## $\frac{1}{3}$



RG4AYS
L-80-BFM RELAY
Three-pole double throw Leach relay with resistance of ohms mounted on Lord No. shock mounting 5B401951.95

DPST RELAY
DPST Contacts, normally open. Ex ing, or standard cir cuit controlling Pole pieces and pig tails are heat-treated beryllium copper, in suring exceptionally long life without fatigue Contacts are $1 / 4$ " pure silver, slightly crowned, each set of contacis rated at 6 amps. 24 volt DC coil, 380 ohms resistance. bakelite sheet for base mounting C14515-Leach No. 1204
$\$ 1=5$ Your Cost

## DPST METAL BASE REIAY

 lleat-treated beryllium copper pole pieces, nickelplated; all iron parts cadmium plated; Tension spring copper plated steel. Contacts are $1_{4}$ pure silver slightly crowned, rated ${ }^{6}$ amperes at 110 volts AC , 25 amperes at 24 volts DC and 50 amperes at 12 volts DC. All parts and pieces are so constructed that nothing can twist or turn out of alignment. Exceptionally fast acting. operates on 12 volts DC, resistance 67 ohms. Overall size, $158^{\prime \prime} \times 23^{3 / 4} \times 13$ 多" high C14512-Leach No. 1051-SN \$1,29 Your Cost
above, but contacts rated at 4 amperes 110 volis 10 contacts rated at 4 amperes 110 vols $A C$,
and $24-28$ volt DC coil with 265 ohms DC resistance
C14513-Leach No. 1024
Your Cost....................


A heavy duty relay with two sets of SPDT contacts, and two sets of Sl'ST contacts, normally closed. All metal parts are brightplated and all soldered joints are carefully enamelled to prevent corrosion. Contact arms and springs are heat-treated beryllium copper, and contacts are $1 / 4^{4}$ pure silver, slightly crowned. Each set of contacts is rated at 6 amperes at 115 volts AC. Relay coil conamperes at to 6 volts AC. Relay coil pull-in sumes 6 A 1 volts; drop-out voltage 75 volts. voltage, 92 volts; drop-out voltage 75 volts.
Base and insulation are natural brown canBase and insulation are natural brown can-
vas bakelite. Base size $31 / 8^{\prime \prime}$ square, $1 / 4^{\prime \prime}$ thick.
 C14251-Leach No. 2129BF
Your Cost. . . . . . . . . MIDGET 6-VOLT RELAY
 Leach type P-3. 150 ohm all. Operates on $6-8$ volts DC. Contacts will carry 1 . amp io 110 volts AC YB4018594
KURMAN Low Current RELAY Type 223C34. SPDT Contacts. DC coil resistance, 300 ohms. Operates on 2.5 volts DC, with pull-in current of 8 milliamperes. Fully adjustable 5B4020 \$2-50


Low current positive acting telephone type relays for operation on 24 volts DC. Fin est materials used throughout, with all metal parts all metal parts heavily plated, coils thoroughly tropicallized, and finest bakelite polystyrene, and isolantite insula-
tion. Some units have double coils, either one of which will operate relay. Size overall $37 / 8^{\circ}$ long, $7 / 8^{\circ}$ wide and up to $1 \frac{3}{4^{\circ}}$ high.

| Stock | Coil |  |
| :---: | :--- | :---: |
| No. | Resistance | Contacts |
| 5B4003 | 200 and |  |
|  | SPDT |  |

5B4003 200 and
500 ohms 5B4005 500 ohms 5B4006 500 ohms 5B4007 500 ohms

## 5B4008 500 ohms

 5B4009 200 ohms 5B4010 200 and500 ohms
5B4011 500 ohms
5 B 4012 500 ohms
$5 \mathrm{B4} 013 \quad 500 \mathrm{ohms}$
5B4014 500 ohms
5B4015 500 ohms

1-SPDT, 1 SPST (NO) 3-SPST (NO)
2-SPST (NO), 1-SPDT
1-SPST (NO),
2-SPST (NC)
SPST (NC)
1-SPST (NC), 1-SPDT 5-SPST (NO)
1-SPST (NC).2-SPDT
1-SPST (NO)
-SPST (NC), 2-SPDT
Similar to above, but slow release type. Conlacts hold in for approximately 1 second after removal of actuating voltage.
5B4016 500 ohms
SiDT
5B4017 500 ohms 2-SPST NO, 1-SPDT
Normally Open-NO
Normally Closed-NC
$\$ 1.95$
Your Cost, Any Type

## ENCLOSED RELAY



Low current telephone type relay. fully enclosed in slipon metal case with from 15 to 24 volts DC, with pull-in at 5 milliamperes. DC coil resistance, 3000 ohms. Three sets of SPST contacts normally open. Overall size, $45 / 5^{\prime \prime} x 2^{4} x 1^{1 /}$
$\$ 24.5$

## AIRCRAFT RECOGNITION LIGHY

 SWITCHBOX

Contains four bat handle toggle switches, SPDT center off position, rated at 5 amps at 125 volts; Mazda No. 313 pilot light ( 28 volts) with miniature bayonet base socket and dimming control to regulate intensity of light; ACRO SPST normally open snap switch with screw terminals and red bakelite actuating button rated 6 amperes at 125 volts; all unsoldered and easily accessible and removable for use; mounted in plastic case measuring $31 / 8^{\prime \prime} \times 38 / 8^{\prime}$. Case cover is fastencd to case with two screws and all items are mounted to cover.
$\$ 245$

## DESK STAND MICROPHONE

Standard size desk stand carbon 2 button microphone $12^{\prime \prime}$ high complete with 6 foot rubber covered flexible cord and 2 circuit plug. Finished in black baked enamel. Sturdy, durable and built for hard usage. No switch. Ideal for Police radio stations or industrial P. A. and call systems.
5B7050
Your Cost
$\$ 7.95$

## IMMEDIATE DELIVERY \&in



## DPST RELAYS

DPST contacts, normally open, of $1 / 16$ fine 550 watts non-inductive load at 60 cycles. Coil operates $50-60$ cycle AC, requires from 6 to 1 of 4 amps nc resistance 15 phms 1500 volt AC insulation throughout. Overall size, $21 / 4^{\prime \prime} \mathrm{x}$ $13 /{ }^{2} \times 1$, with mtg. hracket.


DPST contacts, normally open, of $1 / 8$ diameter sterling silver,
rated at 160 watis noninductive load at 60 cycles. Coil operates on 90 to 130 volt 50-60 cycle AC, with DC re-
sistance of 800 ohms. throughout Oyerall size $170^{\circ} \times 27^{\circ} \times 1^{\circ}{ }^{\circ}$ C5949
Your Cost
$95^{\text {c }}$

## Double Pole Relays

Double pole relay, one set of contacts sed normatty open, rated at load at 60 cycles, and one set of SPDT contacts, with normally closed contact rated at 60 watts, and normally open contact rated at 550 watts non-inductive load at 60 cycles. Coil operates on .5 to .75 amps, $50-60$ cycles AC, with DC resistance of 2.25 ohms. Voltage drop nicross coil between 1.125 and 1.6875 volts, 1500 volt AC insulation throughout. Overall size, $21 / 4^{" x} 11 / 2^{\prime \prime} \times 1$ C5951—Youir Cost.
$75^{\text {c }}$

Double pole relay, with one set of SPST contacts normally open, and one set of contacts normally closed, contacts of ${ }^{31}{ }^{16}$ fine silver, rated at 550 watts cycles. Coil operates on 14 to 32 volts, with DC resistance of 27.5 ohms. Overall size, $2^{\prime \prime} \times 23^{\prime \prime} x$ ${ }^{13} \mathbf{夕}^{\prime \prime}$, with mtg. tracket. C5941-Your Cost

69

## AUTO-LITE RELAY



Heavy duty solenoid relay similar to those used on automobile starters. Operates on
$8 . j$ to 14 volts DC, continu8.2 to 14 vols De, continu-
ous duty. Closes one circuit (dauble make) which will carry very high current. Over-
 C14516-
\$1.19
Your Cost.

## REMOTE CONTROL RELAY



Consists of SPST relay,
contacts normally open, with 6.3 volt AC coil with
$D C$ resistance of 2.2 ohms, mounted in sturdy metal box measuring $31 / 4 *$
$\times 3^{*} \times 2^{*}$ with $20^{\prime \prime}$ cord and plug for connection to AC plug for connection to AC ine, and 6 ft. cord and socket. Relay con is conized AC socker mounted on box, and has surficiently low resistance so that if connected in series with an appliance drawing between 1 and 2 amps, the relay will close and turn on another appliance automatically. Contacts will handle approximately $1000 \mathrm{VA} A \mathrm{C}$ non-inductive load. C14246-Shpg. wt. 2 lhs. Your Cost.
-1........... 1.39

##  <br> Filter Chokes <br> Unshielded R.F. Chokes



Hermetically sealed fully enclosed filter reactor. 15 henries at 80 ma, with DC resistance of 100 ohms. Insulat ion
tested at 2500 volts 60 cycles RMS. In black wrinkle finish can, $3^{\circ} \times 333^{\prime} \times 312^{\circ}$ with four 8 多 tapped mtg. holes on $316 \times 214$ centers 5B5013-
\$2.95
Fully enclosed and hermetically sealed. Rated 11 henries at 270 ma, with DC resistance of 90 ohms. Tested at 4000 volts RMS 60 cycles In Black wrinkle finish can $41 / 8^{" x} 41 / 8{ }^{\prime \prime} \times 55^{9} / \sqrt{6}$ ", with four $10 / 32$ threaded mtg. holes on $38 / 8 \times 38 / 8$ centers. 585014-
$\$ 5.25$
"A" Filter RF Chokes

Consist of 30 turns of No. 16 enamel wire completely enclosed in paper tube. Ideal for use in small interference filters as choke in vibrator powered sets.
C5965-Cost............. 2.0. Millihenry RF Choke
 Wound on ceramic form thoroughly impregnated. D.C. ohms. 2.0. MII
at 125 ma . ohms. 2.0. M1



All purpose unshielded r.f. chokes. Universal-wound, accurately rated and factory tested. Thoroughly impregnated - will give long, trouble free service. Stock

Your C10133-2.6 Millihenrics . . 22 c C10100-8 Millihenries. . . . 27c C10135-60 Millihenries .39 c
 Four pie wound sections on Isolantite form. 2.5 mh.
ma.
50
ohms d.c. resis. distributed cap. 1 mmid . C10106Your Cost
$15^{\text {c }}$

## ICA 30 MH RF Choke



Wound on ceramic form, with Mountsminals. Mounts by means of screw through mtg. holes in base. Rated at 30 mhg ., with DC resistance of 136 ohms. Maximuin DC. 125 M $\Lambda$.

534
$80 \mathrm{M} . \mathrm{H}$.

## ICA R.F. Chole



Particularly designed for short wave but equally effecbroadcast band. Can be used in any circuit or position. Moist ureproof. Insulex forms are used. Solder lug terminals 80 M.H. 222 ohms and 125 ma .
C10236-
Your Cost
$59^{4}$

$\mathbf{1 / 2 0 t h}$ H. P. MOTOR
Compact $1 / 20$ th horsepower induction type AC motor, operates from 25 to 30 volts AC, 60 cycles. Motor speed $2400 \mathrm{R1}{ }^{\prime} \mathrm{M}$, with gear train driving $1 / 4^{\prime \prime}$ shaft at 24 RPM. Has ciutch which disengages motor from gear train when power is removed, and friction brake on gear train which prevents shaft from continuing rotation when power is removed and clutch drops out. For intermittent operation, with thermal cut out which prevents overloads from injuring motor. Measures $2^{\prime \prime} \times 13$ "x"3" over all, excluding shaft, which is $1 /$ overall, excluding shaft, which is $1 / 4{ }^{\circ}$ o.d.. position but clutch is operative only when the shaft is in a horizontal plane. Mounts by means of four ${ }^{9} 3{ }_{3}$ Studs extending $9 / 6^{\circ}$ from case. C14699-
Your Cost
\$2.50

Shielded Microphone Plugs


Used on most home recording combination radios. Two circuit, with metal shielding shell. C13822-Two circuit plug, $1 / 20$ spacing betw
Your Cost.

## Dual Padder

Unusual value in 7. standard type denser. Dual ceradenser. Dual cera-
mic padder, $10-$ 140 mmfd. each
section. Specially section.
priced.

C9773-<br>Your Cos

10 for.

44
35 c

## ALSIMAC COIL FORMS

Beautifully finished ceramic coils form of low-loss Alsimag material, grooved to hold turns firmly in place. For ${ }^{3}$ 佫 mounting holes on each end of form and two $1 / 8^{*}$ holes for terminating widinings. Ideal for development laboratories, servicemen or experimenters doing high frequency work. You will find it handy to have a few of these various types forms in your shop. All forms are $2^{\prime \prime}$ in diameter.
$586900-51 / 16^{\circ}$ long, $4 \frac{5}{8}$ mtg. centers, 5 grooves per inch. total of 6 grooves.
5B6901-Same as above, but with 10 grooves per inch, total of 11 grooves.
586902-Same as above, but with 5 grooves per inch, total of 10 grooves.
586903-Same as above, but with total of 9 grooves.
5B6904-Same as above, but with 10 grooves per inch, total of 15 grooves.
586905-Same as above, but with 5 grooves per inch, total of 13 grooves.
586906-Same as above, but with 10 grooves per inch, total of 26 grooves.
5|86907-Same as above, but with 12 grooves per inch, total of 34 grooves.
5136908 -Same as albove, but total of 35 grooves.
5136909-Same as above, but with 10 grooves per inch, total of 30 grnoves.
$5 \mid 86910-6^{516}{ }^{\prime \prime}$ long, $57 / 8^{\circ} \mathrm{mtg}$. centers. 9 grooves per inch, total of 18 grooves.
5186911 -Same as above, but with 8 grooves per inch, total of 15 grooves.
Your Cost, Any Type
294

## "Plastic" I. F. Coils

Trimmer base and coil form (dowel) are moulded in one piece. The use of a special plastic material permits holding dimensions to within (0)05. Wide range. Compact in size; $11 / 4^{\circ}$ square by $21 / 2^{*}$ high. Specially-served Litz in size; $\quad$ wouble tuned. Metal shield can.
C10382-Input-Set at KC-456 Range KC-400-550. C10384-Same characteristics as above, but output. Your Cost, Either Type

250 Henry C.T. Choke
 Fully shielded coupling choke. 250 MA . IDC
le resistance, 1160 ohms. With 6in. leads. $23 /{ }^{3}=$ Mtg. C 79

## Your Cos

## Midget Input Transformer

Compact low impedance to grid transiormer. designed for use with
small PM dynamic small PM dynamic
speakers as a micspeakers as a mic-
rophoneinput transformer. Matches 6-8 olms to single grid. $18 / 8{ }^{\prime \prime} \times 11 / 8^{" 8} \times 8^{8 \prime}$ " with color coried leads $31 / 2^{\prime \prime}$ long. C5962-
Your Cost, Each.....294
Air-tuned Discriminator Transformer
456 KC for use in AFC systems, etc. Fixed phasing condenser may be removed and transformer used as CT out-
put IF $188^{\circ} \times 1 / 8^{\circ} \times 11 / 2^{\prime}$. Wire leads. C10143-
$T 11$ Your Cost
Quadruple Ceramic Trimmer


Quadruple trimmer, one section 3-i:io mmid., three sections $1-10$ monid. each. Insulated from mounting bracket.
C9769
Your C
10 For.


TRIMMER CONDENSER ASSORTMENT



20 Assorted Trimmers and Padders in regularly used capacities. All are mostly ceramic, standard types.
C10203
Your Cost
89
FULI WAVE VIBRATOR


## TRANS <br> FORMER

Delivers 250 volts at 60 MA , center tapped primary and secondary. Fully enclosed steel case $21 / 2^{\prime} \pi$
$21 / 2^{\prime \prime} \times 3^{*}$ For 6 5 volt opera


## OSCILLATOR

 TRANSFORMER

Fully enclosed and
hermetically sealed. Ideal for code practice oscillator or for tone source in bridges, etc. $\mathrm{Op}_{\mathrm{p}}$ crates at zwo frequencies, 450 and 750 cycles. Tested at 100 volts RMS num finish can $2^{\prime \prime} \times 2^{\prime \prime} \times 27 / 8^{\prime \prime}$, with four 6-32 threaded mourting holes on $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$
5B5009
Your Cost.
$\$ 2.5$

## 

Fortable Record Player
The MPA-3 photiograph and amplifier is desisned especially for portable use, excellent tone quality and durability. It uses an Astatic crystal pickup and i:s capable of playing $10^{\circ}$ or $12 "$ records with the cover closed. 2.5 watts power onutput is available from the carefully desimned 3 tulte circuit and a $5^{\prime \prime}$ heavy duty speaker is built. in the case. Entire unit measures $1.11 / 4^{*} \times 1714^{*} \times \vec{T}^{3}$. Operates on 115 volt A.C. 60 cyeles.
Model MPA-3 Complete with tubes.
Your Cost including $\mathbf{Y} \mathbf{\$ 2} \mathbf{\$ 2 7}$

# ros . PRIORITY 

## TWO SEPARATE UNITS!

## $\star$ Portable Record Player and Amplifier

* Phono-Amplifier with Record Changer


## Available on AA3 Priority or better with'p oper end use.

Here are two typical Concord scoops! Army, Navy or Marine units, government Ideal for morale purposes, training programs and other uses that require the use of record playing or amplifying equipment. Both units are quality constructed throughout, ruggedily built and capable
of providing years of trouble-free service.

Amplifier with Record Changer
The MA-35 RC is a complete amplifier with changer-top mechanism capable of playing twelve $10^{\circ}$ or ten $12^{\circ}$ records. An improved Astatic LP-G low pressure cartridge with permanent sapphire stylus is used. The amplifier measuring $15^{\prime \prime} \times 15^{\prime \prime} \times 9^{\prime \prime}$ is designed for 115 volt A.C. operation to provide 35 watts output. The unit has 2 microphone and 1 phono inputs. The gain of the microphone channel is 125 D.B. and the phono, 78 D.B. Variable output is tapped at 2-4-8-15-500 ohms. Flexibility of operation is maintained by means of five controls; 2 microphone,
phono. dual-tone and separate on-off switch. All components designed for $75 \%$ overload.


Army, Navy or Marine units, government trial compamies and others who can supply a priarity of AA3 or better with proper end ue will find many uses for these units. Submit highest available priority for preferred shipment.



# RaITS for RadiditeANING 



## V.H.F. FM-AM TRAINING KIT

## * FM OR AM OPERATION

$\star 115$ to 140 MC or 88.6 to $\mathbf{1 0 7 . 6}$ MC

## $\star$ ACORN TUEES

* SEPARATE TUNING UNIT
* SIMFLE CONSTRUCTION

Concord proudly presents this new very high frequency FM . $\mathrm{N} M \mathrm{kit}$ which was originally designed for the purpose of instzuction in FM receiver construction and high frequency technique. No frills or unnecessary parts are used in this hit-it has been kept down to the hare essentials for efficient operation. I'arts of nationally known manufacture used throughout. The nost interesting feature of this kit is the high frequency taning unit. Which is designed as a sulsassembly, complete in itself. It contains all the resistors, coils. the laree acon tules, tuming condensers and other associated parts in one compact easily constructed unit, which assures ease of construction and ease of accessibility. It is wired to the main IF-AF power supply chassis with only seven wires which connect to a convenient terminal strip. After assembly of this unit it is fastened to the main chassis by means of four screws. $\Lambda$ (Acorn) tube is used in the RIF amplifier, 1-4; (Acorn) tube in the first detector stage, l-955 (Acorn) tube in oscillator stage of the IH.F. tuning unit. Balance of tubes in the receiver are: 2 - 6 SK 7 tubes as $1 F$ amplifiers, 1 -6IL6 discriminator on FM, diode detector on AM, I-6S, 7 fimiter, 1 - GC 5 audio output, $1-5 \mathrm{Y} 3$ rectitier, $1-\mathrm{VR}-15()-30$ voltage regulator. Two controls on front panel are turing and volume. Change regulator. Two controls on tront panel are turning and volume. Chathge inished in dull black with screened whitecabibrationsand nomenclature Chassis size $10^{\prime \prime} \times 12^{\prime} \times 3^{\prime \prime}$ also finished in dull liack.
CRC-130-Frequency Range 88.6 to 107.6 MC
CRC-140-Frequency Range 115 to 140 MC .
Shipping weight 19 lbs .
Your Cost.
\$54.95



5-TUBE AC-DC DEMONSTRATOR
An excellent clemonstration unit designed principally to sinmplify instruction in the theory of radio citcuit design and oleration, circuit analysis and troube shooting, and proper use of test equipment in repiair work. Multiple snap connectors are used on each tube element for sigmal and voltage measurement; also at circuit junctions so that each coil cumbenser or resistor miay be oiened or where it will not damase the unit sorted to simulate actual conditions in defective damage the nint, shorted ont to simulate actual conditions in delective receivers. Circuir diggosis by und All trimmers are easily accessible from the front of the panel for demonstration of aligmment procedure.
Consists of a 5 tube $\mathrm{AC}-\mathrm{DC}$ superheterodyne, covering a frequency range of 540 to 160 KC , with the following tube line-up: 12SA7 ist detector and oscillator; 12 SK 7 intermediate frequency amplifier; 12SQ7 2nd detector and 1 st audio; 50L6 bean power output; 35Z5 rectilier.
Component parts are mounted adjacent to their schematic positions on a large diagram printed in four colors on an off-white background. Grid circuits are in green, plate circuits are in blue, positive potential ( 13 plus) circuits are in red, and the balance of the circuit is in black. in accordance with RMI standards. Durable enamels, which will not easily chip or scratch, are used throughout.
The imprinted $30^{\circ} \times 36^{\prime \prime}$ Masonite panel mounts in a handsome blacklacquered hardwood frame, doubly reinforced at each corner, which measures $303^{3 / 4}$ high, $36^{3 / 7}$ long. and $3^{\prime \prime}$ deep. "The assembled unit may be hume on a wall, or placed on a desk or bench in vertical position. Iwo removable mounting feet provide adequate and sturdy support.
For operation from any $110-120$ volt, AC or $\mathrm{DC}, 50$-f0 cycle power source. Available in kit form, with every necessary part supplied, and with four-color panel completely finished and drilled, or in completely assembled and wired form, ready for operation. Shigg. CRC-80-C"ONCORD Demonstrator, in kit form.
Your Cost.
CRC-81-is alove, assembled and wired
\$39.50
557.50


Power Supply Kits
Commanion units to operate CONCORD kits recuirmg external power source. Tapped variable voltage divider provides intermediate voltages whe are termanated at antand prong socket. Three section filter uses two prong socket Three section finter uses two heary duty chokes. In asdition to their use as power source for the (ONCORD kits nescribed, these units may also be used as a hum-free supply for ot her receivers, ampli-
fiers, and small transmitters. Complete with fers, and small transmitters. Complete with all parts and an 80 type rectilier tulbe rowdy to assemble and wire. (Chassis size: $5^{\prime \prime} \times 912^{\prime \prime} \times$

CRC20 -350 V .
Shper wt. 12 lbs.
Your Cost
CRC30-350
Shper. wt. 15 lbs ,
Your Cost


## Audio Amplifier Kit

I high pain two stage resistance coupled ampli fier. utilizing a 6 SSJ input stave, and iffi out put stage. llas sufficient gain to operate with high impedance microphones or phono pickups. Because of its excellent response characteristics and simplicity it is ideal for use in plotting response curves and in leaching basic audio theory. Fully shielded output transformer with 4-8-16-500 ohm output impedances. Can be used to amplify the CRC-10 kits, or as a modulator for the CRC-6) transmitter kit. One CRC20 supply will opriate the unit alone; use two CRC-20 or one CRC-30 supply if used with the CRC-60 transmitter. Complete with input and output connectors, tubes, and all other necessary parts. May be used with any good l'M speaker. (Not supplied.) Chassis: $5 \times 93 / 2 \times 11 / 2^{\prime \prime}$ Shpg. wt. 8 lbs
CRC-40-
Your Cost.


## One and Two Tube Kits

Ideal for use in elementary radio 1 raining, for instruction in detector operation, regeneration and simple ilimment procedare. Both kits use 6 J 5 G 'l revenerative detector, and the two tube kit has a 6Sk7GT RF stage in addition. Identical chassis and panels are used in both kits so that the one tube kit may le easily converted to a two lube with an RF stage with a minmum of additional parts. Frectuency range 550 to 1.00 KC . Operates from either CRC 20 or CRC 30 power supplies. Chassis and panel completely formed and punched. Panel size, 51/2"x7"; Chassis $7^{*} \times 41 / 2^{*} \times 134^{\prime \prime}$. Complete with tubes, but less headphones and power supply Shpg. wt. 3 lbs.
CRC-10A-One tube kit.
Your Cost
44.52

CRC-10B-Two tube kit. Your Cost
CRC-10C-Parts to convert 1 tube
into 2 tube. Your Cost.

## JACKS PLUGS SOCKETS <br> U. S. Army and Navy

Specification Plugs

Manufured to met
Manufactured to meet the very exacting requirements of the U.S. Army Signal Corps and U.S. Navy Specinications. Will fit all C149465-PL54 Short 2-way Plug.
Your Cost each...79c C14966-PL5SLong 2-way Plug Your cost each. C14967-PLifi 3-way Mike Plug Your Costeach

## Midget Jacks

 Filre insulation. ${ }^{3} 6^{\circ}$ rattg hole ${ }_{\text {circuit }}^{\text {Cbs jack }}$ C6549-O cuit jack. 154Your Cost Each
C6550-New Im p. short Jack

Popular Phone Plugs
 Moided bakelite shell. $23 / 4^{\prime \prime}$ long x C14974- Batrew C14971-Red. Each 10 For.

Metal Shell Type Same with nickeled brass shell

"Stubby" Metal Shell Asabove but wi hishort metalshell. C14959-Each

Midget Eakelite Plug Bakelite shel. $21^{\prime \prime}$ overall $\times{ }^{9}$ 体 $^{\prime \prime}$ C14960-Elick connections. Your cosi 10 For $\$ 2.85$ 324

Midget Metal Shell



rilat Plug Ultra-compact.
type. foruse where snace is limited. Molded bakelite body $11 /{ }^{\text {thick }}$
394 C14964-Each 1/4 thick

High Volt. Plugs \& Jacks EDRE= 1 Ieavy duty type, in medium and giant sizes. Handle 1000 volts at 10 amps. For use wath high IR.F. currents, diathermy work, x'mitters, etc. with jacks. Medium jacks for panwith up to $5 / \bar{l}^{*}$ thick; gant jacks for panels up to $3-8$ thick.

Medium Plugs- $2 \times 1 / 2 \times 35 / 8^{\circ}$ C12870-Black \& Red C12871-Black $^{2} \mathbf{F}_{\text {ea. }}$

Mediurn Jacks- $2 \times 3$ " ${ }^{\prime \prime}$ $\underset{\text { C12872-Black }}{\text { C12 Red }}\} 5$ \& $_{\text {ea. }}$

Giant Plugs- $2 \times{ }^{1}{ }^{2} \times 33 / 4$ "


Giant Ja C12787-Bladk \& Red
C12788-Black ${ }^{8} 8$

Space does not permit a complete listing of all available plugs and connectors_Write usregarding
your requirements. your requirements. WALLORY PRODUCTS

Signal Corps Type Jacks Phone Jack: Lyke Sig. Corps Take circul
W. E. 47A 47 B , PL-47, PL-48, PL-55, PL-148 ${ }^{\mathrm{P}} \mathrm{P}$ L-155. C6300-Each 296 Mike Jack: Three circuit. Like W. E 109. Sig Corps No PL-68, PL-168.
C6301-Each
.

## Grounding Jack

No. GJ-1-For grounding airplanes while re-fueling. Similar in
construction to midget jack No construction to midget jack No. A-1, except for insulation. 24
c6339-Your Cost...

## MALLORY

Plugs \& Jacks

## STATH $\rightarrow \infty \quad \square$

No. 75. Two way. Bakelite shell.
Tie cord anchor. Tie cord anchor

354 No. 75 N . As above, b shell. Tie cord anchor. 534 No. 75A. As above, with built-in cable clamp.
N 100 W W No. 100. 2-Way Extension jack. Fibre shell. C6348-Each...71c No. 100 N . As alove, but with nickel shell. C6342-Each....88c
No. 100A. As above, with nickel shell, cable clamp
C6349-Each $\$ 1.23$
Microphone Plugs \& Jacks No. 76. 3-way mike plug. Bakelite shell. C6296-Each.... 53c No. 76A. Same, but with nickel shell. C6347-Each ....... $\$ 1.06$ No. 101. 3-way Mike Jack for above. Fibre shell
C6343_Each......
Jones" $300 / \mathbf{\&}{ }^{\prime \prime} \mathbf{4 0 0}$ /'SeriesPlugs\&Sockets Multiple contact plugs series heavy duty ( 25 am pere) and " "300" series standard duty (5 ampere) sizes. Cable type plugs and sockets have cable
clamps. Chassis type have clamps. Chassis type have
brackets-heavy duty brackets-heavy duty
type at ends-standard type at ends-sta
duty type at sides.

> TYPE A PLUGS Standard Duty Heavy Stock Your Con- Stock You C12460 Cost tacts No. Cost \begin{tabular}{llllll}
C12461 \& 22c \& 2 \& C12400 \& 42c <br>
\hline

 $\begin{array}{lllll}\text { C12461 } & \text { 25c } & 4 & \text { C12401 } & \text { 51c } \\ \text { C12 }\end{array}$ 

C12463 \& 32 c \& 8 \& $\mathbf{C 1 2 4 0 2}$ \& 60 c <br>
\hline $\mathbf{C 1 2 4 6 4}$ \& 365 <br>
\hline
\end{tabular} C12464 36 C 10 C12404 78c C12465 40c 12 C12405 87c

Chassis Type Plug (C) $\begin{array}{llllll}C 12472 & \text { 10c } & 2 & \text { C12426 } \\ \text { 27 }\end{array}$ $\begin{array}{llllll}C 12473 & 13 c & 4 & \text { C12427 } & \text { 33c } \\ \text { C12474 } & 16 c & 6 & \text { C12428 } & 39 c\end{array}$ | $\mathbf{C 1 2 4 7 5}$ | 19 c | ${ }_{8}^{6}$ | $\mathbf{C 1 2 4 2 8}$ | $\mathbf{C 1 2 4 2 9}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{C 1 5}$ |  |  |  |  | $\begin{array}{lllll}C 12475 & 19 c & 8 & \mathbf{C 1 2 4 2 9} & 45 c \\ \mathbf{C 1 2 4 7 6} & 22 c & 10 & \mathbf{C 1 2 4 3 0} & 51 c\end{array}$ $\begin{array}{lllll}\text { C12477 } & 25 c \\ 12 & \text { C12431 57c }\end{array}$

## Miniature Sockets

$\qquad$ and Plugs These are inwith the miniature sockets and plugs (C13335-C13340) listed on this page to the right. The
sockets are equipped with pushsockets are equipped with push-
on mounting rings and can be used with above listed male plugs

MALLORY Midget Jacks
 A hole. Type rea jack is not illus-
trated. trated.
No. Part
C6182 A-1
Open
Type
Circuit
Each
18c C6183 A-2 Circuit Closing 26c C6184 A-2A Two Circuit 29 c C6185 A-3A Cir. Reversing 44c

## Long Frame Jacks

Extend 33, a $^{\prime}$
behind pancl
behind panel
Puresilver
contact
cont
No. Open Circato
C640a Open Circuit
C6401- our cost C6401-No. 2 Circuil Closing E6402-No. 2A. Two Circuit Your Cost Each
Kither MALLORY Junior Jacks Compact,
extend only
strib behind
the panel
Heavily
$p l a t e d$ No. 701 -Open Circuit. sings.
C6450-Your Cost. C6451-No. 702. Circuit closing C6449-No. 702A. Two circuit C6435-No. 702B. Three circuit Microphone. Any Type... $\&$ C6452-No. 703. Single circuit filament' control. C6459 - No. 703A. Circuit revers ing. C6466-No. 703B. 3-circuit Mike, Yourcuit closing. C6453-No. 704 . Interstag C6478-No. 704A. 2-eircuit fila ment control.
Your Cost, Any Type $5 \boldsymbol{C}$ C6479-No. 705. 2-circuit filament lighting. C6448-No. 706 . Interstage fila-
ment control. Your Cost.....68c

TYPE B SOCKETS
Standard Duty Heavy Duty Stock Your Con- Stock Your No. Cost tacts No. Cost $\begin{array}{lllll} & \text { C12466 } & 22 \mathrm{c} & 2 & \mathbf{C 1 2 4 1 2} \\ \text { 45c }\end{array}$
 C12468 31c 6 C12414 69c C12469 35c 8 C12415 81c $\begin{array}{llllll}C 12470 & 40 c & 10 & \text { C12416 } \\ \text { 93c }\end{array}$ $\begin{array}{llllll}C 12471 & 45 c & 12 & C 12417 & \text { S1.05 }\end{array}$
Chassis Type Socket (D) C12478 10c 2 C12406 30c

 $\begin{array}{lllll}\text { C12481 } & 22 c & 8 & \mathbf{C 1 2 4 0 9} & 57 c\end{array}$ $\begin{array}{llll}\text { C12483 } & \text { 31c } & 12 \quad \text { C12411 } & 75 c\end{array}$
as well as the plain plug listed here. Similarly the plugs listed below can be used with the other miniature female connectors listed to the right.
Sockets Plugs Cont. Each $\begin{array}{lll}C 11599 & C 12708 & 3\end{array}$ 8c $\begin{array}{rrrr}\text { C112701 } & \text { C12709 } & 4 & 8 \text { 8c } \\ C 12702 & \text { C12710 } & 5 & 10 c \\ \mathbf{C 1 1 5 4 2} & \mathbf{C 1 2 7 1 1} & 6 & 10 c\end{array}$

Standard Speaker Plugs


1-piece molded bakelite Solid construction speaker cables easily
wired.


## 

Mold :d bakelite connectors in cad miurt plated brass shells. Only eleme th held in place by set screw. When used with shielded cable shield can be soldered to shell Accommodates cables up to $1 / 4^{\prime \prime}$.


## Cable Connectors

Standard
 caps. Rubber
grom net cable opening at end. Femile Male Contacts Each $\begin{array}{llll}\text { C11475 } & \text { C11471 } & 4 & 15 c \\ \text { C1146 } & \text { C11472 } & 5 & 15 \mathrm{c}\end{array}$ $\begin{array}{llll}\text { C11\&76 } & \text { C11472 } & 5 & \text { 15c } \\ \text { C11477 } & \text { C11473 } & 6 & \text { 15c }\end{array}$ $\begin{array}{llll}\mathrm{C} 11478 & \mathrm{C} 11474 & 7 \mathrm{~S} & 15 \mathrm{c}\end{array}$ $\begin{array}{llll}\text { C11491 } & \text { C11490 } \\ 8 & 15 \mathrm{c}\end{array}$ $\begin{array}{llrr}\mathbf{C 1 1 5 0 8} & \mathbf{C 1 1 5 0 6} & 9 & \text { 17c } \\ \mathbf{C 1 1 5 0 9} & \mathbf{C 1 1 5 0 7} & 11 & \text { 21c }\end{array}$

1tin Shan Same as above Quis ${ }^{0}$ ) $\begin{aligned} & \text { but with cable } \\ & \text { opening at side }\end{aligned}$
Fernile Male Contacts Each $\begin{array}{llll}\mathbf{C 1 1 1 8 6} & \mathbf{C 1 1 5 7 9} & 4 & \mathbf{1 5 c} \\ \mathbf{C 1 1 5 8 7} & \mathbf{C 1 1 5 8 0} & 5 & \mathbf{1 5 c}\end{array}$ $\begin{array}{llll}C 11588 & \text { C11581 } & 6 & 15 c \\ C 11589 & \text { C11582 } & 7 \mathrm{~S} & 15 \mathrm{c} \\ \mathbf{C 1 1 5 9}\end{array}$ C11:91
$\mathbf{C 1 1} 92$
$\mathbf{C 1 1 5 8 4}$
-
 cable clamp. Clamp accepts Fem le Male Contacts Each $\begin{array}{llll}\text { C11684 } & \text { C11692 } & 4 & 18 \mathrm{c} \\ \text { C11685 } & \text { C11693 } & 5 & 18 \mathrm{c}\end{array}$

AMPHENOL "MIP'"
"World's Strongest Socket' Molded from high-dielectric
black bake-
lite, with molded-in plate for $11 / 2^{n}$ mounting centers. Cannot come loose or rattle. Strong, dependable. Stock No. Prongs Your Cost, Ea. C13164
$C 13165$ C13166

6
$\left.\begin{array}{ll}\text { C13168 } & \text { 7, large } \\ \text { C13169 } & \text { 8, octal }\end{array}\right\} \quad 7 /$ \&
C13169
C13223


## AMPHENOL Standard Tube Sockets

 Type "A" is designed for gencral replacement work and has a steel adapter plate to fit mounting centers from $11 / 2^{\prime \prime}$ work and requires only a single $1^{3} 16^{16}$ hole. being held in place with a retainer ring, unusually easy to mount. Both types a ailable in Bakelite. 9 and

| $\begin{gathered} \text { No. } \\ \text { Prongs } \end{gathered}$ | Bakelite Stock No. | Each | Stock No. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 4 | C13057 | 7c | C13207 | 61/2c |
| 5 | C13058 | 7c | C13208 | $61 / 2$ |
| 6 | C13059 | 7 C | C13209 | $61 / 2 \mathrm{c}$ |
| 7 S | C13061 | 7 c | C13210 | 61, |
| 7 L | C13060 | 7c | C13211 | 61/2c |
| 7C | C13056 | 9 c | C13237 | 8 c |
| 8 | C13050 | 9 c | C13212 | 8 c |
| 9 | C13041 | 11c | C13213 | 10c |
| 11 | C13042 | 15c | C13214 | 14c |

## 

## Amphenol Miniature Tube Sockets <br> For the New RCA, Hytron,

## Raytheon and Cetron Baby Tubes

For the new miniature tubes of all makes for use in hearing aids. pocket radios, remote controls, measuring clevices. etc. All mounting holes $5 s^{\prime \prime}$ except Raytheon
$\left(1,2^{\prime \prime}\right)$. Correct retainer ring supplied with socket. For RCA Tubes Designed for 151 . $155,1 \mathrm{~T} 4$ and For CK501, CK502, CK 503 , ${ }^{1 R 5}$ C 1317 Etc. $^{2}-$ Black Bakelite..... 10c
 C11598-Black Bakelite. Each.

## For Photo Cells

 EachFor Hytron Tubes . 21c
For HY H13, IIY I 15 , HY 125.
To fit RCA Pee-Wee and Cetron C11542-H3lack 13akelite. Ea. 10c C11599- Black I3akelite. Ea. 8 c

## X'Mitg. Special Purpose Sockets

Low loss isolantite sockets can be locked in metal flange. Ideal for h.f. receivers and x'mitters.
No.
Prongs
Prongs


Any Type, Your Cost......27c
HAMMARLUND Isolantite Sockets Ideal Io-loss sockets for im-
proved ligh
 ceplion,
Glazed tops, sides; underncath hase min treated. Subpanel or 21 $\times 1$ mounting. Guide groove


 | C8498-6 42c |
| :--- |
| C8532- |

## MILLEN Sockets

Much higher
Steatite pody Steatite body
used to provide
incrensed insulaincreised insula-
tion. Barriers
 separate all contacts, permitling use of higher than ordinarily used voluages.

Stk. No. Alfrs. No. Pronys Each C8045 $\quad 3300.4$ \begin{tabular}{ll}
$\mathbf{C 8 0 4 5}$ \& 33105 <br>
$\mathbf{C 8 0 4 7}$ \& 331006 <br>
\hline

 $24^{4}$ 

C8047 <br>
\hline <br>
\hline
\end{tabular}

## Ceramic Octal

Socket A low loss socket ters. Firm gripping maitive contacts 8 eo poritive contacts. Special Value. 14
structe.
C13108-Y Our Cost Ea.
and prong sockets are
 Amp



- | Loktal |
| :---: |
| Sockets <br> Replacement |
| the. |


## Steatite Wafer Socket

Excellent for use at high and u.h.f. Contacts reinforced with cessed to prevent movement. Mountable on metal panel without shorting. 7 prongs. and 832 tulies.
$9^{\circ}$
JOHNSON Miniature Sockets and Shields Designed for use PHENOL
Steatite including $1 \mathrm{~S} 4,1 \mathrm{~S} 5,1 \mathrm{~T} .1$, etc. Contacts are phosphor bronze, heavily silver plated and are selfaligning. Designer to permit a minimum amount of capacity between contacis, shield for grounding ceptionaly low-loss consituction.
C13186-Type 267.
Your Cost. . . . . . . . . .
 No. 277 B - Same as as
above except metal rins extends upward 10 form
a shicld base.
c13219-Each. 40 C13219-Each No. 277 S - Miniature socket shield base only. ©
C13220No. $278 \mathrm{~A}-188^{\circ}$ shield for 277 B or S. No. $278 \mathrm{~B}-18 / 4$ shicld for 277 B
or S.
C1322-Your Cost...

JOHNSON Sockets

sorption
porcelain
base.l|eaty
bhosphor
bronze conmium cad
double filament springs. Heavy nickeled brass shells. $\boldsymbol{C}$.
C14160-UX base. Ea. C14161-50 Watl base. $7 \boldsymbol{5} \boldsymbol{5}$ \&
Your Cost..............
C14157-Giant 5 -prong socket, for RCA 803, RK 28, etc. Your Cost.

# MALIORY.SWITCHES. YגхیLEY 

Midget Jack Switches Same general contypes. Mount in $70^{\circ}$ hole. Include black knob and pointer.
${ }^{\text {pointer. }}$ No. 6446 - No.
 10. S.P.S.T. Your

## Cost

No. 11 S. S.P.D.T
 Furnished with black knob; onoff plate Mountsin

Panels ip to

|  | P |  |  |
| :---: | :---: | :---: | :---: |
| C6470 | 720 | S.P.S | \$0.5 |
| C6471 | 730 | S. |  |
| C6472 | 740 | D.P.S.T. |  |
| C6473 | 745 | 5-Spring |  |
| C6474 | 760 | D.P.D.T |  |
| C6475 | 733 | 3-P.S.T |  |
| C6469 | 744 | 4-P.S. | 1. |
| Three Position Switches <br> (Center Position Off) |  |  |  |
| C6440 | 732 | S.P.D.T. |  |
| C6441 | 762 | D.P.D. | . 8 |
| C6442 | 763 | 3-P.D.T. | 1.12 |
| C6443 | 764 | 4-P.I.T. | 1.38 |

 es ingTypes Furnished withblack Bakelite

Mounts C6460-No. 2001 . Make Contact C6461-No. 2002. Break Contact. Your Cost,
Etither Type $20035^{4}$ Yach Cost; 71 个 ${ }_{c}^{\text {EzCh }}$ tact
Your Cost
24 Point Tap Switch With
Dial
Plate


Special single-circuit 24 -point non-shorting switch. $3 . / 9^{*}$ bushing, dial plate and bar-type knob. C6371-
Your Cost.
$\$ 1.88$

MALLORY Gang Switches
Contact members are heavily silver plated, and given a smooth hard finish. contact shoe, of the self-cleaning type, is of silver alloy. All switches are pro vided with one permanent stop and one
adjustable stop Bushings $8 / 8$ and exadjustable stop. Bushings $8 / 8$ and ex-
tend $z / 8$. Pointer type, Bakelite knob supplied.


Low loss ceramic insulation, wide contact spacing, improved heavy silver plated contacts. For trans mitters with power up to 100 watts 4 contacts per circ. With knob


SINGLE GANG SWITCHES
$\begin{array}{lllllll}\text { C6258 } & 1236 \mathrm{~L} & \text { C6273 } & 1336 \mathrm{~L}_{4} & 3 \text { Circuit } & 1 \text { to } & 6 \text { points each } \\ \text { C62 }\end{array}$
$\begin{array}{lllllll}\text { C6259 } & 1235 \mathrm{~L} & \text { C6275 } & 1331 \mathrm{~L} & 3 \text { Circuit } & 1 \text { to } 11 \text { points each } & 1.68 \\ & 1335 \mathrm{~L} & 6 \text { Circuit } & 1 \text { to } 5 \text { points each } & 1.76\end{array}$
$\begin{array}{llllll}\text { CO260 } & \text { FOUR GANG SWITCHES } \\ \text { 1246L } & \text { C6276 } & 13461 . & 4 \text { Circuit } & 1 \text { to } 6 \text { points each } 1.94\end{array}$
$\begin{array}{lllllll}\text { C6262 } & 1245 \mathrm{~L} & \text { C6278 } & 1345 \mathrm{~L} & 8 \text { Circuit } & 1 \text { to } 5 \text { points each } & 2.47\end{array}$

## SIX GANG SWITCHES

$\begin{array}{lllllll}\text { C6281 } & 1261 \mathrm{~L} & \text { C6283 } & 1361 \mathrm{~L} & 6 \text { Circuit } & 1 \text { to } 11 \text { points each } & 3.12 \\ \text { C6286 } & 1266 \mathrm{~L} & \text { C6287 } & 1366 \mathrm{~L} & 12 \text { Circuit } & 1 \text { to } 6 \text { points each } & 3.97\end{array}$

## "3100" Series Single-Gang Tap and Circuit



Shorting

| Shorting <br> Stock No. Type | Non-Shorting <br> Stock No. |  |
| :---: | :---: | :---: |
| C6878 | 3115J | C6888 |
| C6879 | $31112 J$ | C6889 |
| C6990 | $3122 J$ | C6890 |
| C6991 | 3123 J | C6891 |
| C6880 | $3126 J$ | C6892 |
| C6881 | $3134 J$ | C6893 |
| C6882 | $3142 J$ | C6894 |
| C6883 | $3143 J$ | C6895 |
| C6884* | $31117 J$ | C6896** |
| C6885* | $3129 J$ | C6897* |
| C6886* | $3136 J$ | C6898* |
| C6887* | $3163 J$ | C6899* |

## 'MALLORY

## Ceramic Switches

No. Type Gangs Circuits Each C6642 161C 1 \begin{tabular}{lll}
1 \& 1.21 <br>
\hline

 

C6642 \& 162 C \& 2 \& 2 <br>
$\mathbf{C 6 6 4 4}$ \& 163 C \& 3 \& 1.91 <br>
$\mathbf{C l}$ \& 3 \& 2.76 <br>
\hline

 

C6644 \& 163 C \& 3 \& 3 <br>
C6645 \& $\mathbf{2 . 7 6 4}$ <br>
\hline

 

C6645 \& 164C \& 4 \& 4 <br>
C6646 165C \& $\mathbf{5}$ \& $\mathbf{3} .47$ <br>
\hline
\end{tabular} C6647-Special dial plate for above. Numbered from 1 to 4 Your Cost Each

$12^{\text {c }}$

## Selector Switches

## Suitable for use in many types of test cir-

 cuits. $2^{\prime 2}$ notched shafts, $1 / 4$ diam. With black bar knob and mounting nut. (listed above). *-Have adjustable stop. $\quad$ No, of Contacts Per Base Your

MALLORY

## Etched Plates

| Hard aluminum with |  |  |
| :---: | :---: | :---: |
| number etched |  |  |
|  |  |  |
| bushings. |  |  |
|  |  |  |
| on-off posi- |  |  |
| tion for use |  |  |
| with switches. $30^{\circ}$ spacing for allswitch types $1200 \mathrm{~L}, 1300 \mathrm{~L}$ and |  |  |
|  |  |  |
| spacing for all type $3100 \mathrm{~J}, 3200 \mathrm{~J}$ |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Marking |  |  |
|  |  |  |
| 1 to 3 | C6225 | c6303 |
| 1 to) 4 | C6226 |  |
| 1 to 5 | C6227 | C6305 |
| 1 to 6 | C6228 |  |
| 1 to 7 | C6229 | C6307 |
| 1 to 8 | C6230 | C63 |
| 1 tos 9 |  |  |
| 1 to 16 | C6232 | C6310 |
| 1 tu) 11 | C6233 | C6311 |
| 1 (1) 12 | C6234 | C6312 |
| 1 to 15 |  | 3 |
| Volume | C6244 |  |
| Off 1 to 3 | C6235 | C6313 |
| Off-1 to | C6236 | C6314 |
| Off-1 to 5 | C6237 | C6315 |
| Off -1 to 6 | C6238 | C6316 |
| Off -1 to 7 | C6239 | C6317 |
| Off-1 to 8 | C6240 | C6318 |
| Off-I to 9 | C6241 | C6319 |
| Off-I to 10 |  | c6320 |
| Any Type- |  |  |
|  |  |  |
|  |  |  |

Special Switches


No. 1.400L-12 positions; opens one line at a time while maintaining ci-cuit through others. $13 / 4 x$ $21 / 2^{\circ}$ wide. $8 / 8$ bushing. 2 notched shaft. With knob and dial plate.
$\$ 3.17$

## $\frac{\text { C6370-Your Cost.. } 3 \text {. }}{\text { BIAS CELLS }}$



1 and $11 / 4$ volt types 1 and $11 / 4$ volt types.
For biasing high-gain amplifiers.
C6419-1 volt.
Your Cost
ost
Each
Holders Öniy or A Above
C6420-For 1 Cell.
C6421-For 2 Cells
C6422-For 3 Cells
$.9 c$
C6423-F or 4 Cells


CENTRALAB
"Positive", \& "Spring
Return" Switches Return's Switches


## CENTRALAB Tone Switches

 Rotary Action All are shorting All are shorting dia. bushing lated steel shaft, $21 / 4^{\circ}$ long. No knobs or plates.Stock No.: Description Each C12768* S.P. 2 pos. 29c


 \begin{tabular}{lllll}
C12771 \& S.P. \& 2 pos. \& 38 c <br>
$\mathbf{C 1 2 7 7 2 \dagger}$ \& D.P. \& 2 pos. \& 44 c <br>
\hline

 

$C 12773 \dagger$ \& 4 P. \& 2 pos. \& 59 c <br>
\hline
\end{tabular} *- Pºs. Action. $\dagger$-Spring Return.

Due to space Jimitations we have listed only a few of the still available Centralab products. Send in your order for unlisted Centralab products. Where possible, extend highest priority for quick shipment.

## FEDERAL Anti-Capacity Switches? <br> 

Springs are phosphor bronze silverplated, actuated by a cam roller. Minimum capacity Stock No. Type Your Cost
C12852 D.P.S.T. Si C12852 D.P.S.T. $\mathcal{C} 12851$ D.P.D.T. ${ }^{\text {Cl }}$ \& C12850 4-P.D.T. $\$ 1.90$

## Amphenol Tap Switch

Fully shielded. Side set screw locks switch-arm in position, preventing accidental tap changes. Tap designation visible through window in bevel of cap. Compact mounted height $7 / 8^{\circ}$, overall dia 115 , 8 position. Single Pole. C12669

# AADOOAndPOWER SWIICHES <br> <br> Tork Electric <br> <br> Tork Electric <br> Bat-Handle Toggle 

Time

## Switches

Self-starting,
or automatic solenoid valves, solenoid valves,
signs, stokers. tc. Shown with cover off. For
110 volts 60 cycles.
$51 /{ }^{\prime \prime} \times 33 / /^{\prime \prime}$. Shpg. wt. 8 lbs. C15600-No. 191B, 20 amps. Pole on-off switch. \$9 Pole on-off switch. \$9, $\mathbf{Y}$ C15601-No. 962B, Double Pole, 2 anips. per pole. Your Cost Each

## s10.50

Poultry House Lighting Timer For morning and cvening opera tion. Bright light circuit 2000 watts, Dinimer circuit 800 watts C15602-No. 5191BP Your
$\$ 12.95$

## Standard MU-Switch

 Light pres-sure, quick action precision units. 4 oz. pressure and .OO1" of movement to operate. Underwriters approved. Rated 15 amps. at 125 volts a.c.; 1,2 H.P. inductive loads at $125-460$ v. a.c. Bakelite case ${ }^{\text {Screw terminals with lugs. Used for }}$ sorters, counters, float controls, etc. No. Type Normal Each C12725 S.P.S.T. Closed $\}$ S.P.S.T. Open $\}$ C12727 S.P.D.T

Thermostat-Type MU-Switch
 For automatic control of temperature in electrically heated
brooders and incubators, or
wherever an automaticelectric heat control is desired. Maximum efficiency bet ween $80^{\circ}$ and $120^{\circ} \mathrm{F}$. Has double ether-filled wafer and adjusting screw. Rated; A.C. only. Non-inductive loads. C12753Your Cost
$\$ 1.35$

NOTE: In addition to the above Ra-Switches we can supply Smir entire line of Basic Aircraft ard many other types for speialized uses. Write for Mu: Switch catalog and price list.

## E)कीज?

JONES Terminal Strips
No. $140-7 / 8^{\circ}$ wide by ${ }^{15} 30^{\prime \prime}$ high. Terminals are mounted on $8 / 8^{\circ}$ cen ters. $1 / 4^{\prime \prime}$ metal 10 metal spacing over bakelite. Screws are $5 / 40 x^{3}{ }_{16}{ }^{\prime \prime}$ No. 141-11/8" wide by $1 / 2^{\prime \prime}$ hight. Terminals mounted on ${ }^{2}$ " centers. a/8" metal to metal spacing over No. 140 No. 141 No. No. Stock Stock Term-140-141 $\begin{array}{ccc}\text { No. } & \text { No. inals Price } \\ \text { c12527 } & \text { c12539 } & 2\end{array}$ $\begin{array}{llll}C 12527 & C 12539 & \frac{2}{3} & 11 c-14 c \\ C 125 & C 12540 & 3 & 16 c-20 c\end{array}$ $\mathbf{C 1 2 5 2 9} \quad \mathrm{C} 12541 \quad 4 \quad 20 c-25 c$ C12530 C12542 $5 \quad 24 c-30 c$ C12543 $6 \quad 27 c-35 c$ $C 12532$
$C 12533$ C12533 C12535 C12546 $9 \quad 40 \mathrm{c}$ - 51 c $\mathbf{C 1 2 5 3 5} \mathbf{C 1 2 5 3 6} \quad c 12548 \quad 10 \quad 44 c-56 c$

## CUTLER-HAMMER Switches

Cutler-Hammer Switches are
approved by the Underwriters.

 Approved 1ype with
nichel plated metal parts. All rated al 3 ampercs at 250 volts amps. at 125 v .)

Single Pole-Single Throw C12836-1/2" Sten 10 for

C12835-1" Stem Your Cost, Each. 10 for
Single Pole-Double C12834 $1 / 2^{\prime \prime}$ Stem $\rightarrow$ Your Cost, Each. 10 for
S.P.S.T. Toggle Switch
 New design, fast act Double Pole-Double Throw Your Cost, Each
 Your
10
Double Pole-Single T
C12817-3/2" Stem 424
Your
10 for
.53 .78

## C-H Power <br> Switches

Heary duty types.
Rated at 250 volts
AC or D.C. Wiping A.C. or D.C. Wiping ings.

 \begin{tabular}{llll}
<br>
C12814 D.P.S.T. \& 5 \& 45 c <br>
\hline

 C12815 S.P.S.T. 12 78c $\quad 7.02$ 

C12815 S.P.S.T. \& $1288 c$ \& 7.02 <br>
\hline
\end{tabular}

## Midget Knife Switches



Panel mount-
ing IIave black
Bal Bakelite bases. plated metai par1s
double pole $11 / 4$ long, With mtg. nuts.
$\qquad$ Type
S.I.S.T.
S.P.D.T.
D.P.S.T.
$\qquad$


# se Knife 

 Switches Especially suitable for acrial and ground Copper contacts and blades.
Stock No. Tyne Your Cost

C16820 S.P.S.T
C16821
616821 S.I.D.T. 16 c
C16822 D.P.S.T. 23c
C16823 D.P.D.T. 27c

## Terminal Strips

Hi-quality bakelite tcrminal strips. $\mathrm{t}_{\mathrm{tb}}{ }^{\text {Hi}}$ thick. Plain, no markings. No. Terminals Ea. 10 For

## C1

C 13123
C 13112
C 13113

## BAKELITE MOUNTING <br> \section*{STRIPS}

For mounting parts
which are to be in-

## Sulated <br> Lugs


$\mathbf{C 1 2 5 3 7} \quad \mathbf{C 1 2 5 4 9} \quad 12 \quad 52 c-67 c$
 Switches For set manufacturers, service men and set builders. Metal base. Nickel-plated finish. Heavy shank, $3 / \mathrm{s}^{\prime \prime}$ diameter. Handle is shajed like a baseball bat.
$\begin{array}{llll}\text { Stk. No. Type } & \text { Each } 10 \text { For } \\ \text { C12760 } & \text { S.l'S.T. } & 32 c & 52.88\end{array}$ $\begin{array}{llll}\text { C12760 } & \text { S.P.S.T. } & \text { 32c } & 52.88 \\ \text { C12761 } & \text { S.P.D.T } & \text { 41c } & 3.69\end{array}$ $\begin{array}{llll}\text { C12761 } & \text { S.P.D.T. } & \text { 41c } & \mathbf{3 . 6 9} \\ \text { C12762 } & \text { D.P.S.T. } & 50 c & \mathbf{4 . 5 0}\end{array}$ C12763 D.l.D.T. 66c 5.94

$$
\underset{\text { H }}{\boldsymbol{\&} \underset{\text { Push }}{\text { H }} \text { Swo Citches }}
$$



In normal position, with plunger out, one circuit is "on', and the out, one circuit is "on", and the other "of". When plunger is demake, quick break momentary contacis. Rated 6 amps. at 125 v. a.c. Bushing ${ }^{15} / 32^{\prime \prime}$ dia., $5 / 8^{\prime \prime}$ long.

METAL PLUNGER (A)
Used on Supreme instruments and ot her popular makes C12774-
Eli2774.
3 Sc ${ }^{10}$ For
BAKELITE TIP (A)
 C12778-Black
BAKELITE BUTTON (B)


H. \& H. Rotary Panel Switches


Rated 3 amps., 125 volts. Approved type. With locknuts, Shaft ex-
tends $I^{\prime \prime}$. Bushing With in diameter.


## CLAROSTAT Rotary

 SwitchesCompact, posi-
tive contact Un-
derwriter's Ap-
derwriter's Ap-
proved Switches. Bakelite molded construction. Rated 1 amp., 250
 volts; 3 amps., 125 volts. $13 / 22$
diam., $9 /{ }^{-1}$ body depth; bushings are diam., $9 / 6^{\circ}$ body dept.
$3 / 8^{\prime \prime}$ diam. $11 / 2^{\prime \prime}$ shaft.

| Stock |  | Your cost |
| :--- | :--- | :--- |
| No. | Description | Each |
| C12845 | S.P.S.T. | 29c |
| C12846 | D.P-S.T. | 35c |
| C12847 | S.P-D.T. | 35c |
| C12848 | 4-Wire, S.T. | 35c |

## SPST TOGGLE SWITCH



Manufacturers type with $6^{\prime \prime}$ stranded insulated wire leads. Rated 3 amps 250 volts, 7/16" threaded Bright nickel plated finish.
C12688-Your Cost Each
10 for


# RACKS.PANELS•CABINETS 

## Ripple Finish Steel Cabinets

Sheet steel with spat welded renforced corners

| Covers rent | able, held | Sy seli-tap | , Your screws |
| :---: | :---: | :---: | :---: |
| C22178 | $4 \times 4 \times 2^{\prime \prime}$ | 1 1lu. | Your ${ }^{\text {0.65 }}$ |
| C22175 | $4 \times 5 \times 3$ | $2 \mathrm{lhs}$. | . 69 |
| C22780 | 6xtex ${ }^{\text {a }}$ | 3 lis . | . 79 |
| C22181 | $12 x^{\prime \prime} \times 1{ }^{\circ}$ | $5 \mathrm{ths}$. | 1.47 |
| C22182 | $15 \times 9 \times 7^{\prime \prime}$ | 10 lts . | 2.06 |


$\star$ Sheet Sieal
$\star$ Spot Welded

* Carners
ops, Botions
ICA General U tility Steel Cabinets Can be used for a multitude of radio and ot her purposes. All are sulstantially made corners. The tops and bolloms are removable; held in place by means of self-tapping Nows
No. $C 22209$
$C 22210$ ${ }_{C 22210}$ ${ }_{C 22174}^{C}$ $C 22175$
$C 22173$ ${ }^{C} 22173$ $\stackrel{C}{C 22176}$

ICA Slopirg Front

## Steel Chassis <br> 

Heavy duty steel chassis finished in black ripple eatuel. Sloping ront lor mounting mstruments, etc. sives ellect of an oren cabinet receiver or amplitier unt when used without lop covers. All sizes are ©i $3_{2}$ high and have " ${ }^{*}$ slope front. - popular sizes.

Stock Top af Bottom Wt. Your No. I3ase of Base Lbs. Cost C22100 $10 \times 14^{\prime \prime} 13 \times 14^{\circ}$ 4 $\$ 1.94$ C22101 $10 \times 11^{\circ}{ }^{\circ} 13 \Sigma 17^{\prime \prime} \quad 5 \quad 2.45$ ICA DeLuke
Meter Cases Designed to aremonize with the trend of modern cream.ined Finiphed i
Marine Gray


Ripple Enamel and trimmed with meters.
C22080
Your Cost
Hole $2^{13-76}$
ICA Chrome Handles
A heautifyl adornment for any cabinet, amplifier With mtg. screws. $532^{*} 1$. C14563-Your Cost

## ICA Sloping Panel Steel Cabinets

 Streanilined cabinets withrounded corners and rugged. For use as
speaker cabinets speaker cabinets, oscillatalk systems, small receivers. etc. Both have marine


C22097-(Left), $41 / 4 \times 142 \times 11 / 4$, Shpg. wt. 21 ls . Your Cost. $\$ 1.26$ C22098-(Righi)


## MASONITE and BAKELITL

## Radio Panels

Masonite:
Tempered Masonite, ron
masnetic. sturdy, ypt easily worted ron ordinary wordworking tools. All panels $315^{\circ}$ thick, finished in Black Kipple.
Bakelite: Fine grade bakelite, black finish panels, $3 / 16$ " thick. Also suitable for test instruments, meters, etc.

| MASONITE PANELS |  |  | BAKELITE PANELS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Stock No | Each | Wis. | Stock No. | Each |
| $7 \times 10^{\prime \prime}$ | C22280 | \$0.59 | 3/112. | C19600 | \$1.32 |
| $7 \times 12{ }^{\prime \prime}$ | C22281 | . 65 | 1 lb . | c19601 | 1.62 |
| $7 \times 1{ }^{\prime \prime}$ | C22282 | . 73 | 1 lb . | C19602 | 1.91 |
| 7x18* | C22283 | . 88 | 1 lb . | C19603 | 2.41 |
| $7 \times 21$ " | C22279 | . 97 | $11 / 2 \mathrm{lbs}$. | C19604 | 2.73 |
| $7 \times 24 *$ |  |  | $13 / 2 \mathrm{liss}$. | C19605 | 3.23 |
| 7x30 |  |  | 2 lbs . | C19608 | 3.97 |

## A

 As above, but with amateur standard notching,$\underset{1_{3}^{3} \times 19^{*}}{\text { Size }}$ \$0.47

## MASONITE Relay Rack Panels



3/4. $\times 19^{* \prime} \$ \mathbf{\$ 0 . 4 7}$
$\begin{array}{cc}1 / 4 \times 19^{*} & .73 \\ \times 19^{\prime \prime} & .85\end{array}$
Stock $N o$.
$C 22284$
C22284
C22285
C22286


Size Each $8^{3}{ }_{4} \times 19^{\prime \prime} \$ 1.03$ $\begin{array}{ll}101 / 2 \times 19^{\prime \prime} & 1.18 \\ 121 / 4 \times 19^{\prime \prime} & 1.18\end{array}$

## MILLEN Quartz "Q'sheet

 For panels, condenser mte., insulation, etc. Drills and cuts rapidly. Quartz " $Q$ " is a highly polymerized sty rene having remarkable low R.F. loss and high resist ance to voltage breakdown. Size: $3 \times 832^{\prime \prime} ; 1 / 10^{\prime \prime}$ thick. C8024-Millen No. 55001. Your Cost EachThree types available: Ternplate is Steel with lead plating; Electralloy is a non-magnet ic zinc
alloy; also in black alloy; also in black Ternplate.

## \section*{Black} <br> Termplate Electralloy $\begin{aligned} \text { Wrinkle }\end{aligned}$

| te | Electralloy |  | Wrinkle |  |
| :---: | :---: | :---: | :---: | :---: |
| Each |  | Each | No. |  |
| S0.48 | C2:320 | S0.75 | C22 | 50.57 |
| . 57 | C2:321 | . 99 | C22307 | . 65 |
| . 52 | C2i322 | . 87 | C22250 | . 61 |
| . 57 | C22331 | 96 | C22251 | 67 |
| . 60 | C22332 | 1.05 | C22308 | . 72 |
| . 65 | C22323 | 1.26 | C22309 | 75 |
| . 67 | C22333 | 1.20 | C22252 | . 80 |
| . 76 | C22324 | 1.75 | C22313 |  |
| . 75 | C22334 | 1.79 | C22253 | 99 |
| . 77 | C2;337 | 1.89 | C22318 | 1.08 |
| . 90 | C2:335 | 1.95 | C22254 | 1.12 |
| . 98 | C27336 | 2.25 | C22255 | 1.24 |
| . 99 | C22338 | 2.35 | C22319 | 1.65 |

## GREENLEE Punches

|  | Driven by screw ac- |
| :---: | :---: |
|  | (ion, this handy tool |
|  | quichly cuts clean ac- |
|  | curate holes for sock- |
|  | cis, plugs, etc., in radio |
|  | chassis. Only neces- |
|  | Sary to drill ${ }^{8 / 810}$ or |
|  | capscrew; $3 / 4$ or |
|  | larger hole to fit 3/4 |
|  | cap) solew. Each size tool consist: |
|  | of the punch, die for supporting |
|  | the metal and cap screw. Shpg. wL |
|  |  |
|  | C15131-31 ' Complete |
|  | C15132-78 ${ }^{\text {/ }}$ Complete |
|  | Either Above, Each |
|  | C15135-Screw for 3/4* and 7/8" |
|  | unclies. Each |
|  | C15136-1* Complete. . . . $\$ 1.88$ |
|  | C15138-1 1/8" Complete |
|  | C15139-15 ${ }^{\prime}{ }^{\circ}$ " Complete |
|  | C15140-13, ${ }^{\circ}{ }^{\circ}$ Complete |
|  | C15141-11/4' ${ }^{\prime}$ Complete |
|  |  |
|  |  |
|  | C15142-13/8* Complete . . . . \$2.28 |
|  | C15143-13/2 Complete. . . . 2.56 |
|  | C15118-Screw for $1^{\prime \prime}$ to |
|  | clusive. Each . . . . . . . . . . . . . 20c |
|  | C15146 $21 /{ }^{\prime \prime}$ Complete. . . . $\$ 4.96$ |
|  | C15147-Screw for 21/4" Punch. 40c |

## Chassis Shearing <br> \section*{Punch}

Cuts any size odd shape hole (square, rectangular, hexagon, etc.), on any size
panel or chassis. Only panel or chassis. Only
hamner is necessary. Can hamnier is necessary. Can
be used in a punch press. be used in a punch press. $s$ ) C15067-
Your Cost Each

## ICA Standard Amplifier Founda-


tion Chassis Streamlined
amplifier chassis and covers, with nev. decorative grille-type ven-
tilators. Chassis stamped from one piece coldrolled steel, finished in black ripple. Covers are $6^{7}$ deep and slade gray, presenting a contrasting two-tone effect. Chassis are drilued for bot tom plates(not supplied) see
listing on paase 74 . Chassis height $3^{\prime \prime}$ listing on page 74. Chassis heigh

|  | Size | Wt. | Each |
| :---: | :---: | :---: | :---: |
| 132 | $5 \pm \frac{1}{2} \times 1 \times 1$ | 9 lbs. | \$2. |
| 38 | $8{ }^{\circ} \times 12^{*} \times$ | 10 lbs . | 9 |
| C22135 | $7{ }^{\circ} \mathrm{x}$ ? | 111 | 8 |
| 35 | $10^{*} \times 14$ |  | 3.44 |
| 137 | $10^{*} \times 17$ |  |  |


striped chromium handles. $\Lambda l l$ covers $6^{\circ}$ deep. Chassis drilled for lottom covers (not supplied) ; see list ing on page 74. Chassis height $3^{*}$. $\mathbf{C 2 2 1 8 3} 51 / 2^{*} \times 10^{*} \times 9^{*} \quad 9$ lbs. $\$ 3.62$ $\begin{array}{lllr}\mathrm{C} 22183 & 51 / 2^{\prime \prime} \times 10^{\prime} \times 9^{\prime \prime} & 9 \text { lbs. } & \$ 3.62 \\ \mathrm{C} 22139 & 8^{*} \times 12^{\prime} \times 9^{*} & 11 \mathrm{lbs} . & 4.70\end{array}$ C 22185 7 $^{\prime} \mathrm{x}^{\prime} \times 17^{\prime} \times 9^{\prime \prime} 11 \mathrm{lhs} .4 .85$ $\mathrm{C} 2218610^{\prime \prime} \times 14^{\prime \prime} \times 9^{\prime \prime} \quad 11 \mathrm{llss} . \quad 5.29$

## ICA Sloping Chassis Units

 Delux: steel amplifier untits With sloping fronis onchassis bases. Bases equup)-

## ped with

chrome trim
med handles
top covers
have brautita
chrome platis
"air rate" ventilators with red striped chrome trim. Ventilating louvres on .sides and back chaised scre-n openings on top, withred striped chrome molin. 11 have 4 rers. Marine gray ripple finish. Ill have $4^{\circ}$ slope; base $31 / 2$ high.
C22131 Overall Bottom Wt.Lbs. Each C22134 10 14x9 11 \$5.35 C22147 10×17×91\% $13 \times 17^{*} \quad 11-6.47$

## RCA 5 Inch Oscillograph

## Model 158-D

Specialized instrument ideal for inAlso suited for televiso suited servicing. $5^{* \prime}$ screen reproduces image of unusual image of unusual tenuator prevents changes in fre tics at various input levels. Synchronization for either nega- . Vertical amplifier sensi-
 ivity .04 volts R.M.S./inch, range 5 cycles to inch range 5 cycles to 100 . 56 volts R.M.S./ to 22,000 cycles. In metal cabinet, $141 / \mathrm{x} 8 \mathrm{x}$ $1914^{\prime \prime}$. For cycles. 1100 volts, $50 / 60$ cycles. With tubes, C - R tube and special input cable. Wt.
30 lbs .

RCA Model 155C Oscillograph 3' Model 155C: Employs 906 P 1 tube and two 6SJ7's for vertical and horizontal amplifier stages, one 6C8G tim ing oscillator stage and t wo 5Y3CT/G rectifier
tubes; total of 6 tubes. tubes; total of 6 tubes.
laar knob controls all located on front panel 20 volts (RMS) per inch deflection without am plifier; 0.5 volt (RMS) per inch with amplifier Amplifier response flat from 10 to 60,000 c.p.s
 Timing frequency from Operates on 110 volts, $50 / 60$ cycles a.c. Wrinkle lacquer metal case has etched panel. Size: $15 \times 8 \times 14^{\prime \prime}$. Complete with tubes and instruc tions. Shpg. wt. 32 lbs
C21447-Your Cost
\$78.00

DUMONT Electronic Switch and Model 185A. I'ermits the simultaneous observandependent signals on the screen of a singl cathode ray oscillograph. As a Square Wave Generator, square wave sigrials may be used in studies of the performance characteristics of vacuum tube amplifiers and other networks over a range of 10 to times per second. Input resistance 100,000 ohms. Output resistance 50,000 ohms. All controls and connections on front panel. For 115 V. $40-60$ cycles. Complete with $2,6 \mathrm{~V} 6,2,65 \mathrm{~J} 7,2,6 \mathrm{~J} 5$, 1, 80 Tubes. Black wrinkle finish steel cabinet. $111 / 2^{\prime \prime} \times 78 / 8^{\prime \prime} \times 13^{\prime}$. Has carry handle. C21783-
$\$ 71.50$

Square Wave


## HICKOK Signal Tracing 3 Inch Oscillograph

 Model RFO-5I ras buill-in wide band FM oscillator, demodulator, video amplifiers, signal tracer and visual to 1000 volts. Provision for audible monitoring with auxiliary speal:er or headphones. Ideal for FM, AM, or television servicing. Frequencies up to 3.5 mc are internally amplified and viewed on the $3^{\prime \prime} \mathrm{C}$-R screen. Ilas built-in return trace eliminator, calibrated screen, phasing control and variable widh sweep. Complete with 10 tubes. $11 \times 13 \times 15 \frac{1}{4}$ ". Shpg. wt. 50 lbs . C21441-Your Cost complete.


## PORTABLE VOLT-OHM MILLIAMMETERS

GENERAL ELECTRIC UM3 Unimeter
Completely portable all anound utility instrument ideally suited for "on the job" service work in
the field. Unit has a large faced easily read meter and instrument panel calibrated and laid out to reduce the error possibility in readinys. Clear separation of all functions and ranges avoids possibility of applying high voltage when making current or resistance measurements. Zero reset control. Scales in alternate red ard black
 The values most used fall in the upper part of the scale. ( 55 , Range DC volts $0-21 / 2-10-50-250-1000$ 2500 . 2000 ohms per voli. AC volts same at 1300 ohms per volt. Resistance $0-100100000$, 1 Megohm with self contained battery. Resistance $0-100,100,00,1$ Megohm with self contained mattery. With external batteries the range can be easily raised to 30 megohms.
(68) 0-1-10-100 milliampere. $0-1-10$ ampere. 12 to $\pm 5$ Decibels in (68) 0-1-10-100 milliampere 0-1-10 ampere. 12 to $\pm 51$ Decibels in 5 ranges, 6 milliwatts into 500 ohms is used as 0 reference level. Accuracy $2 \%$ on DC, $5 \%$ on AC. Steel case, gray wrinkle finish
with removable snap cover. Complete with test prods and leads but with removable snap cover. Complete with test prods and leads but less battery. Uses 6 volt. battery. C21515-
\$31.50
DEPENDABLE Mod_446-A A.C.-D.C. Multitester


Has 1000 ohms per volt sensitivity. Ranges: DC Volts- $0 / 5 / 50 / 250 /$ $500 / 2500$ DC Milliamperes $-0 / 1$ 10/100/1000. DC Amps $0 / 1 / 10$. AC Volts $-0 / 10 / 100 / 500 / 1000$. Ohms-0/500/100,000/1 Meg. Decibels - -8 to $+15,+12$ to Decibels- -8 to $+15,+12$ to
$+35,+26$ to $+49,+32$ to +55. $+35,+26$ to $+49, ~+32$
Output ranges same as AC volts. Output ranges same as AC volts.
Size: $3 \times 81 / 2 \times 5^{5}$. Shpg. wt. 5 lbs.
C10503-
C10503-
Your Cost

DEPENDABLE Model 422
3"square meter with
 1000-5000 at 1000 ohms per volt. Output volts $10-$ 50-250-1000. AC amperes 1-5-25. Resistance, $0-1000,0100.000,0-$ 10 megs., with first division equal to .2 ohm. Natural wood case, $61 / 2^{\prime 2} \times 7^{\circ} \times 234^{\prime \prime}$. Strap handle.
C21673-
Your Cost

## RADIO CITY Model 419 Multitester

Employs well known R.C.P. system of AC measurements to insure higher accuracy, greater ruggedness and more sensitivity than that obtainable with the copper-oxide rectifier method. Practically linear scales, easily legible. I Ias $41 / 2$ " meter with D'Arsonval movement having 500 microampere sensitivity; meter is fused for protection. Specifications: 2000 ohms/volt sensitivity; DC Volts 0/5/50/2:0/2500/5000; AC Volts $0 / 10 / 100 / E 00 / 1000 / 5000 ;$ DC Current $0 / 10 / 50 / 2,0 / 1000 \mathrm{ma} .0,1 / 5 / 25$
amps. Capacity $0 / 03 / 3 / 3 / 30 / 300 \mathrm{mfd}$. Low Ohms 0100 ( 2 olm center) Ohms $0 / 15,000 / 150,000$ on self-contained batter-
 ies; $0 / 1.5 / 15$ mers on built-in power supply; Inductance $.25 / 1000 \mathrm{mh}, .25 / 100 / 1000 / 10,000$ henrys. Open face bench type hardwood case $91 / 2 \times 9 \frac{1}{4} \times 51 / 4^{\prime \prime}$. Shpg. wt. 9 libs. C21741-
Your Cost Each
\$32.83
PORTABLE MODEL 419-P


DEPENDABLE Model 420
A.C.-D.C. Multitester

sistors having a tolerance of $1 \%$. sistors having a tolerance of $1 \%$.
DC volts, $0-2.5-10-50-2501000-$ DC volts, 0-2.5-10-50-250-10005000 . DC milliamperes(0-1-10-100-
1000. Ohmmeter $0-500-100,000-$ 1000. Ohmmeter $0-500-100,000-$
$1,000,000$. AC volts $0-1050-250-$ 1000-5000. Out put volts $010-50-$ 250-1000-5000. Decibel meter: minus 10 to plus 69 Decibels $6^{3 / 8}{ }^{\prime \prime} \times 31 / 2^{\prime \prime} \times 3$
C10500-
C10500-
\$19.55

SIMPSON Model 260 Volt-Ohm Milliammeter A high sensitivity tester with negligible current consumption which ansures accurate Ranges:-Volts AC and DC 0-2.5, $10,50,250,1000$, 5000 at 20,000 ohms per volt DC and 1000 ohms per volt AC. Output AC volts $2.5,10,50,250$, 1000,5000 , milliamp. DC: $0-10$, 100, 500. Microamp. DC 0-50, 100. DB. 5 ranges -10 to +52 . Ohms: 0-1000, 0-100,000, 0-10 megohms. Size $51 / 2^{\prime \prime}$ wide, $7^{\prime \prime}$ long, $3^{\prime \prime}$ deep. Wt. $21 / 2$ lbs
Y21713-
Your Cost

## SUPREME 571 Oscillator

 ypes of signals (1) Straigh C.W.; (2) 400 standard audio modulated R.F. (3) 100 cycles $750 \%$ high leve ed R.F.; (1) Ex modulatedR. F . frequency mod (ot) cycle fixe
'roduces six amplifiers. etc. Five T:.F. ranmes, 65 tis andio me on fundamentats. over $x$ ) inc on harmonics densers, ifoncore coils; accuraicy dielectric concase Non shorting litdyler trpe attenuator. Oak conaplete instructions. Shug C21.667
Your Cost

## TRIPLETT 1632 Sig. Generator

Contimuous covesage
from 100
 led output ed output plier and attenuator Output a
virilarie at end of coax


Provision for external modulation at AF or RF I'bitive vonier dial tunint control. Perme ubed adjustments and tulular anr-trimmers Streandined metal case $15 x 5 x 63 /$ : silver cray Suede electro enamel finish. three tone panel Complete
C21789-C21789-
R.C.P. Electronic Voltmeter Ohmeter Capacitymeter Model 663A


A vacuum-tube tester giving acvoltages, resistance arid capacity Matched pair multiplicr resistors accurate within $1 \%$ Ran res. 1)C volts 0 6-30-150-600-1500-6000 A.C volts 0-3 6-30-1.50-600-1500 A.C. Volts I Sirect reading Input resistance 160 megohms (high sanges) 16 negrohins (low ranges). Measures signal and output voltages. Ohmeter range 1 to $1(x) 0$ mesolim in seren ranges: $0-10(0)-10,001-1(\%)$,000 chrrs. 1-10-100-10 10 me mohnis. Capacity range: 0-. C02-.02-3-20-$200-2000$ mid. Direct readirg in microfarads. Opjerates on 110 volt 60 cocle $A C$. Size $934^{*} \times 91 /{ }^{\circ} \times 738^{\prime \prime}$ ". Wt. $73 / 4$ ibs. Complete with lead C21793- \$ECO Your Cost Each.
\$54.39
We will be glad to furnish man-
ufacturer's literature for any test instruments on request.

B R.C.P. MODEL 704 Signal Generator
 Range: 95 KC . to 100 M.C. Fundacontinuously va -i able from $95 \mathrm{K.C}$ bands. Calibration accurate to $3^{\prime}$ je cast band and wilh in $3 \%$ for high fre cycles or 1000 creles sime way bands. don valable for external use. Five step, ladier attenuanor is used for controlling output. Has piot lite "on-off" indicator and doule fused, She cord. Steel
Shjg. wi. 16 lks.
C21720
Your Cost
$\$ 45.57$

## R.C.A. Rider Chanalyst



Famous Rider
Chanalyst per tematic methon any type o radio. Every point can b
tested withou interfering with ceiver. Various conditions can be determined Checks presence or while signal is present ing and control voltages. Also the operation of various types of tilter circuits
in the shop by enatling youtes. satves tim of failure in minutes ing you to locate cause's the problem of intermittent reception cuick ly and more positively than any other method Complete with test leads and prods and com plement of 12 tulxes. Gray crackle finished sicel. Case With
1034 . Wi. $^{38}$ lhs.
C21666-
Your Cost

HICKOK MODEL 19X

## Microvolt Signal Generator

 Crystal con rolled cali brated output 30 mc on funda mentals with an accuracy of bet Self-contained vacuum tube volimeter and ter give come plete measure qain-10cr-stage selectivity and sensitivity. Calibrated outhrut ranges on RF, ranges. Ap, 0 to 1 volt at $1(N)$ cycles. Outirut ranges from -10 to $+6,+6$ to $+22,+22$ to +38 (1). $100^{\prime \prime}$ of direct reading frequency scale. Supplied complete with self contained dummy C21718-Your Cost
s94.08

## HICKOK Model 188X

 Signal Generator thin ol: from 100 ke to 100 me .150 kc standard sween from 1000 1.c to $133 \mathrm{mc} ; 30 \mathrm{kc}$ sweep) for visual alignment of AM receivers. AF output a vailable at 14 ) cycles lixed and $1(0)$ to 10,000 cycles varialle range from -10 to +38 dh. Synchronier sweep voltage for oscillograph use. Dynchronized VIR-130 voltage rea ulator. For $110 / 120$ volis (0) 60 cycles. With tubes, catbles and instruc


## RCA Junior

## Volt-Ohmist

## The now Jun-

 ior Volt ploys a pushpull el ctronic circuit whichdraws no current fiom the circuit being measured loars cannot burn out the meter, and struction Oo
makes the instrument secure from mechanical shock. Accurate readings are always provided despite line voltage fluctuations. Ranges are: D.C. Volts, at 11 megohm input impedance, $0 / 3 / 10 / 30 / 100 /-$ $300 / 100$; A.C. Volts, at 1000 ohms / volt, 0/10/30/100/300/14(0): Resistance in five ranges from .I dim 10 1000 niegohms. Meter is $41 / 2$ square and accurate to within $2 \%$. Polarity reversing switch makes it unnecessary to reverse leads at any time. Supplied complete with tubes and test leads, incluofings Signal Tracer type prole. Portable metal case $98 / \times 576 \times 53 \%$ Shpg wt 14 lbs. Model 165
$\$ 37.50$

## 

NOTE: Most Test Instrumerts are currently available only with priority or authorization on WPB form 3243 which is very simple to fill out.

## SPRAGUE DeLuxe "TEL-OHMIKE'



## Tel-Ohmike" provides a simple

 accurate means for measuring capacitance and resistance and in-arrporates a built-in d.c. voltmilliameter. It will measure ca pacitances on direct reading scales from . 00001 to 2,000 microfarads. Checks paper, mica, oil, wet and dry electrolytic condensers. Meas 5 ures d.c. resistance from $1 / 20$ ohm 10 5 megohms, and insulation resistance up to 1,000 meyohms. Provides bower factor and leakage tests Built-in power supply (up to $\mathbf{1 0 0 0 v}$.) permits checking under direct working conditions. A "masic eye" indicates circuit resonance. The volt-milliameter has a switch providing 8 ranges: $0 / 15 / 50 / 500$ /1500 volts d.c. and $0 / 1.5 / 15 / 50$ d.c. ma. Switch and pin-jacks permit use of volt milliameter for external measurement. Attractive portable
 Your Cost
$\$ 49.95$

MODEL TC3
Tube Checker

## For all standard

 4, 5, 6, 7, octal, loktal and miniature series spare positions for future use. Features PMI, permits placing oroper voltageon proper pin. Fil. volts 1 to 117. Has 18 lever telephone type switches. Shorts, line and output all checked using one control. 3 quare illuminated. 2 jewel Arsonval type meter; accuracy $2 \%$. Slide drawer chart. Patented short test bretween every element including cathode to heater. DC voltmeter range, $0-10-100-1000$. Size: $8 \times 14 / 2 x$
$1+1 / 2^{\prime \prime}$ Shpg. wt. 20 lbs . C21513
Your Cost.
Model TC3P: " Portor0 brown leatherette covered wood case, wit
Your Cost
$\$ 51.00$
C. I. Model 431 AC-DC

Volt-Ohm-Milliameter


Pocket size multi-
range instrument With carrying
strap. 400 microamp movement. Ranges: AC: 0 150-300-15: DC V 150 ma DC Ohms: $0-3000$ cell testing cur
accuracy, $5^{9} \times 2399^{2} \times$
testleads.Wt. 311 ss.
C21.501-Your Cost 18.52
C. I. 432 DC Volt-Ohmmeter Ranges: 0-3-30-300-600 V. DC. Res: $1 \mathrm{~N}-10 \mathrm{M}-100 \mathrm{M}$ to 1 Meg . fuli scale. Wire wound shunts and multipliers $1 \%$ accurate. 100 microamp. movement. Wire wound rheosail. Wt. 4 lhs. $\$ 274$
t21502-Each.

## C1 271 Volt-Ohmmeter

 $2^{\prime \prime}$ magnetic vane bakelite case with metal back. Ranges: t-3-30-300 V. D.C. $0-10,000$ ohms. Range changed by phone tipand jacks. Resistors $3 \%$ ac-
curacy. Two standard flashlight cells inclosed in case. Supplied with $30^{\circ}$ long test lead, polarity marked prods. C $21503-\mathrm{Y}$ our Cost.

TRIPLETT Model 1612 Tube Tester

mits 30 readings at a chart per all present dily tubes including loktals, Bantam, Jr., miniatures and midgets; also test ballasts and pilot bulbs. 19 step filament range from 1.1 to 110 volts. Has noise test jack and separate line voltage meter. Neon indicator for shorts $151 / 2 \times 115 /{ }^{2} \times 6^{\prime \prime}$. Shpg. wh. 32 lbs. Y21685
MODEL 1613-Same as above, (1/2


Radio City Model 314 Tube Tester


Model 314 has lever type switch ing. making individual connections for each tube element. Checks Octal, Loctal, Bantam Jrs.. Miniatures, Midgets and Acorns. Neon short test betrays che slightest leakage between any two tube elements while the tube is still hot. Roll type chart lists all current tube tyjes and facilitates testing. $41 / 2^{\prime \prime}$ rectangular meter has "Poor-Good" scale. The transformer is protected by a double fused plug with a pilot light indicator for "on-off." Tester is housed in combination port-able-counter case of aturactive $\begin{aligned} & \text { c21644-_ } \\ & \text { Your Cost. . }\end{aligned} 4 \leq 8,5$

CORNELL-DUBILIER Instruments

## "BE-50" Capacitor Analyzer



For measuring all important characteristics of capacitors. Incorporates a "Wien" bridge with single stage of amplification and visual "cye" for measurements. Has built-in power supply (for 110 V., (6) cycles AC) for making leakage and insulation resistance tests. Measures paper, mica, air and electrolytic condensers, from
.00001 to 240 mfds . Measures power to 210 mfds. Measures shorts, etc. Uses 12A7 and 6E5 tubes. In Walnut portable, tests for C21727-Your Cost, Less Tubes
.929 .23
"BN" Capacitor Bridge listed on Page 12.

HICKOK Model 510X Radio Tube and Set Tester

"Hickok" incorporates an electronic rectifier which can't be burned out. This new type tule lester measures the dynamic mutual conductance in mic rmhos. Checks db output, res voltage, cap. cond leakage, and inductance. lliss a 5 inch neter. AC operated. Ranges: Volts: $0-20-200-500-1000 \mathrm{AC}$ and DC, 1000 ohns per volt all scales. D.C.M.A., 0-20-200. Ohms. 1,101 to 25 megohms. Capacit s. 100
mmfd to 21 mfd . $4^{*} \times 13^{3-4} \times 6^{*}$. Wt. 21 lls.
C21638-
Your Cost
$\$ 71.74$
SUPREME 589-P Portable Tube and Battery Tester


Has eight sockels for all 4,5,6, single-eroded, midget, television, single-ernerd; "eve", and hearin" aid magic "eye" and hearing aid types; also gaseous rectifiers, batlasts, plot mas tree lights. Hot neon lests for interelement leakage and shorts. Tests for internal copens. lhone jack for noise test. All fila ment voltages from 75 to 117. Vernier power line adjustment. Supreme patented switchine system automatically re-conne:ts all sockets for prosible future tube base connection layout. Roller chart lists all sectional and complete tube tests. One year's chart revision service free. luattery tester checks portable " A " and " 13 " batteries under load. Handsome airplane luggage case $111 / 4 x$ 91/455\%"; slip-hinge cover. With $\begin{array}{lll}\text { instruc:ions. Shng. wit. } \\ \text { c21753- } \\ \text { Your Cost } & \$ 3 & 11\end{array}$

Capacitor Decades

## Accurate stand

 ards covering a wide range of cilpacity in 3 units.For use with Type "BN" Capacity Bridge or similar precise unit. C pacits range: with each. Rating 600 V . I)C-220V With each. Rating 600. DC-220V. AC; Tolerance $\pm 5 \%$. Walnut
Bakelite case, dim.: $35 / 8 \times 5 \times 3^{\prime}$. Wt. 4 lbs
C21729-. 011 mfd in 0001 steps.
C21730-1.1 mid. in Your Cost, Each Above
c21731-10.0 mid. Steps. Cost.


Solar CE
Exam-eter Exam-eter
 fective condensers in static or dynamic conditions Capacity: 10 mmfd to 2000 mfd. ranges. Resistance: 50 ohms to 10,000 megohms in five ranges. insulation resistance over 7.5 meg ohms and leakage current over 50) ma. read directly on meter. May be used as ac or dc vivm. 60 cycle 110 volt operation.
C21786--
Your Cost.
$\$ 44.00$

## Special Model CC



coded scales. ranye . 00001 o 800 mfd . Resistance

range 50 ohms to 2 meg ohms. Power factor range 0

$$
\text { to } 50 \text {. Uses } 6 \text { E } 5 \text { t ube across output }
$$ of wein lridge. Test voltages upto 60 volts de. Neon lamp indicates eakage. Requires no external ac$98 / \times 81 /{ }^{\prime \prime} \times 55^{\prime}$ Wit 8 lbs C21780-

Your Cost
\$31.85

## Standard Model CB

The Mlodel Cl 3 is like the above except the capacity range is from 00001 mfd . to 70 mfd . and is housed in an attractive cabinet with a removable top and a strong carrying handle. All readings are made directly and overlapping made directiy and overlapping cycle 110 volt operation. Size: $91 / 2^{*} \times$ $71 / 8{ }^{\circ} \times 61 / 4^{\prime}$. Wt. 7 lbs.
C21781-
Your Cost
THONGORD RADIO HORP._GHICAGO 7, ILL. sol W. Jackson Bivi, * ATLAMTA 3, GA. 255 Peachtute SL.


## D. C. Ammeters With <br> External Shunt

These precision instruments incorporate the
finest materials, and are finest materials, andare
assembled by skilled craftsmen. Molded cases; terminals molded
in. With external shunt. Prices on higher range meters, or on a.c. Anmeters with current transformers, available on application.

| Range Ampes. | $221-2^{*}$ No. | Round Each | $\begin{gathered} 321-3^{\circ} \\ \text { No. } \end{gathered}$ | Round Each | $\begin{gathered} 426-4^{\circ} \\ \text { No. } \end{gathered}$ | Sulare Each | $\begin{aligned} & \text { 626-6" } \\ & \text { No. } \end{aligned}$ | Spuare Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-50 | C10926 | \$ 4.87 | C10937 | S 5 | - | \$ 7 | C10955 | 58.46 |
| 075 | C10927 | 4.87 | C10938 | 5.78 | C10949 | 7.03 | C10960 | 8.64 |
| 0-100) | C10928 | 7.18 | C10939 | 8.10 | C10950 | 9.34 | C10961 | 10.78 |
| 0.150 | C10929 | 7.18 | C10940 | 8.10 | C10951 | 9.34 | C10962 | 10.78 |
| 0200 | C10930 | 7.18 | C10941 | 8.10 | C10952 | 9.34 | C10963 | 10.78 |
| 0300 | C10931 | 7.74 | C10942 | 8.65 | C10953 | 9.90 | C10964 | 11.34 |
| 0-400) | C10932 | 8.99 | C10943 | 9.90 | C10954 | 11.14 | C10965 | 12.58 |
| 0-500) | C10933 | 10.26 | C10944 | 11.17 | C10955 | 12.42 | C10966 | 13.85 |
| 0-6(0) | C10934 | 11.50 | C10945 | 12.42 | C10956 | 13.65 | C10967 | 15.05 |
| $0-800$ | C10935 | 14.01 | C10946 | 14.93 | C10957 | 16.17 | C10968 | 17.61 |
| $0 \cdot 1000$ | C10936 | 17.61 | C10947 | 18.52 | C10958 | 19.77 | C10969 | 21.20 |

NOTE: We can supply any Triplett equipment not listed here on special order, at regular dealers prices.

## 1000 Ohms-per-Volt Foundation Meters

 0-1 d.c. milliammeter Foundation Instruments with internal resistance of 100 ohms ( $100(30$ ohnins-per-volt). Scales read: $0-10-50-250-5(0)-1000$ volts; 0-1-10-50:350 milliamperes; low ohms, 2 to 500 ; high ohms to 100.000 . Shipg.
C11442-Model 321. 3' Round C11388-Model $326.3^{\prime \prime}$ Spuare C11278-Morlel 421 . 4" Scuare. C11297-Model 521. 5" Round.

SHUNTS AND RESISTORS FOR ABOVE INSTRUMENTS Resistors, on bakelite, for $0-10-50-250-500-1000$ volts C11368-Your Cost.


保 hirh ohms and shunt for low ohms C11369-Mounted on bakelite. Your Cost
C11370-Zero adjust. rheostat for ohms ranges. Each. Tulti-Deck Selector Switch (2 decks). Witl knob


## Power Level Indicators

 For measur ing noise
levelis in
en P.A., theacast
cata
liser lions, etc. up 15 and
down 10 db Cown 10 db .
Zero db at 1.73 volts 500 ohm lines, 6 milliwat Model 321. $3^{\prime \prime}$ dia. C11446-Each.
$\$ 8.46$

Decibel Meter Kit: Includes C11446 $3^{\prime \prime}$ meter, selector switch 9 wire-wound multipliers on bakehrems
grams.
c11448-Each...


## ENOL Unwired Adapters

Adapters
Makeyourownadapt-
er, to meet your reer, to meet your requirements. Tols and types. 13 ases are
drilled with 5 gole hole on side for bringing out leads or fastening metal tube grid cap stud. Bases and tops dritled or self-tapping screws for holding assembly together. Screws supblack only. $\qquad$

Thermo-Ammeters with External Couple Model 341

Model 241

 any range, specify..Each $\$ 2.87$
and couples on order,

| Thermo-Ammeters with Built-in Couples |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| For r.f. measuremen tion indications, etc |  |  |  |  |
|  |  |  |  |  |
| Model 341 $3^{\text {F }}$ dRound |  | Amps. | Model 347A |  |
|  |  |  |  |
| No. | Each |  | No. | Each |
| $\overline{C 11229}$ | \$4.87 |  | 0.5 | C11220 | \$4 |
| C11235 | 4.87 | 1.0 | C11221 | 4.87 |
| C11238 | 4.87 | 1.5 | C11222 | 4.87 |
| C11239 | 4.87 | 2.5 | C11227 | 4.87 |
| C11246 | 4.87 | 5.0 | C11228 | 4.87 |


| Prongs | Alapt. Top Stock No. | Adapt. Base Stock No |
| :---: | :---: | :---: |
| 4 | ${ }^{\text {C11562 }}$ | C11569 |
| 5 | C11563 | C11570 |
| 6 | C11564 | C11571 |
| 7 small | C11565 | C11572 |
| 7 large |  | C11573 |
| 7 comb.* | C11566 |  |
| 8 octal | C11567 | C11574 |
| 8 octalt $\dagger$ |  | C11575 |
| Loktal | C11568 |  |

*7C top fits only 7 L and 8L bases. $\dagger$ Large dia. base. Fits 7 comb. top Adapt. Tops 12C
Each.......
Each. . . . . . 12C

## Side Stud Only



# STANCOR R mpaseTRANSFORMFRS 

 UNIVERSAL MOUNTING POWER TRANSFORMERS $\star$ Electrostatically Shielded $\quad \star 5$ Possible Mounting Positions $\star$ Primaries for 115 V. 50/60 Cycles $\star$ Heavy 8-Inch Flexible Leads| Stock No. | Type | No. of Tubes | Your | Plate |  | Rec. Fil. |  | Fil. No. 1 |  | Fil. No. 2 |  | Mtg. Area | $\begin{gathered} \text { Wt. } \\ \text { Lhs. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Vlts. | M. $\overline{\text {. }}$ | V . | $\Lambda$ | V. | $\wedge$ | V. | A. |  |  |
| C1706 | P-6001 | 4-5 | \$2.18 | 650 | 40 | 5 | 2 | 2.5 | 4 |  |  | $2^{1} \times 2 \times$ | 4 |
| $C 1712$ | P-6002 | $5 \cdot 6$ | 2.79 | 700 | 50 | 5 | 3 | 2.5 | $71 / 4$ |  |  | $2{ }^{1} \times 3 \times$ | 4 |
| $C 1713$ | $\mathrm{I}^{2}-6003$ | 6-7 | 2.91 | 700 | 70 | 5 | 3 | 2.5 |  |  |  | $2{ }^{13}{ }^{36} \times 38 / 8{ }^{\prime \prime}$ | 4 |
| C1714 | ${ }^{2}-6004$ | 8-9 | 3.41 | 700 | 90 | 5 | 3 | 2.5 | 12.5 |  |  | $31 / 8 \times 34^{\prime \prime}$ | 6 |
| C1719 | ${ }^{3}-6009$ | 6-7 | 3.20 | 550 | 70 | 5 | 3 | 5.0 | . 5 | 2.5 | 10.5 | $2^{13}{ }_{16} \times 3 \times 3 / 8{ }^{\prime \prime}$ | 5 |
| C1715 | 1'-600s | 6-7 | 3.20 | 700 | 10 | 5 | 3 | 2.5 | 9 | 2.5 | 3.5 | $2^{13}{ }_{16} \times 3$ \% ${ }^{\prime \prime}$ | 6 |
| $C 1716$ | P'6006 | 11-13 | 4.20 | 700 | 120 | 5 | 3 | 2.5 | 12.5 | 2.5 | 3.5 | $31 \times 3{ }^{3 / 4}$ | 6 |
| C1717 | P'6007 | 10-12 | 4.38 | 800 | 110 | 5 | 3 | 2.5 | 15 | 2.5 | 3.5 | $31 / 8 \times 384^{\prime \prime}$ | 7 |
| C1735 | P-6297 | $4-5$ | 2.18 | 480 | 40 | 5 | 2 | 6.3 | 2 |  |  | $21 / 2 \times 3^{\prime \prime}$ | 4 |
| C1720 | P-6010 | 4-5 | 2.18 | 650 | 40 | 5 | 3 | 6.3 | 2 |  |  | $21 / 2 \times 3^{\prime \prime}$ | 4 |
| C1721 | $\mathrm{P}^{2}-6011$ | 6-7 | 2.79 | 700 | 70 | 5 | 3 | 6.3 | 2.5 |  |  | $2112 \times{ }^{\prime \prime}$ | 4 |
| C1722 | P-6012 | 8-9 | 3.15 | 700 | 90 | 5 | 3 | 6.3 | 3.5 |  |  | $2^{13}{ }_{6} \times 3 \times 38{ }^{18}$ | 6 |
| C1723 | P 6013 | 11-13 | 3.47 | 700 | 120 | 5 | 3 | 6.3 | 4.7 |  |  | 31/8x 3 \% ${ }^{\text {c }}$ | 6 |
| C1724 | 1'-6014 | 13-15 | 4.55 | 750 | 150 | 5 | 3 | 6.3 | 5 |  |  | $31 / 8 \times 3{ }^{8 \prime}$ | 6 |
| C1726 | $P^{\prime}$ - 6165 | 14-16 | 5.26 | 800 | 200 | 5 | 4 | 6.3 | 5.5 |  |  | $3 \frac{1}{4} \times 11 / 2^{\prime \prime}$ | 7 |
| C1731 | P-6293 | 6-7 | 3.15 | 600 | 60 | 5 | 3 | 6.3 | 2.5 | 2.5 | 7.5 | $2{ }^{13} 1{ }^{1 / 3} \times 38{ }^{4}$ | 4 |
| $C 1733$ | P-6295 | 8-9 | 3.67 | 700 | 90 | 5 | 3 | 6.3 | 3.5 | 2.5 | 9 | 31/8×38/4" | 6 |
| C1734* | P-6234* | 11-13 | 4.79 | fito | 90 | 5 | 3 | 2.5 | 12 | 6.3 |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 5.0 | 4 | 31/6x38/4" | 6 |
| C1718 | P-6008 | 14-16 | 4.91 | 750 | 180 | 5 | 3 | 6.3 | 3.3 | 2.5 | 6 | $3^{3} 16 \times 4 /{ }^{\prime \prime}$ | 7 |


*C1734- ${ }^{P}-6234$ has an additional 2.5 V . at 1.75 amp . C'T Filament winding


Horizontal Mount

SPECIAL 6.3 V. TRANSFORMERS FOR SETS USING P.M. SPEAKERS



2 or 4 Hole Half Shell


# (THORDARSONRRplacemenHAIDDOS <br>  <br> 2D <br>  

Plate-to-Grld Transformers
High quality units, all designed to match a 10,000 ohm plate (56, 76, 37, $27,55,85,77$, etc.) to a single class A grid delivering not more than 15 watts.

| Stock No. | Thord. No. | Turns Ratio | Dimensions W. D. H. | Mtg. <br> Type | Wt. I.bs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C599 | T-13A34 | $3: 1$ | $21316{ }^{15} \times 18 \times 15 / 8$ | 3 B | 31 | \$0.94 |
| C265 | T-29A99 | 3:1 | $27 / 8 \times 2 \times 23 / 3$ | 2B | 11 | 1.41 |
| C266 | T-57A36 | 3:1 | $27 / 8 \times 21 / 8 \times 23 / 8$ | 2 F | 112 | 1.59 |
| C213 | T-47A25 | 3:1 | $21 / 8 \times 21 / 4 \times 23 / 8$ | 2 C | 1 | 1.59 |
| C268 | T-57A38 | 3:1 | $33 / 8 \times 2 / 2 \times 3$ | 2 F | 21/4 | 2.12 |
| C211 | T-75A74* | 2:1 | $27 / 8 \times 21 / 8 \times 23 / 8$ | 2 F | 1\% | 1.94 |

- Has static shield betwcen primary and secondary.

Single plate ( 10,000 ohms) to push-pull prids. Stock No. C301 may also be used as a tapped P1' grid impedance with ratios of $1: 1,1: 2$, or $1: 4$.

| Stock No. | Thord. No. | Turns Ratio | Dimensions W. D. H. | $\underset{\text { Type }}{\text { Mtg. }}$ | Wt. Lhs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C532 | T-14A92 | 3:1 | $2^{3}$ 8 $\times 15 / 8 \times 13 / 8$ | 3B | $1 / 2$ | \$0.94 |
| C600 | T-13A35 | 3:1 | $2^{13} 36 \times 15 / 8 \times 15 / 8$ | 3B | 3, | 1.06 |
| C281 | T-33A91 | 3:1 | $27 / 8 \times 2116 \times 23 / 3$ | 2B | 11/4 | 1.41 |
| C237 | T-86A03 | 3:1 | $33^{3} 16 \times 21 / 16 \times 2$ | 3 B | 11/2 | 1.59 |
| C216 | T-14A29 | 3:1 | $2 \times 1{ }^{3 / 16 \times 23 / 8}$ | 2 C | 11/4 | 1.76 |
| C282 | T-57A30 | 3:1 | $23.621 / 8 \times 23 / 8$ | 2 F | 11/2 | 1.76 |
| C283 | T-57A40 | 3:1 | $33 \frac{8}{4} \times 1 / 8 \times 3$ | 2B |  | 2.29 |
| C284 | T-57A41 | 3:1 | $338 \times 21 / 2 \times 3$ | 2 F | $21 / 9$ | 2.47 |
| C301 | T-74A31 | 1:1 | $3338 \times 21 / 2 \times 3$ | 2 F | 21 | 2.47 |
| C601* | T-13A36 | 1:1 | $31 / 16 \times 13{ }^{3} \times 2$ | 3B |  | 1.41 |
| C272* | T-58A70 | 1.5:1 | $33 / 8 \times 21 / 2 \times 3$ | 2 F | 21/4 | 2.65 |

* Indicates P.P. Plates to P.P. Grids.


## Filtering Chokes

For receivers, amplifiers and transmitters application. All inductance ratings shown are with full rated current fowing through the winding.

| Stock No. | Thord. No. | Mount. Type | Induct. H'ys. | Rated Ma. | Res. Ohms | Wt. I,bs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C604 | T-13C26 | 3B | 8 | 40 | 530 | $1 / 2$ | \$0.65 |
| C605 | T-13C27 | 3B | 10 | 40 | 475 | 3 | . 76 |
| C606 | T-13C28 | 3B | 10 | 65 | 460 |  | . 85 |
| C241 | T-33C32 | 2 C | 10 | 75 | 260 | 114 | 1.18 |
| C252 | T-47C07 | 313 | 12 | 75 | 410 | 11 , | 1.18 |
| C.254 | T-4C02 | 3B | 12 | 80 | 405 | 114 | 1.06 |
| C287 | T-5; ${ }^{\text {C }}$ 51 | 2 B | 6 | 80 | 138 | 11 | 1.06 |
| C607 | T-13C29 | 3B | 9 | 85 | 250 | 11/2 | 1.12 |
| C334 | T-68C07 | 2B | 15 | 85 | 375 | 2 | 1.41 |
| C289 | T-57C53 | 2B | 10 | 110 | 200 | 21/4 | 1.41 |
| C290 | T-57C54 | 2 F | 10 | 110 | 200 | $21 / 4$ | 1.59 |
| $\stackrel{3}{ } \times$ | T-75C49 | 3B | 8 | 120 | 200 | $11 / 2$ | 1.06 |
| C269 | T-17C00-B | 2 F | 12 | 150 | 231 | $3{ }^{3}$ | . 1.94 |
| C608 | T-13C30 | 2 B | 8 | 150 | 200 | 21 | 1.41 |
| C336 | T-74C29 | 2 G | 15 | 150 | 200 | 51 | 2.82 |
| C310 | T-67C49 | 2 F | 5 | 200 | 80 | 33/4 | 1.94 |
| C366 | T-75C51 | 2 C | 13 | 2.50 | 121 | 8 | 3.53 |

## AC-DC Filter Chokes

Small but highly efficient filtering chokes for AC-DC reccivers, inter communicators, etc. All are $2^{13,16 \times 13 / 8 \times 15 / 8}$ high.

| Stock <br> No. | Thord. <br> No. | Mount. <br> Type | Induct. <br> ए'ys. | Rated <br> Ma. | Res. <br> Ohn | Wt. <br> Lbs. | Your <br> Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C487 | T-14C61 | 3B | 7 | 55 | 210 | $8 / 4$ | $\$ 0.71$ |
| C488 | T-14C62 | 3B | 8 | 55 | 250 | $3 /$ | .71 |
| C489 | T-14C63 | 3 B | 8 | 55 | 300 | $3 /$ | .71 |
| C490 | T-14C64 | 3B | 10 | 55 | 350 | $3 / 6$ | .71 |


| Low Imp. Source To Single or P.P. Grid |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock N . | Thord. No. | Application | $\begin{aligned} & \text { Impedane } \\ & \text { Pri. } \end{aligned}$ | $\begin{aligned} & \text { ce Ohmis } \\ & \text { Sec. } \end{aligned}$ | $\begin{gathered} \text { Mtg. } \\ \text { Fig. } \end{gathered}$ | $\begin{aligned} & \text { Wt. } \\ & \text { Ibs. } \end{aligned}$ | Your Cost |
| C375 | T-65A73 | DB mike to grid | 200/50 | 100,000 | 2 F | 2 | \$2.12 |
| C402 | T-83A78 | S.B. mike to grids | 100 | * 400,000 | 2 F | 11/4 | 1.59 |
| C405 | T-86A02 | S.B. mike to grid | 100 | *400,000 | 2 B | , | 1.59 |
| C377 | T-72A59 | Plate and SB. Mike to grid | $\begin{array}{r} 5000 \\ 200 \end{array}$ | 100,000 | 2B | $3 / 4$ | 1.18 |
| C428 | T-83D21 | Line to P.P. grids 6 L 6 's or 50 's (AB) | 500 | $\begin{array}{r} 5100 \\ 12,500 \end{array}$ | 2 F | 21/4 | 2.47 |

##  <br> We are listing on thls page only the most popular num-

 bers in the complete Thordarson audio line. We can however, supply any power, audio or other unlts made by Thordarson at lowest prevailing prices.
# IT TRANSMIITINGGRAMSFORMERS 

Case Dimensions Type Height Width Depth $\begin{array}{llll}\text { G-1 } & 17 / 8^{\prime \prime} & \mathbf{2}^{\prime \prime} & 13 / 4^{\prime \prime} \\ \text { G-2 } & 25 / 16^{\prime \prime} & 23 / 8^{\prime \prime} & 115 / 16^{\prime \prime} \\ \text { G-3 } & 21 / 2^{\prime \prime} & 2334^{\prime \prime} & 21 / 8^{\prime \prime} \\ \text { G-4 } & 215 / 16^{\prime \prime} & 31 / 8^{\prime \prime} & 25 / 16^{\prime \prime} \\ \text { G-5 } & 35 / 8^{\prime \prime} & 31 / 8^{\prime \prime} & 49.16^{\prime \prime} \\ \text { G-6 } & \mathbf{4 5} / 8^{\prime \prime} & 33 / 4^{\prime \prime} & 51 / 2^{\prime \prime}\end{array}$


G1 T0G4 *Shpg. wt. 4 lb

## Plate Transformers

Primaries for 115 v., $50 / 60$ cycles a.c. For duplex rectifiers, the high and low voltage output of ans of the vnits listed below can be uscd simultaneously. The rated d.c. current can be divided as required between both voltage outputs.

| No. | Type | High Voltage | Ma. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5844 | S-44 | 575-525-0-525-575. | 500 | G-9 | 22 | \$ 9.11 |
| C5845 | S-45 | 900-750-0-750-900. | 200 | G-8 | 14 | 7.06 |
| C5846 | S-46 | 1000-750-0-750)-1000. | 300 | G-9 | 19 | 8.82 |
| C5847 | S-47 | $\begin{array}{r} 1500-1250)-1000-0-1000- \\ 1250-1500 . \ldots . . \end{array}$ | 300 | G-10 | 30 | 11.47 |
| C5848 | S-48 |  |  |  |  |  |
| C5850 | S-50 | 1250-1500 $3000 \cdot 2500-2500.300$. | 500 300 | $\mathrm{G}-11$ $\mathrm{G}-11$ | 32 50 | 16.46 22.05 |

## Plate and Filament Transformers

All primaries for 115 volts, 50 /60 cycles a.c
High volt. 490-400-0-400-490 at 175 ma.; 5 v . at 3 a. (rect.); 2.5 v . c.t. at 6 a.; 6.3 v. c.t. at
C5839-S-39. Your Cost
5.88

High volt. 525-425-0-425-525 at 250 ma .; 5 v . at 3 a . (rect.) ; 6.3 v c t at 3 ; 6.3 v.c.t. at 3 a. G-7. Wt. 12 bs at 3 a.; 6.3 v. c.t. at 3 a.
C5840-
S 40 . Your Cost.
5.88 High volt. 600-0-600 at $200 \mathrm{ma} . ; 5 \mathrm{v}$. at 3 a (rect.); 7.5 v . tapped at
 High volt. 600-525-0-525-600 at 300 ma.; 5 v . at 3 a . (rect.); 7.5 v .


## Single Secondary Filament Transformers

Primaries tapped $105,115 \%$ olts, $50 / 60$ cycles a.c.

| No. | Type | Sec. Volts Amps. | Insul. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5853 | S-53 | 2.5 c.t. 10 | 1500 v. | G-3 | 3 | \$2.06 |
| C5854 | S-54 | 5 c.t. 4 | 2500 v . | G-3 | 3 | 2.06 |
| C5855 | S-55 | 6.3 c.t. 3 | 1500 v . | G-3 | 3 | 2.06 |
| C5857 | S-57 | 2.5 c.t. 10 | 10000 v . | G-5 | 5 |  |
| C5858 | S-58 | 2.5 c.t. 20 | 10000 v . | G-5 | 5 | 3.53 |
| C5859 | S-59 | 5 to 5.25 c.t. 13 | 5000 v | G-5 | 5 | 2.94 |
| C5861 | S-61 | 7.5 tapled, 6.3 c.t. 8 | 3000 v . | G-5 | 5 | 2.94 |
| C5862 | S-62 | 10 c.t. 10 | 5000 v . | G-5 | 5 | 3.53 |
| C5863 | S-63 | 14 v.c.t. tapped at 12 v.c.t., 11 r.c.t. 10 | 5000 v . | G-7 | 5 | 6.47 |

## Ultra-Compact Line Matching Transformers

Compact high fidelity units having a frequency range from 30 to 20.000 c.p.s. Only $1 \times 1 \times 1$ "; threaded inserts for mounting. Match $50,125,200,250,500 \mathrm{ohm}$ lines. Net wt. 6 oz.; shpg. wt. each 1 lb .

## Your Cost Each, <br> Either Above Type

Multiple Alloy Shield Type: Frequency range from 50 to 10,000 c.p.s. and has multiple alloy shield for extrem

C5726-Type A-11. Your Cost Each


SPEEDEX Wire Stripper || GENERAL PURPOSE CIRCLE CUTTERS Sensational
 new stripper hat strips wire instantly! Just press and the joh is clone. Pocket size, ast (up) to $1(\times) 0$ wires per hour), positive acting. Works on wire ends or any place along wire. Clean workitg, without damate to any kind of wire. stranded or solid. Shjg. wt. 2 llis.
15538 Standard Models C15538-For sizes 11 to 24 wire C15539—for sizes 10 to 18 wire Your Cost,
Each.
\$3.53
Automatic Models, With "stay open feature" for strpping fine stranded wires. C15566-For sizes 12 to 20 wire C15567-for sizes 10 to 20 wire Your Cost,
Each.
$\$ 4.70$
fiso available for 8
WALSCO Staple Driver $57=100$

For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Light weight, rustproof construction. Staples
wires up to $1 / 4^{\prime \prime}$ diam. Singlestroke wires up to $1 / 4$ diam. Single stroke with joalm of hand drives staple home. Fully automatic. Alagazine holts 21 sames wen loaded C15091-Siaple-Driver, with one lxex of 250 staples.
Your
s3.33
WALSCO Steel Staples


Madc of carizen tool steel. In strus espectaliy mate for the Walsco Staple I miver. Inside coatlacquer. Brown color.
C15 $393-130 \mathrm{on} 250$ C15999-130x 10010 . . . . . . . . . $\$ 1.08$


(c)WALSCO Rubber Cap
Covers manger head and makes it easier on the hand surfaces
c15090 Each.

19
Featherweight Tacker and Stapling Machine


A quick, handy tacker that is exceptionally convenient for tacking on grille cloth, attaching light wire or spathet i , lalkels. etc. In addition to its use as a tacker it can also be used asa regular office or home stapling machine for clipping papers, receipts, checks, etc. 1'recision built, of steel with fine black finish. With 1 (o) staples.
c15280-Your Cost $\$ 1.19$ C15281-bux of 1600 Staples 26


Provides an easy, accurate method for cutting clean circular holes in brass, aluminum, steel, wood, lakelite, etc. Of fine heat-treated steel. Used with ordinary hand brace or slow speed drill press. Al American-made.

| Stock No. | $\begin{aligned} & \text { Tylue } \\ & \text { No. } \end{aligned}$ | Cuts Hole | Shank Style | Type Work | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C14720 | JR | 58 to $21 / 2^{\prime \prime}$ | Round | Light. | \$0.78 |
| C14711 | 4 | 7/8 $104^{\prime \prime}$ | Round | Miedium | 1.30 |
| C14713 | 5 | $1^{\prime \prime} 10512^{\prime \prime}$ | Round | Heavy | 1.88 |
| C14715 | 5 | $110.51 / 2^{\prime \prime}$ | Square | Heavy | 1.88 |
| C14717 | $1 \dagger$ | $7 / 8$ 10 $4^{\prime \prime}$ | Round | Medium | 1.88 |
| C15069 | 5 | 1/4to $8^{\prime \prime}$ | Square | Ex. Heavy | 3.88 |

thas exira leading culter

## Replacement Drills and Blades

C15068-Drill for use with C15069. Your Cost 35c
C14716-Blade for use with all above except C15069 and C14720 Your Cost
C15070-Blade for use with C15069. Your Cost
$27 c$
$50 c$
"RAPID". Electroplaters


Small portable electroplating outfits for home or workshop. Ensy to use. For replating jewelry, utensils, radio parts, etc. Each
kit contains: 1 oz of platine com pound; $1-0 z$. of metal prolish; anode brush; batiery wires with clips attached; full instructions. plied). Wt. $1 / 1 / 2 \mathrm{ibs}$.

C15359-Nickel Plating Outfit C15360-Copper l'lating Outht C15370 Cadmium fit. Your Cost-
$\$ 1.10$ C15371-Sil
Your Cost
Each.
$\$ 1.47$
Extra Compound
Additional $1-\mathrm{oz}$ bothes of com-: pound (plate i25 125 s.s. in.) ${ }^{\text {C15372-Nickel Compound }}$ C15373-Copper Compouncl C15374-Cadnium Compund
Your Cost
Each Cl5375-Silver Compound.
Your Cost Each.

734
Industrial Kit
For industrial use. Comprises 8 oz Electrolyte, Sterling , vilver Applicator, 4-oz. metal cleaner.
Shp wt. 3ls.
C15376 Your Cost $\$ 7 \mathbf{5 0}$

## Flexible Hack Saw Elades

## Qumbern

Extra hard. Extra flexible. Longer life Scientitically heat reated for hardness and flexibility. For all
slatudard frames. Slape wi approx. 1 lb . per doz. Nil are $1 / 2^{\prime \prime}$ wide and $.025^{" 1}$ thick
No. Length Teeth* Each Doz. C17273 10" 18 6c 60c $\begin{array}{lllll}C 17274 & 10^{\circ} & 24 & 6 c & 60 c\end{array}$ $\begin{array}{lllll}C 17275 & 12^{\prime} & 18 & 7 c & 72 c\end{array}$ C17276 12' 24 7c
*Number of teeth per inch

ACRO Chassis Cradle Made of cadmium Made of cadmium
plated steel and white metal. Consortine lecs and borting legs and that hold the work in a vise
like grip, leaving both hands entirely free to work. Adjusts to any position by fingertip control and is ecpuipleed with ath atutomatic stop. Its simple,
sturdy construction assures of trouble-free service. Effects important economies in time, material and man-power. Complete with Standard Clamps C15085-
$\$ 4.85$
Straight clamps-For subpanels and other flat pieces. These clamps will alst) enable you 10 use your cradie or reel.
c15086 Your
Cost Per Pair $\$ \mathbf{2} \mathbf{5}$ $\frac{\text { Deluxe Coil Winder }}{\text { Cost }}$


Will wind honey comb, spider-web or solenoid coils of various widths and diameters equal in appearance o actory made colis. Includes all accessories for winding the various ypes. Has recorder and indicator that counts turns. Instructions cluded. Shpg. wt. 6 lbs.
C14725-
Your Cost, Each... $\$ 4.95$

## WHALE Hack Saw



A very popular and sturdy lack saw. Solid frame that will kive years of service. Tenite "Handle Adjustable for 8 to 12 blades; ions. Nickel-plated stock $.165^{\prime \prime} \times$ $5 /{ }^{*} ;$ depth $3{ }^{1}{ }^{* \prime}$. Complete with
$10^{*}$ blade. Excellent addition to radio mechanics' and electricians toolbox. Shpg. wt. 2 lbs. 924
C17282-Your Cost..
¿YON Industrial Benches and Stands


A delinite advancement in steel bench design and construction. I Ieavy gauge steel legrs formed to a wide and $2^{*}$ deep assur ipidity and unusual sirengith our hates $\} \times 2$, altached with o ben th top throurh sirecial word at tachment blocks which reduce noise. "inished in green baked en amel, $31^{\circ}$ high $60^{\prime \prime}$ long and :i deep). With $12^{\prime 2} \times 16^{*} \times 4^{3}$ drawer



Lyon Arc Welding Bench


Bench tops are 10 gauge steel. Shelf back stop and $20^{20}$ dividers form four wide for rods. Front of shelf for welding blocks. leegs ind end cross-mem bers are uelded for easy erection and positive rigidity. Shield 25 high sets inside flange and belts securely. Finished in green bated namel. $37^{\prime \prime}$ W. x $28^{\prime \prime}$ D. x $66^{116^{\prime \prime}} 1 \mathrm{I}$ Shipped knocked down. Shpg. at 98 lis.
C22411-
Your Cost
$\$ 19.40$

## LYGN Tool Cabinet


locking up valuable tools, dies, precision instruments and drawings. 3 stationary shelves in addition to top ind bottom trays. Holds larger tools than tool stands and Toters and has moreenpadlock hasp-built-in hlat key lock extra. Finished in green baked enShiperd se up Shp D. $\times 31$ II. C22410-
Your Cost
\$11.76

## Misener Rotary Hack Saw

The ideal hole cutter for wood, metal, bakelite, etc. With Many other sizes a vailable.

| Stk. No. | , Se Size | t Ea. |
| :---: | :---: | :---: |
| C17250 | $3{ }^{3} 4$ | 51.62 |
| C17251 | 78 | 1.87 |

C17251
C1725
C17253
C17254
C17255
1.67

C17256
Combination Tool cuts holes from $3 / 4^{\prime \prime}$ to $21 / 4^{\prime \prime}$ in eleven $1 / 4^{\prime \prime}$ steps. $3^{n} x^{n}$ round shank. Hole Size Cost Ea

 Shank for Hand Brace

# QRADIO SERVICENECESSIIIES 

## Air Drying Finishes



Now you can get professional apearing finishes in either crystal air-drying finishes. Simply apply and let it dry for durable and lasting finish. Air-dry or bake on metal or ood. In 2 oz . and $8-\mathrm{oz}$. sizes.
Wrinkle Lacquer (Crystal)

$$
2 \mathrm{oz}
$$

 C15319 24c Glack c1538773c C15320 24c tiray C15387 73c C15380 27c Red C15389 73c Wrinkle (Varnish) Finish C15381 27c 13lack C1539073c C15382 27c IRed C15391 73c C15383 27c Gray C15392 73c
Telephone (Smooth) Finish C15384 21c Black C15393 62c C15385 21c Gray C15394 62c

Thinner For Above Finishes C15396 21c Thinner C15397 44c

## Color Coding Enamel


coding coils, ter-
$\qquad$
blue, red, yellow and a bot tle of thinner. Two brushesare included. Have your own system of color coding Adds greatly to appearanc C15258

## WALSCO Contact Cleaning Fluid

 Prepared to clean tuning condenser springs, volume controls, hand switches, etc Prevents future corrosion 01 cz. bottle.
## "WALSCOLUB B'

## Lubricant

$\{$ New chemical that eliminates nouse on handsswiciches
Dosect connacts. Suyerior to graphitc. In a disienser

C15378
Power Sprayer


Operates from the spark plug mobile. Will spray paint. any fre flowing lic plete with sprayer, pint jar.spark
plug air check valve compresion tank, set of adaplers compriession hose. Shper. wh. 6 liss. \$3.95

## Touch-Up Sprayer

 Designed to operare ierfectly withvery low pressure very low pressure
from spare tire or any other air container. Air-tight brass valve, adjustable brass spray tip, rubber
 jars. Very handy for touching up marred panels, calinets and chalssis. Shpg. wt. 311 s


## KESTER Solder

Will not spatter. Preferred
by servicemen. and other by servicemen and other large users. Flux in core. flux-filled type and is furnished with cleaning material and instructions 3 diameter Rosin Core $\begin{array}{lllll}\text { Per Tin } & \text { Closin } & \text { Core } & \text { Acid Core }\end{array}$
 KESTER Thin-Core Solder: Rosin core Din C14851-1 1b. S S


## NOKORODE Core Solder

Made of $30^{\circ}$ e tin and $70 \%$ lead. Superior paste used for flux. No. 10 gauge. Ap-
proximately $1 / 3$ connces.
C14882- Your Cost


## DUCO Cement

Fxcellent for repairin speaker cones, cement ing grille cloths, etc.
Lots of $12 \ldots . .19 \mathrm{c}$ ea Lots of $12 \ldots . .19 c$ ea.
C15257...... 214

## C15362 <br> 



GANHRAL GBMBNT Radiomen's Needs

Radio Chemical Kit

$\Lambda$ complete kit
of 8 chemical
necessities in a
neat leatherette mocket case. A servir kit or Consists of the following neces-
sities. Service Cement, Rubler Drive Cement. Carlom-X, GrafoComporund, Dial Oil, and Contact Cleaner. In applicator is attached to the cap of each container
make it easy to usc
C15529-Your Cost
$\$ 1.32$
Felt-Koat
"Flock Fin-

## OR ish Kit/



Conplete Flock plying soft feltphenock to tables, cabinets, testers, panels, displays, tool chests, compartments, lamp bases, wire mesh on speakers, and microphone grills, etc. Produces heavy soft velvet-
like coat that prevents scratching. Easy to apply. Del.uxe Kit containing lbrown flock, slecial applicator, undercoat, thinner and brush.
brush
C15528-Your Cost
.$\$ 1.18$

CARBON-X
"For Noisy Carbon Controls ${ }^{\prime \prime}$
I practical method to spots on cirlson controls lust apply Carton Xover the bad spots. Ideal for servicemen. Dlso an elecirical conductor
C15531-1 oz. bottle


C15532-2 oz. bottle.
$29=$
$44 c$


## Cabinet Repair Kits



Handy kit, ideal for radio shops, stores. trucks. etc. Small brushes in cal)s of all bot tles make quick patching of damaged cahinets easy. Kit contains bottle each of: I vory spirit enamel, light and dark, dark brown laccuuer enamel, walnut spirit stain, sheets rarnet finishing paper, steel wool polishing cloth ant C15527-Your Cost
$\$ 1.15$


For use on plastic. wood cibinets. 9 shares of stick
bot light and dark oil stain, bottle of metal shading laçuer. Magic Scratch Remover, alcohol lamp. pat tila. touch-upbrushes, steel woon C15521
Your Cost
$\$ 2.06$
Cabinet Touch-Up Kit: Same as above, less Scratch Remover, shellac sticks, lamp and spatulat (stains only). Ideal size and equipment for C15522-Your Cost.... 5 \&

Handy Scratch Remover A simple louch with A B disapplars. Touch-up
wax on other end. Type A in IRakelite
case with nocket clip.
Ty Tyle 13 in handy film C15519
Type A.Ea.29
10 For
52.80 C1552j
Type
5 For
B. Ea. 424


Plastic_Cabinet Cement
Repairs Bakelite or Plaskon molded radio cabinets. Dries fast and holds securely.
C15273.
$32^{\text {f }}$

## Grafoline

Made for noisy controls. controls ithinates nounc C15535-C15536-1'int

Coil Dope Kit
Hasapolyst yrene base and its power factor
loss is nepligible even if used for high frerender articles mois ure proof. May also be used for cementing parts made of molystyrene. Kit contains 2 oz oottle of coil dope, 1 oz. bottle of special thinner and two C15313- Shpg
Your Cost
 .....
$\qquad$
"AMERICAN BEAUTY" Irons


## 100-Watt, Model 3138

America's nost famous iron. Made for those who want the very best. Metal parts are beavily Wated and highly polished. I.ength $127 / 8$. With $3 / 8^{\prime \prime}$ tip and 6 ft . cord. Stand supplied. Chps. wt. 21 ss .
C15170-Extra tip for alove. Each
55.29 50-Watt, Model S76
A smaller "American Beauty" for soldering in corners and tight places. $7 /{ }^{\circ}$ tip. With stand. Shpg. Wt. 2 lhs
$\$ 3.31$ C15173-Extra tip for above. Each......23c
"AMERICAN BEAUTY" Stand Thermo-
static
Control
For regulation of temper ture of soldering irons. Ther mostat is ad justable. Body of stand of molded plastic, with cord, plug and recep-
tacle to connect iron. For tacle to c
wt. 3 lbs.
c15169 wt. 3 lhs.
\$3.64

## OHMITE Soldering Iron Control Rheostats

Controls the heat of soldering irons, melt ing pots, and other heater loads. Their use with irons saves time. cur-
Iongs the life of the heating element. Temperature can be increased above normal by using a 100 voll iron and the control on a 115 volt line when extra heat is required. Complete with cage, cord and series plug.


| Stock | Iron-1'ot |  | Size |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Walts | Volts | Dia. | Ht. |  |
| 7344 | 40 (6) | 115 |  | $2^{\prime \prime}$ | \$ 4.26 |
| C7345 | 85-100 | 115 | 31 | 2 " | 4.26 |
| C7346 | 120-150 | 11.5 | $3{ }^{3}$ | 23 | 5.38 |
| C7347 | 175-230 | 115 | $3{ }^{3}$ | 23." | 5.88 |
| C7348 | $3(0) 350$ | 115 |  | 23/8 | 6.88 |
| C7349 | 430-50) | 115 |  |  | 10.6 |

## LENK Alcohol and Gasoline Torches



Type A-Gasoline torch. IIas flame control, slut off valve. $71 / 2^{\prime \prime} 11 \times 3^{\prime \prime}$ inase Diann. Polished

ach. \$1.96 C14856-Same but for alcohol. Each.. $\$ 1.96$
Type B-Iouble burner torch-provides either broad or neerlle point flame. Cleansing pin in handle. $7 \times 43, \times 2$ 疫". Wt. 3 lbs. C14867-Alcohol torch. Each
s2.93
Type C-Compact, leak-proof torch for service-
 Your Cost, Each.

## LENK Torch Fuel

No sediment in fuel prevents carbon deposit on
wick. Eliminates corrosion. C14860-16 Oz. can Each


C14890-
Quart can. Each $69^{\text {c }}$
Shipped by Express Only.

## Snap-On Iron Holder



Fits al makes and size Irons
Snaps on Snaps on
barrel of barrel of
iron, raises it $2^{*}$ from iench. Can be left on I'revents fire damage. C15276-Your Cost

254


No. 800 . Recommenderl for general factory soldering, art glass and medium tin work. 6-ft. cord. Ideal for auto work, lamp wiring. and home repairs. Shipg. wt. 3 libs.
C15550- "/8" tip. Complete with stan
Your
Cost
s6.00

## 100 Watt



No 600 Suggested for switclibxards, radio and ot her light manufacturing uses. Complete with efl. cord and Magic (uy stand. Shpg. wt. 2 Ihs. ${ }^{3} \mathrm{~s}^{\prime \prime}$ tip
$\$ 4.50$

## DRAKE DeLuxe Irons 100 Watt



No. 325. Recommended for general radio work. Highest quality Nichrone wire wound on amber mica. Complete with 6 ft . heater cord rubber pluy and "Masic Cup)" Stand Nickel plated. Shry. wt. $1 \frac{1}{2}$ lhs. $3 / 8$ " tip C15162-
$\$ 2.44$
Your Cost.

## 200 Watt

BE (20)
No. 125. For all medium heavy work. Highest quality Nichrome wire wound on amber mica Ideal for auto work. lamp wiring, home repairs. "tc 6 -ft. cord and stand. Nic' el
plater, Yin. 2 ils.
$\mathbf{C 1 5 5 5 2}$ Your Cost........ $\$ 4.85$

## DRAKE Compact Iron

Smallest indus-

 trial iron, for
tight corners
 and delicate inst rument wiring. Measures $9^{n}$ and weighs only 9 or 69 watts with ${ }^{1}$ ipp.
With 6 ft. cord and Magic Cupstand. Underwriter's Approved. Wt, 11b. \$2
c14835-Your Cost.

DRAKE Heat Control
Allows consiant temper ture at all times. Indi vidual temperat ure con trol. Use wherever it is necessary 10 heep an use suchasiest instan
als. etc. Wht. 3 lhs.
$\$ 2.65$


Sturdily constructed. Teesistance wire ele nvents wound on pracelain tubes. 60 wat iron furnished with ore ${ }^{3}$ screvion tin: 100-watt
iron with 3 s" screw on tip $2^{*}$ long. 6 -ft. cond. iron with $3^{3 / 4}$ screw on tip $2^{*}$ long. $6-\mathrm{ft}$. cond.
C14893-100-Watt Iroil
78 c
1.50

## Soldering Iron Tips

Replacement tips of curality munge Stock No. Iron C15166 60-75 C14903 C15168

## ESICO Solder Pots

200 Watt Model. Ruggedly constructed and not top heavy. May be screwed to benches where there is a possi bility of being hit or jarred. Capacity $8 / 4$ 11) $11 / 2^{*} \times 11 / 2^{v}$. Overna height $41 \frac{1}{2}{ }^{\prime \prime}$. Wt. $3^{3}$ lhs. C15554-Your Cost 325 Watt Model. Same constructionas alove. Special fature for both types is a pilot light which indicates when jot is heat-



$$
\begin{aligned}
& \text { ESICO High Quality } \\
& \text { Soldering Irons }
\end{aligned}
$$

I'referred by terhnicians everywhere. AII are constructed of the finest materials and will give long, depende ble service lligh grade clements are wound on finest mica insulation Underwriter's approved. Furnished with ,-1. cord sel. or c or cc. Al models are supplied WITH STA ND. Shpg. we. 3 lbs. each. With flug-In Tips

| Soldering İrons |  |  |  | xtra |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ock | W | $1 i$ | Your | Stock |  |
| C14900 | (\%) |  | \$1. | C14901 | 25 |
| C14902 | 100 |  | 1.73 | C14903 | 28 |
| C14405 | 150 |  | 2.94 | C15168 | 3 Sc |
| Constant Duty Modefs |  |  |  |  |  |
| Ilug tip irons esperially desiened for use in constant duty al factories, lials. etc. For 110 solts acc. or d.c. Wit 4 lbs . |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Soldering Irons |  |  |  | Extra | Tin |
| Stock |  | Tien | Your | Stock | Yo |
| C15190 |  |  |  |  |  |
| C15191 | 130 |  | 4.55 | C15168 | 39 c |

## ESICO Thermostatic Conixol

## Stand

Use of this unit makes it impossibletooverheat
irm. Iron can be maintalined
 it any desired temperature while in stand. When removed fom control full current is applicel to iron.

C14885-Stand Oul
$\$ 3.82$
Your Cost

## Compact Pencil-Type Irons

 Compact and
lightweight. llas insulaterl handle and cork finger guard,
Winh 6-ft. cord, rlug and removable tip. Rated at 25 watts. Shps. wt. 2 lbs.
C15155-1 10 V a.c. or d.c. $\} ~ \$ 1-35$ Each
C15156-For 6 V operations C15154-40 Watt. Ileavy-Duty Iron. For 110 1? () volls. a.c. d. c.
Your Cost Each
s1.70


## TOOLS角 for EVERY PURPOSE <br> Kraeuter Pliers



The line of tools listed below are from the Kraeuter "Standard" series, and are not to be confused with the lower priced " $K$ " series. All are drop forged from extra high grade steel, and have the famous "grade steel, and have the famous under severe service.

## Diagonal Cutting Pliers

 A-Cutting jaws meet perfectly. No. Length Your Cost $\begin{array}{lcc}\text { C14942 } & 412^{\prime \prime} & \$ 1.13 \\ \text { C14944 } & 6^{\prime 2} & 1.43\end{array}$ C14944
## Long Nose Pliers

B-For the hard to get at places. Side cutting blade will stay sharp. $\begin{array}{lrr}\mathrm{No} \\ \text { C14946 } & \text { Length } & \text { Your Cost } \\ \$ 1.20\end{array}$ $\begin{array}{lll}\text { C14945 } & 5^{\prime \prime} & \$ 1.28\end{array}$

Eiectrician's Cutters (C) Modified electrician's pliers with fitted lap joint, hardened cutters. No. Length ${ }_{61 / 2}$, Your Cost C14936

| $8^{1 / 2}$ |
| :--- |

$\$ 1.43$

## Genuine KLEIN Pliers



Finest alloy tool steel. Individually tempered to assure long-life cutting edges.
C15223-(A) Oblique Cutting I'liers with Wire Stripping Notch. Lap joint; narrow head. $5^{\prime}$ long. Shpg. wt. 3 lbs. Your Cost...
C15221-(B) Long Nos ting Pliers. Pointed slender nosesharp cutters. $6^{\prime \prime}$ long.
C15224-(C) Long Curved Nose Pliers. Very useful in close quarters. $6^{\prime \prime}$ long.


## Wood Chisels

Unbreakable amber handle beveled wood chisels. High grade steel. No. Blade Each $\begin{array}{lll}\text { C15514 } & 3 / 2 & \text { 47c } \\ \text { C15515 } & \text { 56c } & \\ \text { C1516 } & \text { 65c } & \end{array}$ C15516
Set of three packed in box. Shpg wt. 2 lbs.

C15044-Your Cost

# TEST PRODS SmALIGNING TOOLS 

ICA 5-IN-1 Aligner Kit Combines
$\qquad$ in a foun

OUt
3/10 nut wrenches, miniature blade screwdriver for all aligning and a ull-size insulated handle screw 150823 piece set

ICA Aligning Tool Set

'wo too One is $6^{\prime \prime}$ long, ${ }^{3} / 8^{\prime \prime}$ diameter with fitted brass wrenches for $1 / 4$ and hex nuts. Other is ${ }^{\prime \prime}$ " rod C15083
Your Cost
$\$ 1.03$
Double Shank Trimmers
For Philco, RCA, etc. Screwdriver shank is "/2" diameter-fits into $1 / 4$ hole up to $11 / 4^{\prime \prime}$; other end takes 5 /15 hex. nut. 7 - 6 C15106-10* long. Each

## ICA Low "C" Aligner

A low capacity screwdriver for aligning superhets. $1 / 4^{\prime \prime}$ bone fibre, with 2 driver nibs. One extends $1 / 2^{\prime \prime}$, for padding condensers. Other hasrecessed screwdriver for perme ability tuned circuits.

## Hex Socket Aligner

$6^{\prime}$ long with brass $13^{\prime \prime}$ socket head 6 " long with brass $1 / 4$ " socket head.
Other end has hardened screw. driver bit. Shaft diameter $7 / 3^{\prime \prime}$ Your Cost
$50^{\circ}$

## FIBRITE Screw Driver

$7^{\prime}$ long; driver at both ends for all trimmer condensers.
C15150-7 ${ }^{\prime \prime}$. ${ }^{2}$ diameter
C15151- $3 / 6{ }^{\circ}$ diameter

## Pencil Prod Kit

at ating prongs
 prods allow spade lugs to phone tips or to spring clips
Handles are 6 long. $1 / 4$ diamred and black Complete with two alliga tor
clips, two needle point phone tips and two tapered c12 $\$ 1.47$ Similar to above, but fixed ends With Spring Clip Ends. ©2\& With Phone Tip Ends. $7 \boldsymbol{T} 4$
C12883-Per Set......

ICA Laboratory Prods Heavy duty,
Bronze tip with Bronze tip with
needle point and heavy body. Double purpose -needle prod and phone tip long handles. Five foot red and black kinkand black less leads.
C12978-Spade tips.
C12979-Phone
C12979-Phone tips.

## ICA Aligning Kit

14 tools telescope into six units: a flexible screwdriver, "magic" alignment tool, alligator side wrench, 6 insulated driver-metal nib, "/6" "and $1 / 4$ nut wrench, $1 /{ }^{\prime \prime}$ insulated square nut wrench, $1 / 4$ hex metal side wrench, $21 / 2^{\prime}$ insulated driver with metal nib, $1 / 4$ " hex slotted insulated wrench driver, ${ }^{5 / 1 \sigma^{\prime \prime}}$ hex insulated nut wrench, 5

Kit.
Like above driver and "magic" aligning tool C15089-Your Cost
$\$ 4.41$

## Aligning Wrench

For adjusting air trimmers on RC^ and Philco 1936-'37 and '38 sets $/ 8$ Fenoline, $81 / 2$ long C15144
Trimmer Screwdriver


For slotted trimmers. Has recessed blade in metal nib. Shank diameter ${ }^{7 / m^{\prime}}$, small enough Black.
C15074-Your Cost... 82 \&

## ICA Aligning Tool

## 国

$6^{\text { }}$ narrow fibre rod, ${ }^{7}$ ? ${ }^{\text {P }}$ dia., with
special metal clip for air trimmers. sluecial metal clip for air trimmers.
C15078-For Philco sets. Each.

## Neon Test-0-Lite

With this Test-O-Lite you can find blown out fuses immediately. Will check any voltage between 110 and 550 volts-either a.c. or d.c. Will also check spark-plugs, radio sets, appliances, etc. Distinguishes a.c. from d.c. Bakelite case. Com
Your Cost
989


ICA Adjustable Balancer

Bone fibre-no metal parts. Screwdriver slides inside aligning wrench; other end has hex socket. C15192-Extends

44
Your Cost Each.
$\qquad$

## Neuiralizing "Driver"'

For aligning coils, condens Each.

294
U.H.F. Aligning Tool

Molded of pure Polystyrene-no capacity effect on critical circuits With pocket clip. $6 \times 1 / 4$ ". 29 个
C15075-Each........
Handy Neon Circuit Tester
Shows open circuits, polarity, continuity, etc. Checks fuses in circuit. Tiny neon amp glows on only 1 ma. Corded leads have chone tips. 90-550 v. Cli310-.... S Low Voltage Type. Range 3 to $25 v$. Leads have alligator clips.
Eli30s- $\$ 1.03$

ICADualAlignment'Tool

One side has $13 / 4 /$ screwdriver blade, opposite side has socket screwdriver for adjusting iron core tuning circuits. Handle 23/2 core tuning circuits. Hande 23 C15114--
ICA Push-Button Tunex Aligning Tool

Special for aligning variable permeability push-button tuning units. Bone fibre handle $8 /$ " $^{\prime \prime}$ dia. 17/8" long; shank 412 " long. Socket sriver nib.
c15115-Your Cost...
Flexible Tuning Wand

## Ens mormo

For determining correct alignment. A $6^{\prime \prime}$ flexible rod; one end
brass loaded-the other, core steel. Placing either end in magnetic field of coil will show inductive condition
C14978-Your Cost... S94
Solid Tuning Wand Similar to above, except that the body is solid insulation. 624

## 4-1 Neutralizing Tool


(0)

IIas pen clip for pocket. $1 /{ }^{\prime \prime}$ nut wrench with key sot, and aligning
screwdriver. Bakelite. screwdriver. Bakelite
C14915. Your Cost
Insulated Hex Wrench

Hexed entire length; cut worn end and have a new wrench. Hex $1 / 4^{\prime \prime}$ Stock No. Length Your Cost C15148
C15149

ICA Test Lead Kit
Leatherette pocket
case. Insulated
fittings are pro-
vided for every type of testing. test leads having $60^{\prime \prime}$ of red and black kinkless wire; one end has
 insulated phone tips, the other insulated remov able banana plugs. Also includes one pair each; insulated alligator clips; insulated spade plugs; in sulated needle points (all 1-red,
1-black). Each.... \$2.
C12861-Eas.
Heavy Duty Test Leads $6^{\prime \prime}$ red and black handles and removable phono Alligator clip.

## C12980. . . 88e

ICA "No Break'/ Prods
 Of solid brass,
nickeled and cov ered with shockless live rubber-1 red, 1 black; sharp point of tips. $50^{\circ}$ kinkless rubber wires have solderless insulated phone tips.

Pair.
C13000-Samebut with insulated phone tips. $\boldsymbol{E}$

10,000 Volt Test Leads
 to 10,000 volts. Necessary for
television work Large diameter bakelite prods, guarded midget phone tips. $2^{\prime \prime}$ tips prods $.50^{\prime \prime}$ heavy duty cables of 18 gauge stranded tinned copper wire-low voltage drop.
one black. Shpg. wt. 1 ib. C12885-. Shpg. C12885-
Per Pair
\$2.35
Weston Type Test Leads
5 long
 handles of DLE TIP PRODS (A) C12976-Phone Tips 5 Pair C12975-Spade I.ugs C12977-Alligator SOLDERLESS TIP PLUGS (B) $\left.\begin{array}{l}\text { C12968-Phone Tips } \\ \text { C12969-Spade Lugs }\end{array}\right\} . .594$


#  

 IACCESSORIES
## CONCORD

## Low Cost Aerial Kit

No finer low cost aerial hit has ever heen offered. complete in every detail nents contaning only the linest compoception. This kit includes: 50 ft. $7 / 24$ aerial wire. 50 ft No. 20 insulated lead-in, 25 ft. sround wire. approved arrester, ground clamp, lead-in strip, two porcelain insulators, two nat- 81 knobs. Can be used with all types of broadcast and all-waye
receivers. C16476-Your Cost
$99^{\circ}$
I ependable porcelain insulators lead-ins or srounds off-walls; . 13 . is standard nail-knob;
strain insulator strain insulator.

| Vo. | 'T'y] | Size | Each | 10 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C16972 | A | 3 " | 3 c | 24c | \$2.16 |
| C16986 | d | 7 | $31 / 2 \mathrm{c}$ | 31c | 2.79 |
| C16977 | I3 | 9* | 3 c | 22 c | 1.92 |
| C16802 | C | 21.2 | 3 c | - 22c | 1.92 |

## Glass Insulators

(a)

Special ten-
pered glase un-
affect by heat
tensite strength. Ridged
C16849 21/2" long.
Your Cost

ci6350 $3^{\prime \prime}$ long
Your Cost Each
10 For 24c 100 For C16851-3 ${ }^{3 / 4}$ lons

## ELECTRIC FENCE

## Insulators


$\qquad$ ence witirout kinkine E1568

6

Glazed Porce-
lain Insulators or insulating
from josis. (A) C15680

For insulatim | corner posts. (B) |
| :--- |
| C15631- |
| Each |
| $1 / 2$ | 56路 - $1 / 2$ 0 00 F $\$ 2.00$ Kit: Contains 50-type $A$ Ci5633 Your Cost.



Fasteners
 Fastensuirequich 1 y and easily to post heavy gal vanized wire. Clip only.
Box of 100

Copper Aerial Wire
 Made of the finest copper obtainable. All
rolls are guaranteed to be fuil length and as specified. For as specifce. For

Bare Stranded 75 Ft. Coils \begin{tabular}{l|l|l|c|c}
Ntink \& Per \& 10 \& 25 <br>
No. \& Size \& Coil \& Coils \& Coils

 C16041 $\overline{\mathrm{I}} 24 \mathrm{Q} i \mathrm{\$ 0.20} \$ 1.90 \quad \$ 4.65$ 

C16042 \& -2.4 \& .30 \& 2.85 \& 6.75
\end{tabular} C16043 $\quad$ - $22 \quad .43 \quad 4.05 \quad 9.65$

 \begin{tabular}{l|l|l|l|l}
C16113 \& -26 \& .26 \& 2.45 \& 6.10 <br>
C 16114 \& -21 \& .38 \& 3.60 \& 8.80

 

C16114 \& 7 \& 21 \& .38 \& 3.60 <br>
C16115 \& -2.80 \& .54 \& 5.10 \& 12.50
\end{tabular} Enameled Stranded

75 Ft. Coils
 C16045 Enameled Stranded 100 Ft. Coils

| $\mathbf{C 1 6 1 1 6}$ | - | 24 | .53 | 5.05 |
| :--- | :--- | :--- | :--- | :--- |

 Solid Enameled 100 Ft. Coils \begin{tabular}{lll|l|l|l}
C16113 \& शo. \& .4 \& .65 \& 6.25 \& 15.35 <br>
C16113 \& N. 12 \& .96 \& 9.25 \& 22.55

 

C16119 \& So. 12 \& .96 \& 9.25 \& 22.55 <br>
C16129 \& 10.28 \& 12.15 \& 29.80 <br>
\hline
\end{tabular}

Indoor Antenna Wire Multi-sirand flexible
coplper wire covered copper wire cosesed
by a brown mercer ized cotion Jraid. For enna use. 25-ft. hanh C16155-Your Cost.


## Aerial Tension Spring

 cesernmwnmuloConsists of 2 horks with porcelain rings interconnected withapowerful spring. Wt. 1 lt .
c16487-Your cost...394

No. 18 Lead-In Wire
 Solid tinned
colper. copper
rubiber easy s(rip insula ins, yround
leads or aeri2 IDs. per 100 ft. Specify length when ordering.
C16200- 25 F t . 50 F (. 100 F Single Coil.. 15c 25c 47c lots of 10 . $\$ 1.35 \quad \$ 2.25 \quad \$ 4.25$ C16217-100 (1)-f1. s1 Your
Cost
$\$ 4.50$

## Transmission Cable



Consistsof twisted rubler covered conductors covered by a black
 'er 100 F $(x) 1$ ( $o i l$ \$1.20

Shielded Lead-In and Hook-Up Wire

A.).strand wire covered with live ubber, a waxed collon braid and c16240-- Fer I'd shield.
Your Cost 2c 90c $\quad \$ 1.50$
Arrestor for Doublets

gap type, insu-C16950-Your Cost Ea. 19 ¢

Plated Ground Rods


Used wherever a pipe ground is not available. Heavy steel yoke for head, 3/ heavy plated steel.
 $\begin{array}{llll}\text { C17187 } & 4 & \text { 28c } & \$ 2.65 \\ \text { C17188 } & 6 & \text { 41c } & 3.90\end{array}$
"Grip" Ground Clamp Makes a vise-like yrip
on pipe. Sharp-pointed screw nakes perfect con
action- mivily plated
C17105-
Your Cost
10 For
100 For


Pipe Strips Broad copper clanp Q adjustable to fit any $0-\begin{aligned} & \text { size pipe upt } 10 \\ & 2^{2} \text { in diameter. } \\ & \text { Ias clip for }\end{aligned}$ $2=\begin{aligned} & \text { iaching kround }\end{aligned}$ C17102 Your Cost Each 34 10 For 25c $\quad 100$ For 52.25

## Single Lead-In Strip

ip terninal each end
C17101-10 For 23c
Your cost Each.
BRACH NEON Arrestor


Uses a NEON
TUBE instead of an resistance Fully Inderwriters Approved. C16700
C16700
Your Cos
824
DUPLEX TYPE: Same as aluve c16701-Your Cost $\$ 1$ and
doubler antenas.

## Porcelain Arrester



C16753 Your Cost Ea. 134
10 For $\$ 1.17 \quad 100$ For $\$ 11.10$

## Reliance Auto Radio Suppressors

 भyाओIligh quality suppressors housed in black molded cases. All jxpl ular types are shown and listed No. Type Description C5283 $\Lambda$ Standard Spark l'lug C5246 1 Special for Ford V8 C5278 13 Compact Spark I'lug C5247 IS Comphact Spark I'lug Type for Ford 18 C5253 C Cable Type for Buick C5285 D Elbow C‘able 'lype C5279 E Standard Distributor C5293 ${ }^{-}$Distributor Type for Ford 1936 and earlie C5277 F Distributor Type for C5256 * Flbow Type for 1938 Plymouth 11 PE Ea. $^{\text {P9 }}$ 10 For ..........99c ${ }^{\text {E }}$ Ea,
*Like " $\Lambda, "$ with elbow connec-

Wixe Wound Units (G) Most efficient tyipe. Ion not ini-
pair motor elficiency. Low d.c resistance, high inductance. Acts as r.f. choke. Extra rugged C5297-Spark lug lype Es297-instributor Type, Each ...3 S $\mathbf{S}$

Master Distributor Unit
$\qquad$ llermetically sealed; imperEliminates need for other suppressors. D.C. resistance is 10,000 ohms. 4 C
C5284-Each

MOTOROLA 65 and 70
Condenser
condenser.

onsists of 1 wo
sinde housing. Four leads. Made
bump
C14207-Your Cost
Each
$32^{\circ}$

Dome Light Filter Eliminates the
noise in dome noise in dome
 choke 10 For $\$ 2.61$ Q
C1420
Your Cost Each


Used for shiclding of interference BARE circuits. Closely wove


Generator Condensers

noise. jully
shielded. 1)irt and oil proof.
No. Mifd. Each 10 For

| $C 14215$ | .5 | $18 c$ | 1.62 |
| :--- | :--- | :--- | :--- |

$\begin{array}{llll}\text { C14216 } & 1.0 & 28 c & 2.52\end{array}$ C14198-Similar to alove, but
Dual; $2-.5$ mid.. 2 leads. $4 \boldsymbol{C}$

FORD V8 Condensers


C14219-Type A. For V8 models up to 1936 .
C14199-Type B. For '37 to ' 41 .
10 For $\$ 2.05$.
Your Cost Ea
234

\title{

FHOOK-UPEMAGNET WIRE <br> Metal Shielded Wire

## 

 <br> Colored Rubber Wire}

Shielded with a seamless copper tube. Absolutely moisture-proof and remarkably strong. No. 22 onductor hi-voltage insulation. In 5-foot lengths only. c16183-One wire.
c16185-Three wire
75 c
95 c
. $\$ 1.05$

## No. 14 Tinned Solid

 Copper Push-Back WireDesigned for heavy-duty work in power amplifiers, transmitters, caver insulating materin any acquer insulating material and final layer of impregnated cotton
braid. High breakdown voltage. 25-Foot Coils C16341-Black C16339-Red Your Cost Yer Coil

100-Foot Coil C16348-Black C16346-Red
Your Cost, Your Coil
s1.55

## Solid Tinned

## Copper Core Type

 No stripping is necessary. ust push back the double cotton coleted moisturewroofed braid. No. 20 cuit identilication. Weight 2 lbs. per 100 feet

## Standard Tinned

 Copper Core TypeVery flexible wire of multistrand tinned copper equivalent to No. 20 easily. Available in 4 coleass. Weight, 2 lbs. per 100 teet.

## C16350-Red C16352

 C16351-Green C16353-Black Your Cost ( 10 For 17 C \$1.55), Per Coil50-Foot Coils
C16358-Red C16360-Black C16359-(rreen C16361-Yellow
 100-Foot Coils C16366-Red C16368-Black C16367-Green C16369-Yellow Your Cost ( 10 For 52 1000-Foot Spoois

## C16374-Red C16376-Black

 C16375-Green C16377-Yellow
## C16354-25-Foot Coils

-16356-Black Your Cost ( 10 For 51.70 ) , Per Coil

50-Foot Coils
C16362-lRed C16364-Black C16363-Green C16365-Y 'llow Your
$\$ 3.25$ ), Per Coil........ 100-Foot Coils
C16370-Red C16372-Black
C16371-Green C16373-Yellow
Your Cost (10 For 720
6.45), Per Coil $-4$ 1000-Foot Spools
C16378-Red C16380-Black
C16379 Green C16381-Yellow

Stranded and tinned 20 gaulse copper wire covered with a live $\overline{\text { HOOK-UP }}$ rubber compound. Very Hexible: easy to strip. Solders in-
stantly. Available in three colors. $\qquad$
25-Foot Coils
C16272-Red Your Cost Each C16273-Black 1 - 5 For C16274 Green) ${ }_{1000-F o n t \text { Spools }}$
C16108-Red Your Cost Each $\left.\begin{array}{c}\text { C16109-Black } \\ \text { C16110_Green }\end{array}\right) \$ 5.85$

No. 16 RUBBER COVERED C16280-Black C16281-Red Your_Cost 62c $\$ 1.18 \quad \$ 5.29$

Stianded No. 14 Gauge C1612 -Mlack C16120-Red $\begin{array}{lll}\text { Your Cost } & 25 \mathrm{Ft} . & 50 \mathrm{Ft} \\ \mathbf{8 5 c} & 100 \mathrm{Ft} \\ \mathbf{\$ 1 . 5 5}\end{array}$

Stranded No. 12 Gauge
C1612:-Black C16123-Red



## RESISTANCE WIRE ON HANDY SIZE SPOOLS

High grade resistance wire in small quantities for use in highly sensitive instruments where accurately determined alloy wire, are necessary
high grade alloy wire, are necessary

| Wire Gauge | Ohms | EN:MMELFD |  | BARE ${ }^{\text {c }}$ |  | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stock | Ft. In. | Stock | Ft. In. |  |
|  | Per Ft. | No. | Spocl | No. | Spool |  |
| 14 | . 04603 | C16600 | 20 | C16614 | 24 |  |
| 16 | . 07318 | C16601 | 31 | C16615 | 38 | Cost |
| $1 \varepsilon$ | . 1164 | $\mathrm{Cl}^{16602}$ | 40 | ${ }_{C} 16616$ | 46 |  |
| 20 | . 1850 | C16603 | 57 | C16617 | 81 | dach. |
| 22 | . 2941 | C16604 | 77 | C16618 | 126 | Any |
| 24 | . 4678 | C16605 | 104 | ${ }^{\text {C16619 }}$ | 1190 | Spool |
| 26 | . 748 | C16606 | 141 | C16620 | 277 | Spool |
| 28 | 1.183 | C16607 | 160 | C16621 | 399 |  |
| 30 | 1.879 | C16608 | 182 | C16622 | 560 |  |
| 32 | 2.990 | C16609 | 205 | C16623 | 765 |  |
| 34 | 4.756 | C16610 | 230 | C16624 | 1092 |  |
| 36 | 7.560 | C16611 | 253 | C16625 | 1482 |  |
| 38 | 12.02 | C16612 | 270 | C16626 | 1881 |  |
| 40 | 19.11 | C16613 | 3010) | C16627 | 2308 |  |

## HIGH GRADE MAGNET WIRE ON HANDY SIZE SPOOLS

## conomical sized spools of high grade magtiet wire for

 hose desiring less than $1 / 4!\mathrm{l}$. All spools are plainly harked with the length of wire contained on the spoo

DOUBLE COTTON $\mid$ DOUBLE SILK $\mid$ ENAMTLED


| E COT | TON | DOUBLE | SILK | ENAM | ED |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock H | t. In. | Stock | Ft. In. | Stock | F't. In. |  |
| No. | Sprool | No. | Spool | No. | Spool | 7018 |
| C16500 | 21 | C16514 | 19 | C16528 | 25 |  |
| C16501 | 33 | C16515 | 25 | C16529 | 40 | Cost: |
| C16502 | 42 | C16516 | 31 | C16530 | 48 |  |
| C16503 | $(10$ | C16517 | 42 | C16531 | 85 | 7 |
| C16504 | 81 | C16518 | 60 | C16532 | 133 |  |
| C16505 | 110 | C16519 | 83 | C16533 | 200 |  |
| C16506 | 148 | C16520 | 101 | C16534 | 292 | 1 |
| C16507 | 168 | C16521 | 119 | C16535 | 420 |  |
| C16508 | 192 | C16522 | 141 | C16536 | 590 |  |
| C16509 | 216 | C16523 | 163 | C16537 | 805 |  |
| C16510 | 242 | C16524 | 190 | C16538 | 1150 |  |
| C16511 | 266 | C16525 | 219 | C16539 | 1560 |  |
| C16512 | 294 | C16526 | 243 | C16540 | 1980 |  |
| C 16513 | 325 | C16527 | 275 | C16541 | 2430 |  |

Extruded Plastic Tubing
$10,000 \mathrm{~V}$. di-electric strength. Will not support combustion. Resisant to petroleum solvents, acid alkalis and soldering tempera ures. May be bent over A.S.T.M. pecification mandrel after heat are $\mathbf{3 - f o o t}$ lengths.

## Size No. 16

16186-Black
C16187-Yellow 7 Tc Ea
16188-Black
C16189-Red 71/2c ea. 10 For C16191-Y lellow

Size No. 8
C16192-Black
C16193-Yellow
19c ea. ${ }^{\$ 1} 7$
$67^{\text {c }}$
10 For
8.Y ardSpoolsof Spaghetti High grade var- $\longrightarrow$ ing. 50000 V . di elec
ard trength
ibre spools. Take No 12 wis
C15951-Red C15952-Creen C15954-Yellow C15955-Black
Takes a No. 14 wire
15750-Red C15752-Green
C15751-Yellow C15753-Black
Any Above Sizes 59 c
Per 8-Yard Spool
Takes a No. 18 wire - 12 yard spool only.
c15/54-Black
Per 12-Y ard Spool.... $59{ }^{c}$

## FINEST GRADE MAGNDT WIRI



Highest quality Expellent for re winding power transformers and chokes. winding coils or any other radio and electrical purpose. Ideal or use in shors chools, latora

## PLAIN ENAMELED

| Stock | Size | Ft. | Your Cost |  |
| :--- | :---: | :---: | ---: | ---: |
| No. | B\&S | Per Lb. | 1/4.b. | $1 / 2$ Ib |
| C20950 | 16 | 125 | $\$ 0.16$ | $\$ 0.29$ |
| C20951 | 18 | 202 | .16 | .29 |
| C20952 | 20 | 319 | .17 | .31 |
| C20953 | 22 | 506 | .17 | .31 |
| C20954 | 24 | 804 | .18 | .32 |
| C20955 | 26 | 1280 | .20 | .36 |
| C20956 | 28 | 2030 | .22 | .38 |
| C20957 | 30 | 3220 | .24 | .43 |
| C20958 | 32 | 5100 | .26 | .47 |
| C20959 | 34 | 8080 | .30 | .55 |
| C20960 | 36 | 12800 | .39 | .71 |
| C20961 | 38 | 20300 | .49 | .88 |

## Spaghetti Tubing

 $\underset{\mathrm{grad}}{\mathrm{High}}$ cambricRed, ye
Red, yellow, green and black. *12. C15960-Specify Color Per 30-Inch Length.

## Double Silk Covered

| Stock | Size | Ft. | Your Cost |  |
| :---: | :---: | ---: | ---: | ---: |
| No. | B\&S | Per Lb. | $1 / 4 \mathrm{Lb}$. | $1 / 2 \mathrm{Ib}$. |
| C 20962 | 18 | 199 | $\$ 0.36$ | $\$ 0.66$ |
| C 20963 | 20 | 314 | .40 | .78 |
| C 20964 | 22 | 494 | .46 | .90 |
| C 20965 | 24 | 778 | .55 | 1.07 |
| C 20966 | 26 | 1220 | .68 | 1.31 |
| C 20967 | 28 | 1910 | .85 | 1.64 |
| C 20968 | 30 | 2960 | 1.10 | 2.13 |
| C 20969 | 32 | 4570 | 1.39 | 2.70 |
| $\mathrm{C20970}$ | 34 | 6980 | 1.76 | 3.33 |
| C 20971 | 36 | 10500 | 2.16 | 4.11 |

## DOUBLE COTTON

Extremely popular with amateurs and experimenters. Highest quality.
Stock Size Fl. Your Cost

| No. | B\&S | Per Lb. | $1 / 4 \mathrm{Lb}$. | 12 |
| :---: | :---: | :---: | :---: | :---: |
| C20973 | 16 | 122 | $\$ 0.18$ | $\$ 0.33$ |
| C20974 | 18 | 192 | .20 | .36 |



## GIANT SLEEVING

No. 2 Spaghetti. I. D. $1 / 2^{n} ; 36^{\circ}$ ong. High Voltage oil varnish mprexnation, Black only Per length

Multi-Conductor Cable


A high grade, heavily insulated calle. Each lead has a different coloree rubber jacket for eas identification. 18 yauge, strande inned copper wire. Cotion braid overall

| No. | Wires | Per Ft. | 100 Ft. |
| :---: | :---: | :---: | ---: |
| C1608 | 3 | $21 / 2 c$ | $\$ 2.25$ |
| C16090 | 4 | $3 c$ | 2.70 |
| C1609 | 5 | $4 c$ | 3.60 |
| C16092 | 6 | $41 / 2 c$ | 4.05 |
| C16093 | 7 | $5 c$ | 4.50 |
| C16094 | 8 | $6 c$ | 5.40 |
| C16095 | 9 | $61 / 2 c$ | 5.85 |
| C16096 | 10 | $71 / 2 c$ | 6.75 |

## BELT WIRE

 Excellent grade No. C1633k-1/2 Ib. roll Your Cost...35c C1605-25 YourCost.....$](2)$


Belden:BADOO ELIECTRICAL WIRF

BELDEN Shielded
Rubber Mike Cable


20 Gauge tinned stranded conducors cabled, cotton wrappec overall rubber sheath.
No. Cond. O.D. Ft. 100 Ft . C20876 2 . $280^{\circ}$ 6c $\$ 4.68$ $\begin{array}{lllll}C 20845 & 3 & .280^{\circ} & 7 c & 5.45\end{array}$ C20877 4 325 9c 6.68

## Unshielded Cable

shiel
$\begin{array}{lllll}\mathbf{C 2 0 9 1 0} & 2 & .215^{\prime \prime} & 3 \mathrm{c} & \$ 2.66\end{array}$
c20880-3 265" 4c 3.32
20881
Shielded Primary Wires

## 

No. 12 gauge ( $19 \times 25$ tinned) with colored cellophane ser ve, $031^{\circ}$ rub ber wall, glazed cotton braid lacyuered and an overall tinned copper shield. Wi. 6 lliss . per $10(\mathrm{ft}$ f. C16223- 100 Fit for $53.83 \boldsymbol{5} \boldsymbol{\xi}$ No. 14 gauge. $027^{\prime}$ rubber wall C16218-Your Cost per Ft. 4 , No. 16 gauge. . 022' rubber wall.


## Rayon Push-Back

No. 201 inned copper, heavy wrap, cellulose acetate, "basket-we:ve" abrasion-proof lacquered rayon raid. Colors: green, blue, red c16066-25-ft Specify color. C16068-25-ft. sркои†.
C16080-100-ft. stool*
C16081-1 $(\%)$-ft. spoult
C16067-1000-ft. spool:
. . 55.2
ollowins in fel $\$ 6.00$ Similar to above; No. It gaure C16158-
C16082-10ヶ-fi. spool $+\ldots .$. . ${ }^{3}$. 12
*Solid. $\dagger$ Stranded

## Test Prod Lead Wire

Flexible No. 18 wire ( $65 \times 36$ ) tinned copper, Cotton wrap. "é" rubber black ( $14-\mathrm{ft}$. total) parallel wound C16336-Two $7-\mathrm{ft}$. lengths. C16336-Tw
Your Cost
Per Spool
C16337-Red or Black 1 S! Your Cost per 100 Feet. . . 51.29

## TRANSMISSION LINE CABLE

## 

Shielded Twisted Pair 18 stranded, rubber and paper wrap, tinned copper shicld over twisted pair-weatherproof overterference is 50) Font Spool \$18,89

## Commercial Twisted Pair

 22(7x:30 tinned) paper wrap. all Black braid. For commercial broadcast reccivers. $\$ 8.21$c16171-500-ft. spor,

Heavy Rubber Cord


Impedance Matching Cable
No. 18 stranded, rubiser covered No. 18 stranded, rubber covered colton, 1 wisted pair, weatherproot all-wave jobs. 72 ohm impedance matching half-wave dipole aerials C16174
$\$ 9.15$
"EO-1" Type Cable
12 solid cellophane wrap. . 035 rubler. i wisted phir, weacherproo verall cotton braid. Carries up


The thick belt of flexible rubber hat covers the conductor is made of smooth oil-resisting, abrasion oroof high quality "Jacket."
No
Size
Fit.
No
C20945 18 -2wire $\quad 31 / 2 \mathrm{c} \quad \$ 3.15$
$\begin{array}{llll}\text { C20946 } & 16 \text { - } 2 \text {-wire } & 5 \mathrm{c} & 4.50 \\ \text { C20947 } & 11-2 \text {-wire } & 101 / 2 \mathrm{c} & 9.45\end{array}$ $\begin{array}{cccc}\text { C20947 } & \text { 18-2-wire } & 101 / 2 \mathrm{c} & 9.45 \\ \text { C20948 } & 18 \text {-3-wire } & 4 \mathrm{c} & \mathbf{3 . 6 0}\end{array}$

## Hi-Volt

## Push-Back

Latest type insu lation with a high puncture voltage
 volts), yet insulation slijs very easily. No. 20 tinned copper, cotton wrap, o10" rubber wall "basketweave"lacquered rayon braid over all. Colors: green, blue, red, yellow, black. Specify color. C16258-25-ft. Solic1 C16261-25-ft. Stranded
C16261-25-ft. Stranded C16262

## R-F Hook-Up Wire

100 Foot Spools. Insulation resistance is 49,600 megohms.
Tinned copper with two specially treated cellulose acetate braids. Colors: green, bue, black, red and yellow. Specify color.
C16247 - No 20 Solid..... 78 1/2c C16243-No. 20 Stranded... 85c C16204-N゚O. 18 Solid..... $861 / 2 \mathrm{c}$ C16205-No. 18 Stranded. $961 / 2 \mathrm{c}$

Shielded Hook-Up Wire
No. 20 hook-up wire with closely woven tinned copper shielding over a h" rubler wall with rayon
braid under shield. O.D. $105^{*}$. C16294
Per Ft.
Per 100-Ft. . . . . . . . . . . . . . . $\$ 1.59$

## 72 Ohm Coaxial Cable



Will meet the requirement for all freguencies in the audio to and
including the tele vision or f.m. including the television or f.m.

range. For use as antenna receiving or transmitting cables; also for photoelectric or other circuits where characterist ics fit the appli cation. DB loss per 100-ft.: .031 100 Mc . Capacity between conductors per ft ; 26.3 mmf . at $1000 \mathrm{kc} ; 25.9 \mathrm{mml}$ at 40000 k stranded (19x28) tinned, low loss ubler compoun tinized | sheath, $460^{\circ}$ O. L. |
| :--- |
| C20936-Per Ft........ |

1'er 250 Ft . . . . . . . . . . . . . . $\$ 28.75$

## All-Rubber Lead-In Wire

Easy stripping-casy soldering All made of 7 strands tinned cop per wire with extra thick rubber sheath 010 in diameter Shipg. wt. 3 lbs. jer 100

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Relden } \\ \text { No. } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Wire } \\ \mid \text { Ciange } \end{gathered}\right.$ | $1$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { C16227A }}$ | 8200 | 18 | 100 | \$ |
| C16227B | 8200 | 18 | 11000 | 3.70 |

## BELDEN Flexible

## Crystal Mike Cak

Suitable for tough jobs because of its high insulation resistance under moisture conditions, and resistance to bending and flexing. 8401-For microphones or low imp. trans. lines. 8411 -For lapel mikes. 8431 - For phono pickups. Stoek Twpe Out. Cap. Per 100



## Shielded Auto-Radio

## Lead-In Wire

$-\underset{\sim}{-2}$
No. 20 stranded conductor ( $10 \times 30$ (inned) with special low canacity rubler sheath and overall shield. Max. cap. between conductor and shield 33 mmfd. Overall dia. . $230^{\circ}$.
 As above, but with rubler sheath verall. ,290" O.D.
$\underset{\text { Per Foot }}{\text { C20884-10 }}$-ft. For 54.79 ©
Shielded Pair $\boldsymbol{t} \boldsymbol{x}$,
For inside use. Twisted pair of No. 19 solid, double enameled, cocton wrap, color cocled braid waxed, overall bare copper shield. Two
 100 Ft., $\$ 2.18 \quad 500 \mathrm{Ft} . . . \$ 10.23$

Belden No. 8888 Plastic
Insulated Parallel Lamp Cord

## Fan

POSN 61 style, 18 gauge. One bare and one limed copper conductor, flexible stranding; paralle conductors with synthetic tegral. Espucciallv adaptable for small appliances and devices such as lamps, electric clocks, Radio C20938- Cost per Foot...21/2 100 feet . \$2.25 250 feet $\$ 5.35$

We can supplyall Beiden Products. Write for prices or send us your order giving Belden part number, priority and CMP allotment.

## Parallel All Rubber Lamp Cord

Both conductors sheathed in coating of tough live rubber Ridge between conductors allows
easy separation without fear of easy separation without fear of
ruining insulation. In Black, Ivory and Brown. Specify color desired. Shpg. wt. per 100 ft . 3 lbs.
C20920-18 Gauge-Your Cost $\mathbf{2}^{\text {c } \$ 1.68}$ \$7.85

Telephone Wire

For general use and inter-communication phones. 2-Conductor No. 19 Gauge.
C20895-100 Ft. 500 Ft .1000 Ft .
Your Cost $\$ 2.25 \quad \$ 10.50 \quad \$ 19.95$
C20896-3-Conductor No. 19
Your Cost $\$ 2.90 \quad \$ 13.75 \quad \$ 26.10$

## Single Conductor Crystal Mike Cable



Flexible stranded tinned copper single conductor; tinned copper braid shicld; cotton wrap and lacquered braid, rubber overall. Out ide diameter $.280^{\circ}$
C20842-ler Foot
C16333-50.Foot Roll.
C16334-100-Foot Roll

## 54

Low Impedance Crystal And Velocity MikeCable
 Consists of two conductors, color coded in a closely woven inned copper shielding with outer covering of rubber. Alrision
c16079 Per Foot S $\quad \mathbf{1} / 2$
C16201-50-Foot Roll..... $\$ 2.60$

3 and 5 Conductor Shielded Cable


Three color-coded stranded con ductors in tightly woven tinned copper shield. $1 / 8$ outer covering C16145 percentage rubber. ${ }_{\text {Per Foot }}$
C16206
C16207-100-10t Roll .... 53.09 Cimilar-100-1 5.95 C16100-100 Feet $\$ 9.00 .10$ \& Your Cost per Foot.

## Parallel Rayon Cord

## 

I'opular type for connect ing radio
receivers, lamps, etc. Overall covreceivers, lamps, etc. Overall cos ering of rayon braid. Wall C20836-Maroon C20838-Brown
Your Cost, Per Foot

## Ultra Low Loss Coaxial Cable

For use in high trequency transnission lines, photo electric work, uired. The dielectric is solid flexible low loss Polyethylene hermoplastic. . 185 " in diameter with a woven copper shield braid Ind heavy vinyl outer condering: Inner conduct or is 7 strands of vo. 26 coppler wire. Impedance :88 shms. Capacitance per foot 27 moot lengths only.
A17127
Per 75 Ft. Length
. 5.75

## Cotton Twisted Pair



18 Gauke, R. Wire with a
C20902 Your Cost
Per Foot
Per 250 IP Your Cost

## MIKE SANDS A ACCISSORIIES <br> Turner "'Third Hand"

A fully adjustable
light weight (only 12 ounces) neck stand which close to the lips vithout interfer ing with vision, hands iree for driving, demonstrations, lecturing, etc. St andard 5 27 thread, fits any mike.

## C13453

Your Cost Each
$\$ 2.94$
ASTATIC

## 'Grip-To-Talk' ${ }^{\prime}$

## Desk Stand

 llas built-in switch to in" operation. Fits all Astatic mikes with 3mong connectors. $81 / 4$ upblack base. Fine for X'mers or P'A. syst$\$ 5.88$

## C13373- <br> Your Cost


(2/8-27 thread to 1 t
stands from $35^{\circ}$ to $68^{\circ}$. Hikes. Ex $10^{\prime \prime}$ ina. base with black crinkle finish Shpg. wh. $19 \mathrm{lhs} . \$ 4$

Mike Cable Clip
Nickel plaied brass. Holds
cable close to stand. $\mathbf{C 1 1 6 6 1 - E a c h}$

## 0 (5) Con

Single Conductor
C Pin Connectors
Met al shells are heavily plated Baktite elements. Screw type
coupling rings lock nate and fe male connectors. Shells may is utilized for second conductor. For cable up to 1,4 dia.
C13286-Male (B)
C13287-Female(N) 3 , $\mathbf{C E}$ C13288-F emale chassis connec(C).

Your Cost Each
$24{ }^{\text {c }}$ C12574- Cost Each. C12574- emale chassis connec tor "ith riveting plate. Single s"
hole intr. (D).
Your Cost Each.......294

## Two-Conductor

 Like heabove, but for 2 conductor cables and w wisted pairs. Have two parallel contacts. C13289-Female C13290-Male147Ea. tor. Mounts in a single $5{ }^{\prime}$ hole. Your Cost
Each
C12575-Female chassis tor with riveting plate hole mtg .
Your Cost Each. and noiselessly, and provided with wearever, sure-grip tion clutch for firmly locking the stand atany height. bushing in the
clutch is practically indestructible. Ilas tubing of heavy gauge metal, triple chrome plated. Has

## Furmer miorophowes

## Model 22 X Crystal

 Top performance reproduction with a mininum of feedback. Built in wind gag, automatic pensator, and horough impreg nation against moisture adapt this excellent crystal mike for both indoor and outdom operation. able cable set and chrome type finish. Range, $30-7,(\mu K)$ ciss. Output level, -52 db . lligh Imp.


## Model 22D Dynamic

 Identical in appearance withModel 22 X listed alove, but with Model 22X listed alove, but with
smooth-response dynamic cartridge. Output level, -54 db . Range, $408,000 \mathrm{cps}$. With tilting head, 7 ft . cord set, and chrome type finish. Iigh Imp. C13751—Your
Cost.........3.82

## Model U9S Dynamic


switch on the back of this professional dynamic will give 200 or 500 ohms, or high imjerdance at an output level of -52 db . Smoothresponse from $40-$ $9,000 \mathrm{cpss}$. I las tilt-
ing head, gunmetal finish, and 20 ft . detachable cord C13754-Your $\$ 22.05$ (mpleso Gommectors and Pluts


## Single Contact Mike Connectors

 Iressure type compact connecmicrophone cable-utilize shell for second contact. Con tact is made when center soldered connections are pressed together by tightening coupling ring. I'lated metal shells. Insulation is special tissue base soldering to cable protector. Accommodate cables up to $1 / /^{\prime \prime}$ in diameter.
## Type MC1F-Female

necior. (A).
294
Type PC1M-Male chassis connector. Sume as MC1M1, but for
chassis m1. (C).
C13361-Each. Type MC1F-A-Right angle femate cord connector with spring cord protector. Use with PC1M. SP-PC1M or CL-PCIMI
C13277-(E)-Each

## Type Mсim-Male cord con-C13360-Each <br> 24

Type SP-PC1M-Same as PC1M but with center contact floating on C13385-Each.
Type CL-PC1M-Closed circuit chassis connector. Closes circuit automatically when mike is disconnected. (D). C13268-Each

244


Microphone Switch


Attaches between male and female of any of the above connectors. Push to-talk or slide switch or permanent connection. C13357-MC1S
Your Cost

594

American Carbon Hand Microphone Model SB2: Sensitive single button hand mike withslide switch inhandle Chrome finish. Has convenient hanger on mike
casing. Resistance 200 casing. Resistance 200
ohms. With cable. Shpg. wit 3 lbs.
C13384-
Each.
s6.47


Carbon Granules Extra fite quality-not adultera ed. Containssufficient gra nules to refillone two-button mik
C13481-
294


## Microphone Springs

$\qquad$ C13402-Set of 8. tempered steel Your Cost

174
Save-ur-Mike Cover Keeps dust, grit, mois-
ture and dampness out of ture and dampness out of
your microphone. Reproduction $95 \%$ true. Eliminates wind howl.
C13450-Your Cost
59

## SHURE Mike Switch

Type As3A: For Shure
cable connector mikes.
No wiring required.
Chpy wt 11t. $\$ 235$

## ICA Shielded 3 Way <br> Microphone Plug


Barrel is nade of nickel plated brass Fully ins lated bushing. 91 ¢ C13519 5 for $\$ 4.10$. Cachte barrel C13521-5 For $\$ 2.93 \quad$ © 5
ICA Slielded 3 Way Jack


Phospho- bronze spring jack. Nick-
eled brass shell.
C13520- Your cost. ... 88 C13520-Your Cost
C13522-Jack, less shell.
Your Cost. .
Shielded Locking Type Microphone Connectors


## 0 (1) B

MC series. With polarized shells. Can be used on $9 / 8$ " 27 stiands Locking ring on male, and cable ciamps on both, with spring cord protecto. Interchangeable bakeite elements. Coupled, $23 / 4 \times 7 / 8^{\prime \prime}$

3-Contact Connectors $\left.\begin{array}{l}\text { C13489- Viale }(A) \\ \text { C13490-Female }(B)\end{array}\right\} \boldsymbol{5} \boldsymbol{5}$ Ea. C13396-Female chassis For " 3 /6" hole. $29^{\circ}$
Your Cest Each 29
 C13499-Female (B) $\}$.
C13397-Female chassis C13397-Female chassis type (C)
For 13 hole.
Your Cost Each...... 324 Special Chassis Type Female for panels up to $3 / 4$. Male, with ring, for panels up to $8 / 8$
t.ick Recessed contacts.
C13307-3pr-Female
C13308-3pr.Male
C130 $\left.\begin{array}{l}\text { C13309-4pr.Female } \\ \text { C13310-4pr.Male }\end{array}\right\} \boldsymbol{S}$ \&


## PLAYBACK NEEDLES

## LONG PLAYING PHONO NEEDLES

(A) Sapphire needle with offset shank for minimum wear and low scratch level. Shadowgraphed. Play about 2500 sides without changing. $59^{\text {c }}$ C195-Your Cost Each. 2000 standard cornmercial records needle. High fidelity. Pays Platinum point
C163-Your Cost Each
(C) RELIANCE 4000 play needle in plastic case. Low sur-C443-Your Cost Each
(D) lermo l'oint 2000 play needle with patented precious metal elliptical point. Standard for coin machines. 50 \& C164-Your Cost Each C165-Your Cost Each
(E) Fidelitone "Floating Point'" needle. Filters record scratch. 3 to 6 months average use. (1000 or more sides). Dlatinum
point. Ideal for changers. C227-Your Cost Each
general purpose playback nezdles

 ( $\boldsymbol{J}$ ) Transcription metal alloy needle. Iong life, high-fidelity.
 tand
 anchandiv, bested
cas ata
$38^{\text {f }}$

 51.21 c C226-l'ackage of 200 . Your Cost. . . . . . . . . . . . 51.20 (L) Sapphire Tipped Playback Needle! Permanent needle cellent firequency characteristics.
C448-Your Cost Each...................... $\$ 1$ rca-victor "one grand" neele Hiph huarity semineremanent necelle. Cood for 1000 plays Nimum war nom surfice noise C479 Your Cost Each

## PHONO NEEDLES FOR STANDARD COMMERCIAL RECORDS

(J) High fidelity, shadow tested steel needle. Each goo 10 sides
C430A-Package of 12. Your Cost
C430B-I'ackage of 30 . Your Cost
(J) RCA steel phonograph needles.

C160-Extra Loud (lackige of 100)
Your Cost per Package.
10 lachs assorted
(J) 1RCA Chromium needles. Green shank
c357-l'ackage of 6 .
(J) RCA Tunstone needles.
c158-Full Tone (l'ackage of 8)
Your Cost per Package
10 Packs assorted
(J) Reliance Chrome plated individually sharlowi. $\$ 1.80$ needles. Goud for 15 plays each. $\boldsymbol{C}$ C440-lackage of 6. Your Cost
(J) Green shank shadowgraphed needles. Good for

C432-Package of 100. Your Cost
(K) Hi-Fi needles for automatic record changers. C146-15 plays each.
C146-Pachage of 30. Your Cost
(K) RCA Red Seal needles, designed to play back records. 10 Packages for ................... $\$ \mathbf{1 . 5 0}$ C141-['ackage of 50 . Your Cost
$20^{\circ}$

## RECORDING NEEDLES <br> SAPPHIRE CUTTING NEEDLES

(F) Lapped edge cutter for acetate discs. l'recision cut jewel for low surface noise and highest fidelity. Over 5 hours cutting life.
C191-Your Cost Each

Triession (F) Like above, but with
and Brush cutting heads and Brush cutting heads.
$+3.45$ About 10 hours life. Can be resharpened
 C196-Your Cost Each
(H) Stellite cutter for acetate discs. Exirem
hundreds of sides; can be reshar pened.
C337-Y our Cost Each
(I) Individually polished steel cutter for acetate C348 loachagre of 5 . Your Cost
(I) Alloy cutter for acetate; harder than steel. Polish cut. Hand lapped.
C434A-l'ackare of 5. Your Cost C434B-I'achage of 10 . Your Cost


## P:ONO PICKUPS

AUDAX Microdyne


Model D-38H-New relay-action principle places resonance of moving sy'stem beyond audibility, eliminating harsh peaks. Exciter inertia several hundred times less than in ordinary pickups. Flat within $\pm 2 \mathrm{db}$ to 7500 cycles. Rising bass curve to about 8 db at .x cycles. Exceptionally low vibratory momentum. Tip pres sure about 39 grams. Nay be used with JEWEL PONT. Black and chrome finish. $1218^{\circ}$
long. 500 ohm imp. C13458- 500 ohm imp. C13458--
Your Cost
$\$ 29.25$

## ASTATIC Pickups



Model S.8: Light weight straight arm type with bull bearing mount. Fine response. For up to $12^{\prime \prime}$ rec ords. $8^{\prime \prime}$ arm. Shpg. wt. 3 lhs.
C16i-
Your Cost........ $\$ \mathbf{8}$
Moder
Model AB-8: Offset-head. Excellent response. Sping-axial cushioning. Brown linish. Internally
damped crystal. Shpg. wt. 3 lbs . damped
C119
\$5.88
$\star$ SPECIAL VALUE $\star$ Genuine Sapphire Offset-Type Needle

BRUSH Crystal Pickups


Model PL-20: By eliminating the usual needle chuck and set screw and employing a very small permanent, polished sapphire stylus instead of the conventional needle, the mechanical impedance of the vibratory system has been brought to a very low value. Response is virtually flat (within $\pm 2 \mathrm{~d}$ b) up to approximately $6,0(0)$ c.p.s.. with a very slightly rising characterist ic to 10.00() c.p.s. Will amplifier. $11^{\prime \prime}$ overall. Taupe and bronze linish. For up tol $6^{\prime \prime}$ records. Withequalizer. Shpg, wt. 811 s.
C13462Your Cost.
\$26.46 WEBSTER



Precisely balanced pickup with semi - permanent precious - alloy needle. Practically no record wear bakelite arm. 40 grams pressure. C427-Model AJ-1 Each.

IIigh (1.4 V.) output combined with low ( $1-0$ ) .) weight make his one of the finest pickups at it
price! Response $60-7(0) 0$ cycles. 85/8" arm for up to $12^{\prime \prime}$ records. Mahogany color plastic. Bimorph crystal. With set and C13417-Model 97
Your Cost
$\$ 3.23$

# ORRCORDNGBLANKS: 

PROFESSIONAL RECORD BLANKS
Gould-Moody Glass Base Discs Professional quality hlanks having a perfectly uniform coating of highest prade cellulose nitrate on smooth glass base. Mirror-like surface will permit recording with utmost facelity and lowest noise level to produce professional
C11986-10 size. Each.
$\$ 0.73$
C11988-16" size. Each
1.91

## AUDIODISCS

## "RED LABEL" Glass Base

Faultessly coated and carefully selected to the highest standards of quality. Primarily for professional use " "Acetate" conated on thin, flexible glass. Double-sided with 3 drive pin holes. For all applications requiring the ultinate in disc perfection.

| C11989-8" ${ }^{\prime \prime}$ Each | \$0.70 |
| :---: | :---: |
| C11994-10". Each | 1.00 |
| C11995-12". Each | 1.25 |
| C11996-16". Eac | 2.50 |



The Yellow Iabel and Green Label Discs listed below are coated with a slow-burning compound which is approved by the Underwriters Laboratories. For all practical purposes this coating is subsiantially equal to Cellulose nitrate coating, and for home recording is more than adequate. Shavings are NON-INFLAMMABLE I

## Yellow Label

Paper composition base especially selected for uniformity and flatness. Coated on both sides with slow-burning surface compound.
C11969-SIX $61 /{ }^{\prime \prime}$ Discs.
c11971-SIX $10^{*}$ Discs.
\$0.50

## Green Label

Uniformly coated over a heary, specially processed steel base that is surface-processed and critically inspected. Non-inflammable coating of a compound which enables reproduction of truly wide tonal ranges. Average 200 plays on each side with low noise level.

## C11972-6 $1 / 2^{\prime \prime}$ <br> Each <br> Each

17c

## Blue Label

For brilliant and consistent reproduction quality over a wide frequency range we recommend these discs. Heary coating of a professionat essed steel base insuies quiet, smooth cut essed steel hase insures quiet, smooth cut
grooves. Vastly superior to comnercial phonogrooves. astly superior to comniercial phono-
graph records in surface noise. Inflammable graph records in surface noise. Inflammable shatings.
C11982-61/2". Each
C11983-8" ${ }^{\prime \prime}$. Each
C11984-10 ${ }^{\text {b }}$ Each . . . . . . . . . . . . . . . . . 27c

## Wilcox-Gay Recordio Discs

Lightweight. flexible discs for use with home recorders. Non-inflammable. Excellent recording quality. Coated and label buth sides.
C11979-SIX 61/2" Discs.... . . . . . . . . . . . $\mathbf{~} \mathbf{5 0 . 6 0}$
C11980-SIX $8^{\prime \prime}$ Discs.
C11981-SIX $10^{\circ}$ Dises.
50.60
1.00
1.00
1.50

## CARTRIDGES

## $\star$ SPECIAL VALUE $\star$

 ALUMINJM BASE DISCSHigh quality reco ding discs with a coating of protessional nitrat: compound on an aluminum base. Low noise level, warp-proof and unbreakable. I-ight weight $A$ favorite for amateur and semi-professional usc

C11955-61/2". Each.
C11956-8 $8^{\prime}$.
C11957-10. Each.
C11958- $0^{\prime}$.
C11958-12". Each
20c
27c
40 c
53 c

## PRESTO

## "ORANGE SEAL"" DISCS ALUMINUM BASE

## Famous Presto aluminum base recording discs

 now avallable agann. Coated with Presto's special compound the r have low surface noise and long playing life. Von-warping and lighter in weight than glass kase discs listed below. Mirror smooth finishC11960-i $1 / 2^{\prime \prime}$. Each
C11961-8*. Each
C11962-10". Each
C11963-12". Each
$\$ 0.40$

## "GREEN SEAL" Glass Base

Finest grade of recording blank made by Presto. Smooth surface and minimum surface noise. Consists of a heavy base of plate glass and coated by a special compound used exclusively by Presto. Used by research laboratories to demonst ate the capabilities of recording equipment. Standard recording blank for a majority of the larger broadcasting stations and recording studios. Overall thickness .104***
C11991-10 ${ }^{7}$. Each?
$\$ 1.00$
C11992-12". Each
1.25

C11993-16". Each.
2.50

We have listed the most popular types of recording discs available today. Where possible, complete stocks are maintained to insure speedy delivery. We can Supply All Presto ind Audio Discs. Write for our quantity discounts to schools, studios, institutions, etc.

## CRYSTAL PICKUP REPLACEMENT CARTRIDGES



A comprehensive lineup of replacement cartridges for all standard makes of crystal pickups as recommended by the mathufacturers. Each and every cirtridge is precision nadie and obtained only if you return your old cartridge for which we. New cartridges can be obtained only if you return your old cartridge for which we will allow you 20c. Your cooperation is $n o t$ only necessary in order to obtatin another cirtridge but helpful to the war
effort.

For Lightweight Pickups

| Stock No. | Nake | Nodel | Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| C13963 | Astatic | LP-6 | A | *Flat 2 hole mount |
| C13964 | Astatic | LP 21 | $\wedge$ | * Flat 2-hole mount |
| C13965 | Astatic | I. 10 | I3 | Flat 2-hale mount |
| C13966 | Webster | 13 | 13 | Flat 2 -hole monnt |
| C13968 | Shure | W42. | 13 | Fiat 2-hole mount |
| C13970 | Webster | W.4 | I) | Side hole mount |
| C13971 | Webster | W5 | D | *Side hole mount |
|  |  |  |  | For Standard Pickups |
| C13407 | Astatic | B-1 | I) | Lugs-bakelite case |
| C140 | Astatic | 13-4 | I) | $3^{\prime \prime}$ leads. Bakelite case |
| C13973 | Astatic | L-26 | 13 | Flat 2 -hole mount |
| C233 | Astatic | M-22 | H | $\ddagger$ Flit 2-hole mount |
| C13393 | Slure | W'20C | D | †For 94, 98, 99, 9101 PU's |
| C13974 | Shure | W27C | I) | Universal mount laake. |
| C13975 | Shure | W40A | I3 | Flat 2 -hole mount |
| C540 | Webster | '11 | I) | Side hole mount |
| C13976 | W'ebster | C2 | C | I*lat, 2 -hole flange mount |
| C13977 | Webster | C3 | I3 | Special Clamp noount |
| C13978 | Webster | E4 | I | Flat 3 -hole mount |


| Size | Pressure | Output | Each |
| :---: | :---: | :---: | :---: |
| $21 / 2 \times 3.4$ | 1-oz. | .85V. | \$4.70 |
| $21 / 2 x^{3}$ | 1-oz. | .85V. | 4.70 |
| $21 / 2 \mathrm{X} 3$ | 11/4-0z. | .iV. | 2.35 |
| 21.4 | 1 1/4-Oz. | .7V. | 2.35 |
| $21 / 2 \mathrm{x}$ | 1-02. | 1.1V. | 2.35 |
| 214 x | 11/4-02. | .7V. | 2.85 |
| $2314{ }^{4} 8$ | 1114-oz. | . 7 V . | 3.53 |




Magnetic
Recording
Head
lligh quality. wide response record cutter, ideal for use in home recording equipment. Standard replacement for thousands of magnetic cutters which are in service today, and with a few minor circuit changes, will replace service cutting heads and provide more lasting coil winding of outp it ate directly from wice moving, but highly st nsitive reconer, with stifî moving, but highly st nsitive recording element to permit cutting of practically all recording materials. Will match 18 ohm voice coil windincs. No mounting brackets are provided, but atpped mounting holes facilitalte re-use of rackeds on unit to bit replaced. Size $23 / 4 \times 1$, $x$ $3_{4}$ " with needle scren and 4 -inch flexible leads. léss stylus. Shpg. WL. 8 oz.

## A13799-

Your Cost
$\$ 3.95$
Gummed Record Labels

Neatly printed. Have spaces for title, date and nimne of recorder. Fit | C431-Packinge of 50 . |
| :--- |

$25^{\text {¢ }}$

## Stroboscopic SpeedChecker

$\qquad$ and illuminated with a bull ( $\Lambda$ C)


## RCA Crystal Cartridges

C215
C13424 No. 31050 For Models 9842
C13424 No. 31156 For Models 9844, 9850
C280 No. $331 \cdots 2$ For Models 986R, R93F, VA-21
C249 No. 33:17 For Model 9891
C249 No. 35171 For Moxicls 9869, 3908, $9909 \mathrm{D}, 9910,9911$ No. 38610 For Models V135, V140, Rec. I'L. 162
2.7-oz. $11 / \mathrm{V}$ V 2.20

0Carron SPPALFR RFPPACFMFNTS

## CARRON EXACT DUPLICATE

 REPLACEMENT SPEAKER CONESSeamless one piece cones that duplicate the original units. Feature enduring, non-resonant quality. Voice coils are accurately wound and firmly attached to cones and are also exact duplicates of the origorder any cone not shown below-give make and model of receiver, order any cone not shown below-give make and model of
or send in your old cone with voice coil and spider attached.

Stock Carron
No. No. ${ }_{4} \quad$ Speaker Cones No
C19365 1623 Belmont 510
C19563 1562 Emerson AX211, 4X5-324
C19606 1564 Emerson CT275, 6J5, 368U
C19366 1553 Gen. Elec. H508
C19372 1555 Oxford (Fada 105-134B, RCA 9TX3)
C19367 1528 Quam.-Michols (paper Spider)
C19368 1614 Utah 4A100
C19369 1616 Utah 4A106A
C19370 1619 Zenith 49AG385
C19371 1620 Zenith 49U334
Your Cost, Each.
59 ${ }^{\text {c }}$

## $5^{\prime}$ Speaker Cones

C19411 1417 Airline 62-475, Arvin 18
C19553 1450 Airline 62-518, Crosley A157
C19437 1415 Airline 62-236, Belmont 666
$\begin{array}{ll}\text { C19438 } & 1473 \\ \text { C19439 } & 1322 \\ \text { Ariston A (Detrola 140) }\end{array}$
$\begin{array}{lll}\text { C19439 } & 1322 & \text { Ariston A (Detrola 140) } \\ \text { C19440 } & 1286 & \text { Belmont 580, Emerson 250W }\end{array}$
C19441 1626 Chevrolet 985538 (Spkr. 41045)
C19442 1491 Chevrolet 985425
C19443 1634 Chevrolet 985538 (Spkr. 42391)
C19444 1503 Chevrolet 985426
C19445 1373 Crosley 516
C19446 1589 Crosley 719E, C-648-A
C19448 1369 Delco 631A, 640, Crosley 515
C19543 1489 Emerson A130, A132, A148, 149
C19449 1319 Emerson 107, 111
C19454 1505 Emerson BA199, BA201, BM-
C19462 1584 Emerson D-L-330
C19578 1043 Jensen T3 (Crosley 175, 343)
C19463 1507 Jensen PM5DS, 115
C19464 1353 Oxford 5A (Detrola 4F, 4J, etc.)
C19465 1198 Quam-Nichols (Aetna 4154W)
C19466 1387 Quam-Nichols (Air King 260)
Your Cost, Each

## $6^{\prime}$ Speaker Cones

C19525 1020 Admiral 5X, 6M, 6B, 6A, 5A C19558 1204 Airline 62-177, 62-173, Arvin

20A
C19467 1325 Bosch 505, 430J, 430
C19513 1211 Crosley 159,634, 656, 716
C19697 1379 G.E. A53, E62, Á63, U70 C19469 1627 Jensen G6RS
C19470 1400 Jensen PMGC, G6R
C19470 1400 Jensen PM6C'
$\begin{array}{lll}\text { C19607 } & 1571 & \text { Jensen PM6GS } \\ \text { C19576 } & 1285 & \text { Jensen F6R (Belmont 777) }\end{array}$
C19471 1606 Motorola 28D
C19640 1081 Rola F5
C19472 1281 Rola DP5B (Colonial R11553) C19473 1581 Utah 6B103
Your Cost, IEach
$88^{4}$

## $7^{\prime}$ Speaker Cones

C19474 1583 Chevrolet 985-536
C19626 1067 Majestic G10B, G10C, 151
C19475 1604 Motorola 500, 29B, 258
C19476 1643 Motorola 450-Spkr. No. 50B-
C19484 1605 Motorola 400-Spkr. No. 50B-
18005
C19648 1083 Rola F6, F8
C19504 1617 Zenith 49AB341
Your Cost, Each ...............

## 8" Speaker Cones

C19689 1347 Chevrolet 985301 (Rola)
C19548 1254 Grunow 650, 651, 661, 8A4
C19612 1411 Jensen G8R, PM8C
C19506 1200 Magnavox 154D, 48C, 158
C19485 1548 Jensen PM8DS, PM8G
Your Cost, Each
\$1.32

## 10' Speaker Cones

C19501 1000 Atwater-Kent No. 15142, 55 C19782 1001 Atwater-Kent No. 14374 C19507 1367 At.-Kent No. 26243-711, 112 C19532 1060 Majestic G3, 90, 91, 101
Your Cost, Each................ $\$ 1.32$ 12' Speaker Cones
C19509 1256 Grunow 901, 902, 1101, 15
C19510 1035 Jensen D7, D8 (11 $11^{\circ}$ )
C19512 1603 Jensen PM12GS
C19701 1384 Jensen PM12C

Stock Carron
No. No.
12' Speaker Cones-Continued
C19641 1366 Jensen A12
C19615 1316 Magnavox 132, 162 (Zenith
C19514 1390 Ma)
C19533 1990 Magnavox 302
C1951 1062 Majestic G5, 13I, 132 C19588 1615 Oxiord 12AMP,12MSI,12MS2 1315 Rola G12
C19521 1642 Utah 12PG17A, 12J43-B
C19521 1664 Utah G-12-P, 12PI115-C
C19522 1483 Utah GT13, F12P
$\begin{array}{lll}\text { C19527 } & 1457 & \text { Utan 1220, } \\ \text { C195 }\end{array}$
C19574 1099 Zenith I't. No. 49-27, 50, 52, 70 Your Cost, Each

## For Philco Sets

C19534 1542 TH-4 ( Pt . No. 36-1469)
C19538 1587 T14, TP12, PT25 . S $\boldsymbol{y}$
Your Cost, Each...................
5" Speaker Cones
C19682 $1244 \quad 54,57$ (Pt. No. 36-3029) $C 195521203$ 5, 5 T (Auto) (1't. No. 02861) C19703 1343 FT9 (Ford) 816 (Pt. No. 36-

C19515 1529 38-12, Run 6 (Pt. No. 45-1344)
Your Cost, Each.................
C19549 1500 C1608 (Chrysler)
C19550 $1455 \quad$ F1540 (Ford), (Pt. No. 45-
Your Cost, Each.........................
7" Speaker Cones
C19516 1557 1708. F194D
C19681 1246 C19571 1245 6.7.8,9, 10 (Pt No. 36315 ) Your Cost, Each.

59
C19547 10-8' Speaker Cones Your Cost
C19529 $1248{ }^{10^{\prime \prime}}$ Speaker Cones $16 P^{\prime 2}$. No. 2625) C19400 1078 87, 40, 41, 65 (Pt. No. 36-3170) Your Cost,
$82^{\text {c }}$

## Each.

12' Speaker Cones
C19551 1539 39-40, 39-45 (I't. No. 36-4089)
Your Cost.

## For RCR Sets

C19406 $1236{ }^{5}{ }^{\prime \prime}$ Speaker 200 , 301 , 100 ( Pt . No. C19554 1091 M34, M105 (Pt. No. 9023) C19486 1599 RCA 9413T, 94BT6, 95T, 95TI Your Cost, Each.
${ }^{\prime \prime}$ Speaker Cones
C19410 1225 R37, R38, R38P (Pt. No. 9428) Your Cost. .

9' Speaker Cones
C19405 1124 R32, 52, RE45, E35 (Pt. No Your Cost. 10801)

10" Speaker Cones
C19403 $1088 \quad 34,35,39,50,80$, RE20 (Pt. No. 8558)
Your Cost.
. . . . . $\$ 1.18$
C19556 $1517{ }^{12}$ Speaker Cones ${ }^{\text {St }}$ (10KG. No. 31275)
Your Cost.
$\$ 1.18$

| Cement Kit <br> An efficient radio repair cement kit for speaker cones; voice coils, r.f. coils and chokes. One bottle of all purpose cement, and one bottle of thinner. Complete with brush. C19499-Your Cost. |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Voice Coil Dust Felts

Felt discs as used on speaker
voice coils to keep dust out of voice coils to keep dust out of
voice coils. Can be glued on to voice coils. Can be glued on to any speaker cone. Us Env. of 20.

UNIVERSAL FIELD COILS
Permit servicing many speakers for which no exact duplicate is available. Have two resistance ranges, one with windings in series, other in parallel. All supplied with spacing vashers,
tubes and directions for
installation. Select coil with outside diameter as close to original as possible. $3 / 8^{*}$ smaller OD is limit for safe operation.

|  | Dim | ensions |  |
| :---: | :---: | :---: | :---: |
| Type | Pole Piece | Coil | oil Length |
|  | Min.-Max. | Out. Dia. | Min.-Max. |
| A | $1^{\prime \prime}$ - $111^{\prime \prime}$ | $21 /{ }^{\prime}$ | $8 / 8{ }^{\prime \prime}-15 \%$ |
| B | ${ }^{13} 16{ }^{\prime \prime}$ - $1111^{\prime \prime}$ | $21 /{ }^{\circ}$ | \%8"-17/8* |
| C | $1 \%^{\prime \prime}{ }^{\prime \prime}$-196" | $21{ }^{\circ}$ | $78{ }^{\prime \prime}$ "-21/8" |
| ${ }^{\text {D }}$ |  | $2^{\prime \prime}$ | 1/3"-1 $3^{\prime \prime}$ |
| E |  | 21/ | 1/8'13 |
| Stock | Type | Parallel | Seric |
| No. | (See Above) | Resistance | Resistance |
| C19750 | A | 375-460 | 1500-1800 |
| C19751 | A | 560-690 | 22.50-2750 |
| C19752 | A | 675-825 | 2700-3300 |
| C19753 | A | 900-1100 | 2600-4400 |
| C19754 | A | 1125-1375 | 4500-5500 |
| C19755 | B | 375-460) | 1500-1800 |
| C19756 | B | 560-690 | 2250-2750 |
| C19757 | B | 675-825 | 2700-3300 |
| C19758 | B | 900-1100 | 3600-4400 |
| C19759 | B | 1125-1375, | 4500-5500 |
| C19760 | C | 375-460 | 1500-1800 |
| C19761 | C | 560-690 | 2250-2750 |
| c19762 | C | 675-825 | 2700-3300 |
| C19763 | C | 900-1100 | 3600-4400 |
| C19764 | C | 1125-1375 | 4500-5500 |
| C19765 | D | 375-460 | 1500-1800 |
| C19766 | D | 560-690 | 2250-2750 |
| C19767 | D | 675-825 | 2700-3300 |
| C19768 | D | 900-1100 | 2600-4400 |
| C19769 | D | 1125-1375 | 4500-5500 |
| C19770 | E | 375-460 | 1500-1800 |
| C19771 | E | 560-690 | 2250-2750 |
| C19772 | E | 675-825 | 2700-3300 |
| C19773 | E | 900-1100 | 3600-4400 |
| C19774 | E | 1125-1375 | 4500-5500 |
| ANY | IL ABOVE |  | ) |

ANY COIL ABOV
$\$ 2.00$

## Midget Speaker Field Coils

Fit most midget , and 6
speakers. Impregnated. Ajrox. size: $1114 \times 4 / 4$
C19477- 1000 ohms C19477-1000 ohms C19478-1500 ohms C19479-2500 ohms
C19480- 3000 ohms

## Cone Centering Shims

Flexible celluloid shims that will last. Sixcen shims in a handy leatherett folder. Contains four each of the foll 005". Take care of all speakers.
C19649-
Your Cost, Kit of $16 . . . . . .3$. $\boldsymbol{y}$

## 3/4" Celotex Speaker Bafiles

Fine grade, $3 / 4^{\prime \prime}$ thick. Five sizes supplied; specify hole size desired when ordering. Shpg. wt. 2 lbs. per sq. ft.

| No. | Size | Holo |  |
| :---: | :---: | :---: | :---: |
| C19714 | 12x12" | 5, 7 or 90 | \$0.35 |
| C19715 | $18 \times 18^{\prime \prime}$ | 7 or $9^{\prime \prime}$ | . 70 |
| 9716 | $24 \times 2{ }^{\text {" }}$ | 7 or 9 | 1.10 |
| C19717 | $36 \times 36{ }^{\prime \prime}$ | 9 or ${ }^{12}$ | 2.15 |
| C19718 | 48x48" | None | - |

## ECONOMY All-Steel

## Parabolie Baffle


usually low price. Bell is 11 "long and has extreme diameter of $17^{\prime \prime}$. Speaker housing will take any 12 speaker, with transformer. Fverall length 20. Finished in gray Less mounting bracket. Shpg. w
$\$ 7.45$
C20054-Each.
Mounting Bracket for above.
C20078-Your Cost
Waterproof Cover for baffles.
C20087-Each.

## OCONCORDSHenemetSPEAKERS

## CONCORD PM Speakers

High quality permanent magnet all-purpose speakers Each matches in sensitivity a comparable field coil type. Have high permeability magnets; one piece seamless cones; plated metal frames. Voice coil impe dance 6.8 ohms. All supplied less output trans former.

| Stock | Diameter | V.C. |  |  | Depth | Shpg. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C19268 |  |  |  |  |  |  | Cost |
| C19269 |  |  |  |  |  | 2 lhs. | \$1.98 |
| C19270 | $6{ }^{\prime}$ |  | 4 |  | $2{ }^{15}$ | 3 | . 5 |
| C19271 | $8 *$ |  | 5 | 8 |  |  | 3.51 |
| C19290 | $10^{*}$ |  | 8 | 10 |  | 61 | 8 |
| C19272 | 12* | 1* | 9 | 12 | 69/16" | Universal Tube Transformers for Above | 5 |
| Universal Tube Transformers for Above <br> C19273-For $311_{2}^{\prime \prime}, 5^{\prime \prime}$ and $6^{\prime \prime}$ models. Your Cost. . . . . . . . . . . . . . . . 65 c <br> C5667-For $3^{*}$ model. Your Cost. <br> C1535-For $10^{\prime \prime}$ and $12^{\prime \prime}$ models. Your Cost. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## CONCORD

## 12" PM Dynamics

These highly efficient PM speakers utilize the latest type magnets to insure extremely fine quality. Will handle great audio output without distortion. Frequency response covers the entire audible range. Construction features include: plated metal frames, ruggedly assembled; dust-proof magnets covered by removable pressed fibre housings. Ideal for P.A. Systems, fine radios, centralized sys tems, etc. Less transformers
Normal Peal
No. Model Watts Watts Voice Coil MagnetShpg. Wt. Each C1922 P12 $10 \quad 15 \quad 6-8$ ohms 1" 12 oz. $71 \mathrm{bs} . \quad \$ 5.95$
 Due to present market conditions we are unable to determine at this time future availability of the PM type speakers listed in this catalog. As a satisfactory substitute we suggest the following speakers with "AC excited" type fields.

## CONCORD "A.C.-Excited" Speakers

Iligh quality speakers with fields especially designed for operation from a standard field exciter such as the one listed below. Voice coi impedance of all models is $6-8$ ohms. Supplied less transformer and field exciter.
No. Model Dia. Field Wt. Each C18936 AC1012 $10^{\circ}$ ( 1950 ohms $7 \mathrm{lhs} . \quad \$ 3.49$ C18935 AC1212 12** 1950 ohms 7 lbs. 4.10 C18900 AC1220 12** 2000 ohms 9 lbs. 5.29 C18934 AC1240 12** 1500 ohms 13 lbs. 6.61 C18933 AC1275
Power capacity, $12^{\prime \prime}$ models: 1210 ohms 13,16 lbs. 10.19
10,
watts.

## A. C. Field Exciter

Humless supply, operates from any $110 / 120$ volt, $50 / 60$ cycle AC line Uses type 117Z6GT rectifier (supplied). Mounts directly on speaker frame. Delivers 14.4 watts into 1000 ohms; 9.2 watts into 18901-With tube Your cost
$\$ 3.45$

## UNIVERSAL Line and Tube Transformers

For use with Concord and other speakers. Universal tube transformers match voice coil to any tube, single or push-pull; universal line transformers match voice coil to $500.100,1500$, or 200 ohm line. Average Shpg. wt. each 2 lbs.
P12, 1'12E S.
Univ. Line Univ.Tube
AC1012, AC1212
Each
and AC 1220
P12G, AC1240
C19191 C19195
1.37


## CONCORD Dymamic Speakers

A quality line of speakers for general replacement purposes. Also good for light public address work. They have a practically flat response, when properly baflled, covering from 100 to 4500 c.p.s. Formed one-picce cones. Models with universal tube matching transformers will match any single or push-pull output tubes. Connection chart included.
$31 / 2^{\prime \prime}$ and 4" Diameter Models For call systems, hearing aids and midget radios. Less transformer Shpg. wt. 3 lbs. $31 / 2^{\prime \prime}$ No. $4^{*}$ No. Field $\left.\begin{array}{lll}\text { C19279 } & \text { C19115 } & 450 \mathrm{ohms} \\ \text { C19265 } & \text { C19116 } & 2750 \text { ohms }\end{array}\right\} \$$ S C19273-Universal tube matching transformer for any of the above models. . . . 65c

## 5 * Diameter Models

All less transformers. Average wt. 3 lbs. Stock No. Field Stock No. Field C19261- 6 ohms C19262- 450 ohms t 300 ohms.
Your Cost, Each
$\$ 1-39$

6" Diameter Models
All equipped with universal tube matching transformers. Average shpg. wt. 4 lbs. Stock No. Field Resistance C19122 6 ohms (for auto sets) C19165 1000 ohms $\begin{array}{cc}\text { C19109 } & 1800 \text { ohnis tapped at } 300 \\ \text { C19166 } & 2500 \text { ohms }\end{array}$
\$2.31

## 8* Diameter Models

All equipped with universal tube matching transformers. Shpg. W't. each 6 lbs. C19307 No. Field Resistance, Each


## 10" Diameter Models

All equipped with universal tube matching transformers. Shpg, wt. each 7 lbs. Stock No. Ficlत Resistance $\$ 436$

## 12" Diameter Models

All equipped with universal tube matching transformers. Shpg. wt. each 9 lbs. Stock No. Ficld Resistance $\$ 5^{\text {Each }}$

## CONCORD Dynamic Auto Speakers



High quality speakers that are exact replacements for over $90 \%$ of the units in use today. Feature excellent quality of reproduction and correct design. All have 3 ohm voice coils and 4 ohm fields. Supplies less transformer and mounting bracket; all have pin mounting bracket; all have pinjack terminals. One side of ficld
 with asterisk (*) are also drilled and tapped for $1 / 4$ No. Dia. Type Wt. Each No. Dia. Tyo. 20 mtg bolt.



er Case Houses two speakers up to 12 " in diam. Opens into two halves, each serving as an efficient baffle. with black eatherette covering. Has
handle. Metal bumpers top and bottom. Speaker openings in each half have grille cloth covering. Plated snap lock fasteners (two each side). Size, closed, $9 \times 141 / 4 \times 221 / 4^{\prime \prime}$. Shpg. wt. 13 lbs.
C22062-
Your Cost.

Portable Speaker Cases

## or Single

 Speaker
To house any dynamic speaker Sturdy in ina Sturdy plyword case covered with black leatherette. $10^{\circ}$ opening: grille metal buming. Leather handle, metal bumpers. Insert tyie door back. 14x141/4x91/4. Shpg. wt. . 13 lbs. C22061 -
Your Cost.......... \$3, 55 CONCORD speakers and baffles are built to our specifications and are guaranteed to give complete satisfaction. We carry a complete line of Jensen, jectors. Write for details.

## Walnut Paging Baffle

A beautifully polished walnut baffle for deluxe paging systems. For any stand-
ard $8^{\circ} \mathrm{P}$ M

$$
\begin{aligned}
& \text { speaker aker } \\
& \text { Frieze grill }
\end{aligned}
$$

 Frieze grille cloth. 11" high, $10^{*}$ wide, $61 / 2^{*}$ deep at top and $31 / 4^{\prime \prime}$ deep at bottom. Shpg. wt. 6 lbs. c21326-Your Cost $\$ 2$ F S

[^4]
# HFADPHONE $5^{\circ}$ ACCESSORIISS 

## BRANDES "Admiral" Headphones



Compact, efficient phones featuring power ful magnets, molded caps, steel headbands with new type adjustable clips C13s28-2000 ohms Per Set............... $\$ 1.97$ Your Cost, Per Set C13930-5000 ohms Your Cost, Per Set


## BRANDES "Superior' Headphones

The old standby in the radio field. Similar to above, but screw terminals. 2000 ohms
C13925-Your Cost, Per Set
${ }^{\text {s. }} 1.87$
Headphone Caps and Diaphragms
C13936--Bakelite Cap (fits all models). Each.
C13937-Diaphragm only (fits all models). Each

Cannon Ball "Chief" All Bakelite Phones High grade, sensitive phones in molded bakelite housings. ProYidedwith leather covered adjustable head band and $5-\mathrm{ft}$. cord. Concealed terminals. Wt. $\because$ Ibs
CONO ohms imp. C13948-Per Set C13949-PerSet


## Crystal Detector Kit

 Includes ball ond socket swivel arm, und mig. hard:are lllustra tion shows low to mount on base. Crystal, base and cupplied
c13903 Each
$12{ }^{\text {c }}$
lounted crystal for above
C13900-Each
Super-Sensitive Crystal

$\frac{1101}{-\operatorname{ALNA}}$oets more stations and gets them louder. Fach crystal is moter-tested after selec-
tion. C13901-Each $14_{5108}^{4}$

## Cat Whiskers

Finestwire-correc tension-holds that cri3921 C13921-
Envelope of 3. Your Cost


## Popular Phone Plugs

 hite shell C14974--13lack C10 For

Metal Shell Type
Same with nickeled brass shell $336 x^{3 / 4} 4^{\prime \prime}$. 10 For 54.75 C14970-Each

> "Stubby" Metal Shell As above but with short metal shell C14959-Each For 53.75 424

## Midget Bakelite Plug

 Fakelite sliell. $2 \frac{1}{4 \prime \prime}$ overall $x{ }^{9} /{ }^{6}$ diameter. Solder lug connect ions. Your cost 10 For 52.85324 Each

## "RELIANCE' DX Type Headphones

 Made especially for DX fans. Have catherwhe sel headhand one-piec adjustable steel headhand with ad-justable clips. Each unit has a powerful bi-polar magnet and a BAKELITT 2000-Ohm Headset C13892-Complete. Your Cost
C13893-3000 ohms Your Cost C13894

- Cap
p for a
E


## $\$ 1.05$ ${ }^{\$ 1.33}$



Each...... 5c


RRELIANCE/' Single Unit Headsets handi permanently attached; with $41 / 2$ C13896-1000 ohm single set.
Your Cost
C13897-1:00-ohm single set


## TRIMM Featherweight Phones

Lightweight-only Reautifully made Bakelite shell and can. Forged cobalt stee inagnets. Adjustable sicel headband C13919-2 1,0100 ohms impedance C13918- $1 .(6)$ ohms impedance. $\$ 5.88$ TRIMM Dependable Headset
Well made economy model. I3akelite shells and caps. Chrome steel magnets. caps. Chrome steel m
C13914- 2000 ohms. C1391
r.......... \$2 28
Professional Headset

Professional Headset:
Similar to above but 4000 ohms.
C13915-Your Cost Each
Commercial Headset:
DeLuxe super-sensitive phones. Exceptionally rugged. 3 year guar antee. A tavorite of comnercial ople rators
C13908- (0)0 ohms imp), with army navy type plug C13939-Same but (i00) ohms impedance.
Your Cost, Either Type
C13912-Sime as C13908 but less plug
$\$ 9.40$ C13938 - Same as C13939 but less plug


\$2.73

## ARMY-NAVY Type Headphones

 Sensitive and durable 10 meet Army and Navy
specilications. Extra heavy duty bakelite cap. rats shell. Bi-pular magnets. (b-ft. cord. Moist ure proor. Shpg. wt. 2 lhs.
C13926-17.000 ohins imbedance
C13927-Same as above, but low imnedance fyo Your Cost Each
\$10.95
C14969 Type
Army-Navy type plug. Hard rubber insulation. Black acetate shell. Fits standard phone jacks. Each.

## CANNON-BALL Headphone Kit



When installed, the user can enjoy headphone reception only, speaker reception only or both together Complete outfit consists of : 18 connecting cable, adipter with jacks on an insulated panel, special Reliancephoneswith6-ft. cord and complete installation instructions. Shjeg. wt. 3 lbs
C13944-
Your Cost
Complete K it

Acme Deluxe Headphones A superior head $\qquad$ weight low-price field. Cap and
shell of molded
bakelite. Ilas chuome steel magnets and weighs only 6 ounces complete wilh two units, $41 / 2$ foot cord and metal headband
C13904-Doulsle Ileadset. 2000 ohms d.c. resistance. \$1 C13905
ohms

## DELUXE HEADPHONE CUSHIONS

Highest quality headphone cush. ions, with live, soft. sponge rubber ring vulcanized to tough rubber bise. Two smiall holes provided for pressure relief. For $2 \frac{1}{\prime \prime}$ O.D. phomes with flat flanges, but can R13950 Per Pair

894
Headphone Cushions
Soft rubber
headphones. C13943-Pair


10 l'airs for
. $\$ 5.85$
Phone and Speaker Cords


Cotton Braid Insulation $\begin{array}{rlcc}\text { No. } & \text { Jybe } & \text { Fect } & \text { Each } \\ \text { C13955 } & \text { Double: } & 5 & 7\end{array}$ C13956 Joublet 5 ( \& C13957 Single $\dagger$ 5
$*$
Sipade tips one end; straight tips other. Hin tips both ends.


## Extension Cord Connector

 Ias 2 openings. at either end, fo inserting 1 wopintips. Molded lxady.
$\underset{\text { Each }}{\text { C13051 }} 106$

HEADPHONE ACCESSORE...90c

HEADPHONE ACCESSORIES There are still available Bakelite caps, diaphragms, etc, for some of the headphones listed on this page. Give us your requirements and we will be happy to quote on availability and price.

# ent Themmitting KEYS oud ACCESSORIES 

SIGNAL Practice Key
 Model R-50 Cast base black ripCoin silver contacts. l'arts are heavily jlated. Lisily adjustable.
Shjg. wt I lb.
C14009-Your Cost. $\$ 1.0$ SIGNAL Key With Switch Actegraph
key witha
switch to
close the contacts. l'olished lacquered brass einisivivi ins 2.00 c14005-Less Switch ....... $\$ 1.65$


For all types of communications work where speed and perfect Morse are essentail. Single lever. Two pairs of contact ixines, one for dotjust. Has unlimited sending possibilities. Polished parts with tlack base. Supplied comple C14057
Your Cos
s15.95

SIGNAL Model R-68 Code Practice Set


Key and high frequency buzzer on a polished hardwosd base. Hook battery to terminals ( $11 / 2$ volt cell ready to operate. Metal code plate

Type R-60 BUZZER ONLY: Fully adjustable. Has standard lacquer linish. $7 \rightarrow$ C C14006-Your Cost.
$73^{\text {c }}$


Inexpensive and has exceptional sending qualities; clarity, speed and two paperat on. Single lever with for dots, one for dashess. Easy to adjust. 13lack crystal finish metal lyase. All parts alxove base in bright linish. Shpg. wt. 4 lbs
C14058-Each
s9.95


## Carrying Case For Keys

Plush-lined case finished in handsome black morucco. Reinforced corners. Flexible leather carrying handle. Has lock and key. Inside
 Shis. wt. Your Cost Each.....\$3.50

SPEED-X KEYS and ACCESSORIES

## Model 321 Senior Key


contacts. Navy type linol
contacts. Navy type knol. Die cast heavily plated hase and key
arm. Adjustable steel bearings; concealed hrass connector strip. Shpg. wt. 2 liss. $\$ 2.35$
c14039-Your Cost.

Model 300 Practice Key

molded Machined $1 /{ }^{\circ}$ coin silver contacts Wt. ! lb.
C14041 Mod. 305. As above, with metal base
C14053-Your Cost.
$\$ 1.03$
Model 310 Manual Key lleavy die cast metal $\Rightarrow$ Ga cast metal finished
lase $\overrightarrow{\text { red }}$ n black wrin
kle enamel. Smooth adjustable bearings. ${ }^{3}{ }^{\circ}$ pure silver contacts C14051-Your Cost. $\$ 1,47$ C14052 Your Cost
\$1.76
Constant Tone Buzzer
 Black hakelite base and cal?. Silver contacts Resist ment on vibrator Resist. 2 ohnis. Operates
C14021-Your Cost... 7 3 C20622-1. 2 V cells. C19867-"C"' Batt. Ea.
G.L. Automatic Tape
 Sender Model J. Compact. easy to ophiate and highly accutape is punched punched. peeds from 10 to 60 words per min ute. For 110-120 volts a.c. With cord and plug. $5 \times 5 \times 3$. Supplied with 5 rolls of blank tave. Shipped Postpaidin U.S.A. C14022-
Each
C14023-1000-Ft. Roll Tape $\$ 1.00$


## Gardiner Model S

Deluxe compact automatic tape sender has silent 110 volt providing variable speed from 4 to 60 words per minute. Unly 3 controls: motor switch, contact switch and speed control. Terminals for osc. or buzzer. With 10 rolls double perforated tape. Complete with case. $51 / 2 \times 41 / 2 x$ C14060Each..
$\$ 25.00$

## Bakelite Key Knobs

Brilliant black bakelite Navy knoh (illustrated) with disc- $\mathbf{C 1 4 0 3 7}$ Each. 18 f Flat paddle (not illust C14038-Your Cost

184

## SPEED-X Practice Key

Standard spring adjustable hand key with $1 /{ }^{\circ}$ prown bakelite base 23 " $\times 55^{\prime \prime}$ with circuil closing switch and terminal connections on hase machine parts inchel plated wh oz. C14071 Your Cost Each


SPEED-X Professional Semi-Auto. Key A High-Speed chromium plated heary stecl base key
with four non-slip rubber feet. $6,4 \times 31 / 2 \times 1 /$ Heavy with iour non-slip rubber fect. $61 / 4^{* x} \times 31 / 2^{* x}$ 桨". Heavy five screws for sensitive adjustments. Vibrator is desiuned to obtain slowest and fastest speeds. Two sets of 1/4" pure silver contacts. Pigtail connections to vibrating arm. Lock nuts on all adjust ments. I'addles adjustable to any renuired height. Furnished with circuit closirg
switch. Wi. $41 / 211 \mathrm{~s}$. C14028-Your Cost, Each
$\$ 10.29$

## ICA Deluxe Signa-tone

## *Code Practice Set *Keying Monitor

A perfected Auclio Oscillator, having ${ }^{\text {different out jut frequencies and a continu- }}$ different output frequencies and a continu-
ously variable volume control. A number of phones and keys nay be connected for class room or radio club instruction. well-equipped station should be wilhout this keying monitor. An invaluable aid in "bug" at all speeds. The "Audio notes are bug a all speens. The Audy nowercinl similar to those of high quality commerciat
1 D
D . Shys. wt. 4 lbs . Complete with tube and self-contained speaker, for 110 V . $\mathrm{AC}-1 \mathrm{C}$

ICA Signa-Tone

* 3 tone audio output
* Continuously variable volume control Primarily designed for class and radio club use. Originally intended for use with headphones, speakers may also be used. For $110 \mathrm{~V} . \triangle C-\mathrm{DC}$. Complete instructions furnished for a class room setup for sendC14076 - Complete with lube-
Your Cost.
 receive practice

s8.82
$\$ 1.47$

Model 301 Key

## $\Rightarrow$ Bran on pur

 pose key withmolded black bakelite base.
lated. Adjustable bearings. siver contacts. C14040-Each
$\$ 1.47$
Model 515 Hi-Speed Key


Sturdly, heavy duty high speed key for communications work. Ilas wo sets of $1^{\prime \prime}$ silver contacts has black wrinkle finish is $3 x 61$ $3 / 8$ ". Nigh quality construction Less switch, cord and plug Shep WL. 4 lbs.
C14033-Each.
$\$ 5.44$
C14054- Pour Cost
59c

## Code Practice Set



Model 450
Comprises
constant fre
quency ad
justable buz
justable buz-
hand key with $1 / 8^{\prime \prime}$ silver contacts mounted on brow bate bas 6x . Me al barts plated. Code card included. Uses $2-11 / 2$ volt cells (not ncluded).
$\underset{\mathbf{Y o u r} \text { Cost. ....... }}{\text { C14027-Single Set. }} \mathbf{\$ 1}$
C20622-1 1/2V. cell. Ea.

## EUD Oscillator



An audio oscillator with a built-in magnetic speaker that will operate maknetic speaker that wil operate
up to two nty headphones. The interup to twr nt $y$ headphones. The inter-
nal speal er is automatically cut out nal speal er is automatically cut out of the circuil when head phones are
inserted. I'rovided with a variable inserted. Provided with a variable
volume control and a variable pitch volume control and a variable pitch
control for individualiadjusting. Any number of keys may be connected in parallel to the oscillator for group practice. Metal case linished in grey crackle enamel. $41 / 2^{\prime \prime}$ H 334"D.
C14074 Your Cost
$\$ 8.82$
LINGUAPHONE
Code Lesson Records


Learn
cood
this
eassy

| $\mathrm{y} \mathrm{O}_{\mathrm{w}} \mathrm{u} \mathrm{t}$ |
| :--- |

conven-
ience.
down
or speed
up your phono as you progres Will operate on any phono or rec-
ord playe. Includes text book ard 5 double-faced $10^{*}$ discs (in album) Shpg.
Shpg. wh. 6 lhss.
C21895-Your Cost
$\$ 8.82$

Article
A Dhone ....... Adapters, Resistance dapters, Phone
I'lug
AERIALS
Insulators
Kits
20, 58
Lead-in strips
Arrestors
Auto
Aligning Tools.
Amplifiers, P.A.
${ }^{39}$ Back Cover
Arrestors, Lightning 58 Attenuators. 17, 18, 33 Audio Transform
to Radio Ac
cessories. . 32. 39. 58AFFLES, Speaker. 64 Bag, Canvas
Fallast, L
Ealteries
Eattery Plugs
Eelts, Drive
Eias Cells
Binding Posts.24, 30,39 Elanks, Record Blow Torches EOOKS.. 6, Ang 8

Frackets, Mount
Erackets, Piloi Light
Erackets
4,30
+.23
Erushes, Motor.
Eulbs, Flashliyht
Eulbs, Fluorescent
Dulbs, 6 Volt
Futbs, Pilot
Lus Bar
Bushings
Bushings
Buzzers
C Cabinets, Rarlio $39,4 \overline{,} 53$
Cabinets, Speaker...65 Cable Connectors. Cable, Battery. .59, 60
Cable, Co
Cables, Dial
Cibles, Microphone. . 60
Cable, Spatker. .59, 60
Cirbon Granules
Carbon liesisto:s. 14
Cartridges, Pickup
Cemes.
Chassis, Metal
Chokes, lrilter
9, 25, 38, 50, 51,.52 Chokes. R.F.
Circle Cutters
Circuit I3reakers
Clamps, Cable
Clamps
Clirs
Battery
Fahnestock
Screen Grid
Code Apparatus
Code Practice Sets..67
COILS


## Articke

 Speakers Training kits
## CONDENSERS

....11, 12, 13, 27
By-Pass
11,12
2, 10, 12 13, Ceramic Electrolytic ..... 26 Filters

$$
\begin{aligned}
& 12,13,26,27 \\
& 10,11,12,13
\end{aligned}
$$

Mica
$10,11,12,13,26$ Neutralizing

$$
100^{38}
$$ Padder $12,13,26,27$ Transmitting $10,12,13,31$

## Trimmer

20, 31
Vibrator
Condenser Clanp...39
Cones, Speaker
Connectors, Cable
Connectors, Mike
Miniature
Connectors, Cable.... 61
Controls, Line Volt age
Controls, Power $, 16,17,18,33$
Controls, Volume
Cord, Connectors. 66
Coupling, Insulated. . 30
Coupline. Shalt . . 20 ,
Crystal Detecto
Cushions, Phone
Cutters. Circl
D ASHIIGHT
Dials
Dial Cable
Dial Drives
Dial Lights
inial Light Paint
Dial Plates
Door Holde
Drills
Dry Cells
ELECTROPLATERS.53
E Enamel
Escutcheon Pin
Exciter Lamps
Extension Shafts
-IFLD Coils
ilament Transform
ers . . . . $50,51,5 ?$
Filter Chokes
,25,38,50,51,52
Filter Condensers.
Filters, Interference
Filting Miccophone 30
Find 61
Flashlirht Cells
Flashlight
Forms. Coil.
Forms. Coil.
Flux, Solder
Fuses Mounts
Fuse letainer . 19, 29
G ALENA, Crystal.. 66 G Grommets . . . 23, 39 Ground Clamps
Ground Rods
H ANDSET
Telephone ..36,61
Hardware . . $2 \dot{2}, 23,4$
liammers
Headphones
Horns
Housing, Flexible... . 30

- NSULATORS,

Aerial .. Ye
Insulators,
$.20,58$
20, 30
$\begin{array}{lr}\text { Article } & \text { Pare } \\ \text { Insulators, } & \text { Spreader. } 20\end{array}$ Insulators, Spreader. 20
nter-Commun....20, 30
cators... Back Cover Interference Filters. 9
rons, Soldering. 32, 5
ACKS
Jack Strip. 30
Jewels, PilotLight
Midget
Microphone
EIS, Telegraph 67

## KITS

Aerial .......... 58
Ballast Kits..
Cabinet IRepair.
Condenser
Thardware
Resistor
Knobs. Nail-it
Knobs, Radio.
Knobs.
X'mis . ...21, 32, 67

## L

LCQUER Fixiter.. 54 lamps. Neon
Lead-ins,
Aerial. . . 58, 59, 60 Leads, Test lens, Red Glass. . . . 30 Lightning Arresters. 58 Line Resistor Cords
Lubricant

## M $\underset{\text { Meter }}{\text { ETEIRS }}$

arnies... 45, 49

## Accessories

Cables
Connectors
Stands
Motors, Timing
lounts, lubber 30.34 Mounting Strips.39, 44

AME Plates. .21,43 Phonorraph
Needles. Recording. . 62
Needle Shargener
Neon Glow Limps.
Neutralizing Tools Nuts ... 1s, 23, 39
(1) H Indicators. 14, 32

Oscillators.
PACKS. Rattery
P. A. AMPLi.
FIERS.39. Back Cove

## :utider

Paint
panel Lights
Paste Soldering
Phone Cords
Phone Itugs
Thone Trugs
I'hone
I'hones

## Fins. Fscutche

Accessories
artridge, Re
placement
Needles
Pick-uns
Stroboscope
Photo-Electric
Cells
Pilot Light Brackets
Pilot Light IBulbs. 4, 30
Plating Outfits

## plugs

Banana
Battery
Hole
Phone
Mike
Miniature
Tip

Article
Iotentiometers
Posts, Binding...24, 39 Power Transformers.
50. 51,52

Projectors, Speaker. 64
Punch, Metal
Push Button Unit

0
UARTZ Sheet
RACKS
Radio Receivers. 4
IReceptacles
Records, Code
Record Labels
Record Players
Recording Discs
Recording Heads
Recorlins Needle.
Rectifiers, Copper
Oxide
Rectifiers, Selenium. 3 Reducers
Regulators, Voltage
Relays ......
Reliance
Ballasts
Chokes
Volume Controls.. 34
Vesistors Condensers
Remote Control Kit.. 30
RESISTORS
.. 14, 29
Ferrule Type.
its
Line Cord Metipliers
Sliders
Tapped
Variable
Vitreous, $15,16,28$
Wire Wound
Resistor Tubes
Resistance Incli-
cators.
Rivets $16,17,18,33,55$
SAWS. Hack
SAlvitch Remove
Screen Grid Caps
Screws . . . . 22, 23. 39
Screw Drivers .....56
Shafts, Extension 18,20
Sharneners. Needle.. 62
Shafting, Flexible.
Shielding
Shields. Tulse
Centering
Shock Mounts
Slide-Rules
Slide-Rules ...... 30
Sliders, Resistor.15, 16 Sockets.
Socket, Fustat
Solder
Solder-Pots
Soldering Irons. . 32.55
Spacers
Spaghetti Tubing
SPEAKERS

## Baftles

Calinets
Cones
Field Coils
Housing
Projector

## Sprayers

Springs, Dial ....... 19
Springs, Microphone. 61 Stands, Mike
Stands, Soldering
Iron Machine

Staples
Strips, Terminal ....53
Stroboscope ... . . . . 63

## SWITCHES

Anti-Capacity
Attachinent
Gang.
Jack
3.1 .18
$3^{-43}$
Mike Stand …...61
Momentary
43,44
Mu $-31,35,43,44$
Push-Button. . 35,44
Push-Button. 35,43
Rotary. $34,38,43,44$
Slide.....31, 34, 44
Tap.
Togsle.. . $35,36,44$
Wave-Change. 34, 43
Switch Flates...17,18
TAPE, Friction. . . . 32
Trape Sender ... 67
Terminal Strips..39, 44
TEST INSTRUMENTS
Test Prods 12, 16, 47,48
Theaded Kods • 22
Tips, Iron . . . . . 32, 55
Tip Jacks
Tools $18,21.5 \dot{5}, \overleftarrow{5} 6,57$
Tools, Aligning. 56.57
Tools, Aligning. . 6.57
Training Kits
TRANSFORMERS
Audio 25, 50, 51, 52
Charging .jer. 32
Driver
$25,50,5$
Input. 38, 50,51,52
Interstage $\ldots 0,51,52$
Line. 50, 51, 5 2,65
Outnut

## Oscillator <br> Power

,0,51,52
$50 . \dot{5} 1,58$
Speaker . . 50, 51,52
Trimmers . . . . ...... 38

COMTUNIGAION
RECEINERS

HALLICRAFTERS Sky Ranger Portable Model S39
The most sensational portable ever designed! Not just a midget stuck into a carrying case, but a precision-built communications receiver in portable form. Will operate on 110 volts a.c. or d.c. or from self.contained batteries (approximate battery life 100 hrs .). Sell-contained collapsible antenna which can be extended to rearly 3 feet. Covers four
complete bands- $542-1490 \mathrm{kc}, 1.43-4.35 \mathrm{mc}, 4.12-11.9 \mathrm{mc}$ and $11.26-30.5 \mathrm{mc}$. R.F. stage on all bands. Automatic noise limiter, electrical bandspread.

Average sensitivity is below two microvolte on all bands. Tube lineup: 1 T4 r.f. amp.; 1RS mixer, 1PSGT 1st i.f., 1PSGT 2nd i.f., 1HSGT 2nd det.-it.v.c. 1 st audio, 3Q5GT output amplitier, 1 Controls include: main oscillator, 1HSGT noise limiter and 2-3S2SGT rectiners. Controls include: main tuning-band spread R.F. gain A.F. gain-band switch-
power switch-a.v.c. "olf-on" switch-BFO "off-on" switch-ANL "off-on" switch-send-receive standby switch. Doublet antenna socket-long antenna socket-phone jack. Dimensions: 7!" high, $8{ }^{3 / " w i d e ~ a n d ~} 151 / 4$ deep. All operating controls on front panel. Net weight including all batteries is 18 lbs . Shpg. wt. 23 lbs. C21084-Model S-39 Sky Ranger. Your Cost, Complete with Batteries.

HALLICRAFTERS Model S-20R SKY CHAMPION
New Improved mociel of this famous communications receiver now employs nine tubes and incorporates many new and valuable features. Covering the complete range from 545 kc to 43 mc in four bands it employs a stage of pre-selection on each band for added sensitivity and selectivity. Controls are: r.f. gain, audio gain, tone, switch, B.F.O. switch with "pitch" control, band switch, main tuning and separate band
spread control, "off-on" switch and "send-receive" switch. Electrical band spread, spread control, "off-on" switch and send-receive" switch. Electrical band spread, Although designed for 110 volis 50,60 cycles a.c. operation a plug and jack is provided to permit operation from batteries or vibrapack.
The tube lineup: GSK7 R.F. Amplifier, 6K8 lst Detector-Mixer H.F. Oscillator, 6SK7 1st I.F. Amplifier, 6SK7 2nd I.F. Amplifier, 6SQ7 2nd Detector, A.V.C. lst Audio, 6F6G 2nd Audio, 6H6 Noise Limiter, 6JSGT B.F.O. and 80 rectifier. A matched built-in speaker and inertia type tuning controls further add to the completeness of this excellent receiver. It is housed in an extremely attractive steel cabinet measuring $18 \frac{1}{2} \times 93 / 8 \times 8 \frac{1}{2}$. Shpg. wt. 34 lbs.
C21093-Model S-2OR SKY CHAMPION complete with tubes and built-in speaker.
$\$ 60.00$

HALLICRAFTERS SX-28A Super Skyrider
Improved Model SK.28A with many new refinements. 15-Tube superhet covers from 550 kc to 42 mc in six bands. Each control performs a definite function that contributes to the outstanding reception capabilities of the unit, and all the controls are conveniently arranged for effortless tuning.
The I.F. amplifier has been designed for permanency of adjustment under all conditions. Variable A.N.L. control.
Circuit features include: 2 r.f. stages, push-pull high fidelity audio, 6-step wide range selectivity, kand pass audio filter, wide angle " $S$ " meter, phono jack, adequate headphone output, improved signal to noise ratio, $80 / 40 / 20 / 10$ meter amateur bands cadmium plated. The $8^{3}{ }^{\prime} \mathrm{z}^{\prime \prime} 9^{\prime \prime}$ rack type panel is of $1 / \mathrm{s}^{"}$ thick steel with etched control cadmium plated. The 8 markings and finished in Morocco. Cabinet dim.: $201 / 2 \times 141 / 2 \times 91 / 2^{\prime \prime}$ deep. Cabinet dinished in machine tool gray wrinkle.
C21083-Model SX-28A with crystal and tubes but less speaker. For 110 volts 50/60 cycles a.c. operation. Shpg. wt. 90 lbs .
YOUR COST. $10^{\prime \prime}$ PM Speaker in Table Model Cabinet. Shpg. wt. 17 lbs.
C21193-YOUR COST. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 15.00$

HALLICRAFTERS FM-AM-CW VHF Receiver Model S-36
Hallicrafters new 15 tube high frequency communications receiver for FM-AM-CW reception, incorporating many new improvements such as acorn tubes in the R.F., 1 st detector and high frcquency oscillator circuits. Provides continuous coverage from 27.8 to 143 mc . Wither a lizitcr azd discriminator for FM, or a 3rd I.F. amplifier, diode detector and noise limitcr for $A: M$ can be switched into the circuit from the front panel. Has " S " meter and mechanical band spread. Incorporates a new 3 watt audio system with a response curve wlich is essentially flat from 4010 , 600 ohm balanced line. Controls: FM.AM switch. R.F. gain, A.V.C. on/off. Band switch, send-receive, Selectivity, Tone, A.N.L. on/off, Turing, with Pitch control BFO on/off, A.F. gain. Tubes; $1-956 \mathrm{RF}, 1-954$ Con. Mix, $1-6 A C 7$ lst IF, 1 - 1 AB7 2nd IF, 1 -6SK7 3rd IF, 1 - 6 H 6 A.M. det. and noise limiter, $1-6$ C7 F.M. limiter, 1 -6H6 1.m. Disc., 1 -6SL7GT audia, $1-V R 150$ Voltage Reg., 2 6V6GT sutput, 1 -5V4G Rect. $1-6 J 5$ B.F.O., $1-955$ H.F. osc. Size- $19^{11^{\prime \prime}} x^{\prime} 9^{1 / 2 " x} 15^{3} 4^{\prime \prime}$. Steel cabinet and panel finished in black wrinkle. Rack type panel. Shipping wt. 95 lus. C21075-YOUR COST. . .

## FOR EVERY PURPOSE



INTERCOMS I TO 100 STATIONS


17 WATT $\$ 30.15$


[^0]:    In this Buying Guide we have space for only part of our huge stocks. Lack of space has compelled us to omit more than 50 standard lines of radio parts and electronic equipment which we have in stock and can supply. Whatever you need -whether you see it listed or not, WRITE US. You will get immediate attention.

[^1]:    ＂BN＂＇Capacitor Bridge
     Measures
    accurately and quics：ly all capaci－
    tors het weren .00001 and 50 mfds Employs Wircuit bridge visual＂eye＂ to indicate balanced condition．Has direct reading scale，and employs 2 tubes， a $12 \Lambda 7$ and $6 \Lambda 1 \% 6 \mathrm{G}$ ．Indicates power factor，shorts，etc．In Walnut bake－ Ite case，dim．： $35,8 \times 5 \times 3^{\prime \prime}$ ．With test leids and instructions，but less tubes．For 110
    C21728－Each

[^2]:    1 Meg－Midget Volume Control and
    1．Switch
    Standard $1 / \mathbf{M}^{\circ}$ $5{ }^{5}{ }^{\circ}$ from push－ ing．Complete with SI＇ST switch
    

[^3]:    Assorted Brackets
    Box of 28 of the
    most popular
    C14838-
    Your Cost. ..........

[^4]:    CONCORD Wall Baffles Efficient
    enclosed coverage
    
    over a wide area. (Grille bars on $10^{\prime \prime}$ and $12^{\prime \prime}$ only). Selected hardwood, brown leatherette Average wt. 6 lbs .
    No. Spk. H. W. D. Ea.
    C20060 $6^{6} \quad 8 \frac{1}{2} \times 7 \frac{1}{2} \times 4 \frac{3}{3} \$ 1.45$

    | $C 20042$ | $8^{\prime \prime}$ | $10 \frac{1}{2} \times 9 \times 6 \frac{1}{4}$ | 1.95 |
    | :--- | :--- | :--- | :--- | :--- |

    
    

